



Agile PLM Data Mart

Data Reference Manual

v3.2.0.1

Part Number: E18437_vol1_01

September 2010

Oracle Copyright

Copyright © 1995, 2010, Oracle and/or its affiliates. All rights reserved.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this software or related documentation is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS

Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, duplication, disclosure, modification, and adaptation shall be subject to the restrictions and license terms set forth in the applicable Government contract, and, to the extent applicable by the terms of the Government contract, the additional rights set forth in FAR 52.227-19, Commercial Computer Software License (December 2007). Oracle USA, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

This software is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications which may create a risk of personal injury. If you use this software in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy and other measures to ensure the safe use of this software. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software in dangerous applications.

Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

This software and documentation may provide access to or information on content, products and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third party content, products and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third party content, products or services.

CONTENTS

Oracle Copyright ii

Introduction..... 5

Acronyms.....5

What’s New in this Release.....6

Oracle Agile PLM DM Data Model 7

Naming Conventions for Oracle Agile PLM Data Mart Tables7

 Standard Table Prefixes in Oracle Agile PLM DM Tables7

 Standard Table Suffixes in Oracle Agile PLM BI Tables8

Table Types in Oracle Agile PLM DM Schema8

 ETL Control Entities8

 Metadata and Translation Entities.....9

 Dimension Tables.....9

 Map Tables.....17

 Subclass Views18

 Summary Views18

 P4 Tables18

Data Entities - Common 18

Data Entities - PPM..... 21

Data Entities - PC..... 21

Data Entities - PQM 22

Data Entities - PCM 22

Data Entities - PGC..... 23

Standard Column Suffixes in Agile PLM DM Tables 24

Entity Relationship Diagrams 25

 Product Collaboration25

 Product Portfolio Management29

 Product Quality Management.....31

 Product Governance and Compliance39

 Product Cost Management.....41

Table Columns 43

Preface

The Agile PLM documentation set includes Adobe® Acrobat PDF files. The [Oracle Technology Network \(OTN\) Web site](http://www.oracle.com/technology/documentation/agile.html) <http://www.oracle.com/technology/documentation/agile.html> contains the latest versions of the Agile PLM PDF files. You can view or download these manuals from the Web site, or you can ask your Agile administrator if there is an Agile PLM Documentation folder available on your network from which you can access the Agile PLM documentation (PDF) files.

Note To read the PDF files, you must use the free Adobe Acrobat Reader version 7.0 or later. This program can be downloaded from the [Adobe Web site](http://www.adobe.com) <http://www.adobe.com>.

The [Oracle Technology Network \(OTN\) Web site](http://www.oracle.com/technology/documentation/agile.html) <http://www.oracle.com/technology/documentation/agile.html> can be accessed through **Help > Manuals** in both Agile Web Client and Agile JavaClient. If you need additional assistance or information, please contact My Oracle Support (<https://support.oracle.com>) for assistance.

Note Before calling Oracle Support about a problem with an Agile PLM manual, please have the full part number, which is located on the title page.

TTY Access to Oracle Support Services

Oracle provides dedicated Text Telephone (TTY) access to Oracle Support Services within the United States of America 24 hours a day, 7 days a week. For TTY support, call 800.446.2398. Outside the United States, call +1.407.458.2479.

Readme

Any last-minute information about Agile PLM can be found in the Readme file on the [Oracle Technology Network \(OTN\) Web site](http://www.oracle.com/technology/documentation/agile.html) <http://www.oracle.com/technology/documentation/agile.html>

Agile Training Aids

Go to the [Oracle University Web page](http://www.oracle.com/education/chooser/selectcountry_new.html) http://www.oracle.com/education/chooser/selectcountry_new.html for more information on Agile Training offerings.

Accessibility of Code Examples in Documentation

Screen readers may not always correctly read the code examples in this document. The conventions for writing code require that closing braces should appear on an otherwise empty line; however, some screen readers may not always read a line of text that consists solely of a bracket or brace.

This documentation may contain links to Web sites of other companies or organizations that Oracle does not own or control. Oracle neither evaluates nor makes any representations regarding the accessibility of these Web sites.

Introduction

This manual describes the entities of the Published Model of Agile PLM Data Mart Schema. It is intended for advanced developers and DB administrators who want to make use of it for their Enterprise Data Warehousing and BI/Reporting Solutions.

Acronyms

Acronyms	Expansion
ODM	Operational Data Mart
BI	Business Intelligence
DB	Data Base
ETL	Extract-Transform-Load
MDS	Multi-Dimensional Schema
OBIEE	Oracle Business Intelligence Enterprise Edition
ODI	Oracle Data Integrator
PLM	Product Lifecycle Management
PQM	Product Quality Management
PC	Product Collaboration
ECO	Engineering Change Order
ECR	Engineering Change Request
MCO	Manufacturing Change Order
SS	Stop Ship
PSR	Problem Service Request
PR	Problem Report
NCR	Non-Conformance Report
CAPA	Corrective and Preventive Action
CTL	Control
DM	Data Mart
ML	Multilist
SUM	Summary
PPM	Product Portfolio Management
PCM	Product Cost Management

Acronyms	Expansion
ODM	Operational Data Mart
PG&C	Product Governance and Compliance

What's New in this Release

This guide includes the following changes:

- The section [Acronyms](#) on page 5 has been added.
- The topic [Table Types in Oracle Agile PLM DM Schema](#) on page 8 has been updated with descriptions of Map tables, Subclass Views, Summary Views, and P4 Tables.
- The section [Entity Relationship Diagrams](#) on page 24 has been updated with Entity Relationship diagrams for Product Cost Management (PCM) and Product Governance and Compliance (PGC).

Chapter 2

Oracle Agile PLM DM Data Model

This chapter includes the following:

▪ Naming Conventions for Oracle Agile PLM Data Mart Tables.....	7
▪ Table Types in Oracle Agile PLM DM Schema	8
▪ Data Entities - Common.....	18
▪ Data Entities - PPM	20
▪ Data Entities - PC	21
▪ Data Entities - PQM	22
▪ Data Entities - PCM	22
▪ Data Entities - PGC	23
▪ Standard Column Suffixes in Agile PLM DM Tables	24
▪ Entity Relationship Diagrams.....	24

This chapter includes information on the types of tables and columns in the Oracle Agile PLM Data Mart schema, including the naming conventions used.

Naming Conventions for Oracle Agile PLM Data Mart Tables

Agile PLM Data Mart Database table names follow a three-part naming convention - PREFIX_NAME_SUFFIX.

Standard Table Prefixes in Oracle Agile PLM DM Tables

The prefix indicates the part of the Agile PLM DM Database schema to which a table belongs.

Prefix	Description
ODM_	Operational Data Mart tables

Standard Table Suffixes in Oracle Agile PLM BI Tables

The suffix indicates the type of the table in the Agile PLM BI MDS schema.

Suffix	Description
_MAP	Bridge tables that resolve multi-list attribute data.
_D	Dimension table for list attributes in PLM.
_TEMP	These are reserved temporary tables used by internal ETL process. Note: Do not alter or delete these tables.
_CTL	Control tables

Table Types in Oracle Agile PLM DM Schema

The Published Data Model comprises the following:

1. ETL Control Entities
2. Metadata and Translation entities
3. Dimension Tables
4. Bridge Tables (Map Tables)
5. Data Entities

ETL Control Entities

Entity Name	Description
DM_LOAD_CTL	Stores ETL run type, status. Updated during ETL process and is Read-Only for others.
ODM_LISTDIM_CTL	Stores List dimension table information for lists.
ODM_LISTDIM_CTL_BKP	Used by configuration tool
PARAMETER	Table to store variables that control ETL process
VERSION	Stores Version information about PLM, OS, DB server, Datamart

Metadata and Translation Entities

Entity Name	Description
ODM_ATTR_METADATA	Table describes attribute metadata of Agile PLM objects.
ODM_CLASS_METADATA	Table describes class metadata Agile PLM objects.
ODM_FLEXCOLS_METADATA	Table describes flex attribute metadata for Agile PLM objects.
ODM_WORKFLOW_METADATA	Table describes metadata for all configured workflows and their process steps within Agile PLM.
ODM_DATA_DICTIONARY	Stores data dictionary for Data Mart table including source and target mapping details.

Dimension Tables

In Data Mart, dimension tables are created for different types of list. The ODM_LISTDIM_CTRL table enables you to identify the dimension type.

The ODM_LISTDIM_CTRL table is as follows:

IND_FLAG	List Type
1	Normal Lists
2	Cascade Lists
3	Dynamic Lists
4	For a list no entry values in PLM

The following are the columns in Dynamic and Normal Lists:

Column Name	Description
ENTRY_ID	Primary key
ENTRY_VALUE	Dimension member name
LIST_ID	Parent list ID
CREATE_DATE	Created On
UPDATE_DATE	Last Updated On
DELETE_FLAG	Identify whether this object is soft deleted. The value is 1 for soft delete.
LANG_ID	Language ID

Cascade List Dimension Entities

Column	Comments
ENTRY_ID	Unique Identifier for dimension member
ENTRY_VALUE	Member Name
CASCADE_VALUE	Cascaded Path of the List Entries with Hierarchy
CASCADE_PATH	Cascaded Path of the Lists with Hierarchy
PARENT_ENTRY	Parent Entry of the Entry_ID
LEVEL0	Hierarchy of Entry_ID (Parent Entry ID)
LEVEL1	Hierarchy of Entry_ID (Child of LEVEL0 Entry_ID)
LEVEL2	Hierarchy of Entry_ID (Child of LEVEL1 Entry_ID)
LEVEL3	Hierarchy of Entry_ID (Child of LEVEL2 Entry_ID)
LEVEL4	Hierarchy of Entry_ID (Child of LEVEL3 Entry_ID)
LIST_ID	Agile PLM List ID
IS_LEAF	Identifier of the leaf node: 1-Yes 0-No
DELETE_FLAG	Identify if this is a deleted object: 1-Deleted 0-Not Deleted
LANG_ID	Language ID

The following table lists the dimension tables available in Data Mart:

Entity Name	PLM List ID	Description
ODM_8704_CURRENCY_D	8704	Currencies
ODM_ACTION_D	3876	Action List
ODM_ACTION_STATUS_D	18414	Action Status
ODM_ACTION_TYPE_D	201	Action Type List
ODM_ACTIVITY_STATE_D	19983	Activity State List
ODM_AML_D	11936	Site AML List
ODM_AML_LIST_D	12068	Site Specific Bom/AML List
ODM_AML_ON_BUY_D	11935	AML on Buy List
ODM_AML_PREF_STATUS_D	2249	AML Preferred Status
ODM_AML_STATUS_D	4559	AML_STATUS
ODM_ATTACH_LIFECYCLE_PHASE_D	6333	Attachments
ODM_ATTACH_TYPE_D	4682	Attach Type List

ODM_ATTACHMENT_STATUS_D	6391	Attachment Status List
ODM_AUDIT_RESULT_D	6820	Audit Result
ODM_BUYER_D	8934	Buyer
ODM_CALC_COMPLIANCE_D	2000001019	Calculated Compliance
ODM_CATEGORY10_LIST_D	2000000192	Category 10 List
ODM_CATEGORY7_LIST_D	2000000189	Category 7 List
ODM_CATEGORY8_LIST_D	2000000190	Category 8 List
ODM_CATEGORY9_LIST_D	2000000191	Category 9 List
ODM_CHANGE_ANALYST_D	730	Change Analysts
ODM_CHANGE_CATEGORY_D	411	Change Category
ODM_CHANGE_OBJ_D	8223	All Change Objects
ODM_CHNG_FUNCTION_D	331	Change Function
ODM_COMMODITIES_ITEMS_D	12941	Commodities for Items
ODM_COMMODITY_TYPE_D	2000004868	Commodity Type
ODM_COMPLIANCE_MGR_D	2000004949	Compliance Manager
ODM_COMPONENT_ENGRS_D	750	Component Engineers
ODM_COMPOSITION_TYPE_D	2000007577	Composition Type
ODM_CONTINENT_D	4598	Continent
ODM_COST_STATUS_D	18781	Cost Statuses
ODM_COUNTRY_D	365	Country
ODM_CURRENCY_D	8704	Currencies
ODM_CUSTOMER_D	2000000107	Customer List
ODM_CUSTOMER_LIFECYCLE_PHASE_D	5799	Customers
ODM_CUSTOMER_OBJ_D	6505	All Customer Objects
ODM_CUSTOMER_STATUS_D	5134	Customer Status List
ODM_CUSTOMER_TYPE_D	5133	Customer Type List
ODM_DECLARATIONS_OBJ_D	2000002155	All Declaration Objects
ODM_DECLARE_COMPLIANCE_D	2000001394	Declared Compliance
ODM_DEVIATION_TYPE_D	737	DEV Type List
ODM_DISC_PRIORITY_LIST_D	18412	Discussion Priority List

ODM_DISCUSSION_OBJ_D	8229	All Discussion Objects
ODM_DISPOSITION_D	431	Disposition
ODM_DIVISION_D	200000105	Division List
ODM_DOC_CATEGORY_D	321	Document Category
ODM_DOCUMENT_TYPE_D	739	Doc Type List
ODM_ECO_TYPE_D	734	ECO Type List
ODM_ECR_TYPE_D	736	ECR Type List
ODM_EXEMPTIONS_D	2000001449	Exemptions
ODM_FAILURE_MODE_D	5132	Failure Mode
ODM_FILE_FOLDERS_OBJ_D	8220	All File Folder Objects
ODM_GERMAN_D	31123	German List
ODM_HISTORY_ACTION_D	4506	HistoryActionList
ODM_IPC_FILE_D	2000005842	IPC File Type
ODM_IPC_FORM_D	2000005839	IPC Form Type
ODM_IPC_LEGAL_D	2000007596	IPC Legal Definition Type
ODM_IPC_MSL_D	2000005847	IPC J-STD-020 MSL Rating
ODM_IPC_NUMBER_PROCESS_D	2000005846	IPC Number of Processing Cycles
ODM_IPC_SUPPLIER_D	2000007595	IPC Supplier Acceptance
ODM_IPC_TERMINAL_BASE_D	2000005845	IPC Terminal Base Alloy
ODM_IPC_TERMINAL_PLATING_D	2000005844	IPC Terminal Plating / Grid Array Material
ODM_IPC_UNIT_D	2000005843	IPC Unit Type
ODM_IPC1752_1_DECL_D	2000005841	IPC 1752-1 Declaration Type
ODM_IPC1752_2_DECL_D	2000005840	IPC 1752-2 Declaration Type
ODM_ISSUE_TYPE_D	4961	Issue Type List
ODM_ITEM_CHANGE_FILTER_D	16914	Item Change Filter List
ODM_ITEM_FAILUREMODE_D	21620	Failure Mode List - [Part]
ODM_ITEM_LIFECYCLE_PHASE_D	1514	Items
ODM_ITEM_OBJ_D	8222	All Item Objects
ODM_ITEM_SITES_QUOTE_D	6043	Item_Sites Quote_As List
ODM_ITEM_STATE_D	4566	ITEM_STATE

ODM_ITMMREV_STATE_D	4558	ITEMREV_STATE
ODM_JGPSSI_UNIT_D	2000007462	JGPSSI Units
ODM_JGPSSI_Y_N_D	2000007463	JGPSSI Yes/No
ODM_JIG_LEVEL_D	2000011094	JIG Level
ODM_LAUNCH_YEAR_LIST_D	2000000108	Launch Year List
ODM_LOCATION_D	4542	Location
ODM_MAKE_BUY_D	12065	Make/Buy
ODM_MANUFACTURER_OBJ_D	8224	All Manufacturer Objects
ODM_MANUFACTURER_PART_OBJ_D	8225	All Manufacturer Part Objects
ODM_MATERIAL_LIFECYCLE_PHASE_D	2000004147	Material
ODM_MFRPART_LIFECYCLE_PHASE_D	1515	Manufacturer Parts
ODM_MCO_TYPE_D	742	MCO Type List
ODM_MFR_LIFECYCLE_PHASE_D	1516	Manufacturers
ODM_MFR_TYPE_D	740	Mfr Type List
ODM_MFRPART_TYPE_D	741	Mfr Part Type List
ODM_NEWS_TYPE_D	18406	News Type List
ODM_ORG_STATUS_D	4516	ORG_STATUS
ODM_ORG_SUPPLIER_D	4545	ORG_SUPPLIER_TYPE
ODM_ORG_TYPE_D	4515	ORG_TYPE
ODM_ORGANIZATION_OBJ_D	13555	All Organization Objects
ODM_OVERALL_STATUS_D	18820	Overall Statuses
ODM_OVERLAY_ICON_D	8974	Overlay Icon List
ODM_PACK_CATEGORY_D	412	Package Category
ODM_PACK_CUSTOMER_D	3253	Package Customer list
ODM_PART_CATEGORY_D	311	Part Category
ODM_PART_COMPLIANCE_D	2000002025	Part Compliance List
ODM_PART_FAMILY_COMM_OBJ_D	2000007001	All Part Family Commodity Objects
ODM_PART_FAMILY_OBJ_D	2000004418	All Part Family Objects
ODM_PART_TYPE_D	735	Part Type List
ODM_PARTFY_LIFECYCLE_PHASE_D	2000004283	Part Family

ODM_PKG_OBJ_D	8881	All Package Objects
ODM_PKG_TYPE_D	3254	Package Type list
ODM_PLANNER_D	8933	Planner
ODM_PR_DISPOSITION_D	5131	PR Disposition List
ODM_PR_STATUS_LIST	5128	PR Status List
ODM_PRICE_ADMIN_D	8524	Price Administrators
ODM_PRICE_LIFECYCLE_PHASE_D	10897	Price
ODM_PRICE_OBJ_D	8523	All Price Objects
ODM_PRIORITY_D	12868	Priority
ODM_PROD_LINE_D	2000000106	Product Line List
ODM_PRODUCT_LINES_D	291	Product Lines
ODM_PROGRAM_TYPE_D	2000000103	Program Type List
ODM_PROGRAMS_OBJ_D	8228	All Program Objects
ODM_PROJECT_LIFECYCLE_PHASE_D	10905	Projects
ODM_PSR_CATEGORY_D	5129	Problem Report Category
ODM_PSR_OBJ_D	8227	All PSR Objects
ODM_PSR_PR_PRODUCTLINE_D	5948	Product Lines(PSR)
ODM_PSR_SEVERITY_D	6629	PSR Severity List
ODM_PUB_ACTION_D	203	Publisher Actions List
ODM_QCR_CATEGORY_D	6819	QCR Category
ODM_QCR_OBJ_D	8226	All QCR Objects
ODM_QCR_TYPE_D	4918	QCR Type List
ODM_QUALITY_ADMIN_D	5198	Quality Administrators
ODM_QUALITY_ANALYST_D	5199	Quality Analysts
ODM_QUALITY_STATUS_D	18783	Quality Statuses
ODM_REASONCODE_D	351	Reason Code
ODM_REF_DESIGN_IND_D	2000007046	Reference Designator Range Indicator List
ODM_REGION_D	4599	Region/Province/State
ODM_REGION_LIST_D	2000000104	Region List
ODM_REGIONS_D	4518	Time zones of the Region

ODM_RELEASE_TYPE_D	4539	RELEASE_TYPE
ODM_RESPONSE_D	4537	RESPONSE
ODM_REQUESTS_QUOTE_D	16441	Requests for Quote
ODM_RESOURCE_TYPE_D	2000000748	Resource Type List
ODM_RESPONSE_LIFECYCLE_PHASE_D	10915	Responses
ODM_RESPONSE_LINE_STATUS_D	4564	RESPONSE_LINE_STATUS
ODM_RESPONSE_STATE_D	4536	RESPONSE_STATE
ODM_RESPONSE_TYPE_D	4552	RESPONSE_TYPE
ODM_RESRC_STATUS_D	18782	Resource Statuses
ODM_RFQ_LIFECYCLE_PHASE_D	10910	RFQ
ODM_RFQ_LINE_STATUS_D	4550	RFQ_LINE_STATUS
ODM_RFQ_OBJ_D	8521	All RFQ Objects
ODM_RFQ_RESPN_D	16635	RFQ Responses
ODM_RFQ_RESPONSE_OBJ_D	8522	All RFQ Response Objects
ODM_RFQ_STATE_D	4533	RFQ_STATE
ODM_RFQ_TYPE_D	4534	RFQ_TYPE
ODM_ROHS_DEC_D	2000005848	RoHS Declaration
ODM_ROHS_EXEMPTION_D	2000007599	RoHS Exemption
ODM_ROLES_D	4523	ROLES
ODM_ROLL_UP_D	2000004142	Rollup Selection
ODM_SEVER_LOC_D	13300	Server Location
ODM_SEVERITY_D	6504	Severity
ODM_SHIP_FROM_D	10311	Ship From
ODM_SHIP_LOCATION_D	17501	Ship To Location List
ODM_SITE_ERP_D	11934	Site ERP List
ODM_SITE_LIFECYCLE_PHASE_D	11962	Sites
ODM_SITES_OBJ_D	13166	All Sites Objects
ODM_SIZE_D	421	Size
ODM_SRC_PROJECT_OBJ_D	8520	All Sourcing Project Objects
ODM_SOURCING_PRJ_D	16433	Sourcing Projects

ODM_SOURCING_PROG_D	10381	Sourcing Programs
ODM_SPEC_LIFECYCLE_PHASE_D	2000004150	Specification
ODM_SPEC_VALIDATION_D	2000001531	Spec Validation
ODM_SPECIFICATION_OBJ_D	2000001991	All Specification Objects
ODM_STATE_D	353	State List
ODM_STATE_PROV_REGION_D	12645	State/Province/Region List
ODM_STATUS_D	733	Status List
ODM_STATUS_TYPE_D	3644	Status Type Selection
ODM_STOPSHIPS_TYPE_D	738	SS Type List
ODM_SUBSCRIBERS_D	12825	Subscribers
ODM_SUBSTANCE_OBJ_D	2000002154	All Substance Objects
ODM_SUBSTANCE_REPORT_D	2000002499	Substance Reporting
ODM_SUPP_OFFER_RAT_D	4522	Supplier Offering Rating
ODM_SUPPLIER_AML_STATUS_D	4560	SUPPLIER_AML_STATUS
ODM_SUPPLIER_GROUP_D	17669	Supplier Group Type
ODM_SUPPLIER_LIFECYCLE_PHASE_D	10901	Suppliers
ODM_SUPPLIER_RESP_STATUS_D	4562	Supplier Response Status
ODM_SUPPLIER_TYPE_D	4554	SUPPLIER_TYPE
ODM_SUPPLIERS_OBJ_D	17667	All Supplier Objects
ODM_SUPPLIER_OFFER_TYPE_D	17504	List of Supplier Offering Types
ODM_TIMEZONE_D	4474	List of TimeZone display strings
ODM_TRANSFER_ORDER_OBJ_D	8882	All Transfer Order Objects
ODM_TRANSMISSION_STATUS_D	12823	Transmission Status List
ODM_TRANSPORT_TERMS_D	4587	Transportation Terms
ODM_USER_CATEGORY_D	9279	User Category
ODM_USER_GROUP_OBJ_D	13048	All User Group Objects
ODM_USER_GROUP_TYPE_D	12082	User Group Type List
ODM_USERS_OBJ_D	361	All User Objects
ODM_YES_NO_D	2000003226	Yes/No Cost List

Map Tables

Map tables are created for every multi-list attribute for all the supported classes. These tables are created dynamically during ETL run.

The following table lists the columns in the Map tables:

Column Name	Description
OBJECT_ID	Object ID
ENTRY_ID	Primary Key

The following table lists the various Map tables in Agile PLM Data Mart:

Entities	Description
ODM_ASL_MAP	
ODM_ATTACHMENT_MAP	Stores Mapping information about the attachments
ODM_CACHE_FILE_MAP1	
ODM_DEV_SUPPLIER_MAP	Stores Mapping information about the suppliers.
ODM_ECO_SUPPLIER_MAP	Stores Mapping information about the suppliers.
ODM_ECR_SUPPLIER_MAP	Stores Mapping information about the suppliers.
ODM_MATERIAL_DECLARATION_MAP	Stores Mapping information about the material declaration.
ODM_MCO_SUPPLIER_MAP	Stores Mapping information about the suppliers.
ODM_OBJECT_MAP	Stores Mapping information about the objects.
ODM_PART_FAMILY_MAP	Stores Mapping information about part family.
ODM_PCO_SUPPLIER_MAP	Stores Mapping information about the suppliers.
ODM_PRODUCT_LINE_MAP	Stores Mapping information about product lines.
ODM_RENDITION_FILE_MAP	
ODM_SCO_SUPPLIER_MAP	Stores Mapping information about the suppliers.
ODM_SS_SUPPLIER_MAP	Stores Mapping information about the suppliers.
ODM_SUBSTANCE_MAP	Stores Mapping information about substance and other PLM Classes
ODM_THUMBNAIL_FILE_MAP	
ODM_THUMBNAIL_OBJECT_MAP	
ODM_VERSION_FILE_MAP	

ODM_WF_DEF_SIGNOFF_MAP

Subclass Views

These are views which contain information about Subclass-specific attributes. These subclass views are available for Agile PLM modules such as PQM, PC, PPM, PCM, and PG&C.

Summary Views

These are views which contain all the data related to Agile classes which includes Cover page, Page Two, Page Three and Flex attributes. These class views are available for Agile PLM modules such as PQM, PC, PPM, PCM and PG&C.

P4 Tables

These are class level tables which contains data relates to all user defined attributes (Flex Attributes). These class level tables are available for Agile PLM modules such as PQM, PC, PPM, PCM and PG&C.

Data Entities - Common

Entity Name	Description
ODM_ACTION_ITEM	Stores the Action item related information used in Discussion and Activity objects
ODM_ADMINMSATT	Stores assignment/default values for Workflows, Roles, Privileges, Criteria, Filter and Viewable Tabs
ODM_AGILEUSER	Stores information about Users
ODM_AS_L_MAP	This table maps Suppliers (in the ORGANIZATION table) to Items and Manufacturer Parts.
ODM_ATT_DESIGNS	Stores the File Folders Design Information
ODM_ATT_FILE_FLDR	This table support attachment being the file folder class object
ODM_ATT_HIST_RPT_FF	This table support attachment being the History Report File Folder class object
ODM_ATTACHMENT_MAP	Relationship mapping between Attachment, Version and Files tables. This table implements the many-to-many relationship between business objects and attachments. The table contains three foreign keys, attach_id, parent_id, parent_class and parent_id2 that will represent the relationship between an attachment and a business object. In addition, the table will also include a set of flex fields.

ODM_CHANGE_HISTORY	Stores user actions on routable objects
ODM_CONVERSION	Currency conversion rates stored in this table are used to convert currency values to the selected corporate currency.
ODM_CUSTOMER	This is the main customer record.
ODM_DISCUSSION	Stores discussion objects and its replies
ODM_ESCALATIONS	Stores workflow escalations for users.
ODM_FILE_INFO	Stores the information of the File.
ODM_FILES	Each row in the table represents a single file of a version of an attachment object.
ODM_FOLDER_STRUCTURE	Stores the Structure of the Folder which will hold all the Objects.
ODM_ITEM_DOCS	This is the main item table for Documents.
ODM_ITEM_HISTORY	Stores all user actions that have acted upon all non-routable objects
ODM_ITEM_PARTS	This is the main item table for Parts.
ODM_LANGTABLE	Stores the attribute contents or values with the Language ID.
ODM_MANU_BY	Stores relationship instances between agile parts and manufacturer parts.
ODM_MANU_PARTS	Stores relationship instances between agile parts and manufacturer parts.
ODM_OBJECTACL	Store each object level access control information
ODM_MANUFACTURERS	Stores Information about Manufacturers
ODM_MATERIAL_DECLARATION_MAP	Identifies the price declared on the item
ODM_NOTIFICATION	Stores information about notifications
ODM_ORGANIZATION	Store information about organization
ODM_PAGE_THREE	Stores the Page Three information of all the objects
ODM_PART_FAMILY	Stores Part Group details
ODM_PART_FAMILY_MAP	Stores the details of the mapping of Part Family.
ODM_PRICE_PUB_PRICE	Stores the published price information
ODM_PRICE_QUOTE_HIST	Stores the Historical Price Information.
ODM_PRODUCT_LINE	Stores the information of product line
ODM_PRODUCT_LINE_MAP	Stores the Product Line mapping Information.

ODM_RELATIONSHIP	You can specify ad hoc relationships between Agile objects by setting up relationships between them. Such a relationship is created when you add an object to a table in the Relationships tab of another object. Classes of objects that can be referenced on a Relationship tab include routable objects (which always have a Relationships tab), items, manufacturers, manufacturer parts, suppliers, customers, projects, RFQs, and supplier responses.
ODM_SIGNOFF	Stores user signoff status details.
ODM_SITE	Stores PCM Ship to Locations
ODM_SITES	Sites represent manufacturing locations.
ODM_USER_ASSIGNMENT	Stores relationship between user and roles - Appears to be an associative entity.
ODM_USER_GROUP	Stores User Groups as defined in the admin interface.
ODM_USER_ROLE	Stores the user roles.
ODM_USER_SITE	Associative entity between AGILEUSER and SITES
ODM_USER_USAGE_HISTORY	History of when users log in and out of system ID Primary key.
ODM_VERSION	Each row in the table represents a single version of an attachment object.
ODM_VERSION_FILE_MAP	This table will store the info of each row in Files Tab for different versions. This table will also implement the many-to-many relationship between files and versions. Different row in different version in the files tab may point to the same physical files. This is to avoid duplicating the physical file content when the file is unchanged when we create a new version.
ODM_WF_DEF_SIGNOFF_MAP	Map table to identify a user associated with the workflow state is Approver/Observer
ODM_WORKFLOW_PROCESS	Stores workflow status occurring sequence for all the workflow routable objects.

Data Entities - PPM

Entity Name	Description
ODM_ACTIVITY_BASELINE	Stores baselines for activity objects
ODM_ACTIVITY_DEPENDENCY	Stores Activity dependency relationship between Activity records. TO_ID is dependant on the FROM_ID with both ID's being ACTIVITY records.
ODM_APPROVAL_ITEMS	Stores Gates object's approval items
ODM_FLEX_FIELD	Stores flex fields of action item This is used to extend ACTION_ITEM and NEWS
ODM_NEWS	Stores news objects for Activity and Gates object. This is used in PE product
ODM_PRG_ACTIVITY	Stores the Program Activities Information
ODM_PRG_GATES	Stores information about Gates Object
ODM_PROGRAM_HISTORY	Stores history logs for Activity, Gates and Discussion objects
ODM_TEAM	Stores the Resources information associated with Programs
ODM_TEAM_BASELINE	Stores the Resources information of every baselined activity for all versions.

Data Entities - PC

Entity Name	Description
ODM_BASELINE_REV	Stores item revision information. This is the instance of the revision of the object
ODM_BOM	Stores Bill of material related information
ODM_CHNG_CHG_ORDERS	Stores information about change order objects
ODM_CHNG_CHG_REQS	Stores information about change request objects
ODM_CHNG_DEVIATION	Stores information about deviation objects
ODM_CHNG_MFR_ORDERS	Stores the changes regarding the manufacturer orders.
ODM_CHNG_PRICE_CHGORDERS	Stores information about price change order objects
ODM_CHNG_SITE_CHGORDERS	Stores information about site change order objects
ODM_CHNG_STOP_SHIPS	Stores information about stop ships objects

ODM_ITEM_SITES	Store relationship between item and sites - Not a pure associative entity.
ODM_REFDESIG	Stores reference designator labels.
ODM_REV	Stores item revision information. This is the instance of the revision of the object

Data Entities - PQM

Entity Name	Description
ODM_PSR_NCR	Stores the Non Conformance Reports
ODM_PSR_NCR_ITEM	Mapping between NCR object and its Affected Items
ODM_PSR_PR	Stores the Problem Reports
ODM_PSR_PR_ITEM	Mapping between PR object and its Affected Items
ODM_QCR_AUDIT	Stores the Audits
ODM_QCR_AUDIT_ITEM	Mapping between an Audit object and its Affected Items
ODM_QCR_CAPA	Stores the Corrective and Preventive Actions
ODM_QCR_CAPA_ITEM	Mapping between a CAPA object and its Affected Items

Data Entities - PCM

Entity Name	Description
ODM_BUYER_LINE_CARD	Stores information about Supplier and Projects regarding RFQs
ODM_GEOGRAPHY_ROUTING	Stores Geographical routing information about sourcing projects
ODM_OBJECT_LOCKS	stores information about object locks
ODM_PRICEENTRY	Stores Pricing information for Sourcing projects
ODM_PRICELINE	Stores Pricing information for Sourcing projects
ODM_PRICEPOINT	Stores Pricing information for Sourcing projects
ODM_PRICE_HISTORY	Stores History information about pricing in sourcing project
ODM_PROJECT	Stores All Sourcing Projects.Class ID 16433
ODM_RESPONSE	Stores All RFQs.Class ID 16635

ODM_RESPONSE_HEADER	Stores All RFQ Response.Class ID 16441
ODM_RESPONSE_RFQ_MAPPING	Stores mapping information about RFQ and responses.
ODM_RFQ_COMMENTS	Stores comments about RFQs
ODM_RFQ_COMMENT_RECIPIENT	Stores comments about RFQ's from suppliers
ODM_RFQ_HEADER	Stores All RFQ's.Class ID 16635
ODM_RFQ_LINE	Stores information sourcing project product line
ODM_SC_AML	Stores all relationship about Item to Mfr Item Map for Sourcing Projects
ODM_SC_BOM	Stores information about the original and delta boms for sourcing projects
ODM_SC_COMMENT	Stores comments about sourcing projects
ODM_SC_COST_QTY_ROLLUP	Stores information about Cost rollup for sourcing Projects
ODM_SC_DELTA_BOM	Stores the delta bom for the given parent item in blob
ODM_SC_ITEM	Stores item information related to sourcing projects
ODM_SC_PROJECT_SITES	Stores information about Project and Sites for sourcing projects
ODM_SC_SUPPLIERS	Stores information about Partner assignment for items in the Sourcing Projects
ODM_SC_WORK_IN_PROGRESS	Stores information about Sourcing project completion status
ODM_SUPPLIER_LINE_CARD	Stores information about Supplier and Projects regarding RFQs

Data Entities - PGC

Entity Name	Description
ODM_AGGR_SUBSTANCE	Stores Aggregated Information about Substances
ODM_COMPLIANCE	Stores Compliance information about Substances
ODM_MATERIAL_DCLRNS_HGNUS	Stores All Homogeneous Material Declarations.Class ID 2000002395
ODM_MATERIAL_DCLRNS_IPC_1	Stores All IPC 1752-1 Material Declarations.Class ID 2000005977
ODM_MATERIAL_DCLRNS_IPC_2	Stores All IPC 1752-2 Material Declarations.Class ID 2000005735

ODM_MATERIAL_DCLRNS_JGPSSI	Stores All JGPSSI Material Declarations.Class ID 2000002423
ODM_MATERIAL_DCLRNS_PRTS	Stores All Parts Material Declarations.Class ID 2000002367
ODM_MATERIAL_DCLRNS_SBTNCE	Stores All Substance Material Declarations.Class ID 2000002882
ODM_MATERIAL_DCLRNS_SUPPLR	Stores All Supplier Material Declarations.Class ID 2000002395
ODM_REGULATION	Stores All Specifications.Class ID 2000001992
ODM_RGULTN_P2_MAPPING	Stores information specifications
ODM_SUBSTANCE_GROUPS	Stores All Substance Groups.Class ID 2000001119
ODM_SUBSTANCE_MAP	Stores Mapping information about substance and other PLM Classes
ODM_SUBSTANCE_MATERIALS	Stores All Substance Materials.Class ID 2000002467
ODM_SUBSTANCE_SUBPARTS	Stores All Substance Sub Parts.Class ID 2000002445
ODM_SUBSTANCE_SUBSTANCES	Stores All Substance Substances.Class ID 2000001018

Standard Column Suffixes in Agile PLM DM Tables

Suffixes have been used to indicate columns that must contain specific values.

Suffix	Value
_CD	This column value is based on the contents of A_LIST_ENTRY.ENTRY_CD (originally LISTENTRY.ENTRYID) (this is not a FK). For a column with a Dynamic List whose values are not stored in List Entry table, we can treat it as a normal FK to an Agile table.
_DATE	This column contains a date or datetime value
_FLAG	This column contains a numeric value for Boolean value; 1 indicates True or Yes 0 indicates False or No
_ID	This column contains ID values.

Entity Relationship Diagrams

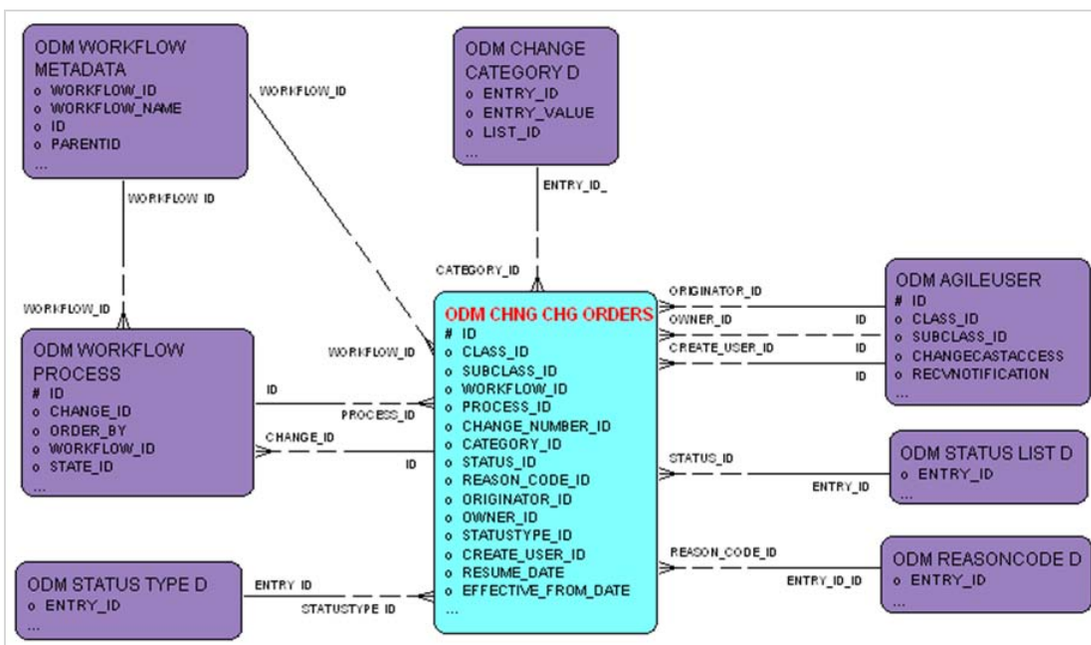
The Entity Relationship Diagrams are categorized into the following groups:

- Product Collaboration
- Product Portfolio Management
- Product Quality Management

Product Collaboration

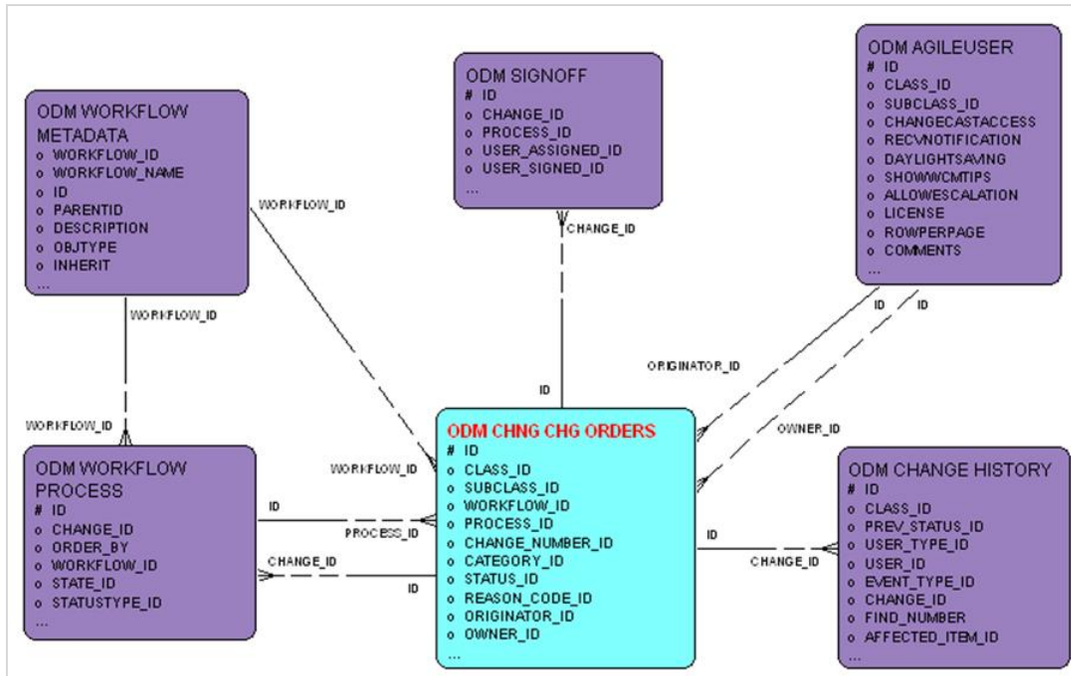
The following are the various Entity Relationship diagrams specific to Product Collaboration:

Change Orders



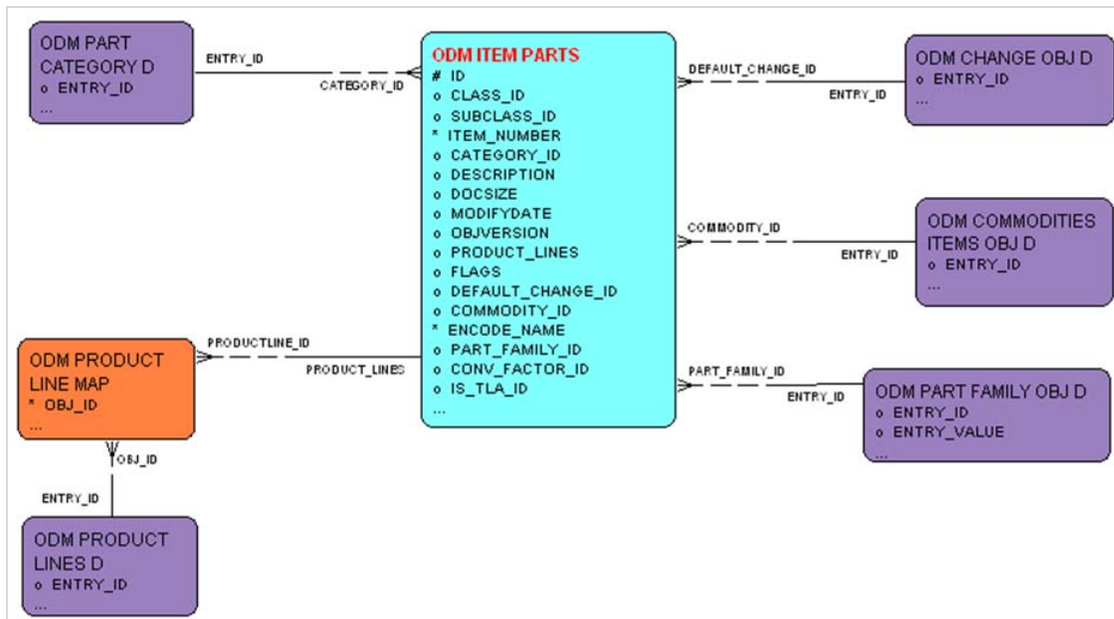
Note For ECR, MCO, and Stop Ships the same relationships apply.

Change Orders Signoff

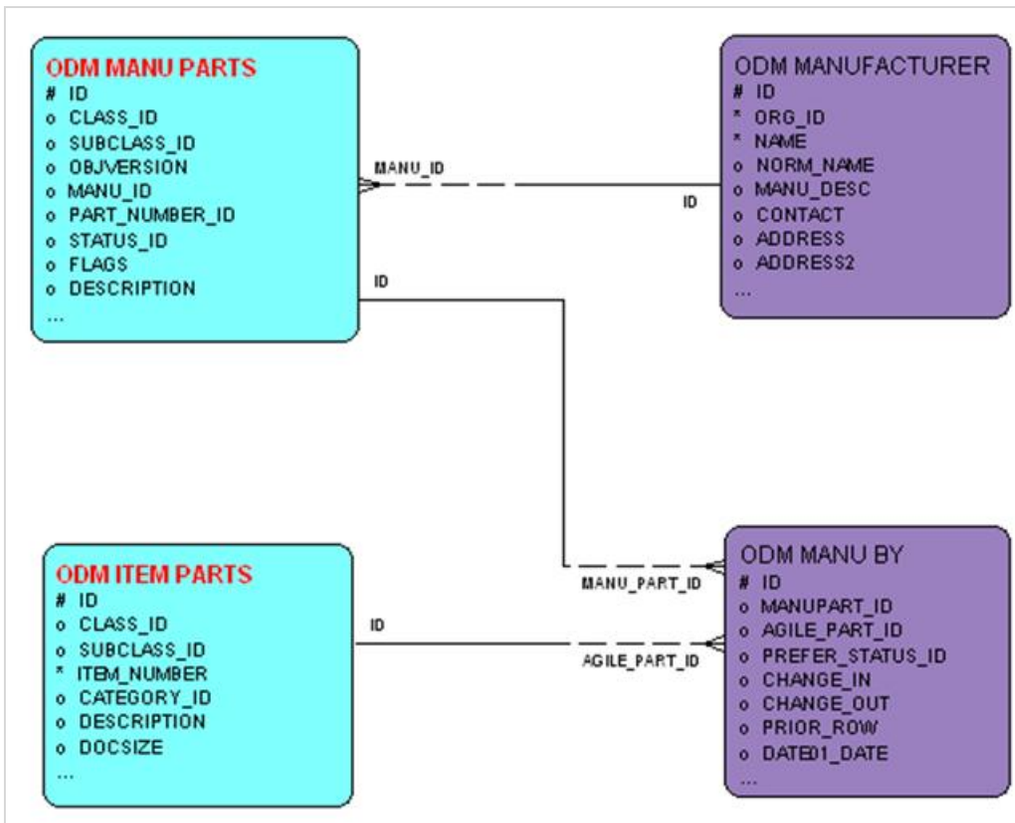


Note For ECR, MCO, and Stop Ships the same relationships apply.

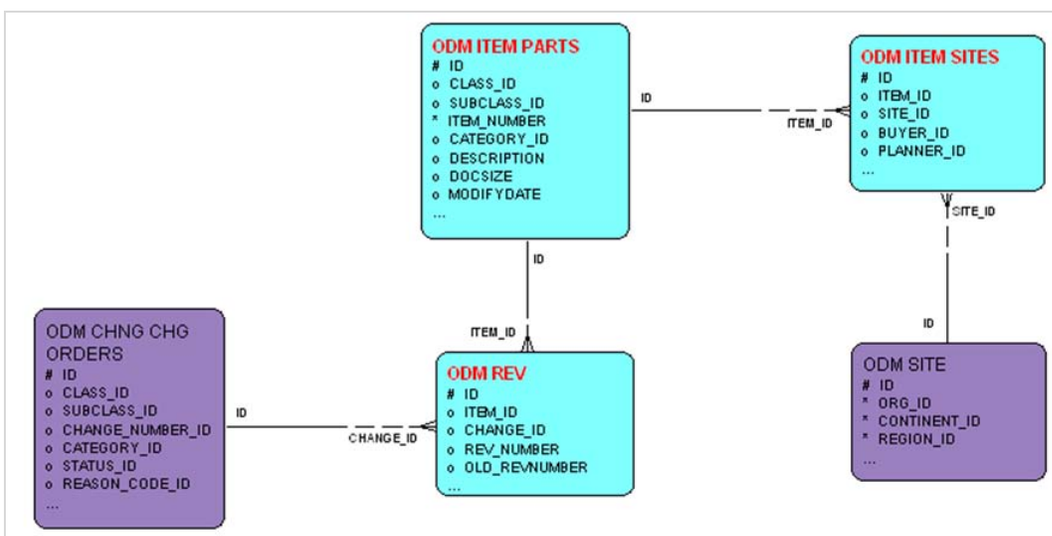
Item Parts



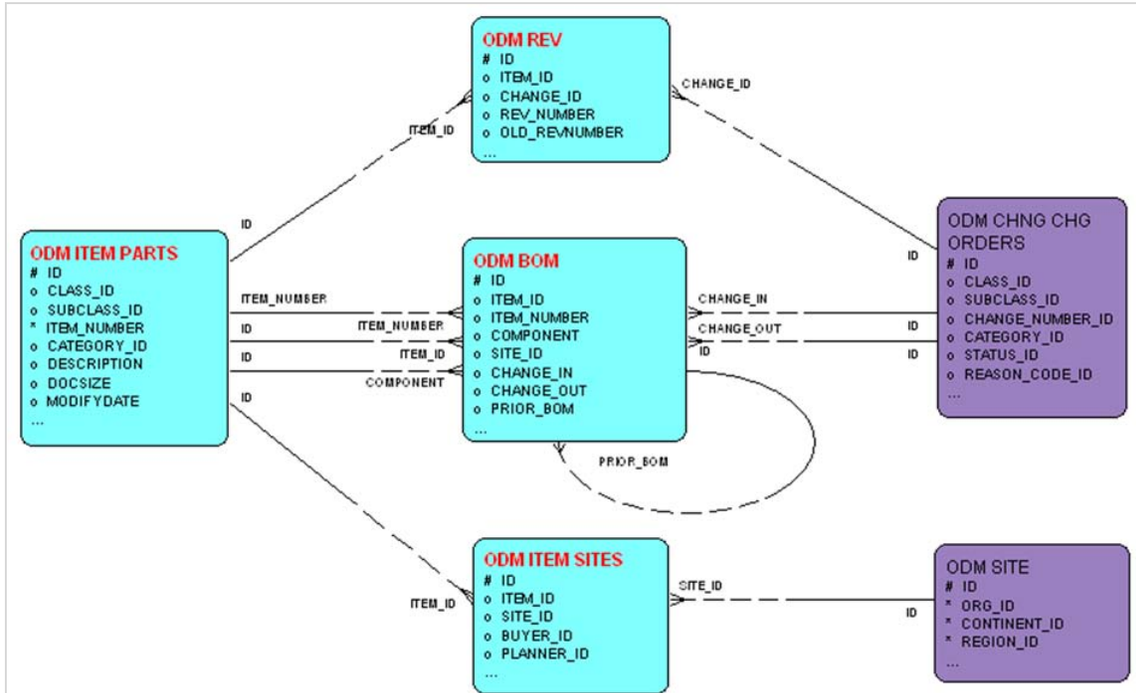
Item Manufacturer Parts



Item Rev Sites



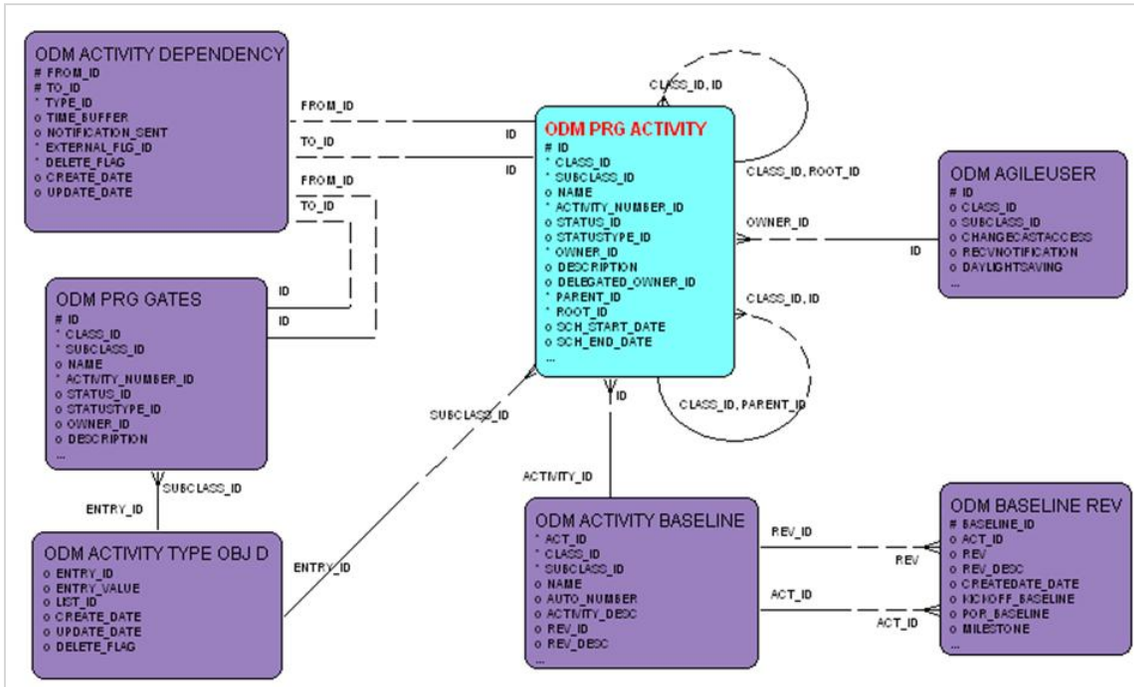
Item Rev Site BOM Redlines



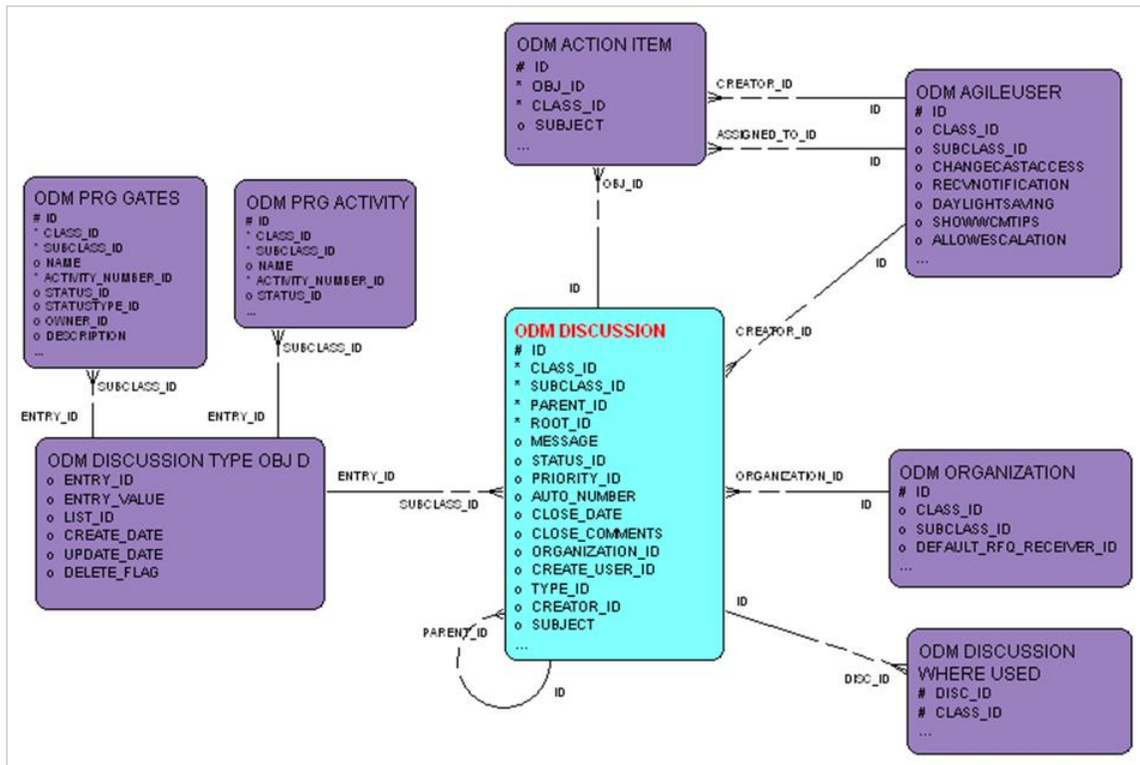
Product Portfolio Management

The following are the various Entity Relationship diagrams specific to Product Portfolio Management:

Activities



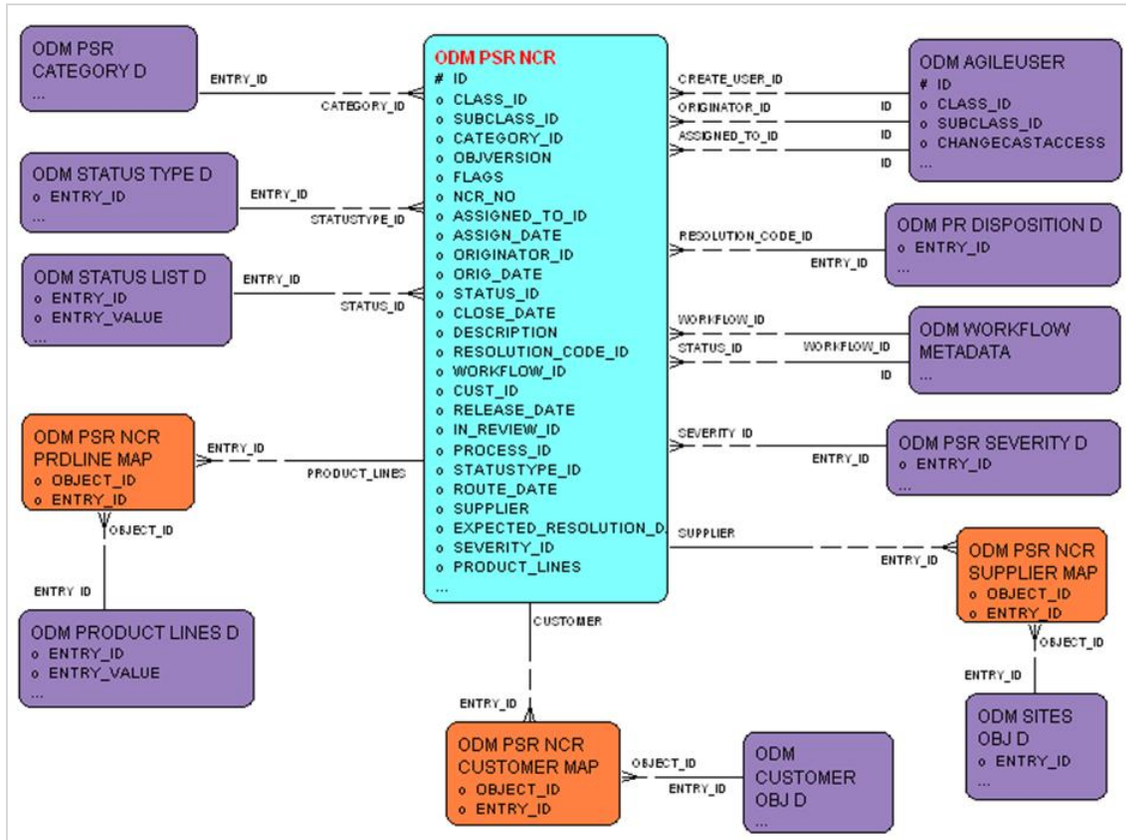
Discussions



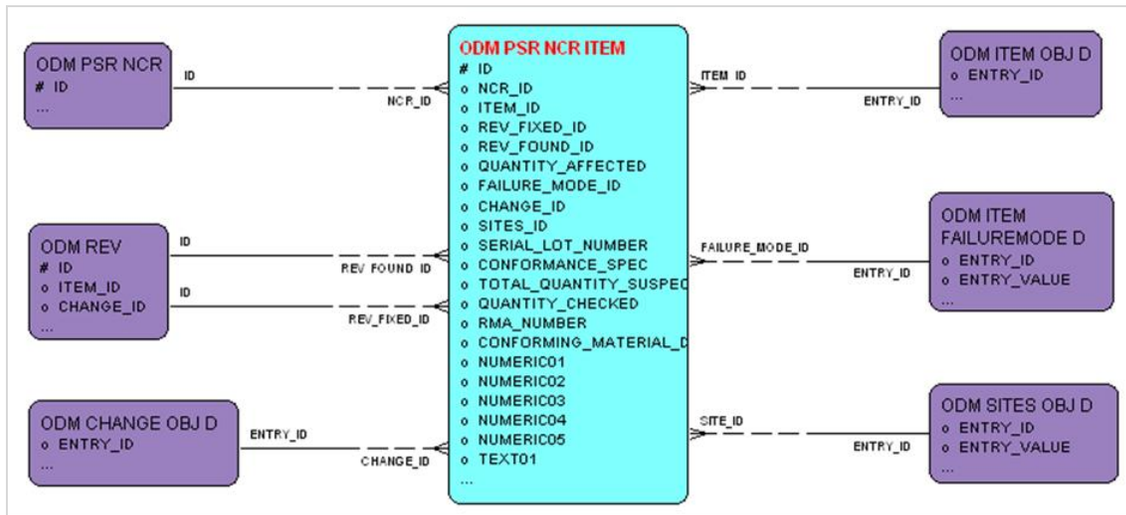
Product Quality Management

The following are the various Entity Relationship diagrams specific to Product Quality Management:

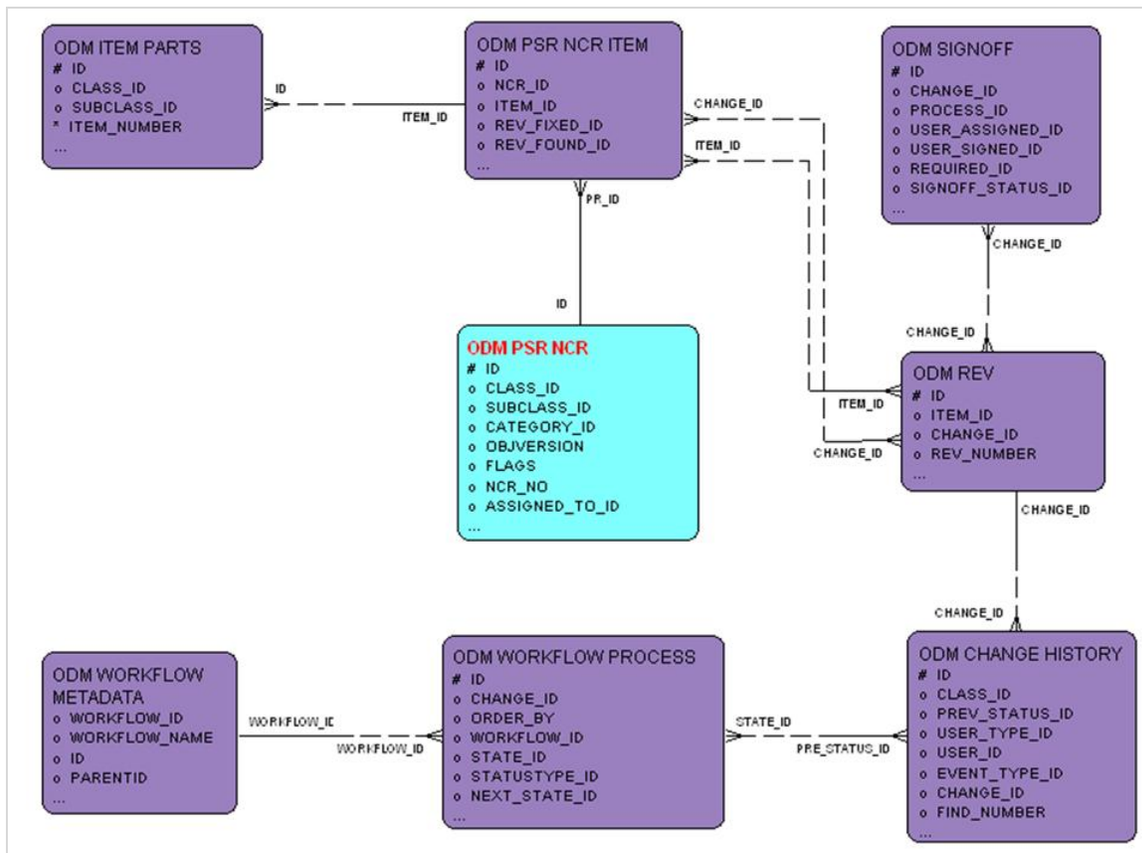
PSR – NCR



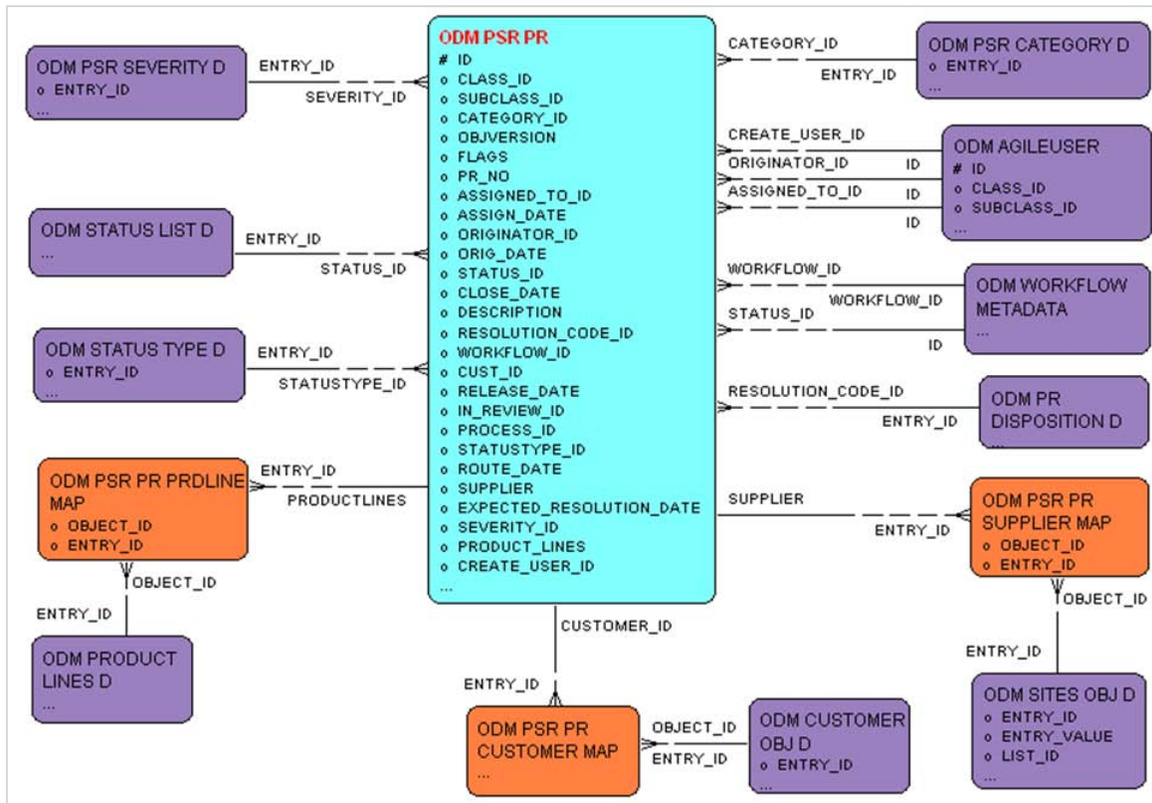
PSR – NCR – Items



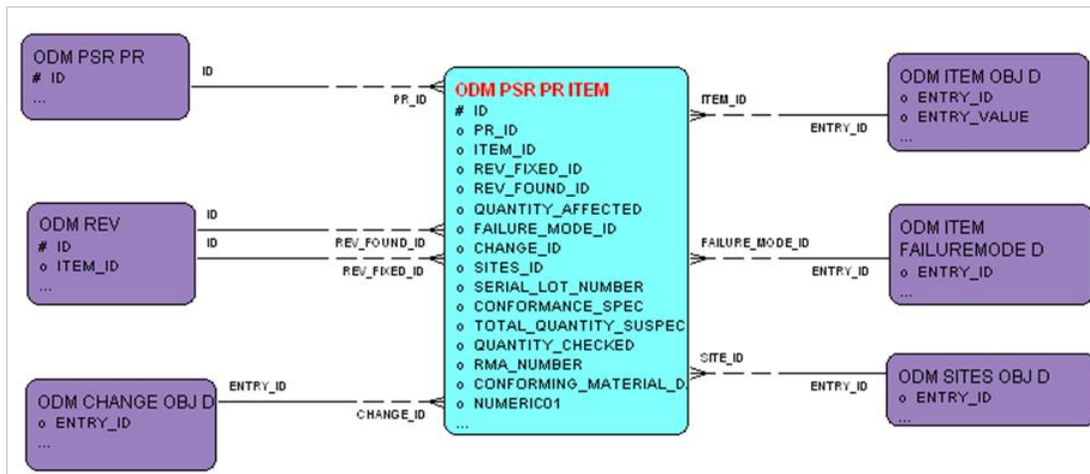
PSR – NCR Relationship



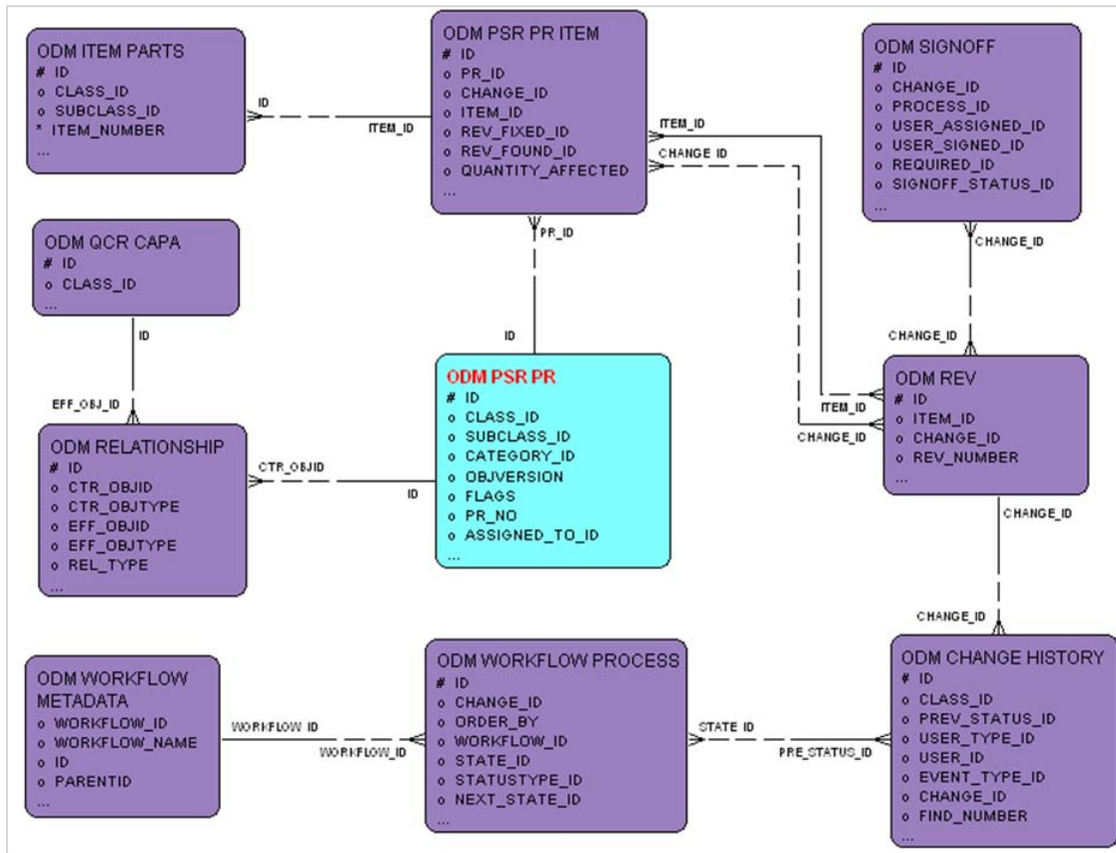
PSR – PR



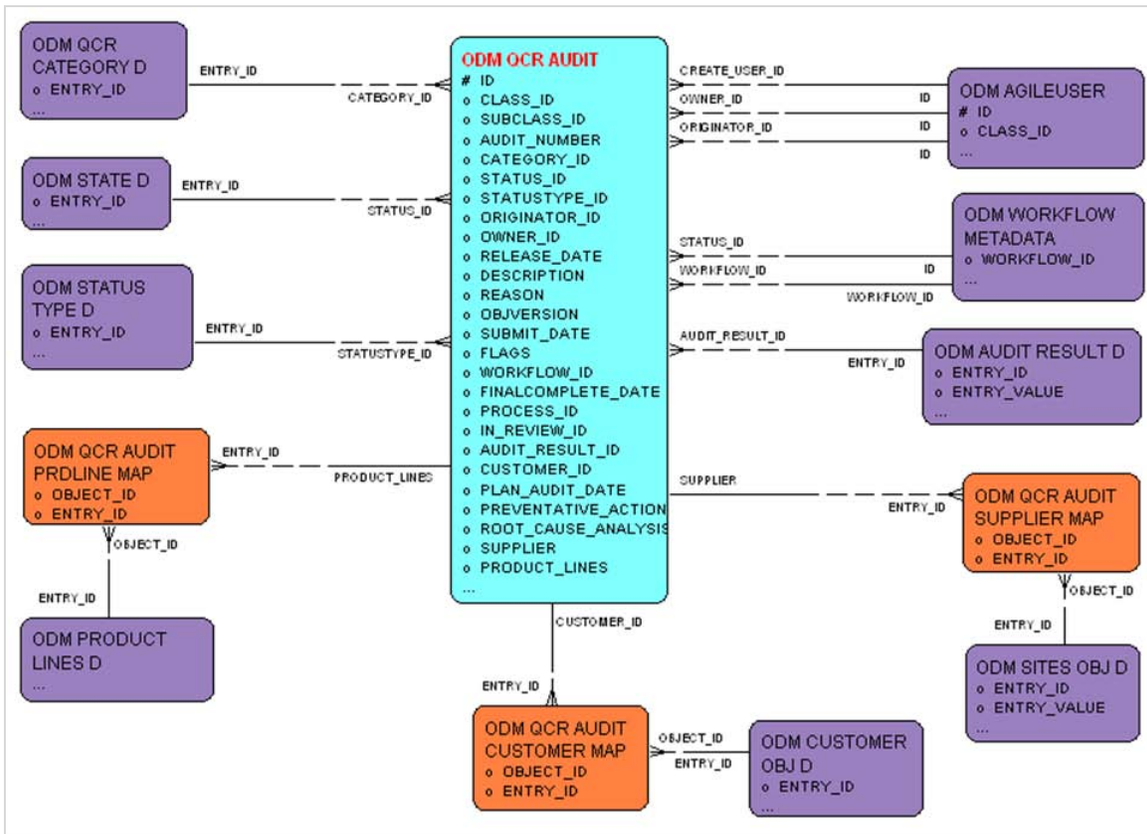
PSR – PR – Items



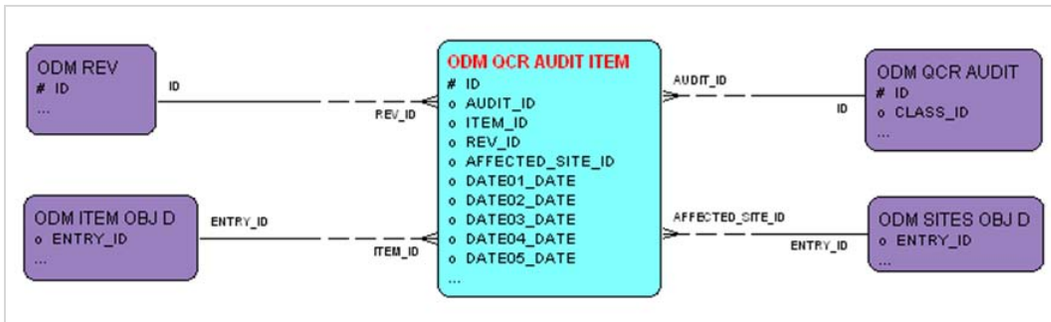
PSR – PR Relationships



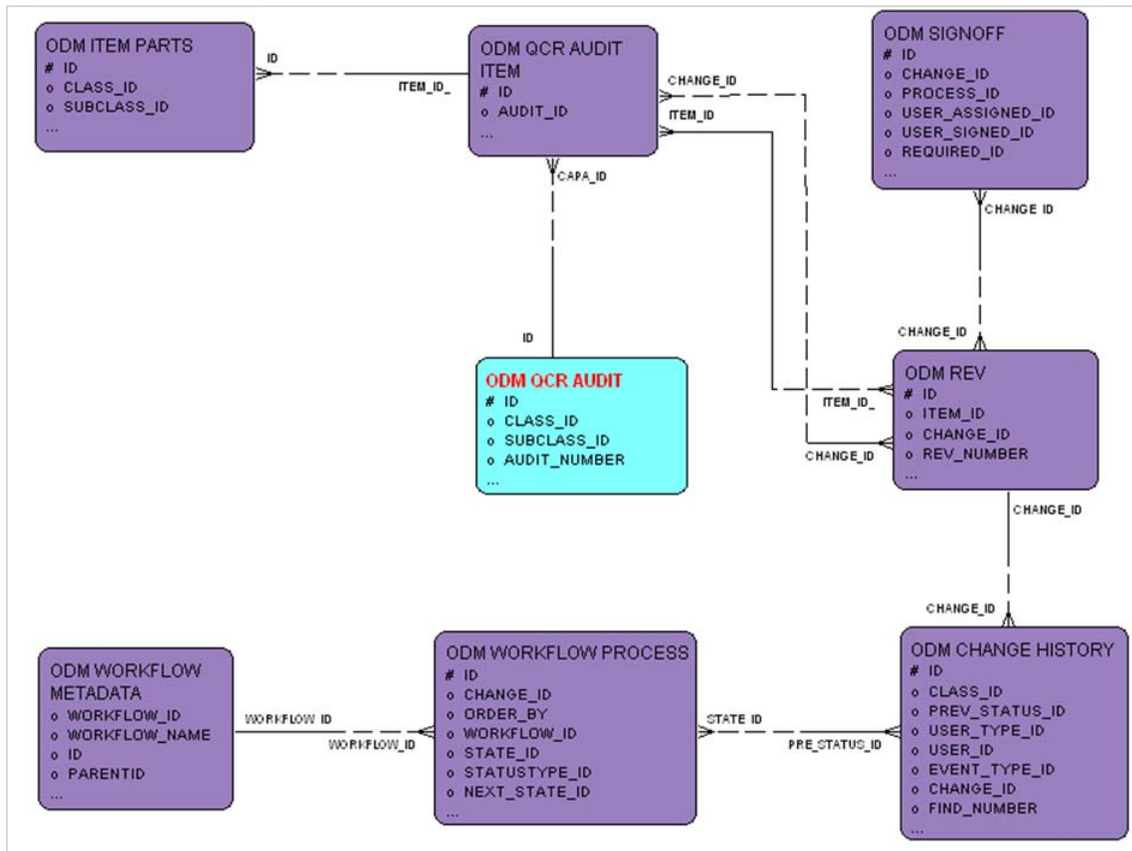
QCR – Audits



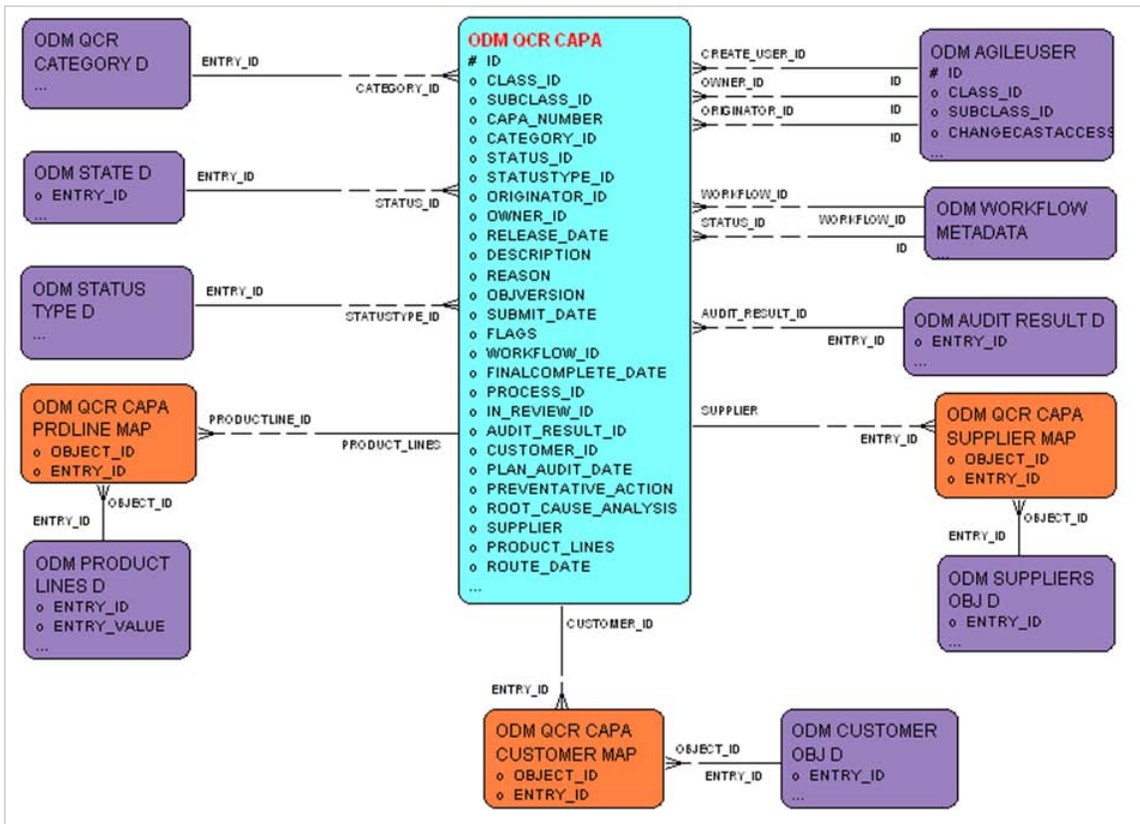
QCR – Audits – Items



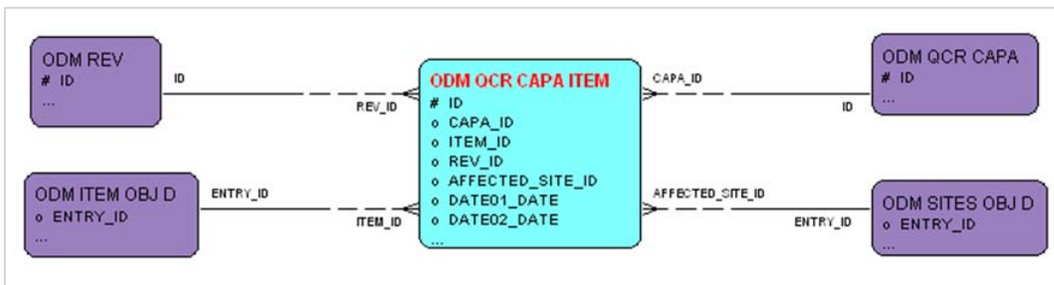
QCR – Audit Relationships



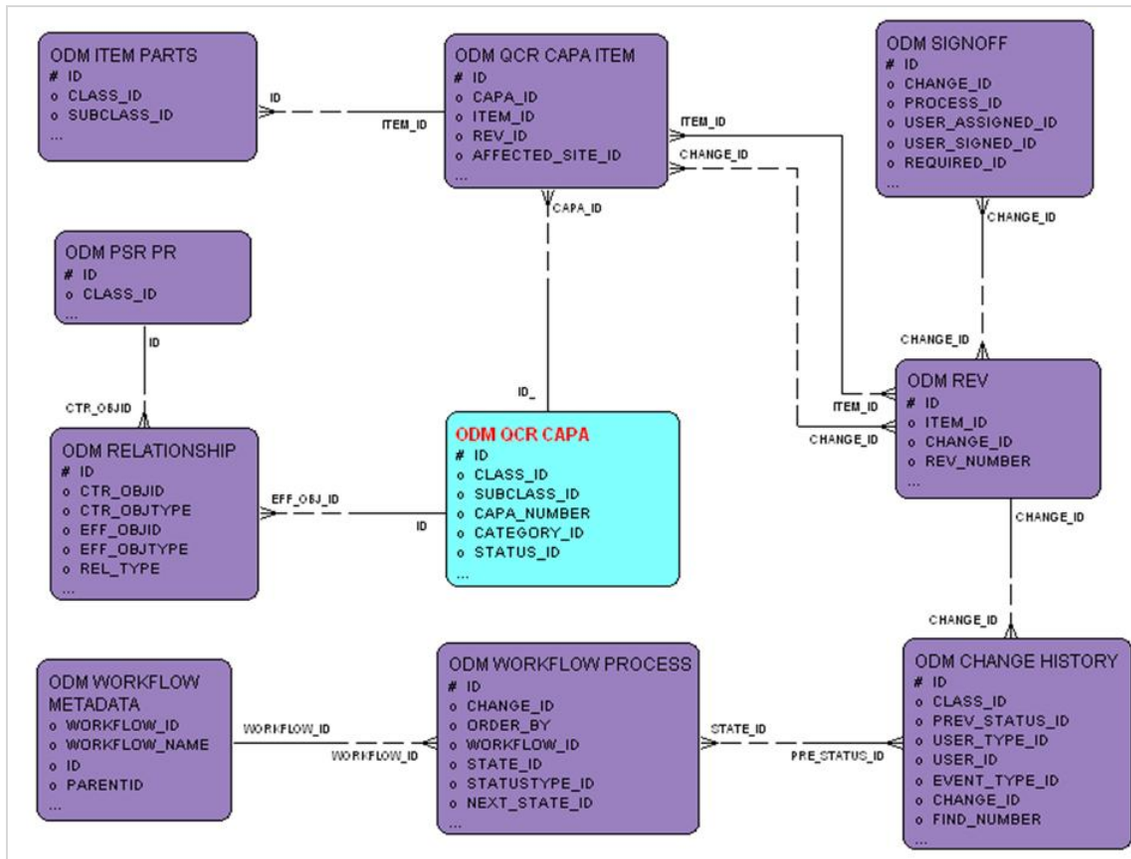
QCR – CAPA



QCR – CAPA Items



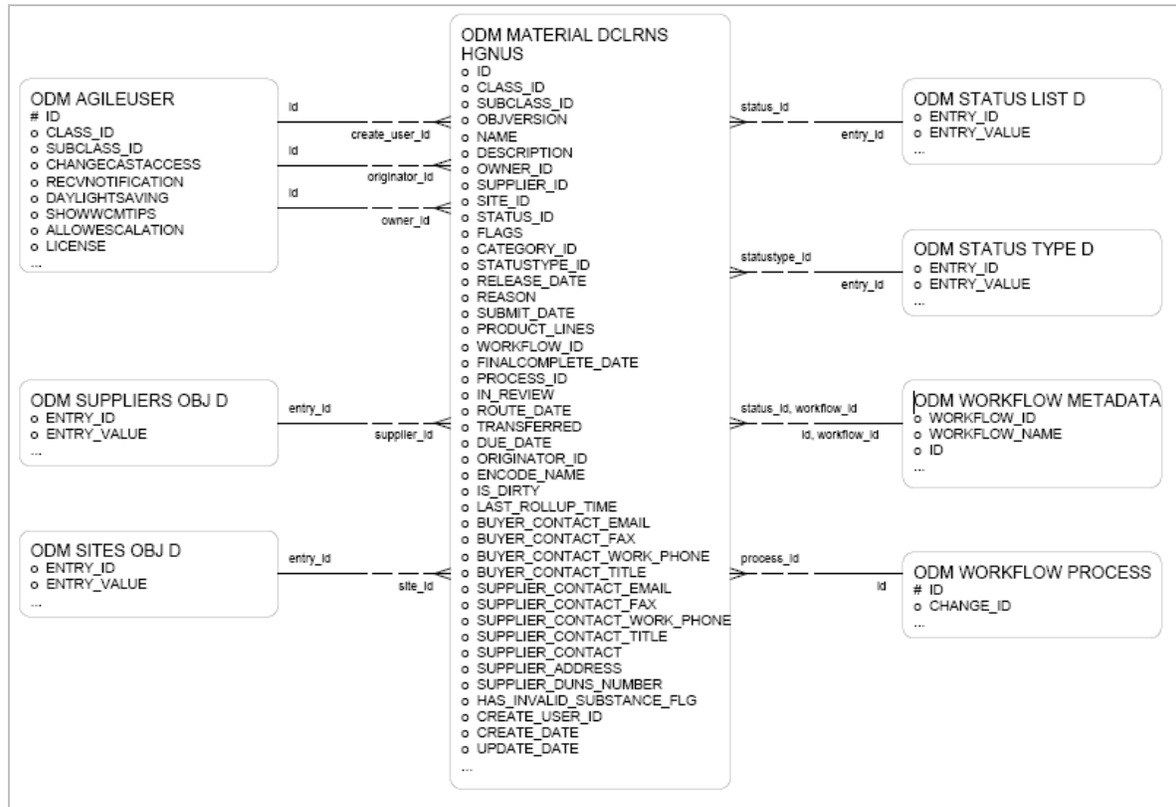
QCR – CAPA Relationships



Product Governance and Compliance

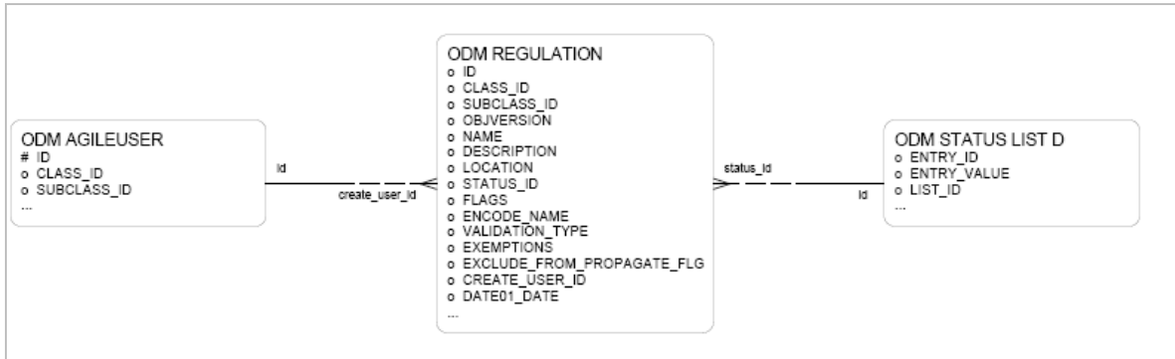
The following are the various Entity Relationship diagrams specific to Product Governance and Compliance:

Declaration

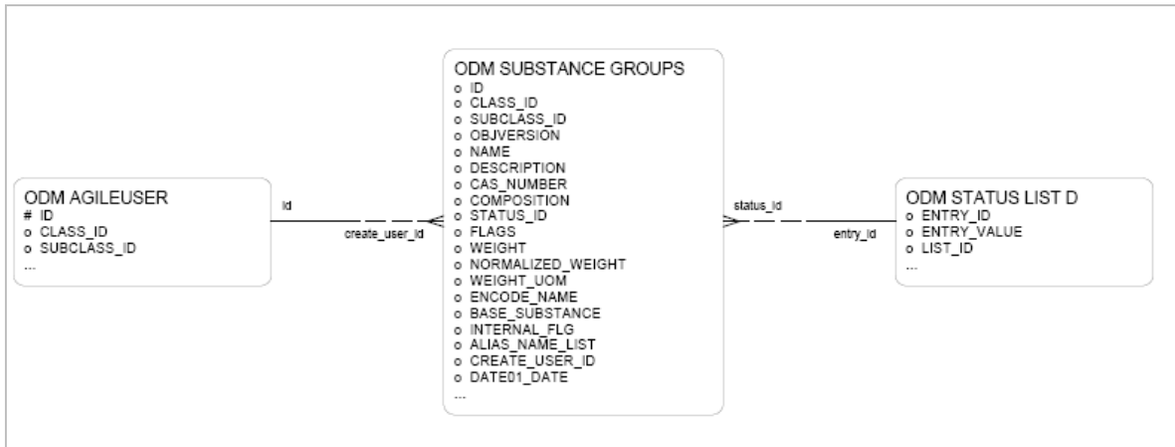


Note ER Diagrams are the same as above for the other declaration tables such as ODM_MATERIAL_DCLRNS_IPC_1, ODM_MATERIAL_DCLRNS_IPC_2, ODM_MATERIAL_DCLRNS_JGPSSI, ODM_MATERIAL_DCLRNS_PRTS, ODM_MATERIAL_DCLRNS_SBTNCE, ODM_MATERIAL_DCLRNS_SUPPLR, ODM_MATERIAL_DCLRNS_HGNUS

Specifications



Substances

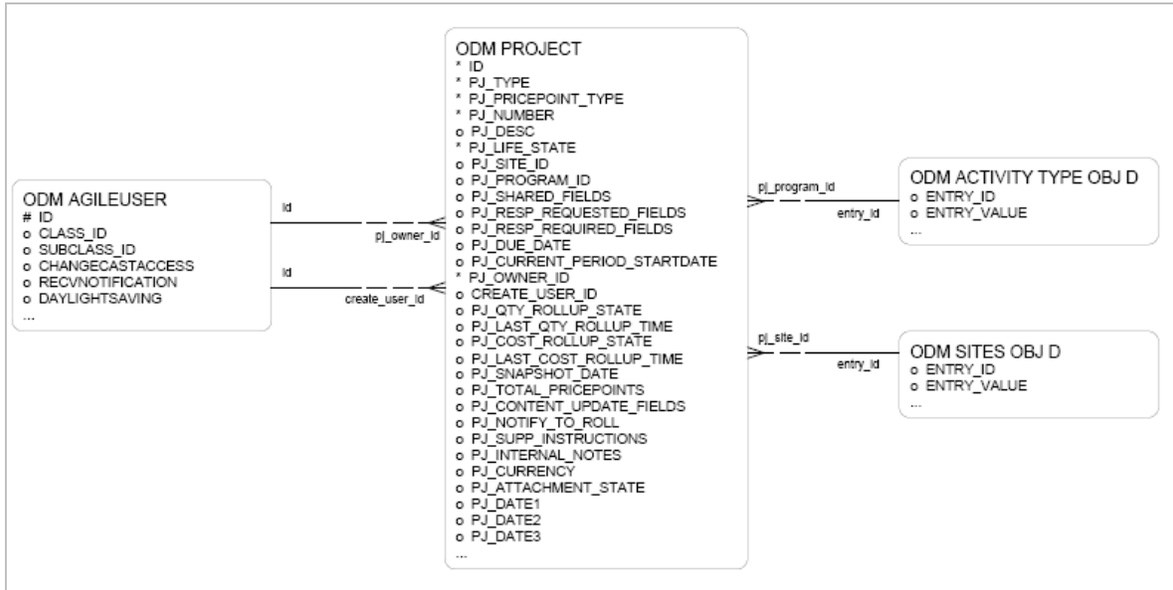


Note ER Diagrams are the same as above for other substances tables such as ODM_SUBSTANCE_GROUPS, ODM_SUBSTANCE_MATERIALS, ODM_SUBSTANCE_SUBPARTS, and ODM_SUBSTANCE_SUBSTANCES.

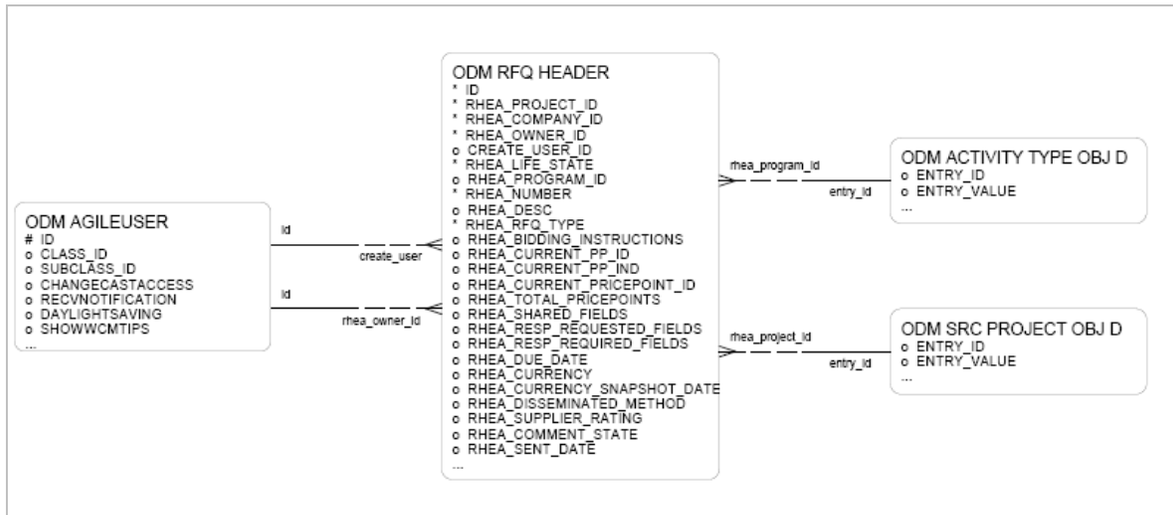
Product Cost Management

The following are the various Entity Relationship diagrams specific to Product Cost Management:

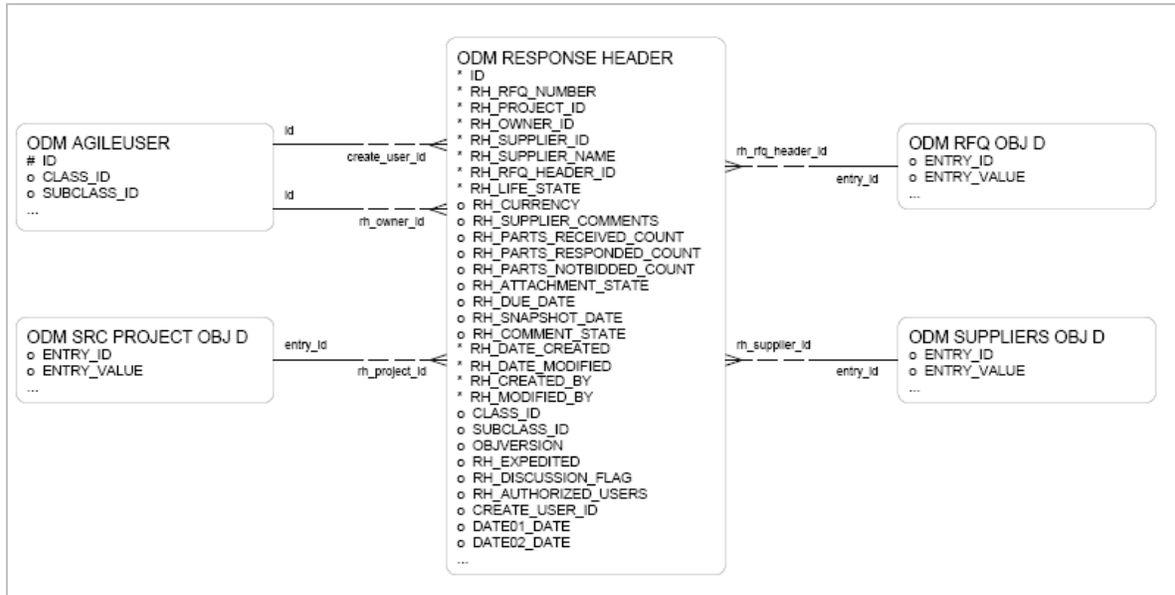
Sourcing Project



Request for Quote



RFQ Responses



Chapter 3

Table Columns

AGILE_FLEX

Description

Data store for Flex attributes configured and enabled on Agile PLM.

Column	Type	Comments
ID	NUMBER	Object ID - Not Unique
CLASS	NUMBER	Object Class ID. Not unique.
ATTID	NUMBER	Attribute ID for all Flex attributes added in PLM
OBJ_ID	NUMBER	Row ID in the object table
NUMBER1	NUMBER	Stores value for field field of NUMERIC attribute type or currency value for MONEY attribute type.
NUMBER2	NUMBER	Stores currency code for field field of MONEY attribute type.
TEXT	VARCHAR2	Stores value for field field of TEXT and MULTI-TEXT attribute type.
FLEXDATE	DATE	Stores value for field field of DATE attribute type.
CREATED	DATE	Created On
LAST_UPD	DATE	Last Updated On

DM_LOAD_CTL

Description

Stores ETL run type, status. Updated during ETL process and is Read-Only for others.

Column	Type	Comments
BATCH_NO	NUMBER	ETL run number
START_DATE	DATE	ETL run start Date
END_DATE	DATE	ETL run end Date
LOAD_TYPE	VARCHAR2	ETL run type and values are: "FULL" for Full load; "CDC" for incremental load
STATUS	VARCHAR2	Status of ETL run and values: "FAILED" if ETL run failed or "SUCCESS" if ETL run is successful.

LISTENTRY

Description

Column	Type	Comments
PARENTID	NUMBER	
ACTIVE	NUMBER	
ENTRYID	NUMBER	
ENTRYVALUE	VARCHAR2	
LANGID	NUMBER	
DESCRIPTION	VARCHAR2	
PARENT_ENTRY	NUMBER	
ID	NUMBER	
CREATED	DATE	
LAST_UPD	DATE	

LISTNAME

Description

Column	Type	Comments
ID	NUMBER	
DESCRIPTION	VARCHAR2	
VERSION	NUMBER	
CASCADE_IND	NUMBER	
NAME	VARCHAR2	
STATUS	NUMBER	
PARENT_LIST	NUMBER	
TYPE	NUMBER	
DISPLAY	NUMBER	
CREATED	DATE	
LAST_UPD	DATE	

NODETABLE

Description

Column	Type	Comments
ID	NUMBER	
PARENTID	NUMBER	
DESCRIPTION	VARCHAR2	
OBJTYPE	NUMBER	
INHERIT	NUMBER	
HELPID	NUMBER	
VERSION	NUMBER	
NAME	VARCHAR2	
CREATED	DATE	
LAST_UPD	DATE	

ODM_ACTION_ITEM

Description

Stores the Action item related information used in Discussion and Activity objects

Column	Type	Comments
ID	NUMBER	Unique ID
OBJ_ID	NUMBER	Object ID of an Activity, Discussion or any object that uses Discussions.
CLASS_ID	NUMBER	Class ID of the object that this Action Item is associated with (18022, 18387 or 18451)
SUBJECT	VARCHAR2	Subject of the Action Item
DESCRIPTION	VARCHAR2	Description of the Action Item
DUE_DATE	DATE	Due Date of the Action Item
CREATOR_ID	NUMBER	ID of the User that created this Action Item
DELETE_FLAG	NUMBER	Identify whether the Action Item is deleted. The value is 1 for delete
CREATE_DATE	DATE	Created On
UPDATE_DATE	DATE	Last updated on
STATUS_ID	NUMBER	Current Status of the Action Item.FK to ODM_ACTION_STATUS_D
ASSIGNED_TO_ID	NUMBER	ID of the User whom the Action Item is assigned to

ODM_ACTIVITY_BASELINE

Description

Stores baselines for Activity objects.

Column	Type	Comments
ACT_ID	NUMBER	ID of baselined Activity
CLASS_ID	NUMBER	Class ID of baselined Activity
SUBCLASS_ID	NUMBER	Subclass ID of baselined Activity
NAME	VARCHAR2	Name of baselined Activity
AUTO_NUMBER	VARCHAR2	Auto number of baselined Activity
ACTIVITY_DESC	VARCHAR2	Description of baselined Activity
REV_ID	NUMBER	Baseline Revision
REV_DESC	VARCHAR2	Baseline Revision Description
REV_DATE	DATE	Baseline Revision Date
PARENT_ID	NUMBER	Parent ID of Baseline Activity
ROOT_ID	NUMBER	Root ID of Baseline Activity
SCH_START_DATE	DATE	Schedule Start Date of baselined Activity
SCH_DURATION	NUMBER	Scheduled Duration
SCH_END_DATE	DATE	Schedule End Date of baselined Activity
ACT_START_DATE	DATE	Actual Start Date of baselined Activity
ACT_DURATION	NUMBER	Activity Duration
ACT_END_DATE	DATE	Actual End Date of baselined activity
SCH_VARIANCE	NUMBER	Schedule Variance
FLAGS	VARCHAR2	0 (FALSE) / 1 (TRUE) for each position in the flag.
BGT_LABOR_COST_VALUE	NUMBER	Budgeted labor cost value
BGT_LABOR_COST_CURRENCY	NUMBER	Budgeted labor Cost Currency ID
BGT_FIXED_COST_VALUE	NUMBER	Budgeted fixed cost value
BGT_FIXED_COST_CURRENCY	NUMBER	Budgeted fixed Cost Currency ID
BGT_CAPITAL_EXPENSES_VALUE	NUMBER	Budgeted capital value
BGT_CAPITAL_EXPENSES_CURRENCY	NUMBER	Budgeted capital Currency ID
BGT_FLEX_COST_VALUE	NUMBER	Budgeted flex cost value
BGT_FLEX_COST_CURRENCY	NUMBER	Budgeted flex cost currency ID
BGT_TOTAL_COST_VALUE	NUMBER	Budgeted total cost
BGT_TOTAL_COST_CURRENCY	NUMBER	Budgeted total cost currency ID
PERCENT_COMPLETE	NUMBER	Activity Percent Complete
OVERALL_STATUS	NUMBER	Overall status of activity
DAYS_EFFORT	NUMBER	Days Effort of Activity
DISPLAY_ORDER	NUMBER	Display Order In Parents Schedule
EST_START_DATE	DATE	Estimated start date
EST_END_DATE	DATE	Estimated end date
EST_DURATION	NUMBER	Estimated Duration

Column	Type	Comments
EST_VARIANCE	NUMBER	Estimated Variance
STATUS_ID	NUMBER	Status
STATUSTYPE_ID	NUMBER	Type ID
OWNER_ID	NUMBER	Owner ID
ACT_CREATE_DATE	DATE	Actual Create Date
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted. The value is 1 for soft delete.
CREATE_DATE	DATE	Create Date
UPDATE_DATE	DATE	Update Date

ODM_ACTIVITY_DEPENDENCY

Description

Stores Activity dependency relationship between Activity records. TO_ID is dependant on the FROM_ID with both ID's being ACTIVITY records.

Column	Type	Comments
FROM_ID	NUMBER	Predecessor Activity ID
TO_ID	NUMBER	Successor Activity ID
TYPE_ID	NUMBER	0 (INTERNAL DEPENDENCY) / 1 (EXTERNAL DEPENDENCY)
TIME_BUFFER	NUMBER	Dependency time buffer
NOTIFICATION_SENT	NUMBER	0 (Notification not sent) / 1 (Notification sent)
EXTERNAL_FLG_ID	NUMBER	Whether Activity is external or internal to the current program tree
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted. The value is 1 for soft-delete
CREATE_DATE	DATE	Create Date
UPDATE_DATE	DATE	Update Date

ODM_ADMINMSATT

Description

Stores assignment/default values for Workflows, Roles, Privileges, Criteria, Filter and Viewable Tabs

Column	Type	Comments
PARENT_ID	NUMBER	Node ID of autonumber,role, privilege,filter, WF status, WF exit criteria, WF matching criteria
ATT_ID	NUMBER	property ID of AutoNumber,Exit Required Fields ,Manual Valid Next Status ,If Rejected, Notify ,If AutoPromote Fails, Notify ,If No Criteria Apply At Exit, Notify ,Status - From,Status - To,Notify Upon Entry,Role,Criteria,Entry Required Fields, Viewable Tabs ,Initiate From ,Process

Column	Type	Comments
		Extensions
VALUE	NUMBER	Nodetable IDValid or List Entry ID
CLASS_ID	NUMBER	Class ID or Subclass ID
EXTRA_INFO	NUMBER	This is used in workflow settings. Appears to be used to mark a valid next status
CREATE_DATE	DATE	Created On
UPDATE_DATE	DATE	Last Updated On

ODM_AGGR_SUBSTANCE

Description

Stores Aggregated Information about Substances

Column	Type	Comments
ID	NUMBER	Primary Key
OBJECT_ID	NUMBER	Id of the object referred in the aggregation
OBJECT_CLASS_ID	NUMBER	Substance Class ID
OBJECT_CHANGE_ID	NUMBER	Change ID
SUBSTANCE_ID	NUMBER	Substance id
SUBSTANCE_CLASS_ID	NUMBER	Substance class id
ROLLEDUP_MASS	NUMBER	Aggregated Mass
ROLLEDUP_PPM	NUMBER	Aggregated PPM
ROLLEDUP_ITEM_WEIGHT	NUMBER	Aggregated Item weight
UOM	NUMBER	Unit of mass
DECLARED_COMPLIANCY	NUMBER	DECLARED_COMPLIANCY
KNOWN_ADDITION	NUMBER	Known Addition
SITE_ID	NUMBER	Site Object id
MODIFIED_DATE	DATE	Updated date
RESULT_COMPLIANCY	NUMBER	Result Compliancy
COMPOSITION_ID	NUMBER	Composition id
CALCULATED_COMPLIANCY	NUMBER	Calculated Compliancy
SPECIFICATION_ID	NUMBER	Specification id
SUPPLIER_ID	NUMBER	Supplier Object id
EXPIRATION_DATE	DATE	Expiry date
CREATE_DATE	DATE	Object Create Date
UPDATE_DATE	DATE	Object Last Modified date
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted. The value is 1 for soft delete.

ODM_AGILEUSER

Description

Stores information about Users.

Column	Type	Comments
ID	NUMBER	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
CLASS_ID	NUMBER	User objects Class ID(5002)
SUBCLASS_ID	NUMBER	User objects Subclass ID(objtype=13)
CHANGECSTACCESS	NUMBER	Change cast access flag . 1 = Yes, 0 = No.
RECVNOTIFICATION	NUMBER	Can receive Notification. 1 = Yes, 0 = No.
DAYLIGHTSAVING	NUMBER	User uses daylight savings. 1 = Yes, 0 = No.
LICENSE	NUMBER	User License Category.0 for Restricted ,1 for Concurrent,2 for Power
ROWPERPAGE	NUMBER	Not being used in 9.x versions .
COMMENTS	VARCHAR2	Comment about User
DATEFORMAT	NUMBER	User preferred Date format
TIMEFORMAT	NUMBER	User preferred Time Format
EMAIL	VARCHAR2	User Email address
FAX	VARCHAR2	User Fax Number
LOGINID	VARCHAR2	User Login Identifier
SHOWWCMTIPS	NUMBER	Agile Internal. 1 = Yes, 0 = No.
ALLOWESCALATION	NUMBER	Allow Escalation Designation Approval .1 = Always, 2= After Escalation
STARTUPURL	VARCHAR2	Not being used in 9.x
TIMEZONE	NUMBER	User Time Zone
ENABLED	NUMBER	1 for Active .0 for Inactive
LOCALE_CODE	NUMBER	Locale code is not null and indicates the locale setting for the user. 0 for English. 1 for Japanese.2 for Traditional Chinese. 3 for French. 4 for Simplified Chinese. 5 for German
FIRST_NAME	VARCHAR2	User First name
MIDDLE_INITIAL	VARCHAR2	User Middle name initial
LAST_NAME	VARCHAR2	User last name
TITLE	VARCHAR2	User Title
PAGER	VARCHAR2	User Pager Number
WORK_PHONE	VARCHAR2	User Work Phone
STATE	VARCHAR2	User State. Out of the box, the value is a foreign key to ODM_REGION_D.ENTRY_ID column
ZIP	VARCHAR2	User Zip code
MOBILE	VARCHAR2	User Mobile Number
HOME_PHONE	VARCHAR2	User Home phone number
PREFERRED_CLIENT	NUMBER	User preferred client.1 for Web Client.2 for Java Client

Column	Type	Comments
NUMBER_FORMAT	NUMBER	User preferred number format.0 for 987,654,321.09. 3 for 987 654 321.09
PREFERRED_IFS	NUMBER	User preferred Agile File Server.
DEFAULT_SITE	NUMBER	Users default Site Identifier.
ADDRESS	VARCHAR2	User Address
CITY	VARCHAR2	User City
COUNTRY	VARCHAR2	User Country.Out of the box, the value is a foreign key to ODM_COUNTRY_D.ENTRY_ID column
LOGIN_PWD	VARCHAR2	User Encrypted Login password.
APPROVER_PWD	VARCHAR2	User Encrypted approver password
USE_LOGIN_PWD	NUMBER	0 for No .1 for Yes to use login password for Approvals
OBJVERSION	NUMBER	Agile Internal
UPGRADE_USER	NUMBER	1 for this user is migrated for a legacy agile system. NULL for this user is newly created in this system.
FLAGS	VARCHAR2	Agile Internal
CURRENCY	NUMBER	Preferred Currency Code
HOME_ORG	NUMBER	Out of the box, the value is a foreign key to ODM_ORGANIZATION_OBJ_D.ENTRY_ID column
RESPONSE_EDIT_MODE	NUMBER	Home Organization
USER_AUTO_FORWARD_TO_FK	NUMBER	Agile Internal
USER_RFQ_AUTOFWD_ENABLED_FLAG	NUMBER	Agile Internal
USER_NEW_RFQ_NOTI_FLAG	NUMBER	Agile Internal
USER_REQUOTE_RFQ_NOTI_FLAG	NUMBER	Agile Internal
USER_ATH_ACCESS_NOTI_FLAG	NUMBER	Agile Internal
USER_RFQ_FORWARDED_NOTI_FLAG	NUMBER	Agile Internal
SYSTEM_ACCOUNT	NUMBER	Agile Internal
USER_AUTO_FORWARD_START_DATE	DATE	Agile Internal
USER_AUTO_FORWARD_END_DATE	DATE	Agile Internal
EMAIL1	VARCHAR2	Secondary email address
DEFAULT_SHIPTO	NUMBER	Out of the box, the value is a foreign key to ODM_SHIP_LOCATION_OBJ_D.ENTRY_ID column
LABOR_RATE	NUMBER	User's hourly rate (value)
LABOR_RATE_CURRENTY	NUMBER	User's hourly rate currency code
OVERHEAD_RATE	NUMBER	User Overhead rate
HTML_TABLE_SCROLLING	NUMBER	Agile Internal
AUTH_SRC	VARCHAR2	Agile Internal
LISTS	VARCHAR2	11 for Change Analyst List. 12 for Component Engineer List. 13 for Price Administrator List.14 for Quality Administrator List.15 for Quality Analyst List
SEARCHES	VARCHAR2	11 for Change Analyst Searches.12 for Component Engineer Searches.13 for Content Manager Searches.14 for Price Searches.15 for Program Searches.16 for Quality Searches.17 for Supplier

Column	Type	Comments
		RFQ Searches.18 for Sourcing Searches
PROGRAM_TYPE	VARCHAR2	Out of the box, the value is a foreign key to ODM_PROGRAM_TYPE_D.ENTRY_ID column
REGION	VARCHAR2	Out of the box, the value is a foreign key to ODM_REGION_LIST_D.ENTRY_ID column
DIVISION	VARCHAR2	Out of the box, the value is a foreign key to ODM_DIVISION_D.ENTRY_ID column
PRODUCT_LINE	VARCHAR2	Out of the box, the value is a foreign key to ODM_PROD_LINE_D.ENTRY_ID column
WORKWEEK_PREF	VARCHAR2	Workweek preference
GUID	VARCHAR2	Agile Internal
LICENSE_POOL	NUMBER	Agile Internal
PREFINBOXVIEW	NUMBER	User In box preference.1 for Workflow.2 for Activities.3 for Notifications
PREFSTARTPAGE	NUMBER	Agile Internal
PREFPROGRAMVIEW	NUMBER	Agile Internal
DAYNIGHTSAVING	NUMBER	Agile Internal
RECYCLEBINSEARCH	NUMBER	Agile Internal
OVERHEAD_RATE_CURRENCY	NUMBER	Overhead rate currency code
BILL_RATE	NUMBER	Bill rate(hourly)
BILL_RATE_CURRENCY	NUMBER	Bill rate currency code
CATEGORY10	VARCHAR2	Out of the box, the value is a foreign key to ODM_CATEGORY10_LIST_D.ENTRY_ID column
PREFERRED_PORTAL_URL	NUMBER	UI specific
GEOGRAPHY	NUMBER	Out of the box, the value is a foreign key to ODM_LOCATION_D.ENTRY_ID column
MAXIMUM_ROWS_DISPLAYED	NUMBER	UI specific
ENCODE_TYPE	NUMBER	Mode of file upload.
FILE_UPLOAD_MODE	NUMBER	UI upload option chosen by the user.
TABLE_PREFS	CLOB	Reserved
CUSTOMER	VARCHAR2	Out of the box, the value is a foreign key to ODM_CUSTOMER_D.ENTRY_ID column
LAUNCH_YEAR	VARCHAR2	Out of the box, the value is a foreign key to ODM_LAUNCH_YEAR_LIST_D.ENTRY_ID column
CATEGORY7	VARCHAR2	Out of the box, the value is a foreign key to ODM_CATEGORY7_LIST_D.ENTRY_ID column
CATEGORY8	VARCHAR2	Out of the box, the value is a foreign key to ODM_CATEGORY8_LIST_D.ENTRY_ID column
CATEGORY9	VARCHAR2	Out of the box, the value is a foreign key to ODM_CATEGORY9_LIST_D.ENTRY_ID column
STATICTABLEHEADERS	NUMBER	UI specific
MUST_CHANGE_PWD_FLG	NUMBER	UI specific
CREATE_USER_ID	NUMBER	Create user ID
DATE01_DATE	DATE	The DATE _n columns are for system and user defined extensions to the product. The label of this

Column	Type	Comments
		column is defined in the admin UI.
DATE02_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The label of this column is defined in the admin UI.
DATE03_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The label of this column is defined in the admin UI.
DATE04_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The label of this column is defined in the admin UI.
DATE05_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The label of this column is defined in the admin UI.
TEXT01	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT08	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT09	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT10	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT11	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT12	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT13	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT14	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields

Column	Type	Comments
		are reserved by the system.
TEXT15	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT16	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT17	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT18	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT19	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT20	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT02	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT03	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT04	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT05	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT06	VARCHAR2	The TEXTnn columns are used to provide both

Column	Type	Comments
		system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT07	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT24	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT25	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
LIST01_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST02_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST03_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST04_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST05_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
TEXT21	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT22	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields

Column	Type	Comments
		are reserved by the system.
TEXT23	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
LIST06_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST07_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST08_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST09_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST10_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST11_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST12_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST13_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST14_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST15_ID	NUMBER	Foreign Key to <configured List Dimension

Column	Type	Comments
		Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST16_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST17_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST18_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST19_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST20_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST21_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST22_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST23_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST24_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST25_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table

Column	Type	Comments
		name.
MULTILIST01	VARCHAR2	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MULTILIST02	VARCHAR2	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MULTILIST03	VARCHAR2	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC01	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE23	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE24	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE25	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE26	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE27	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE28	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE29	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
NUMERIC02	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
NUMERIC04	NUMBER	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
NUMERIC05	NUMBER	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
ACCEPTACLPROPAGATION	NUMBER	Accept ACL Propagation Flag.
MONEYVALUE21	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE22	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.

Column	Type	Comments
NUMERIC08	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The field definition is in the property table.
NUMERIC09	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The field definition is in the property table.
NUMERIC10	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The field definition is in the property table.
DATE06_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The label of this column is defined in the admin UI.
DATE07_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The label of this column is defined in the admin UI.
DATE08_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The label of this column is defined in the admin UI.
DATE09_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The label of this column is defined in the admin UI.
DATE10_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The label of this column is defined in the admin UI.
MONEYCURRENCY26	NUMBER	Currency code for the corresponding money value flex field.
MONEYCURRENCY27	NUMBER	Currency code for the corresponding money value flex field.
MONEYCURRENCY28	NUMBER	Currency code for the corresponding money value flex field.
MONEYCURRENCY29	NUMBER	Currency code for the corresponding money value flex field.
MONEYCURRENCY20	NUMBER	Currency code for the corresponding money value flex field.
NUMERIC06	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC07	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The field definition is in the property table.
MONEYVALUE20	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYCURRENCY21	NUMBER	Currency code for the corresponding money value flex field. Money Currency 21 is the currency id of Money Value 21
MONEYCURRENCY22	NUMBER	Currency code for the corresponding money value flex field.
MONEYCURRENCY23	NUMBER	Currency code for the corresponding money value flex field.

Column	Type	Comments
MONEYCURRENCY24	NUMBER	Currency code for the corresponding money value flex field.
MONEYCURRENCY25	NUMBER	Currency code for the corresponding money value flex field.
MULTILIST06	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST07	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST08	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST09	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST10	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST11	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
DATE11_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The label of this column is defined in the admin UI.
DATE12_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The label of this column is defined in the admin UI.
DATE13_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The label of this column is defined in the admin UI.
DATE14_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The label of this column is defined in the admin UI.
DATE15_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The label of this column is defined in the admin UI.
MULTILIST04	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST05	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
DELETE_FLAG	NUMBER	0= not deleted.1= deleted
CREATE_DATE	DATE	Created on
UPDATE_DATE	DATE	Last updated on
MULTILIST12	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST13	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST14	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST15	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
SEARCH_DISPLAY_MODE	NUMBER	
TABLE_DISPLAY_MODE	NUMBER	

Column	Type	Comments
THUMBNAILS	NUMBER	

ODM_APPROVAL_ITEMS

Description
Stores Gates object approval items.

Column	Type	Comments
GATE_ID	NUMBER	Gate Object ID
ACTIVITY_ID	NUMBER	Activity ID
DATE01_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE02_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE03_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE04_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE05_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
LIST01_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST02_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST03_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST04_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST05_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table

Column	Type	Comments
		name.
MULTILIST01	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST02	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST03	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
NUMERIC01	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC05	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT01	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT02	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT03	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT04	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT05	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT06	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by

Column	Type	Comments
		the system.
TEXT07	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted. The value is 1 for soft delete.
CREATE_DATE	DATE	Create Date
UPDATE_DATE	DATE	Update Date

ODM_ATT_DESIGNS

Description

Stores the File Folders Design Information

Column	Type	Comments
ID	NUMBER	Unique ID
CLASS_ID	NUMBER	ID of file folder class(6159)
SUBCLASS_ID	NUMBER	Out of the box, the value is a foreign key to ODM_FILE_FLDR_TYPE_OBJ_D.ENTRY_ID column
ATTACHMENT_NUMBER	VARCHAR2	File folder number
OBJVERSION	NUMBER	Object version Number
LATEST_VSN	NUMBER	Latest version of the file folder
DESCRIPTION	VARCHAR2	File Folder description
CHECKOUT_USER_ID	NUMBER	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
CHECKOUT_DATE	DATE	Date attachment was checked out.
CHECKOUT_FOLDER	VARCHAR2	File path of checked out attachment
FLAGS	VARCHAR2	0 (FALSE)/1 (TRUE) for each position in the flag
BASEATTACH_ID	NUMBER	ID of the original copy of attachment
ATTACHMENTTYPE_ID	NUMBER	ID of attachment file type
COMPONENT_TYPE	NUMBER	Type of the component attachment.
CREATE_USER_ID	NUMBER	Create user ID
DATE01_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE02_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE03_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE04_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is

Column	Type	Comments
		defined in the admin UI.
DATE05_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
TEXT01	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT02	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT03	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT04	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT05	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT06	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT07	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT08	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT09	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT10	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the

Column	Type	Comments
		admin UI. Some of these fields are reserved by the system.
TEXT11	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT12	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT13	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT14	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT15	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT16	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT17	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT18	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT19	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT20	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

Column	Type	Comments
TEXT21	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT22	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT23	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT24	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT25	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
LIST01_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST02_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST03_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST04_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST05_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST06_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY

Column	Type	Comments
		tables for identifying configured List Dimension table name.
LIST07_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST08_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST09_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST10_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST11_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST12_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST13_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST14_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST15_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST16_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.

Column	Type	Comments
LIST17_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST18_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST19_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST20_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST21_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST22_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST23_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST24_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST25_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
MULTILIST01	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST02	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST03	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
NUMERIC01	NUMBER	The NUMERICnn fields are system and user defined

Column	Type	Comments
		fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC05	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
ACCEPTACLPROPAGATION	NUMBER	Accept ACL Propagation Flag.
MONEYVALUE21	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE22	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE23	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE24	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE25	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE26	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE27	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE28	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE29	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE20	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYCURRENCY21	NUMBER	Flex field.
MONEYCURRENCY22	NUMBER	Flex field.
MONEYCURRENCY23	NUMBER	Flex field.
MONEYCURRENCY24	NUMBER	Flex field.

Column	Type	Comments
MONEYCURRENCY25	NUMBER	Flex field.
MONEYCURRENCY26	NUMBER	Flex field.
MONEYCURRENCY27	NUMBER	Flex field.
MONEYCURRENCY28	NUMBER	Flex field.
MONEYCURRENCY29	NUMBER	Flex field.
MONEYCURRENCY20	NUMBER	Flex field.
NUMERIC06	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC07	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC08	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC09	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC10	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE06_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE07_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE08_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE09_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE10_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE11_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE12_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE13_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE14_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE15_DATE	DATE	The DATEnn columns are for system and user defined

Column	Type	Comments
		extensions to the product. The contents of this column is defined in the admin UI.
MULTILIST04	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST05	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST06	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST07	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST08	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST09	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST10	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST11	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST12	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST13	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST14	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST15	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted 1 for delete
CREATE_DATE	DATE	Created on
UPDATE_DATE	DATE	Last updated on

ODM_ATT_FILE_FLDR

Description

This table support attachment being the file folder class object.

Column	Type	Comments
ID	NUMBER	Unique ID
CLASS_ID	NUMBER	ID of file folder class(6159)
SUBCLASS_ID	NUMBER	Out of the box, the value is a foreign key to ODM_FILE_FLDR_TYPE_OBJ_D.ENTRY_ID column
ATTACHMENT_NUMBER	VARCHAR2	File folder number
OBJVERSION	NUMBER	Object version Number
LATEST_VSN	NUMBER	Latest version of the file folder
DESCRIPTION	VARCHAR2	File Folder description
CHECKOUT_USER_ID	NUMBER	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
CHECKOUT_DATE	DATE	Date attachment was checked out.
CHECKOUT_FOLDER	VARCHAR2	File path of checked out attachment
FLAGS	VARCHAR2	0 (FALSE)/1 (TRUE) for each position in the flag
BASEATTACH_ID	NUMBER	ID of the original copy of attachment
ATTACHMENTTYPE_ID	NUMBER	ID of attachment file type
COMPONENT_TYPE	NUMBER	Type of the component attachment.
CREATE_USER_ID	NUMBER	Create user ID
DATE01_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE02_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE03_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE04_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE05_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
TEXT01	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT02	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the

Column	Type	Comments
		system.
TEXT03	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT04	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT05	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT06	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT07	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT08	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT09	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT10	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT11	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT12	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT13	VARCHAR2	The TEXTnn columns are used to provide both system

Column	Type	Comments
		defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT14	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT15	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT16	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT17	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT18	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT19	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT20	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT21	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT22	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT23	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the

Column	Type	Comments
		system.
TEXT24	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT25	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
LIST01_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST02_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST03_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST04_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST05_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST06_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST07_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST08_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST09_ID	NUMBER	Foreign Key to <configured List Dimension

Column	Type	Comments
		Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST10_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST11_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST12_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST13_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST14_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST15_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST16_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST17_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST18_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST19_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table

Column	Type	Comments
		name.
LIST20_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST21_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST22_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST23_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST24_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST25_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
MULTILIST01	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST02	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST03	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
NUMERIC01	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC05	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the

Column	Type	Comments
		property table.
ACCEPTACLPROPAGATION	NUMBER	Accept ACL Propagation Flag.
MONEYVALUE21	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE22	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE23	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE24	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE25	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE26	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE27	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE28	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE29	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE20	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYCURRENCY21	NUMBER	Flex field.
MONEYCURRENCY22	NUMBER	Flex field.
MONEYCURRENCY23	NUMBER	Flex field.
MONEYCURRENCY24	NUMBER	Flex field.
MONEYCURRENCY25	NUMBER	Flex field.
MONEYCURRENCY26	NUMBER	Flex field.
MONEYCURRENCY27	NUMBER	Flex field.
MONEYCURRENCY28	NUMBER	Flex field.
MONEYCURRENCY29	NUMBER	Flex field.
MONEYCURRENCY20	NUMBER	Flex field.
NUMERIC06	NUMBER	The NUMERIC _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC07	NUMBER	The NUMERIC _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.

Column	Type	Comments
NUMERIC08	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC09	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC10	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE06_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE07_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE08_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE09_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE10_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE11_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE12_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE13_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE14_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE15_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
MULTILIST04	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST05	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST06	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST07	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST08	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST09	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item

Column	Type	Comments
		selected for the list defined here
MULTILIST10	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST11	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST12	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST13	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST14	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST15	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted 1 for delete
CREATE_DATE	DATE	Created on
UPDATE_DATE	DATE	Last updated on

ODM_ATT_HIST_RPT_FF

Description

This table support attachment being the History Report File Folder class object.

Column	Type	Comments
ID	NUMBER	Unique ID
CLASS_ID	NUMBER	ID of file folder class(6367)
LATEST_VSN	NUMBER	Latest version of the file folder
DESCRIPTION	VARCHAR2	File Folder description
CHECKOUT_USER_ID	NUMBER	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
CHECKOUT_DATE	DATE	Date attachment was checked out.
CHECKOUT_FOLDER	VARCHAR2	File path of checked out attachment
FLAGS	VARCHAR2	0 (FALSE)/1 (TRUE) for each position in the flag
BASEATTACH_ID	NUMBER	ID of the original copy of attachment
SUBCLASS_ID	NUMBER	Out of the box, the value is a foreign key to ODM_FILE_FLDR_TYPE_OBJ_D.ENTRY_ID column
ATTACHMENT_NUMBER	VARCHAR2	File folder number
OBJVERSION	NUMBER	Object version Number
CREATE_USER_ID	NUMBER	Create user ID
DATE01_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE02_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.

Column	Type	Comments
DATE03_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE04_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE05_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
TEXT01	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT02	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
ATTACHMENTTYPE_ID	NUMBER	ID of attachment file type
COMPONENT_TYPE	NUMBER	Type of the component attachment.
TEXT05	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT06	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT07	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT08	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT09	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT10	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

Column	Type	Comments
TEXT11	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT03	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT04	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT12	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT13	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT14	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT15	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT16	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT17	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT18	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT19	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in

Column	Type	Comments
		the admin UI. Some of these fields are reserved by the system.
TEXT22	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT23	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT24	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT25	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
LIST01_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST02_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST03_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
TEXT20	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT21	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
LIST05_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.

Column	Type	Comments
LIST06_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST07_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST08_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST09_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST10_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST11_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST12_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST04_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST22_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST23_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST24_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY

Column	Type	Comments
		tables for identifying configured List Dimension table name.
LIST25_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
MULTILIST01	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST02	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST03	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
LIST13_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST14_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST15_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST16_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST17_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST18_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST19_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST20_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table

Column	Type	Comments
		name.
LIST21_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
NUMERIC01	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC05	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
ACCEPTACLPROPAGATION	NUMBER	Accept ACL Propagation Flag.
MONEYVALUE21	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE22	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE23	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE24	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE25	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE26	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE27	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE28	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE29	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE20	NUMBER	The MONEYVALUEnn fields are system and user

Column	Type	Comments
		defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYCURRENCY21	NUMBER	Flex field.
MONEYCURRENCY22	NUMBER	Flex field.
MONEYCURRENCY23	NUMBER	Flex field.
MONEYCURRENCY24	NUMBER	Flex field.
MONEYCURRENCY25	NUMBER	Flex field.
MONEYCURRENCY26	NUMBER	Flex field.
MONEYCURRENCY27	NUMBER	Flex field.
MONEYCURRENCY28	NUMBER	Flex field.
MONEYCURRENCY29	NUMBER	Flex field.
MONEYCURRENCY20	NUMBER	Flex field.
NUMERIC06	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC07	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC08	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC09	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC10	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE06_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE07_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE08_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE09_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE10_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE11_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE12_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.

Column	Type	Comments
DATE13_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE14_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE15_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
MULTILIST04	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST05	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST06	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST07	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST08	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST09	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST10	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST11	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST12	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST13	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST14	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST15	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted 1 for delete
CREATE_DATE	DATE	Created on
UPDATE_DATE	DATE	Last updated on

ODM_ATTR_METADATA

Description

Table describes attribute metadata Agile PLM objects.

Column	Type	Comments
CLASS_ID	NUMBER	Class ID of attribute defined in agile PLM
BASEID	NUMBER	Base Class ID of attribute defined in agile PLM
CLASSID	NUMBER	Class ID of attribute defined in agile PLM

Column	Type	Comments
SUBCLASSID	NUMBER	Sub-Class ID of attribute defined in agile PLM
ATT_ID	NUMBER	Attribute ID of attribute defined in agile PLM
ATT_NAME	VARCHAR2	Attribute name
CUST_ATT_ID	NUMBER	Attribute ID for customer overridden attribute in agile PLM
CUST_ATT_NAME	VARCHAR2	Customer configured attribute name for attribute overridden in agile PLM
SELECTION_ID	NUMBER	List ID for List or MultiList attributes
ATT_TYPE	VARCHAR2	Attribute Type
ATT_ENABLED	NUMBER	Flag that indicates if attribute is enabled. 0 if Disabled and 1 if Enabled
CLASS_LEVEL	NUMBER	Reserved
LIST_IND	NUMBER	Indicates if list assigned to attribute is Simple(1), Cascade (2) or Dynamic List (3).
MAXLENGTH	NUMBER	Maximum length allowed by PLM
REQUIRED	NUMBER	Agile PLM requires that values are provided for this attribute. 1 - Required
FLEX	NUMBER	Is it a User Defined flex attribute? 0 - not a Flex attribute, 1 - Flex Attribute
INHERIT	NUMBER	Is it inherited from Base Class or Class: 1 - yes, 0 - no
TAB	VARCHAR2	Name of Agile PLM object tab to which this attribute belongs.
CREATE_DATE	DATE	
UPDATE_DATE	DATE	

ODM_BASELINE_REV

Description

Stores item revision information. This is the instance of the revision of the object.

Column	Type	Comments
BASELINE_ID	NUMBER	Unique identifier
ACT_ID	NUMBER	Item number
REV	NUMBER	Change object number
REV_DESC	VARCHAR2	Revision number label
CREATEDATE_DATE	DATE	Baselinse create date
KICKOFF_BASELINE	NUMBER	Starting revision of the Item
POR_BASELINE	NUMBER	End revision of the Item
MILESTONE	NUMBER	Targeted revision of the Item
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted 1 for delete
CREATE_DATE	DATE	Create date
UPDDATE_DATE	DATE	Update date

ODM_BOM

Description

Stores Bill of Material related information.

Column	Type	Comments
ID	NUMBER	Unique id
ITEM_ID	NUMBER	ID of parent item
ITEM_NUMBER	VARCHAR2	Item number of Child Item
FIND_NUMBER	VARCHAR2	Line item (find) number
SEQ	NUMBER	Sequence
QUANTITY	VARCHAR2	Quantity of child item
DESCRIPTION	VARCHAR2	BOM description
NOTES	VARCHAR2	BOM notes
DATE01_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE02_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE03_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE04_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.

Column	Type	Comments
DATE05_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
TEXT01	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT02	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT03	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT04	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT05	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
LIST01_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST02_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST03_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST04_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST05_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.

Column	Type	Comments
LIST06_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST07_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST08_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST09_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST10_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
CHANGE_IN	NUMBER	Change ID bringing in the child item
CHANGE_OUT	NUMBER	Change ID bringing out the child item
PRIOR_BOM	NUMBER	ID of line item to be replaced
FLAGS	VARCHAR2	0 (FALSE)/1 (TRUE) for each position
COMPONENT	NUMBER	ID of compoent item (item_number)
SITE_ID	NUMBER	0 or valid sites.id -default 0
NUMERIC01	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC05	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted 1 for delete
CREATE_DATE	DATE	Create date
UPDATE_DATE	DATE	Update date

ODM_CACHE_FILE_MAP1

Description

Column	Type	Comments
CACHE_FILE_ID	NUMBER	
RENDERED_FILE_ID	NUMBER	
DELETE_FLAG	NUMBER	
CREATE_DATE	DATE	
UPDATE_DATE	DATE	

ODM_CHANGE_HISTORY

Description

Stores user actions on routable objects

Column	Type	Comments
ID	NUMBER	Unique ID
CLASS_ID	NUMBER	
PREV_STATUS_ID	NUMBER	ID of previous status
USER_TYPE_ID	NUMBER	ID for type of users
USER_ID	NUMBER	ID of user that logged the change entry
EVENT_TYPE_ID	NUMBER	Change Event type and possible values are: 0 = change an attribute value 1= submit a change object 2= route a change object 3= release a change object 4= close an ECR 5= expire a deviation 6= resume a Stop Ship 7= implement an ECO 8= return to originator 9= put a change request on hold 10= cancel a change object 11= unrelease a change 12= approve a change request 13= reject a change request 14= make a comment 15= add to approvers list 16= remove from approvers list 17= add to observers list 18= remove from observers list 19= send a copy to someone 20= delete a change object 21= undelete a change object 22= ad to affected items table

Column	Type	Comments
		23= field change of affected items table
		24= delete from affected items table
		25= add to redline BOM table
		26= field change of redline BOM table
		27= delete from redline BOM table
		28= undelete redline BOM table
		29= create
		30= print tab
		37= add a file
		38= get a file
		39= remove a file
		40= view a file
		41= checkout file attachment
		42= checkin file attachment
		43 cancel checkout file attachment
		47= save as
		48= print a file
		49= copy file to clipboard
		50= change subclass
		51= add to redline BOM table
		52= field change of redline BOM table
		53= delete from redline BOM table
		54= undelete redline BOM table
		55= first article complete for MCO
		56= reviewing a PDP
		57= PDP has been accepted
		58= batch import of redline BOM
		59= create attachment redline
		60= copy attachment RL of the AI from one change to another change
		61= modify attachment redline
		62= delete attachment redline
		63= workflow reminder notification
		64= workflow escalation notification
		65= change status
		66= failed autopromotion mail sent
		67= no exit criteria
		68= autopromote_warning
		69= Create PDX on this object
		70= Notify Transfer Authority Users
		71= change the status from(to) pending, created for implementation of report
		72= open a file
		73= transfer authority
		74= cancel transfer authority
		75= import a file
		76= all change analysts have approved the change
		77= add to selected objects table
		78= field change of selected objects table
		79= delete from selected objects table
		80= add to where sent table
		81= field change of where sent table
		82= delete from where sent table
		83= log user defined action
		84= data transmission action (used by Transfer Orders)
		100= Add ISSUE

Column	Type	Comments
		101= Modify ISSUE
		102= Delete ISSUE
		103= Add problem report
		104= Modify problem report
		105= Delete problem report
		106= Save as Issue
		107= Save as PR
		108= Create issue
		109= Create problem report
		110= EVENT_NCR_ADD
		111= EVENT_NCR_MODIFY
		112= EVENT_NCR_DELETE
		200= Add related change to a QCR
		201= Modify related change to a QCR
		202= Delete related change to a QCR
		203= Save as ECR
		204= Save as ECO
		205= Save as CAR
		206= Save as MCO
		207= Save as Deviation
		208= Save as Stop Ship
		209= Create ECR
		210= Create ECO
		211= Create CAR
		212= Create MCO
		213= Create Deviation
		214= Create Stop Ship
		215= Create QCR
		216= Save as QCR
		217= remind user to audit before a period
		300= Add customer to a PR or ISSUE
		301= Modify customer to a PR or ISSUE
		302= Delete customer to a PR or ISSUE
		303= Save as customer
		304= Create customer
		400= Add layout to report
		401= Modify layout of report
		402= Delete layout of report
		403= Save layout
		404= Add schedule to report
		405= Modify schedule
		406= Delete schedule
		407= Add historical report
		408= Modify historical report
		409= Delete historical report
		410= View historical report
		411= Execute report
		412= Generate a historical report successfully
		413= Fail to generate a schedule
		415= Supplier create
		416= Supplier linecard edit
CHANGE_ID	NUMBER	Object ID
FIND_NUMBER	VARCHAR2	Line item/mfrPart
AFFECTED_ITEM_ID	NUMBER	Item affected
TIMESTAMP	DATE	Time and date when action was taken

Column	Type	Comments
DETAILS	CLOB	Details about the Action/Change that occurred
COMMENTS	VARCHAR2	User comments on the change
PROCESSED	NUMBER	Internal flag for email notification . 0 ALREADY_PROCESSED 1 PROCESS_NORMAL 2 PROCESS_URGENT 3 PROCESS_NORMAL_PROCESSED (for reminder and escalation) 4 PROCESS_URGENT_PROCESSED (for reminder and escalation)
LOCAL_DATE	DATE	Local client date
TIMEZONE_ID	NUMBER	Timezone of the client
NEXT_STATUS_ID	NUMBER	Next status of the workflow
SITE_ID	NUMBER	Site ID
APPROVE_FOR_GROUP	VARCHAR2	An indicator that shows if an approve action is for an individual or for a group.1 for group
USER_NAME	VARCHAR2	agileuser.firstname and lastname
AFFECTED_OBJECT_CLASS_ID	NUMBER	Stores class of the affected object when an affected objects status CHANGE IS triggered BY a relationships controlling OBJECT.
VERSION	NUMBER	
TEMPLATE_ID	NUMBER	
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted. 1 for delete.
CREATE_DATE	DATE	Created on
UPDATE_DATE	DATE	Last Updated on

ODM_CHNG_CHG_ORDERS

Description

Stores information about change order objects.

Column	Type	Comments
ID	NUMBER	Unique ID
CLASS_ID	NUMBER	Class ID
SUBCLASS_ID	NUMBER	Sub class ID
CHANGE_NUMBER_ID	VARCHAR2	Change number
CATEGORY_ID	NUMBER	Out of the box, the value is a foreign key to ODM_CHANGE_CATEGORY_D.ENTRY_ID column
STATUS_ID	NUMBER	Status
REASON_CODE_ID	NUMBER	Out of the box, the value is a foreign key to ODM_REASONCODE_D.ENTRY_ID column
ORIGINATOR_ID	NUMBER	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column.
OWNER_ID	NUMBER	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column

Column	Type	Comments
RESUME_DATE	DATE	Date stopship was resumed
EFFECTIVE_FROM_DATE	DATE	Effective from Date
EFFECTIVE_TO_DATE	DATE	Effective to Date
RELEASE_DATE	DATE	Release date of the change orders
DESCRIPTION	VARCHAR2	Description of change orders
REASON	VARCHAR2	Reason of change orders
TRANSFERRED	VARCHAR2	Change transfer flags
OBJVERSION	NUMBER	Object version
SUBMIT_DATE	DATE	Submit date of change orders
ROUTE_DATE	DATE	Date Change Was Routed
PRODUCT_LINES	VARCHAR2	Out of the box, the value is a foreign key to ODM_PRODUCT_LINES_D.ENTRY_ID column
FLAGS	VARCHAR2	
WORKFLOW_ID	NUMBER	Workflow ID
STATUSTYPE_ID	NUMBER	Out of the box, the value is a foreign key to ODM_STATUS_TYPE_D.ENTRY_ID column
FINALCOMPLETE_DATE	DATE	Close date of change orders
PROCESS_ID	NUMBER	Process ID of change orders
IN_REVIEW	NUMBER	If the object is at REVIEW status type, it is 1
ENCODE_NAME	VARCHAR2	An upper case version of the Name field
CREATE_USER_ID	NUMBER	Create user ID
DATE01_DATE	DATE	The DATE _n columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE02_DATE	DATE	The DATE _n columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE03_DATE	DATE	The DATE _n columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE04_DATE	DATE	The DATE _n columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE05_DATE	DATE	The DATE _n columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
TEXT01	VARCHAR2	The TEXT _n columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT02	VARCHAR2	The TEXT _n columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT03	VARCHAR2	The TEXT _n columns are used to provide both system

Column	Type	Comments
		defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT04	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT05	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT06	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT07	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT08	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT09	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT10	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT11	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT12	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT13	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the

Column	Type	Comments
		system.
TEXT14	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT15	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT16	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT17	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT18	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT19	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT20	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT21	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT22	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT23	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT24	VARCHAR2	The TEXTnn columns are used to provide both system

Column	Type	Comments
		defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT25	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
LIST01_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST02_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST03_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST04_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST05_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST06_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST07_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST08_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST09_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table

Column	Type	Comments
		name.
LIST10_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST11_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST12_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST13_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST14_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST15_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST16_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST17_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST18_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST19_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST20_ID	NUMBER	Foreign Key to <configured List Dimension

Column	Type	Comments
		Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST21_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST22_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST23_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST24_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST25_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
MULTILIST01	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST02	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST03	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
NUMERIC01	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC05	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
ACCEPTACLPROPAGATION	NUMBER	Accept ACL Propagation Flag.

Column	Type	Comments
MONEYVALUE21	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE22	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE23	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE24	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE25	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE26	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE27	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE28	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE29	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE20	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYCURRENCY21	NUMBER	Flex field.
MONEYCURRENCY22	NUMBER	Flex field.
MONEYCURRENCY23	NUMBER	Flex field.
MONEYCURRENCY24	NUMBER	Flex field.
MONEYCURRENCY25	NUMBER	Flex field.
MONEYCURRENCY26	NUMBER	Flex field.
MONEYCURRENCY27	NUMBER	Flex field.
MONEYCURRENCY28	NUMBER	Flex field.
MONEYCURRENCY29	NUMBER	Flex field.
MONEYCURRENCY20	NUMBER	Flex field.
NUMERIC06	NUMBER	The NUMERIC _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC07	NUMBER	The NUMERIC _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC08	NUMBER	The NUMERIC _{nn} fields are system and user defined fields that extend this object. The fields definition is in the

Column	Type	Comments
		property table.
NUMERIC09	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC10	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE06_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE07_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE08_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE09_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE10_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE11_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE12_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE13_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE14_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE15_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
MULTILIST04	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST05	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST06	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST07	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST08	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST09	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here

Column	Type	Comments
MULTILIST10	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST11	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST12	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST13	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST14	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST15	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted 1 for delete
CREATE_DATE	DATE	Create date
UPDATE_DATE	DATE	Update date

ODM_CHNG_CHG_REQS

Description

Stores information about change request objects.

Column	Type	Comments
ID	NUMBER	Unique ID
CLASS_ID	NUMBER	Class ID
SUBCLASS_ID	NUMBER	Sub class ID
CHANGE_NUMBER_ID	VARCHAR2	Change number
CATEGORY_ID	NUMBER	Out of the box, the value is a foreign key to ODM_CHANGE_CATEGORY_D.ENTRY_ID column
STATUS_ID	NUMBER	Status
REASON_CODE_ID	NUMBER	Out of the box, the value is a foreign key to ODM_REASONCODE_D.ENTRY_ID column
ORIGINATOR_ID	NUMBER	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column.
OWNER_ID	NUMBER	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
RESUME_DATE	DATE	Date stopship was resumed
EFFECTIVE_FROM_DATE	DATE	Effective from date
EFFECTIVE_TO_DATE	DATE	Effective to date
RELEASE_DATE	DATE	Release date of the requested changes
DESCRIPTION	VARCHAR2	Description of requested changes
REASON	VARCHAR2	Reason of requested changes
TRANSFERRED	VARCHAR2	Change Transfer Flags
OBJVERSION	NUMBER	Object version
SUBMIT_DATE	DATE	Submit date of requested changes

Column	Type	Comments
ROUTE_DATE	DATE	Date change was routed
PRODUCT_LINES	VARCHAR2	Out of the box, the value is a foreign key to ODM_PRODUCT_LINES_D.ENTRY_ID column
FLAGS	VARCHAR2	
WORKFLOW_ID	NUMBER	Workflow ID
STATUSTYPE_ID	NUMBER	Out of the box, the value is a foreign key to ODM_STATUS_TYPE_D.ENTRY_ID column
FINALCOMPLETE_DATE	DATE	Close date of requested changes
PROCESS_ID	NUMBER	Process ID of requested changes
IN_REVIEW	NUMBER	If the object is at REVIEW status type, it is 1
ENCODE_NAME	VARCHAR2	An upper case version of the Name field
CREATE_USER_ID	NUMBER	Create user ID
DATE01_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE02_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE03_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE04_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE05_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
TEXT01	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT02	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT03	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT04	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT05	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system.

Column	Type	Comments
		The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT06	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT07	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT08	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT09	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT10	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT11	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT12	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT13	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT14	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT15	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

Column	Type	Comments
TEXT16	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT17	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT18	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT19	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT20	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT21	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT22	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT23	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT24	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT25	VARCHAR2	The TEXTnn columns are used to provide both system defined and and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
LIST01_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY

Column	Type	Comments
		tables for identifying configured List Dimension table name.
LIST02_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST03_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST04_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST05_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST06_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST07_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST08_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST09_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST10_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST11_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.

Column	Type	Comments
LIST12_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST13_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST14_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST15_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST16_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST17_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST18_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST19_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST20_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST21_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST22_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY

Column	Type	Comments
		tables for identifying configured List Dimension table name.
LIST23_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST24_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST25_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
MULTILIST01	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST02	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST03	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
NUMERIC01	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC05	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
ACCEPTACLPROPAGATION	NUMBER	Accept ACL Propagation Flag.
MONEYVALUE21	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE22	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE23	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE24	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these

Column	Type	Comments
		fields is stored in the property tables.
MONEYVALUE25	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE26	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE27	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE28	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE29	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE20	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYCURRENCY21	NUMBER	Flex field.
MONEYCURRENCY22	NUMBER	Flex field.
MONEYCURRENCY23	NUMBER	Flex field.
MONEYCURRENCY24	NUMBER	Flex field.
MONEYCURRENCY25	NUMBER	Flex field.
MONEYCURRENCY26	NUMBER	Flex field.
MONEYCURRENCY27	NUMBER	Flex field.
MONEYCURRENCY28	NUMBER	Flex field.
MONEYCURRENCY29	NUMBER	Flex field.
MONEYCURRENCY20	NUMBER	Flex field.
NUMERIC06	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC07	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC08	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC09	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC10	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE06_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE07_DATE	DATE	The DATEnn columns are for system and user defined

Column	Type	Comments
		extensions to the product. The contents of this column is defined in the admin UI.
DATE08_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE09_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE10_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE11_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE12_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE13_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE14_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE15_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
MULTILIST04	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST05	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST06	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST07	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST08	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST09	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST10	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST11	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST12	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST13	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST14	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST15	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item

Column	Type	Comments
		selected for the list defined here
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted 1 for delete
CREATE_DATE	DATE	Create date
UPDATE_DATE	DATE	Update date

ODM_CHNG_DEVIATION

Description

Stores information about deviation objects.

Column	Type	Comments
ID	NUMBER	Unique ID
CLASS_ID	NUMBER	Class ID
SUBCLASS_ID	NUMBER	Sub class ID
CHANGE_NUMBER_ID	VARCHAR2	Change number
CATEGORY_ID	NUMBER	Out of the box, the value is a foreign key to ODM_CHANGE_CATEGORY_D.ENTRY_ID column
STATUS_ID	NUMBER	Status
REASON_CODE_ID	NUMBER	Out of the box, the value is a foreign key to ODM_REASONCODE_D.ENTRY_ID column
ORIGINATOR_ID	NUMBER	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column.
OWNER_ID	NUMBER	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
RESUME_DATE	DATE	Date stopship was resumed
EFFECTIVE_FROM_DATE	DATE	Effective from date
EFFECTIVE_TO_DATE	DATE	Effective to date
RELEASE_DATE	DATE	Release date of change deviation
DESCRIPTION	VARCHAR2	Description of change deviation
REASON	VARCHAR2	Reason of change deviation
TRANSFERRED	VARCHAR2	Change transfer flags
OBJVERSION	NUMBER	Object version
SUBMIT_DATE	DATE	Submit date of change deviation
ROUTE_DATE	DATE	Date change was routed
PRODUCT_LINES	VARCHAR2	Out of the box, the value is a foreign key to ODM_PRODUCT_LINES_D.ENTRY_ID column
FLAGS	VARCHAR2	
WORKFLOW_ID	NUMBER	Workflow ID
STATUSTYPE_ID	NUMBER	Out of the box, the value is a foreign key to ODM_STATUS_TYPE_D.ENTRY_ID column
FINALCOMPLETE_DATE	DATE	Close date of change deviation
PROCESS_ID	NUMBER	Process ID of change deviation
IN_REVIEW	NUMBER	If the object is at REVIEW status type, it is 1

Column	Type	Comments
ENCODE_NAME	VARCHAR2	An upper case version of the Name field
CREATE_USER_ID	NUMBER	Create user ID
DATE01_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE02_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE03_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE04_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE05_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
TEXT01	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT02	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT03	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT04	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT05	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT06	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT07	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

Column	Type	Comments
		system.
TEXT08	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT09	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT10	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT11	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT12	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT13	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT14	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT15	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT16	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT17	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT18	VARCHAR2	The TEXTnn columns are used to provide both system

Column	Type	Comments
		defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT19	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT20	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT21	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT22	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT23	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT24	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT25	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
LIST01_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST02_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST03_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table

Column	Type	Comments
		name.
LIST04_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST05_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST06_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST07_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST08_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST09_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST10_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST11_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST12_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST13_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST14_ID	NUMBER	Foreign Key to <configured List Dimension

Column	Type	Comments
		Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST15_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST16_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST17_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST18_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST19_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST20_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST21_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST22_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST23_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST24_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table

Column	Type	Comments
		name.
LIST25_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
MULTILIST01	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST02	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST03	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
NUMERIC01	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC05	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
ACCEPTACLPROPAGATION	NUMBER	Accept ACL Propagation Flag.
MONEYVALUE21	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE22	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE23	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE24	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE25	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE26	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE27	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE28	NUMBER	The MONEYVALUEnn fields are system and user

Column	Type	Comments
		defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE29	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE20	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYCURRENCY21	NUMBER	Flex field.
MONEYCURRENCY22	NUMBER	Flex field.
MONEYCURRENCY23	NUMBER	Flex field.
MONEYCURRENCY24	NUMBER	Flex field.
MONEYCURRENCY25	NUMBER	Flex field.
MONEYCURRENCY26	NUMBER	Flex field.
MONEYCURRENCY27	NUMBER	Flex field.
MONEYCURRENCY28	NUMBER	Flex field.
MONEYCURRENCY29	NUMBER	Flex field.
MONEYCURRENCY20	NUMBER	Flex field.
NUMERIC06	NUMBER	The NUMERIC _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC07	NUMBER	The NUMERIC _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC08	NUMBER	The NUMERIC _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC09	NUMBER	The NUMERIC _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC10	NUMBER	The NUMERIC _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE06_DATE	DATE	The DATE _{nn} columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE07_DATE	DATE	The DATE _{nn} columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE08_DATE	DATE	The DATE _{nn} columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE09_DATE	DATE	The DATE _{nn} columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE10_DATE	DATE	The DATE _{nn} columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.

Column	Type	Comments
DATE11_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE12_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE13_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE14_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE15_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
MULTILIST04	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST05	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST06	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST07	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST08	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST09	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST10	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST11	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST12	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST13	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST14	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST15	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted 1 for delete
CREATE_DATE	DATE	Create date
UPDATE_DATE	DATE	Update date

ODM_CHNG_MFR_ORDERS

Description

Stores the changes regarding the manufacture orders.

Column	Type	Comments
ID	NUMBER	Unique ID
CLASS_ID	NUMBER	Class ID
SUBCLASS_ID	NUMBER	Sub class ID
CHANGE_NUMBER_ID	VARCHAR2	Change number
CATEGORY_ID	NUMBER	Out of the box, the value is a foreign key to ODM_CHANGE_CATEGORY_D.ENTRY_ID column
STATUS_ID	NUMBER	Status
REASON_CODE_ID	NUMBER	Out of the box, the value is a foreign key to ODM_REASONCODE_D.ENTRY_ID column
ORIGINATOR_ID	NUMBER	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column.
OWNER_ID	NUMBER	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
RESUME_DATE	DATE	Date stopship was resumed
EFFECTIVE_FROM_DATE	DATE	Effective from date
EFFECTIVE_TO_DATE	DATE	Effective to date
RELEASE_DATE	DATE	Release date of the MFR orders
DESCRIPTION	VARCHAR2	Description of the MFR orders
REASON	VARCHAR2	Reason of MFR order
TRANSFERRED	VARCHAR2	Change transfer flags
OBJVERSION	NUMBER	Object version
SUBMIT_DATE	DATE	Submit date of MFR order
ROUTE_DATE	DATE	Date change was routed
PRODUCT_LINES	VARCHAR2	Out of the box, the value is a foreign key to ODM_PRODUCT_LINES_D.ENTRY_ID column
FLAGS	VARCHAR2	
WORKFLOW_ID	NUMBER	Workflow ID
STATUSTYPE_ID	NUMBER	Out of the box, the value is a foreign key to ODM_STATUS_TYPE_D.ENTRY_ID column
FINALCOMPLETE_DATE	DATE	Close date of the MFR order
PROCESS_ID	NUMBER	Process ID of MFR order
IN_REVIEW	NUMBER	If the object is at REVIEW status type, it is 1
ENCODE_NAME	VARCHAR2	An upper case version of the Name field
CREATE_USER_ID	NUMBER	Create user ID
DATE01_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE02_DATE	DATE	The DATEnn columns are for system and user defined

Column	Type	Comments
		extensions to the product. The contents of this column is defined in the admin UI.
DATE03_DATE	DATE	The DATE _n columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE04_DATE	DATE	The DATE _n columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE05_DATE	DATE	The DATE _n columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
TEXT01	VARCHAR2	The TEXT _n columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT02	VARCHAR2	The TEXT _n columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT03	VARCHAR2	The TEXT _n columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT04	VARCHAR2	The TEXT _n columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT05	VARCHAR2	The TEXT _n columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT06	VARCHAR2	The TEXT _n columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT07	VARCHAR2	The TEXT _n columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT08	VARCHAR2	The TEXT _n columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT09	VARCHAR2	The TEXT _n columns are used to provide both system

Column	Type	Comments
		defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT10	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT11	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT12	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT13	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT14	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT15	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT16	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT17	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT18	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT19	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

Column	Type	Comments
		system.
TEXT20	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT21	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT22	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT23	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT24	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT25	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
LIST01_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST02_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST03_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST04_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST05_ID	NUMBER	Foreign Key to <configured List Dimension

Column	Type	Comments
		Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST06_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST07_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST08_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST09_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST10_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST11_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST12_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST13_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST14_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST15_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table

Column	Type	Comments
		name.
LIST16_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST17_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST18_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST19_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST20_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST21_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST22_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST23_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST24_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST25_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
MULTILIST01	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item

Column	Type	Comments
		selected for the list defined here
MULTILIST02	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST03	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
NUMERIC01	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC05	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
ACCEPTACLPROPAGATION	NUMBER	Accept ACL Propagation Flag.
MONEYVALUE21	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE22	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE23	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE24	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE25	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE26	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE27	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE28	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE29	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE20	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these

Column	Type	Comments
		fields is stored in the property tables.
MONEYCURRENCY21	NUMBER	Flex field.
MONEYCURRENCY22	NUMBER	Flex field.
MONEYCURRENCY23	NUMBER	Flex field.
MONEYCURRENCY24	NUMBER	Flex field.
MONEYCURRENCY25	NUMBER	Flex field.
MONEYCURRENCY26	NUMBER	Flex field.
MONEYCURRENCY27	NUMBER	Flex field.
MONEYCURRENCY28	NUMBER	Flex field.
MONEYCURRENCY29	NUMBER	Flex field.
MONEYCURRENCY20	NUMBER	Flex field.
NUMERIC06	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC07	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC08	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC09	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC10	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE06_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE07_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE08_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE09_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE10_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE11_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE12_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE13_DATE	DATE	The DATEnn columns are for system and user defined

Column	Type	Comments
		extensions to the product. The contents of this column is defined in the admin UI.
DATE14_DATE	DATE	The DATEEn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE15_DATE	DATE	The DATEEn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
MULTILIST04	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST05	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST06	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST07	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST08	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST09	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST10	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST11	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST12	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST13	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST14	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST15	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted 1 for delete
CREATE_DATE	DATE	Create date
UPDATE_DATE	DATE	Update date

ODM_CHNG_PRICE_CHGORDERS

Description

Stores information about price change order objects.

Column	Type	Comments
ID	NUMBER	Unique ID
CLASS_ID	NUMBER	Class ID
SUBCLASS_ID	NUMBER	Sub class ID
CHANGE_NUMBER_ID	VARCHAR2	Change number
CATEGORY_ID	NUMBER	Out of the box, the value is a foreign key to ODM_CHANGE_CATEGORY_D.ENTRY_ID column
STATUS_ID	NUMBER	Status
REASON_CODE_ID	NUMBER	Out of the box, the value is a foreign key to ODM_REASONCODE_D.ENTRY_ID column
ORIGINATOR_ID	NUMBER	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column.
OWNER_ID	NUMBER	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
RESUME_DATE	DATE	Date stopship was resumed
EFFECTIVE_FROM_DATE	DATE	Effective from date
EFFECTIVE_TO_DATE	DATE	Effective to date
RELEASE_DATE	DATE	Release date of price change orders
DESCRIPTION	VARCHAR2	Description of price change orders
REASON	VARCHAR2	Reason of price change orders
TRANSFERRED	VARCHAR2	Change transfer flags
OBJVERSION	NUMBER	Object version
SUBMIT_DATE	DATE	Submit date of price change orders
ROUTE_DATE	DATE	Date change was routed
PRODUCT_LINES	VARCHAR2	Out of the box, the value is a foreign key to ODM_PRODUCT_LINES_D.ENTRY_ID column
FLAGS	VARCHAR2	
WORKFLOW_ID	NUMBER	Workflow ID
STATUSTYPE_ID	NUMBER	Out of the box, the value is a foreign key to ODM_STATUS_TYPE_D.ENTRY_ID column
FINALCOMPLETE_DATE	DATE	Close date of price change orders
PROCESS_ID	NUMBER	Process ID of price change orders
IN_REVIEW	NUMBER	If the object is at REVIEW status type, it is 1
ENCODE_NAME	VARCHAR2	An upper case version of the Name field
CREATE_USER_ID	NUMBER	Create user ID
DATE01_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE02_DATE	DATE	The DATEnn columns are for system and user defined

Column	Type	Comments
		extensions to the product. The contents of this column is defined in the admin UI.
DATE03_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE04_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE05_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
TEXT01	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT02	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT03	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT04	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT05	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT06	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT07	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT08	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT09	VARCHAR2	The TEXTnn columns are used to provide both system

Column	Type	Comments
		defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT10	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT11	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT12	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT13	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT14	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT15	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT16	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT17	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT18	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT19	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the

Column	Type	Comments
		system.
TEXT20	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT21	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT22	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT23	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT24	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT25	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
LIST01_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST02_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST03_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST04_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST05_ID	NUMBER	Foreign Key to <configured List Dimension

Column	Type	Comments
		Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST06_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST07_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST08_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST09_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST10_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST11_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST12_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST13_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST14_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST15_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table

Column	Type	Comments
		name.
LIST16_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST17_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST18_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST19_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST20_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST21_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST22_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST23_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST24_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST25_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
MULTILIST01	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item

Column	Type	Comments
		selected for the list defined here
MULTILIST02	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST03	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
NUMERIC01	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC05	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
ACCEPTACLPROPAGATION	NUMBER	Accept ACL Propagation Flag.
MONEYVALUE21	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE22	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE23	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE24	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE25	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE26	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE27	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE28	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE29	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE20	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these

Column	Type	Comments
		fields is stored in the property tables.
MONEYCURRENCY21	NUMBER	Flex field.
MONEYCURRENCY22	NUMBER	Flex field.
MONEYCURRENCY23	NUMBER	Flex field.
MONEYCURRENCY24	NUMBER	Flex field.
MONEYCURRENCY25	NUMBER	Flex field.
MONEYCURRENCY26	NUMBER	Flex field.
MONEYCURRENCY27	NUMBER	Flex field.
MONEYCURRENCY28	NUMBER	Flex field.
MONEYCURRENCY29	NUMBER	Flex field.
MONEYCURRENCY20	NUMBER	Flex field.
NUMERIC06	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC07	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC08	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC09	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC10	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE06_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE07_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE08_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE09_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE10_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE11_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE12_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE13_DATE	DATE	The DATEnn columns are for system and user defined

Column	Type	Comments
		extensions to the product. The contents of this column is defined in the admin UI.
DATE14_DATE	DATE	The DATEEn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE15_DATE	DATE	The DATEEn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
MULTILIST04	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST05	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST06	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST07	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST08	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST09	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST10	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST11	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST12	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST13	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST14	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST15	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted 1 for delete
CREATE_DATE	DATE	Create date
UPDATE_DATE	DATE	Update date

ODM_CHNG_SITE_CHGORDERS

Description

Stores information about site change order objects.

Column	Type	Comments
ID	NUMBER	Unique ID
CLASS_ID	NUMBER	Class ID
SUBCLASS_ID	NUMBER	Sub class ID
CHANGE_NUMBER_ID	VARCHAR2	Change number
CATEGORY_ID	NUMBER	Out of the box, the value is a foreign key to ODM_CHANGE_CATEGORY_D.ENTRY_ID column
STATUS_ID	NUMBER	Status
REASON_CODE_ID	NUMBER	Out of the box, the value is a foreign key to ODM_REASONCODE_D.ENTRY_ID column
ORIGINATOR_ID	NUMBER	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column.
OWNER_ID	NUMBER	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
RESUME_DATE	DATE	Date stopship was resumed
EFFECTIVE_FROM_DATE	DATE	Effective from date
EFFECTIVE_TO_DATE	DATE	Effective to date
RELEASE_DATE	DATE	Release date of site change orders
DESCRIPTION	VARCHAR2	Description of the site change orders
REASON	VARCHAR2	Reason of site change orders
TRANSFERRED	VARCHAR2	Change transfer flags
OBJVERSION	NUMBER	Object version
SUBMIT_DATE	DATE	Submit date of site change orders
ROUTE_DATE	DATE	Date change was routed
PRODUCT_LINES	VARCHAR2	Out of the box, the value is a foreign key to ODM_PRODUCT_LINES_D.ENTRY_ID column
FLAGS	VARCHAR2	
WORKFLOW_ID	NUMBER	Workflow ID
STATUSTYPE_ID	NUMBER	Out of the box, the value is a foreign key to ODM_STATUS_TYPE_D.ENTRY_ID column
FINALCOMPLETE_DATE	DATE	Close date of site change orders
PROCESS_ID	NUMBER	Process ID of MFR order
IN_REVIEW	NUMBER	If the object is at REVIEW status type, its 1
ENCODE_NAME	VARCHAR2	An upper case version of the Name field
CREATE_USER_ID	NUMBER	Create user ID
DATE01_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE02_DATE	DATE	The DATEnn columns are for system and user defined

Column	Type	Comments
		extensions to the product. The contents of this column is defined in the admin UI.
DATE03_DATE	DATE	The DATE _{nn} columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE04_DATE	DATE	The DATE _{nn} columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE05_DATE	DATE	The DATE _{nn} columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
TEXT01	VARCHAR2	The TEXT _{nn} columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT02	VARCHAR2	The TEXT _{nn} columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT03	VARCHAR2	The TEXT _{nn} columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT04	VARCHAR2	The TEXT _{nn} columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT05	VARCHAR2	The TEXT _{nn} columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT06	VARCHAR2	The TEXT _{nn} columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT07	VARCHAR2	The TEXT _{nn} columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT08	VARCHAR2	The TEXT _{nn} columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT09	VARCHAR2	The TEXT _{nn} columns are used to provide both system

Column	Type	Comments
		defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT10	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT11	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT12	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT13	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT14	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT15	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT16	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT17	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT18	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT19	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

Column	Type	Comments
		system.
TEXT20	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT21	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT22	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT23	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT24	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT25	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
LIST01_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST02_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST03_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST04_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST05_ID	NUMBER	Foreign Key to <configured List Dimension

Column	Type	Comments
		Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST06_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST07_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST08_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST09_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST10_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST11_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST12_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST13_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST14_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST15_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table

Column	Type	Comments
		name.
LIST16_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST17_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST18_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST19_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST20_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST21_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST22_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST23_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST24_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST25_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
MULTILIST01	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item

Column	Type	Comments
		selected for the list defined here
MULTILIST02	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST03	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
NUMERIC01	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC05	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
ACCEPTACLPROPAGATION	NUMBER	Accept ACL Propagation Flag.
MONEYVALUE21	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE22	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE23	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE24	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE25	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE26	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE27	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE28	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE29	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE20	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these

Column	Type	Comments
		fields is stored in the property tables.
MONEYCURRENCY21	NUMBER	Flex field.
MONEYCURRENCY22	NUMBER	Flex field.
MONEYCURRENCY23	NUMBER	Flex field.
MONEYCURRENCY24	NUMBER	Flex field.
MONEYCURRENCY25	NUMBER	Flex field.
MONEYCURRENCY26	NUMBER	Flex field.
MONEYCURRENCY27	NUMBER	Flex field.
MONEYCURRENCY28	NUMBER	Flex field.
MONEYCURRENCY29	NUMBER	Flex field.
MONEYCURRENCY20	NUMBER	Flex field.
NUMERIC06	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC07	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC08	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC09	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC10	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE06_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE07_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE08_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE09_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE10_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE11_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE12_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE13_DATE	DATE	The DATEnn columns are for system and user defined

Column	Type	Comments
		extensions to the product. The contents of this column is defined in the admin UI.
DATE14_DATE	DATE	The DATEEn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE15_DATE	DATE	The DATEEn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
MULTILIST04	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST05	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST06	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST07	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST08	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST09	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST10	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST11	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST12	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST13	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST14	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST15	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted 1 for delete
CREATE_DATE	DATE	Create date
UPDATE_DATE	DATE	Update date

ODM_CHNG_STOP_SHIPS

Description

Stores information about stop ships objects.

Column	Type	Comments
ID	NUMBER	Unique ID
CLASS_ID	NUMBER	Class ID
SUBCLASS_ID	NUMBER	Sub class ID
CHANGE_NUMBER_ID	VARCHAR2	Change number
CATEGORY_ID	NUMBER	Out of the box, the value is a foreign key to ODM_CHANGE_CATEGORY_D.ENTRY_ID column
STATUS_ID	NUMBER	Status
REASON_CODE_ID	NUMBER	Out of the box, the value is a foreign key to ODM_REASONCODE_D.ENTRY_ID column
ORIGINATOR_ID	NUMBER	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column.
OWNER_ID	NUMBER	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
RESUME_DATE	DATE	Date stopship was resumed
EFFECTIVE_FROM_DATE	DATE	Effective from date
EFFECTIVE_TO_DATE	DATE	Effective to date
RELEASE_DATE	DATE	Release date of Stop ships
DESCRIPTION	VARCHAR2	Description of Stop ships
REASON	VARCHAR2	Reason of Stop ships
TRANSFERRED	VARCHAR2	Change transfer flags
OBJVERSION	NUMBER	Object version
SUBMIT_DATE	DATE	Submit date of Stop ships
ROUTE_DATE	DATE	Date change was routed
PRODUCT_LINES	VARCHAR2	Out of the box, the value is a foreign key to ODM_PRODUCT_LINES_D.ENTRY_ID column
FLAGS	VARCHAR2	
WORKFLOW_ID	NUMBER	Workflow ID
STATUSTYPE_ID	NUMBER	Out of the box, the value is a foreign key to ODM_STATUS_TYPE_D.ENTRY_ID column
FINALCOMPLETE_DATE	DATE	Close date of Stop ships
PROCESS_ID	NUMBER	Process ID of Stop ships
IN_REVIEW	NUMBER	If the object is at REVIEW status type, it is 1
ENCODE_NAME	VARCHAR2	An upper case version of the Name field
CREATE_USER_ID	NUMBER	Create user ID
DATE01_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE02_DATE	DATE	The DATEnn columns are for system and user defined

Column	Type	Comments
		extensions to the product. The contents of this column is defined in the admin UI.
DATE03_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE04_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE05_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
TEXT01	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT02	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT03	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT04	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT05	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT06	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT07	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT08	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT09	VARCHAR2	The TEXTnn columns are used to provide both system

Column	Type	Comments
		defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT10	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT11	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT12	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT13	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT14	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT15	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT16	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT17	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT18	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT19	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

Column	Type	Comments
		system.
TEXT20	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT21	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT22	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT23	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT24	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT25	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
LIST01_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST02_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST03_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST04_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST05_ID	NUMBER	Foreign Key to <configured List Dimension

Column	Type	Comments
		Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST06_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST07_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST08_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST09_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST10_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST11_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST12_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST13_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST14_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST15_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table

Column	Type	Comments
		name.
LIST16_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST17_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST18_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST19_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST20_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST21_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST22_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST23_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST24_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST25_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
MULTILIST01	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item

Column	Type	Comments
		selected for the list defined here
MULTILIST02	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST03	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
NUMERIC01	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC05	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
ACCEPTACLPROPAGATION	NUMBER	Accept ACL Propagation Flag.
MONEYVALUE21	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE22	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE23	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE24	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE25	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE26	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE27	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE28	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE29	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE20	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these

Column	Type	Comments
		fields is stored in the property tables.
MONEYCURRENCY21	NUMBER	Flex field.
MONEYCURRENCY22	NUMBER	Flex field.
MONEYCURRENCY23	NUMBER	Flex field.
MONEYCURRENCY24	NUMBER	Flex field.
MONEYCURRENCY25	NUMBER	Flex field.
MONEYCURRENCY26	NUMBER	Flex field.
MONEYCURRENCY27	NUMBER	Flex field.
MONEYCURRENCY28	NUMBER	Flex field.
MONEYCURRENCY29	NUMBER	Flex field.
MONEYCURRENCY20	NUMBER	Flex field.
NUMERIC06	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC07	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC08	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC09	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC10	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE06_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE07_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE08_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE09_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE10_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE11_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE12_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE13_DATE	DATE	The DATEnn columns are for system and user defined

Column	Type	Comments
		extensions to the product. The contents of this column is defined in the admin UI.
DATE14_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE15_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
MULTILIST04	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST05	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST06	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST07	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST08	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST09	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST10	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST11	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST12	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST13	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST14	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST15	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted 1 for delete
CREATE_DATE	DATE	Create date
UPDATE_DATE	DATE	Update date

ODM_CLASS_METADATA

Description

Table describes class metadata Agile PLM objects.

Column	Type	Comments
SUBCLASS_ID	NUMBER	Sub-class ID
SUBCLASS	VARCHAR2	Sub-Class Name
COVER_TAB	VARCHAR2	Object tab name in PLM Application
SUBCLASS_ENABLE	NUMBER	
CREATE_DATE	DATE	
UPDATE_DATE	DATE	
BASE_CLASS_ID	NUMBER	Base Class ID
BASE_CLASS	VARCHAR2	Base Class Name
CLASS_ID	NUMBER	Class ID
CLASS	VARCHAR2	Class Name

ODM_COMPLIANCE

Description

Column	Type	Comments
ID	NUMBER	Primary Key
REGULATION_ID	NUMBER	Specification ID
OBJECT_ID	NUMBER	Id of the object referred in the notification
OBJECT_CLASS_ID	NUMBER	Referred Object Class ID
OBJECT_CHANGE_ID	NUMBER	Change object ID
DECLARED_COMPLIANCY	NUMBER	Declared Compliancy
CALCULATED_COMPLIANCY	NUMBER	Calculated Compliancy
CALCULATED_DATE	DATE	Calculated Date
COMPOSITION_ID	NUMBER	Composition id
EXEMPTIONS	VARCHAR2	Exemption
RESULT_COMPLIANCY	NUMBER	Result Compliancy
NEED_ROLLUP	NUMBER	Need Rollup indicator
EXPIRATION_DATE	DATE	Expiry Date
DATE01_DATE	DATE	Out of the box date field
DATE02_DATE	DATE	Out of the box date field
DATE03_DATE	DATE	Out of the box date field
DATE04_DATE	DATE	Out of the box date field
DATE05_DATE	DATE	Out of the box date field
LIST01	NUMBER	Out of the box List field

Column	Type	Comments
LIST02	NUMBER	Out of the box List field
LIST03	NUMBER	Out of the box List field
LIST04	NUMBER	Out of the box List field
LIST05	NUMBER	Out of the box List field
NUMERIC01	NUMBER	Out of the box Numeric field
NUMERIC02	NUMBER	Out of the box Numeric field
NUMERIC03	NUMBER	Out of the box Numeric field
NUMERIC04	NUMBER	Out of the box Numeric field
NUMERIC05	NUMBER	Out of the box Numeric field
TEXT01	VARCHAR2	Out of the box Text field
TEXT02	VARCHAR2	Out of the box Text field
TEXT03	VARCHAR2	Out of the box Text field
TEXT04	VARCHAR2	Out of the box Text field
TEXT05	VARCHAR2	Out of the box Text field
MULTILIST01	VARCHAR2	Out of the box Multi Selection field
MULTILIST02	VARCHAR2	Out of the box Multi Selection field
MULTILIST03	VARCHAR2	Out of the box Multi Selection field
CALC_COMPLIANCY_IS_EXTERNAL	NUMBER	Calculated Compliancy is external
CREATE_DATE	DATE	Created on
UPDATE_DATE	DATE	Last Updated On
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted 1 for delete

ODM_CONVERSION

Description

Currency conversion rates stored in this table are used to convert currency values to the selected corporate currency.

Column	Type	Comments
ID	NUMBER	Primary key
FROM_CONVERSION_CODE_ID	NUMBER	Currency type list
TO_CONVERSION_CODE_ID	NUMBER	Currency type list
CONVERSION_FACTOR	NUMBER	Rate of conversion
ORG_ID	NUMBER	Organization ID
EFFECTIVE_FROM_DATE	DATE	The date from which the currency rate is effective
EFFECTIVE_TO_DATE	DATE	The date until which the currency rate is effective
CONVERSION_TYPE_ID	NUMBER	Currency conversion method
CREATED_BY	NUMBER	The AGILEUSER.ID of the person/process that created this record.
MODIFIED_BY	NUMBER	The AGILEUSER.ID of the person/process that modified this record.
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted 1 for delete

Column	Type	Comments
CREATE_DATE	DATE	Created on
UPDATE_DATE	DATE	Last updated on

ODM_CUSTOMER

Description

This is the main customer record.

Column	Type	Comments
ID	NUMBER	Unique ID
CLASS_ID	NUMBER	Class ID
SUBCLASS_ID	NUMBER	Out of the box, the value is a foreign key to ODM_CUSTOMER_TYPE_OBJ_D.ENTRY_ID column
OBJVERSION	NUMBER	Object version number
FLAGS	VARCHAR2	0 (false) / 1 (true) for each position in the flag
CUST_NO	VARCHAR2	Customer number
CUST_NAME	VARCHAR2	Customer name
ADDRESS	VARCHAR2	Customer Address
CITY	VARCHAR2	Customer City
STATE_ID	NUMBER	Out of the box, the value is a foreign key to ODM_REGION_D.ENTRY_ID column
COUNTRY_ID	NUMBER	Out of the box, the value is a foreign key to ODM_COUNTRY_D.ENTRY_ID column
ZIP	VARCHAR2	Customer zip code
URL	VARCHAR2	Web Address
PHONE	VARCHAR2	Customer Phone no.
FAX	VARCHAR2	Fax
DESCRIPTION	VARCHAR2	Customer contact name
EMAIL	VARCHAR2	Customer email address
CONTACT	VARCHAR2	Customer contact no.
LIFECYCLEPHASE_ID	NUMBER	Nodetable.Id
DUNS_NUMBER	VARCHAR2	Customer Duns number
ENCODE_NUMBER	VARCHAR2	
GEOGRAPHY	NUMBER	Out of the box, the value is a foreign key to ODM_LOCATION_D.ENTRY_ID column
CREATE_USER_ID	NUMBER	Create user ID
DATE01_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE02_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE03_DATE	DATE	The DATEnn columns are for system and user defined

Column	Type	Comments
		extensions to the product. The contents of this column is defined in the admin UI.
DATE04_DATE	DATE	The DATE _{nn} columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE05_DATE	DATE	The DATE _{nn} columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
TEXT01	VARCHAR2	The TEXT _{nn} columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT02	VARCHAR2	The TEXT _{nn} columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT03	VARCHAR2	The TEXT _{nn} columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT04	VARCHAR2	The TEXT _{nn} columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT05	VARCHAR2	The TEXT _{nn} columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT06	VARCHAR2	The TEXT _{nn} columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT07	VARCHAR2	The TEXT _{nn} columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT08	VARCHAR2	The TEXT _{nn} columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT09	VARCHAR2	The TEXT _{nn} columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the

Column	Type	Comments
		system.
TEXT10	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT11	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT12	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT13	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT14	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT15	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT16	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT17	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT18	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT19	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT20	VARCHAR2	The TEXTnn columns are used to provide both system

Column	Type	Comments
		defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT21	VARCHAR2	The TEXTn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT22	VARCHAR2	The TEXTn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT23	VARCHAR2	The TEXTn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT24	VARCHAR2	The TEXTn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT25	VARCHAR2	The TEXTn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
LIST01_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST02_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST03_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST04_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST05_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table

Column	Type	Comments
		name.
LIST06_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST07_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST08_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST09_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST10_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST11_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST12_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST13_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST14_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST15_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST16_ID	NUMBER	Foreign Key to <configured List Dimension

Column	Type	Comments
		Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST17_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST18_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST19_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST20_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST21_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST22_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST23_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST24_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST25_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
MULTILIST01	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST02	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item

Column	Type	Comments
		selected for the list defined here
MULTILIST03	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
NUMERIC01	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC05	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
ACCEPTACLPROPAGATION	NUMBER	Accept ACL Propagation Flag.
MONEYVALUE21	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE22	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE23	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE24	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE25	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE26	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE27	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE28	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE29	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE20	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYCURRENCY21	NUMBER	Flex field.

Column	Type	Comments
MONEYCURRENCY22	NUMBER	Flex field.
MONEYCURRENCY23	NUMBER	Flex field.
MONEYCURRENCY24	NUMBER	Flex field.
MONEYCURRENCY25	NUMBER	Flex field.
MONEYCURRENCY26	NUMBER	Flex field.
MONEYCURRENCY27	NUMBER	Flex field.
MONEYCURRENCY28	NUMBER	Flex field.
MONEYCURRENCY29	NUMBER	Flex field.
MONEYCURRENCY20	NUMBER	Flex field.
NUMERIC06	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC07	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC08	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC09	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC10	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE06_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE07_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE08_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE09_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE10_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE11_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE12_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE13_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.

Column	Type	Comments
DATE14_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE15_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
MULTILIST04	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST05	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST06	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST07	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST08	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST09	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST10	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST11	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST12	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST13	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST14	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST15	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted 1 for delete
CREATE_DATE	DATE	Create date
UPDATE_DATE	DATE	Update date

ODM_DATA_DICTIONARY

Description

Stores data dictionary for Data Mart table including source and target mapping details.

Column	Type	Comments
SRC_TABLE	VARCHAR2	Source table name
SRC_COL	VARCHAR2	Source table column name
TGT_TABLE	VARCHAR2	ODM Target table name
TGT_COL	VARCHAR2	ODM Target table column name
TGT_COL_TYPE	VARCHAR2	ODM Target table column type
TGT_COL_LEN	NUMBER	ODM Target table column length
PLM_DATA_TYPE	VARCHAR2	PLM data type of the Source column
TGT_MAP_TABLE	VARCHAR2	ODM Target column Map table name, this will populate only when PLM data type is MULTILIST
TGT_MAP_DIM_COL_NAME	VARCHAR2	ODM Target Map table column name
TGT_DIM_TABLE	VARCHAR2	ODM Target column Dimension table name, this will populate only when PLM data type is LIST and MULTILIST
TGT_DIM_COL_NAME	VARCHAR2	ODM Target Dimension table column name
CLASS_ID	NUMBER	Class ID
BASE_CLASS_ID	NUMBER	Base Class id of the attributes
SUBCLASS_ID	NUMBER	Subclass Id of the attributes
ATT_ID	NUMBER	Attribute id of the attributes
CUST_ATT_ID	NUMBER	Custom attribute id for attributes

ODM_DELETE_TXN

Description

Column	Type	Comments
TXN_TBL_NAME	VARCHAR2	
TXN_ROW_ID	NUMBER	
OPERATION_CD	VARCHAR2	
TXN_KEY_COL	VARCHAR2	
TXN_KEY_VAL	VARCHAR2	
CREATE_DATE	DATE	Created On
UPDATE_DATE	DATE	Last Updated On

ODM_DISCUSSION

Description

Stores discussion objects and its replies.

Column	Type	Comments
ID	NUMBER	Unique ID
CLASS_ID	NUMBER	Class ID of the discussion
SUBCLASS_ID	NUMBER	Sub class Id of Discussion
PARENT_ID	NUMBER	parent id for the reply / 0 for discussion
ROOT_ID	NUMBER	Discussion id to which the reply belongs to. For discussion object only it is 0
MESSAGE	VARCHAR2	Discussion Message
STATUS_ID	NUMBER	Status Id of the Discussion
PRIORITY_ID	NUMBER	Out of the box, the value is a foreign key to ODM_DISC_PRIORITY_LIST_D.ENTRY_ID column
AUTO_NUMBER	VARCHAR2	Discussion number
CLOSE_DATE	DATE	Date on which the Discussion was Closed
CLOSE_COMMENTS	VARCHAR2	Comments captured when the Discussion was Closed
ORGANIZATION_ID	NUMBER	Organization to which the Discussion belongs. Out of the box, the value is a foreign key to ODM_ORGANIZATION_OBJ_D.ENTRY_ID column
TYPE_ID	NUMBER	Discussion Type ID
CREATOR_ID	NUMBER	Creator of the Discussion. Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
SUBJECT	VARCHAR2	Subject of the Discussion
REPLIES	NUMBER	Number of replies added to this row(Discussion or Reply)

Column	Type	Comments
NOTIFYLIST	VARCHAR2	Users notified on this Discussion.Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
LAST_REPLY_DATE	DATE	Date last reply was added.
FLAGS	VARCHAR2	0 (FALSE) / 1 (TRUE) for each position in the flag.
PREVIEW_TEXT	NUMBER	Total length of the preview description
FILTER	NUMBER	Stores display filter values
OBJVERSION	NUMBER	The object version
DIS_CREATE_DATE	DATE	Date on which the Discussion was created
CREATE_USER_ID	NUMBER	Create user ID
DATE01_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE02_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE03_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE04_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE05_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
TEXT01	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT02	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT03	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT04	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT05	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

Column	Type	Comments
TEXT06	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT07	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT08	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT09	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT10	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT11	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT12	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT13	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT14	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT15	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT16	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field

Column	Type	Comments
		is defined in the admin UI. Some of these fields are reserved by the system.
TEXT17	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT18	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT19	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT20	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT21	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT22	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT23	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT24	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT25	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
LIST01_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.

Column	Type	Comments
LIST02_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST03_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST04_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST05_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST06_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST07_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST08_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST09_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST10_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST11_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST12_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and

Column	Type	Comments
		ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST13_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST14_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST15_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST16_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST17_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST18_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST19_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST20_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST21_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST22_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.

Column	Type	Comments
LIST23_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST24_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST25_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
MULTILIST01	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST02	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST03	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
NUMERIC01	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC05	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
ACCEPTACLPROPAGATION	NUMBER	Accept ACL Propagation Flag.
MONEYVALUE21	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE22	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE23	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE24	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE25	NUMBER	The MONEYVALUEnn fields are system and user

Column	Type	Comments
		defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE26	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE27	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE28	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE29	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE20	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYCURRENCY21	NUMBER	Flex field.
MONEYCURRENCY22	NUMBER	Flex field.
MONEYCURRENCY23	NUMBER	Flex field.
MONEYCURRENCY24	NUMBER	Flex field.
MONEYCURRENCY25	NUMBER	Flex field.
MONEYCURRENCY26	NUMBER	Flex field.
MONEYCURRENCY27	NUMBER	Flex field.
MONEYCURRENCY28	NUMBER	Flex field.
MONEYCURRENCY29	NUMBER	Flex field.
MONEYCURRENCY20	NUMBER	Flex field.
NUMERIC06	NUMBER	The NUMERIC _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC07	NUMBER	The NUMERIC _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC08	NUMBER	The NUMERIC _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC09	NUMBER	The NUMERIC _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC10	NUMBER	The NUMERIC _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE06_DATE	DATE	The DATE _{nn} columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE07_DATE	DATE	The DATE _{nn} columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.

Column	Type	Comments
DATE08_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE09_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE10_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE11_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE12_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE13_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE14_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE15_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
MULTILIST04	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST05	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST06	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST07	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST08	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST09	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST10	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST11	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST12	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST13	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST14	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST15	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted. 1

Column	Type	Comments
		indicates delete
CREATE_DATE	DATE	Discussion Create Date
UPDATE_DATE	DATE	Last updated on

ODM_DOCS_MANU_BY

Description

Column	Type	Comments
ID	NUMBER	
MANUPART_ID	NUMBER	
AGILE_PART_ID	NUMBER	
PREFER_STATUS_ID	NUMBER	
CHANGE_IN	NUMBER	
CHANGE_OUT	NUMBER	
PRIOR_ROW	NUMBER	
DATE01_DATE	DATE	
DATE02_DATE	DATE	
DATE03_DATE	DATE	
DATE04_DATE	DATE	
DATE05_DATE	DATE	
LIST01_ID	NUMBER	
LIST02_ID	NUMBER	
LIST03_ID	NUMBER	
LIST04_ID	NUMBER	
LIST05_ID	NUMBER	
TEXT01	VARCHAR2	
TEXT02	VARCHAR2	
TEXT03	VARCHAR2	
TEXT04	VARCHAR2	
TEXT05	VARCHAR2	
ACTIVE	NUMBER	
SITE_ID	NUMBER	
NUMERIC01	NUMBER	
NUMERIC02	NUMBER	
NUMERIC03	NUMBER	
NUMERIC04	NUMBER	
NUMERIC05	NUMBER	
AML_SPLIT_ID	NUMBER	
MULTILIST01	VARCHAR2	

Column	Type	Comments
MULTILIST02	VARCHAR2	
MULTILIST03	VARCHAR2	
DELETE_FLAG	NUMBER	
CREATE_DATE	DATE	
UPDATE_DATE	DATE	

ODM_ESCALATIONS

Description
Stores Escalation rules for users

Column	Type	Comments
ID	NUMBER	Unique ID
CLASS_ID	NUMBER	The class Id of the object being escalated.
OBJECTID	NUMBER	Object Id being escalated
CRITERIA_ID	NUMBER	Id of the Workflow criteria for escalation
USER_ID	NUMBER	Agile User ID
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted 1 for delete
CREATE_DATE	DATE	Created on
UPDATE_DATE	DATE	Last updated on

ODM_EVENT_HISTORY

Column	Type	Comments
ID	NUMBER	
EVENT_TYPE	NUMBER	
EVENT_NAME	VARCHAR2	
TRIGGER_TYPE	NUMBER	
HANDLER_TYPE	NUMBER	
HANDLER_ACTION_NAME	VARCHAR2	
HANDLER_ACTION_ID	NUMBER	
EXECUTION_TYPE	NUMBER	
SUBSCRIBER_NAME	VARCHAR2	
OBJECT_ID	NUMBER	
OBJECT_CLASS	NUMBER	
OBJECT_CHANGE	NUMBER	
OBJECT_SITE	NUMBER	
START_TIMESTAMP	DATE	
START_LOCAL_DATE	DATE	

Column	Type	Comments
START_TIMEZONE	NUMBER	
STOP_TIMESTAMP	DATE	
STOP_LOCAL_DATE	DATE	
STOP_TIMEZONE	NUMBER	
STATUS	VARCHAR2	
MESSAGE	VARCHAR2	
OWNER	NUMBER	
THREAD_ID	NUMBER	
EVENT_COUNT	NUMBER	
OBJECT_NUMBER	VARCHAR2	
DELETE_FLAG	NUMBER	
CREATE_DATE	DATE	
UPDATE_DATE	DATE	

ODM_FILE_INFO

Description

Stores the information of the File.

Column	Type	Comments
ID	NUMBER	Unique File ID
FILE_TYPE	VARCHAR2	Attachment file type
CHECKSUM_VALUE	NUMBER	File checksum validation
FILE_PATH	VARCHAR2	Defines the File Path
LOCATIONS	VARCHAR2	Defines the file Directory Location.
EIFS_FILEPATH	VARCHAR2	External Interface file located path
IFS_FILEPATH	VARCHAR2	Installable file system path
HFS_FILEPATH	VARCHAR2	Hierarchy file system path.
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted 1 for delete
CREATE_DATE	DATE	Created on
UPDATE_DATE	DATE	Last updated on

ODM_FILES

Description

Each row in the table represents a single file of a version of an attachment object.

Column	Type	Comments
ID	NUMBER	Unique ID
FILE_SIZE	NUMBER	The attachment file size
FILE_TYPE	VARCHAR2	The attachment file type
FILENAME	VARCHAR2	File Name
PAGE	NUMBER	Page number sequence
FLAGS	VARCHAR2	0 (FALSE)/1 (TRUE) for each position in the flag.
UUID	VARCHAR2	Schema UUID
CONTENT_URL	VARCHAR2	Get File Path
FILE_FORMAT	VARCHAR2	Format of the file.
CONTENT_URL_TEMPLATE	VARCHAR2	Universal Resource Location for the template content..
CATEGORY	NUMBER	The attachment File Category
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted 1 for delete
CREATE_DATE	DATE	Created on
UPDATE_DATE	DATE	Last updated on

ODM_FLEXCOLS_METADATA

Description

Table describes flex attribute metadata for Agile PLM objects.

Column	Type	Comments
CLASS_ID	NUMBER	Agile PLM Class ID
SUBCLASSID	NUMBER	Agile PLM Sub-class ID
FLEX_COL	VARCHAR2	Flex Column name.
ATTID	NUMBER	Agile PLM Attribute ID
ATT_TYPE	VARCHAR2	PLM Attribute type name: TEXT, DATE, NUMERIC,MONEY, LIST, MULTI-LIST and MULTITEXT
ATT_NAME	VARCHAR2	Attribute name
ODM_ATT_COLNAME	VARCHAR2	Column name for the mapped attribute in class specific P4 table.
CREATE_DATE	DATE	Created Date
DD_FLAG	NUMBER	
UPDATE_DATE	DATE	

ODM_FOLDER

Description
Stores Folder objects.

Column	Type	Comments
ID	NUMBER	Unique ID
NAME	VARCHAR2	Folder displayable name
DESCRIPTION	VARCHAR2	Folder Description
OWNER	NUMBER	Folder owner ID (Agile user ID)
IS_PUBLIC	NUMBER	Folder Type
ORDERED	NUMBER	Flag for ordered folder
OBJVERSION	NUMBER	Object version number
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted 1 for delete
CREATE_DATE	DATE	Created on
UPDATE_DATE	DATE	Last updated on

ODM_FOLDER_STRUCTURE

Description
Stores the Structure of the Folder which will hold all the Objects.

Column	Type	Comments
ID	NUMBER	Unique ID
PID	NUMBER	Process ID
P_VER_ID	NUMBER	Version of the process
CID	NUMBER	Folder Change ID
C_VER_ID	NUMBER	Version of the Folder Change ID
FIND_NUMBER	NUMBER	Help No Of The Folder
QUANTITY	NUMBER	Quantity of the Folder
FLAGS	VARCHAR2	
FILENAME	VARCHAR2	File name
IDENTIFIER	VARCHAR2	Identification of the Folder
COMPONENT	VARCHAR2	Components of the Folder
REFERENCE	VARCHAR2	Reference for the Folder
CONFIGURATION	VARCHAR2	Configuration of the Folder
TEXT06	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT07	VARCHAR2	The TEXTnn columns are used to provide both

Column	Type	Comments
		system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT08	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT09	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT10	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT11	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT12	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT13	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT14	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT15	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
DATE01	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE02	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE03	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of

Column	Type	Comments
		this column is defined in the admin UI.
DATE04	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE05	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE06	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE07	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE08	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE09	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE10	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
LIST01_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST02_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST03_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST04_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST05_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST06_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying

Column	Type	Comments
		configured List Dimension table name.
LIST07_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST08_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST09_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST10_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
MULTILIST01	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST02	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST03	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST04	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST05	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST06	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST07	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST08	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST09	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST10	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
NOTES	VARCHAR2	Short Notes
NUMERIC01	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is

Column	Type	Comments
		in the property table.
NUMERIC04	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC05	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted 1 for delete
CREATE_DATE	DATE	Create date
UPDATE_DATE	DATE	Update date

ODM_GEOGRAPHY_ROUTING

Description

Stores Geographical routing information about sourcing projects

Column	Type	Comments
GR_ID	NUMBER	ID
GR_ORG_ID	NUMBER	Originator ID
GR_RECIPIENT_ID	NUMBER	Recipient ID
GR_CONTINENT_ID	NUMBER	Continent ID
GR_COUNTRY_ID	NUMBER	Country ID
GR_REGION_ID	NUMBER	Region ID
GR_DATE_CREATED	DATE	Date created ON
GR_DATE_MODIFIED	DATE	Date Modified
GR_CREATED_BY	NUMBER	Created By User
GR_MODIFIED_BY	NUMBER	Modified by user
CREATE_DATE	DATE	Date created ON
UPDATE_DATE	DATE	Date Modified ON
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted 1 for delete

ODM_INDEX_COLUMN_CTL

Description

Out of Scope for 3.0 Data Mart release. Control table for dynamically creating and disabling indexes during ETL process.

Column	Type	Comments
COLUMN_NAME	VARCHAR2	Table column name.
INDEX_NAME	VARCHAR2	Index name.
COLUMN_ORDER	NUMBER	Column order for indexing.

ODM_ITEM_DOCS

Description

This is the main item table for Documents.

Column	Type	Comments
ID	NUMBER	Unique ID Data Validation: NOT NULL -NOT 0
CLASS_ID	NUMBER	Class(10000)
SUBCLASS_ID	NUMBER	Sub class
ITEM_NUMBER	VARCHAR2	Item number Data Validation: NOT NULL -NO

Column	Type	Comments
		TRAILING SPACE(S) -UNIQUE ITEM NUMBER
CATEGORY_ID	NUMBER	Item category Data Validation: NULL IS OK
DESCRIPTION	VARCHAR2	Item Document Description
DOCSIZE	NUMBER	Out of the box, the value is a foreign key to ODM_SIZE_D.ENTRY_ID column
MODIFYDATE	DATE	Date item was last modified
OBJVERSION	NUMBER	Object version Number
PRODUCT_LINES	VARCHAR2	Out of the box, the value is a foreign key to ODM_PRODUCT_LINES_D.ENTRY_ID column
FLAGS	VARCHAR2	Comma delimited list of product lines Data Validation: NULL IS OK
DEFAULT_CHANGE_ID	NUMBER	0 if it is a preliminary item or change ID of the latest released ECO/MCO for released item or latest created ECO/MCO for unreleased item
COMMODITY_ID	NUMBER	Out of the box, the value is a foreign key to ODM_PART_FAMILY_COMM_OBJ_D.ENTRY_ID column
ENCODE_NAME	VARCHAR2	Upper case value of item number
PART_FAMILY_ID	NUMBER	Out of the box, the value is a foreign key to ODM_PART_FAMILY_OBJ_D.ENTRY_ID column
CONV_FACTOR_ID	NUMBER	Conversion Method
IS_TLA_ID	NUMBER	ID of an item if it is having top level assembly.
EXCLUDE_FROM_ROLLUP_ID	NUMBER	Internal used
CREATE_USER_ID	NUMBER	Create user ID
DATE01_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE02_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE03_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE04_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE05_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
TEXT01	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT02	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are

Column	Type	Comments
		reserved by the system.
TEXT03	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT04	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT05	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT06	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT07	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT08	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT09	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT10	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT11	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT12	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT13	VARCHAR2	The TEXTnn columns are used to provide both

Column	Type	Comments
		system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT14	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT15	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT16	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT17	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT18	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT19	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT20	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT21	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT22	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT23	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

Column	Type	Comments
		reserved by the system.
TEXT24	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT25	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
LIST01_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST02_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST03_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST04_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST05_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST06_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST07_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST08_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST09_ID	NUMBER	Foreign Key to <configured List Dimension

Column	Type	Comments
		Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST10_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST11_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST12_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST13_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST14_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST15_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST16_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST17_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST18_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST19_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table

Column	Type	Comments
		name.
LIST20_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST21_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST22_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST23_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST24_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST25_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
MULTILIST01	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST02	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST03	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
NUMERIC01	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC05	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in

Column	Type	Comments
		the property table.
ACCEPTACLPROPAGATION	NUMBER	Accept ACL Propagation Flag.
MONEYVALUE21	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE22	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE23	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE24	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE25	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE26	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE27	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE28	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE29	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE20	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYCURRENCY21	NUMBER	Flex field.
MONEYCURRENCY22	NUMBER	Flex field.
MONEYCURRENCY23	NUMBER	Flex field.
MONEYCURRENCY24	NUMBER	Flex field.
MONEYCURRENCY25	NUMBER	Flex field.
MONEYCURRENCY26	NUMBER	Flex field.
MONEYCURRENCY27	NUMBER	Flex field.
MONEYCURRENCY28	NUMBER	Flex field.
MONEYCURRENCY29	NUMBER	Flex field.
MONEYCURRENCY20	NUMBER	Flex field.
NUMERIC06	NUMBER	The NUMERIC _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC07	NUMBER	The NUMERIC _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.

Column	Type	Comments
NUMERIC08	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC09	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC10	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE06_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE07_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE08_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE09_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE10_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE11_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE12_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE13_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE14_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE15_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
MULTILIST04	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST05	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST06	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST07	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST08	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST09	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item

Column	Type	Comments
		selected for the list defined here
MULTILIST10	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST11	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST12	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST13	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST14	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST15	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
ITEM_GROUP	VARCHAR2	
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted 1 for delete
CREATE_DATE	DATE	Created on
UPDATE_DATE	DATE	Last updated on

ODM_ITEM_HISTORY

Description

Stores all user actions that have acted upon all non-routable objects

Column	Type	Comments
ID	NUMBER	Unique ID
CLASS_ID	NUMBER	Class ID
ITEM_ID	NUMBER	Item ID
REVNUMBER	VARCHAR2	Revision Number
USER_ID	NUMBER	ID of user who took the action
TIMESTAMP	DATE	Server date action was taken
ACTION_ID	NUMBER	Type of action
DETAILS	CLOB	Details about the action
COMMENTS	VARCHAR2	User Comments
LOCAL_DATE	DATE	Local client date
TIMEZONE_ID	NUMBER	Timezone of the local client date
SITE_ID	NUMBER	Site ID for the Site specific Item history
USER_NAME	VARCHAR2	User name
TEMPLATE_ID	NUMBER	
URGENT_FLAG	NUMBER	
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted 1 for delete
CREATE_DATE	DATE	Created on
UPDATE_DATE	DATE	Last updated on

ODM_ITEM_PARTS

Description

This is the main item table for Parts.

Column	Type	Comments
ID	NUMBER	Unique ID Data Validation: NOT NULL -NOT 0
CLASS_ID	NUMBER	Class(9000)
SUBCLASS_ID	NUMBER	Sub class
ITEM_NUMBER	VARCHAR2	Item number Data Validation: NOT NULL -NO TRAILING SPACE(S) -UNIQUE ITEM NUMBER
CATEGORY_ID	NUMBER	Item category Data Validation: NULL IS OK
DESCRIPTION	VARCHAR2	Item Part Description
DOCSIZE	NUMBER	Out of the box, the value is a foreign key to ODM_SIZE_D.ENTRY_ID column
MODIFYDATE	DATE	Date item was last modified
OBJVERSION	NUMBER	Object version Number
PRODUCT_LINES	VARCHAR2	Out of the box, the value is a foreign key to ODM_PRODUCT_LINES_D.ENTRY_ID column
FLAGS	VARCHAR2	Comma delimited list of product lines Data Validation: NULL IS OK
DEFAULT_CHANGE_ID	NUMBER	0 if it is a preliminary item or change ID of the latest released ECO/MCO for released item or latest created ECO/MCO for unreleased item
COMMODITY_ID	NUMBER	Out of the box, the value is a foreign key to ODM_PART_FAMILY_COMM_OBJ_D.ENTRY_ID column
ENCODE_NAME	VARCHAR2	Upper case value of item_number
PART_FAMILY_ID	NUMBER	Out of the box, the value is a foreign key to ODM_PART_FAMILY_OBJ_D.ENTRY_ID column
CONV_FACTOR_ID	NUMBER	Conversion Method
IS_TLA_ID	NUMBER	ID of an item if it is having top level assembly.
EXCLUDE_FROM_ROLLUP_ID	NUMBER	Internal used
CREATE_USER_ID	NUMBER	Create user ID
DATE01_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE02_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE03_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE04_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.

Column	Type	Comments
DATE05_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
TEXT01	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT02	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT03	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT04	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT05	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT06	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT07	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT08	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT09	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT10	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

Column	Type	Comments
TEXT11	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT12	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT13	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT14	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT15	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT16	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT17	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT18	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT19	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT20	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT21	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field

Column	Type	Comments
		is defined in the admin UI. Some of these fields are reserved by the system.
TEXT22	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT23	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT24	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT25	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
LIST01_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST02_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST03_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST04_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST05_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST06_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.

Column	Type	Comments
LIST07_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST08_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST09_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST10_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST11_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST12_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST13_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST14_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST15_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST16_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST17_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY

Column	Type	Comments
		tables for identifying configured List Dimension table name.
LIST18_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST19_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST20_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST21_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST22_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST23_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST24_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST25_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
MULTILIST01	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST02	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST03	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
NUMERIC01	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.

Column	Type	Comments
NUMERIC02	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC05	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
ACCEPTACLPROPAGATION	NUMBER	Accept ACL Propagation Flag.
MONEYVALUE21	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE22	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE23	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE24	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE25	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE26	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE27	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE28	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE29	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE20	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYCURRENCY21	NUMBER	Flex field.
MONEYCURRENCY22	NUMBER	Flex field.
MONEYCURRENCY23	NUMBER	Flex field.
MONEYCURRENCY24	NUMBER	Flex field.
MONEYCURRENCY25	NUMBER	Flex field.
MONEYCURRENCY26	NUMBER	Flex field.

Column	Type	Comments
MONEYCURRENCY27	NUMBER	Flex field.
MONEYCURRENCY28	NUMBER	Flex field.
MONEYCURRENCY29	NUMBER	Flex field.
MONEYCURRENCY20	NUMBER	Flex field.
NUMERIC06	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC07	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC08	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC09	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC10	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE06_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE07_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE08_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE09_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE10_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE11_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE12_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE13_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE14_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE15_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.

Column	Type	Comments
MULTILIST04	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST05	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST06	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST07	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST08	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST09	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST10	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST11	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST12	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST13	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST14	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST15	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
ITEM_GROUP	VARCHAR2	
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted 1 for delete
CREATE_DATE	DATE	Created on
UPDATE_DATE	DATE	Last updated on

ODM_ITEM_SITES

Description

Store relationship between item and sites - Not a pure associative entity.

Column	Type	Comments
ID	NUMBER	Unique ID
ITEM_ID	NUMBER	Item ID
SITE_ID	NUMBER	Site ID
BUYER_ID	NUMBER	
PLANNER_ID	NUMBER	
MAKE_BUY_ID	NUMBER	1 for make, 2 for buy
DATE01_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE02_DATE	DATE	The DATEnn columns are for system and user

Column	Type	Comments
		defined extensions to the product. The contents of this column is defined in the admin UI.
DATE03_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE04_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE05_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
TEXT01	VARCHAR2	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
TEXT02	VARCHAR2	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
TEXT03	VARCHAR2	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
TEXT04	VARCHAR2	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
TEXT05	VARCHAR2	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
LIST01_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST02_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST03_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST04_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST05_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.

Column	Type	Comments
NUMERIC01	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC05	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MULTILIST01	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST02	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST03	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
COST_ID	NUMBER	
QUOTE_AS_ID	NUMBER	
CURRENCY_ID	NUMBER	
STANDARD_COST	NUMBER	
STANDARD_COST_CURRENCY	NUMBER	
TARGET_COST	NUMBER	
TARGET_COST_CURRENCY	NUMBER	
FIRST_RELEASED_CHANGE_ID	NUMBER	The Change ID That First Release The Item On Specific Site.
TEXT06	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT07	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT08	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT09	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these

Column	Type	Comments
		fields are reserved by the system.
TEXT10	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT11	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT12	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT13	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT14	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT15	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT16	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT17	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT18	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT19	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT20	VARCHAR2	The TEXTnn columns are used to provide both

Column	Type	Comments
		system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT21	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT22	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT23	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT24	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT25	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
LIST06_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST07_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST08_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST09_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST10_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying

Column	Type	Comments
		configured List Dimension table name.
LIST11_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST12_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST13_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST14_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST15_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST16_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST17_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST18_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST19_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST20_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
NUMERIC06	NUMBER	The NUMERICnn fields are system and user

Column	Type	Comments
		defined fields that extend this object. The fields definition is in the property table.
NUMERIC07	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC08	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC09	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC10	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC11	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC12	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC13	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC14	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC15	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST21_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST22_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST23_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST24_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST25_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to

Column	Type	Comments
		ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST26_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST27_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST28_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST29_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST30_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST31_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST32_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST33_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST34_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST35_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.

Column	Type	Comments
MONEYVALUE01	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYCURRENCY01	NUMBER	Flex field.
MONEYVALUE02	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYCURRENCY02	NUMBER	Flex field.
MONEYVALUE03	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYCURRENCY03	NUMBER	Flex field.
MONEYVALUE04	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYCURRENCY04	NUMBER	Flex field.
MONEYVALUE05	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYCURRENCY05	NUMBER	Flex field.
MONEYVALUE06	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYCURRENCY06	NUMBER	Flex field.
MONEYVALUE07	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYCURRENCY07	NUMBER	Flex field.
MONEYVALUE08	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYCURRENCY08	NUMBER	Flex field.
MONEYVALUE09	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYCURRENCY09	NUMBER	Flex field.
MONEYVALUE10	NUMBER	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYCURRENCY10	NUMBER	Flex field.
MULTILIST04	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST05	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST06	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST07	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here

Column	Type	Comments
MULTILIST08	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST09	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST10	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST11	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST12	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST13	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST14	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST15	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST16	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST17	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST18	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST19	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST20	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
NUMERIC16	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC17	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC18	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC19	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC20	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC21	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC22	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC23	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.

Column	Type	Comments
		definition is in the property table.
NUMERIC24	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC25	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC26	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC27	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC28	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC29	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC30	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC31	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC32	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC33	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC34	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC35	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT26	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT27	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT28	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these

Column	Type	Comments
		fields are reserved by the system.
TEXT29	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT30	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT31	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT32	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT33	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT34	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT35	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted 1 for delete
CREATE_DATE	DATE	Create date
UPDATE_DATE	DATE	Update date

ODM_LANGTABLE

Description

Column	Type	Comments
LANG_ID	NUMBER	
TYPE_ID	NUMBER	

Column	Type	Comments
ID	NUMBER	
VALUE	VARCHAR2	
DELETE_FLAG	NUMBER	
CREATE_DATE	DATE	
UPDATE_DATE	DATE	

ODM_LISTDIM_CTL

Description

Stores List dimension table information for lists.

Column	Type	Comments
LIST_ID	NUMBER	List ID of the Agile PLM List.
LIST_NAME	VARCHAR2	List Name for Agile PLM List
LIST_DIM	VARCHAR2	Configurable List Dimension Name in target Data Mart schema for the Agile PLM list
IND_FLAG	NUMBER	List type for configuration purposes and values: 1 normal list; 2 - cascade list; 3 - dynamic list
MODIFIED	DATE	Last modified date

ODM_MANU_BY

Description

Stores relationship instances between agile parts and manufacturer parts.

Column	Type	Comments
ID	NUMBER	Unique ID
MANUPART_ID	NUMBER	Manufacturer part ID
AGILE_PART_ID	NUMBER	Agile part ID
PREFER_STATUS_ID	NUMBER	Preference status of the Manufacturer Part
CHANGE_IN	NUMBER	Change ID bringing in the Manufacturer Part
CHANGE_OUT	NUMBER	Change ID bringing in the Manufacturer Part
PRIOR_ROW	NUMBER	ID of line item to be replaced
DATE01_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE02_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE03_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE04_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE05_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
LIST01_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST02_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST03_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST04_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST05_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to

Column	Type	Comments
		ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
TEXT01	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT02	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT03	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT04	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT05	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
ACTIVE	NUMBER	If it is 1, the current row will be used for the search
SITE_ID	NUMBER	Site ID
NUMERIC01	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC05	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
AML_SPLIT_ID	NUMBER	AML split for the Manufacturer Part
MULTILIST01	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST02	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here

Column	Type	Comments
MULTILIST03	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted 1 for delete
CREATE_DATE	DATE	Created on
UPDATE_DATE	DATE	Last updated on

ODM_MANU_PARTS

Description

Stores relationship instances between agile parts and manufacturer parts.

Column	Type	Comments
ID	NUMBER	Unique ID
CLASS_ID	NUMBER	Class ID
SUBCLASS_ID	NUMBER	Out of the box, the value is a foreign key to ODM_MANU_PARTS_TYPE_OBJ_D.ENTRY_ID column
OBJVERSION	NUMBER	Object Version
MANU_ID	NUMBER	Manufacturer ID
PART_NUMBER_ID	VARCHAR2	Manufacturer Part Number
STATUS_ID	NUMBER	Status
FLAGS	VARCHAR2	Internal flag.0 (FALSE)/1 (TRUE) for each position in the flag
DESCRIPTION	VARCHAR2	Manufacturer Part Description
ENCODE_NAME	VARCHAR2	An upper case version of the Name field
PART_FAMILY_ID	NUMBER	Out of the box, the value is a foreign key to ODM_PART_FAMILY_OBJ_D.ENTRY_ID column
CONV_FACTOR_ID	NUMBER	Conversion Method
WEIGHT	NUMBER	Weight
WEIGHT_UOM	NUMBER	Unit of Measure
NORMALIZED_WEIGHT	NUMBER	Normalized Weight
COMPLIANCY_ID	NUMBER	Out of the box, the value is a foreign key to ODM_CALC_COMPLIANCE_D.ENTRY_ID column
COMPLIANCY_CALC_DATE	DATE	Last date of Compliance calculation
CREATE_USER_ID	NUMBER	Create user ID
DATE01_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE02_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE03_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of

Column	Type	Comments
		this column is defined in the admin UI.
DATE04_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE05_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
TEXT01	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT02	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT03	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT04	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT05	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT06	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT07	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT08	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT09	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

Column	Type	Comments
TEXT10	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT11	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT12	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT13	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT14	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT15	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT16	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT17	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT18	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT19	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT20	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field

Column	Type	Comments
		is defined in the admin UI. Some of these fields are reserved by the system.
TEXT21	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT22	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT23	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT24	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT25	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
LIST01_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST02_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST03_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST04_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST05_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.

Column	Type	Comments
LIST06_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST07_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST08_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST09_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST10_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST11_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST12_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST13_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST14_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST15_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST16_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY

Column	Type	Comments
		tables for identifying configured List Dimension table name.
LIST17_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST18_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST19_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST20_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST21_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST22_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST23_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST24_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST25_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
MULTILIST01	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST02	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST03	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item

Column	Type	Comments
		selected for the list defined here
NUMERIC01	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC05	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
ACCEPTACLPROPAGATION	NUMBER	Accept ACL Propagation Flag.
MONEYVALUE21	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE22	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE23	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE24	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE25	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE26	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE27	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE28	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE29	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE20	NUMBER	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYCURRENCY21	NUMBER	Flex field.
MONEYCURRENCY22	NUMBER	Flex field.

Column	Type	Comments
MONEYCURRENCY23	NUMBER	Flex field.
MONEYCURRENCY24	NUMBER	Flex field.
MONEYCURRENCY25	NUMBER	Flex field.
MONEYCURRENCY26	NUMBER	Flex field.
MONEYCURRENCY27	NUMBER	Flex field.
MONEYCURRENCY28	NUMBER	Flex field.
MONEYCURRENCY29	NUMBER	Flex field.
MONEYCURRENCY20	NUMBER	Flex field.
NUMERIC06	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC07	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC08	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC09	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC10	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE06_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE07_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE08_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE09_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE10_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE11_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE12_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE13_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE14_DATE	DATE	The DATEnn columns are for system and user

Column	Type	Comments
		defined extensions to the product. The contents of this column is defined in the admin UI.
DATE15_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
MULTILIST04	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST05	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST06	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST07	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST08	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST09	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST10	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST11	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST12	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST13	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST14	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST15	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
ITEM_GROUP	VARCHAR2	
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted 1 for delete
CREATE_DATE	DATE	Created on
UPDATE_DATE	DATE	Last updated on

ODM_MANUFACTURER

Description

Store the Relationship between Organization(Supplier) and Manufacturer.

Column	Type	Comments
ID	NUMBER	Unique ID
ORG_ID	NUMBER	Organization ID
NAME	VARCHAR2	Manufacturer name
NORM_NAME	VARCHAR2	
MANU_DESC	VARCHAR2	Description
CONTACT	VARCHAR2	Contact
ADDRESS	VARCHAR2	Address(Line 1)
ADDRESS2	VARCHAR2	Address(Line 2)
ADDRESS3	VARCHAR2	Address(Line 3)
CITY	VARCHAR2	City
STATE	VARCHAR2	State
COUNTRY	VARCHAR2	Country
ZIP	VARCHAR2	Local Zip code
PHONE	VARCHAR2	Phone
PHONE2	VARCHAR2	Alternate Phone No.
FAX	VARCHAR2	Fax
EMAIL	VARCHAR2	Email ID for web access
URL	VARCHAR2	Web mail Address
STATUS_ID	NUMBER	Status
ATTACHMENT_STATE	NUMBER	Status of the Attachment
CREATED_BY	NUMBER	User who created the manufacturer Items
MODIFIED_BY	NUMBER	User who last modified the manufacturer Items
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted 1 for delete
CREATE_DATE	DATE	Created on
UPDATE_DATE	DATE	Last updated on

ODM_MANUFACTURERS

Description

Stores Information about Manufacturers

Column	Type	Comments
ID	NUMBER	Unique ID
CLASS_ID	NUMBER	Class ID
SUBCLASS_ID	NUMBER	Out of the box, the value is a foreign key to

Column	Type	Comments
		ODM_MANUFACTURERS_TYPE_OBJ_D.ENTRY_ID column
OBJVERSION	NUMBER	Object Version
ADDRESS	VARCHAR2	Address
CITY	VARCHAR2	City
CONTACT	VARCHAR2	Contact
COUNTRY_ID	NUMBER	Out of the box, the value is a foreign key to ODM_COUNTRY_D.ENTRY_ID column
EMAIL	VARCHAR2	Email for Web Access
FAX	VARCHAR2	Fax
NAME	VARCHAR2	Manufacturer Name
PHONE	VARCHAR2	Phone
ZIP	VARCHAR2	Local Zip code
STATE_ID	NUMBER	Out of the box, the value is a foreign key to ODM_REGION_D.ENTRY_ID column
STATUS_ID	NUMBER	Status
URL	VARCHAR2	Web mail Address
FLAGS	VARCHAR2	Internal Used(0 false ,1 True)
DUNS_NUMBER	VARCHAR2	Manufacturer Duns number
ENCODE_NAME	VARCHAR2	An upper case version of the Name field
GEOGRAPHY_ID	NUMBER	Out of the box, the value is a foreign key to ODM_LOCATION_D.ENTRY_ID column
CREATE_USER_ID	NUMBER	Create user ID
DATE01_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE02_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE03_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE04_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE05_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
TEXT01	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT02	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are

Column	Type	Comments
		reserved by the system.
TEXT03	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT04	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT05	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT06	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT07	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT08	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT09	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT10	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT11	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT12	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT13	VARCHAR2	The TEXTnn columns are used to provide both system

Column	Type	Comments
		defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT14	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT15	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT16	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT17	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT18	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT19	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT20	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT21	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT22	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT23	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are

Column	Type	Comments
		reserved by the system.
TEXT24	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT25	VARCHAR2	The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
LIST01_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST02_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST03_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST04_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST05_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST06_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST07_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST08_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST09_ID	NUMBER	Foreign Key to <configured List Dimension

Column	Type	Comments
		Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST10_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST11_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST12_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST13_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST14_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST15_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST16_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST17_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST18_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST19_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table

Column	Type	Comments
		name.
LIST20_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST21_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST22_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST23_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST24_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST25_ID	NUMBER	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
MULTILIST01	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST02	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST03	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
NUMERIC01	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC05	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in

Column	Type	Comments
		the property table.
ACCEPTACLPROPAGATION	NUMBER	Accept ACL Propagation Flag.
MONEYVALUE21	NUMBER	The MONEYVALUE _n fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE22	NUMBER	The MONEYVALUE _n fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE23	NUMBER	The MONEYVALUE _n fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE24	NUMBER	The MONEYVALUE _n fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE25	NUMBER	The MONEYVALUE _n fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE26	NUMBER	The MONEYVALUE _n fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE27	NUMBER	The MONEYVALUE _n fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE28	NUMBER	The MONEYVALUE _n fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE29	NUMBER	The MONEYVALUE _n fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE20	NUMBER	The MONEYVALUE _n fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYCURRENCY21	NUMBER	Flex field.
MONEYCURRENCY22	NUMBER	Flex field.
MONEYCURRENCY23	NUMBER	Flex field.
MONEYCURRENCY24	NUMBER	Flex field.
MONEYCURRENCY25	NUMBER	Flex field.
MONEYCURRENCY26	NUMBER	Flex field.
MONEYCURRENCY27	NUMBER	Flex field.
MONEYCURRENCY28	NUMBER	Flex field.
MONEYCURRENCY29	NUMBER	Flex field.
MONEYCURRENCY20	NUMBER	Flex field.
NUMERIC06	NUMBER	The NUMERIC _n fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC07	NUMBER	The NUMERIC _n fields are system and user defined fields that extend this object. The fields definition is in the property table.

Column	Type	Comments
NUMERIC08	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC09	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC10	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE06_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE07_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE08_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE09_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE10_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE11_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE12_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE13_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE14_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE15_DATE	DATE	The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
MULTILIST04	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST05	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST06	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST07	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST08	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST09	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item

Column	Type	Comments
		selected for the list defined here
MULTILIST10	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST11	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST12	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST13	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST14	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST15	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
DELETE_FLAG	NUMBER	Identifies whether this object is soft deleted . 1 indicates soft delete.
CREATE_DATE	DATE	Created on
UPDATE_DATE	DATE	Last updated on

ODM_MASTER_INDEX_CTL

Description

Out of Scope for 3.0 Data Mart release. Control table for dynamically creating and disabling indexes during ETL process.

Column	Type	Comments
TABLE_NAME	VARCHAR2	Table name for which the index is added.
INDEX_ID	NUMBER	ID of Index
INDEX_NAME	VARCHAR2	Name of Index.
TYPE_INDEX	VARCHAR2	Type of index added.
TABLESPACE_NAME	VARCHAR2	Table space name on which index is added.
ORDER_TYPE	VARCHAR2	Order of Index.
CREATE_DATE	DATE	Created Date.
LAST_ANALYZE	DATE	Last analyzed date.
STATUS_ENABLE	NUMBER	Index enabled or not. Any index that is not enabled shall be created and dropped during ETL process.

ODM_MATERIAL_DCLRNS_HGNUS

Description

Stores All Homogeneous Material Declarations. Class ID 2000002395

Column	Type	Comments
ID	NUMBER	Primary Key

Column	Type	Comments
CLASS_ID	NUMBER	Homogenous Class ID
SUBCLASS_ID	NUMBER	Subclass ID
OBJVERSION	NUMBER	Object version
NAME	VARCHAR2	Name
DESCRIPTION	VARCHAR2	Description
OWNER_ID	NUMBER	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
SUPPLIER_ID	NUMBER	Supplier Object id
SITE_ID	NUMBER	Manufacturing site.Out of the box, the value is a foreign key to ODM_SITES_OBJ_D.ENTRY_ID column
STATUS_ID	NUMBER	STATUS_ID
FLAGS	VARCHAR2	Flags
CATEGORY_ID	NUMBER	Out of the box, the value is a foreign key to ODM_CHANGE_CATEGORY_D.ENTRY_ID column
STATUSTYPE_ID	NUMBER	Out of the box, the value is a foreign key to ODM_STATUS_TYPE_D.ENTRY_ID column
RELEASE_DATE	DATE	Release Date
REASON	VARCHAR2	Reason for Homogenous Material Declarations
SUBMIT_DATE	DATE	Submit Date
PRODUCT_LINES	VARCHAR2	Out of the box, the value is a foreign key to ODM_PRODUCT_LINES_D.ENTRY_ID column
WORKFLOW_ID	NUMBER	Workflow ID
FINALCOMPLETE_DATE	DATE	Final Complete Date
PROCESS_ID	NUMBER	Process ID
IN_REVIEW	NUMBER	In review
ROUTE_DATE	DATE	Route Date
TRANSFERRED	VARCHAR2	Transferred
DUE_DATE	DATE	Due Date
ORIGINATOR_ID	NUMBER	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
ENCODE_NAME	VARCHAR2	An upper case version of the Name field
IS_DIRTY	NUMBER	Is Dirty
LAST_ROLLUP_TIME	DATE	Last Rolled up time
BUYER_CONTACT_EMAIL	VARCHAR2	Email id of the buyer
BUYER_CONTACT_FAX	VARCHAR2	Fax number id of the buyer
BUYER_CONTACT_WORK_PHONE	VARCHAR2	Work Phone Number of the buyer
BUYER_CONTACT_TITLE	VARCHAR2	Contact person Designation
SUPPLIER_CONTACT_EMAIL	VARCHAR2	Email id of the supplier
SUPPLIER_CONTACT_FAX	VARCHAR2	Fax number of the supplier
SUPPLIER_CONTACT_WORK_PHONE	VARCHAR2	Work phone number of the supplier
SUPPLIER_CONTACT_TITLE	VARCHAR2	Contact person designation

Column	Type	Comments
SUPPLIER_CONTACT	NUMBER	Supplier Contact
SUPPLIER_ADDRESS	VARCHAR2	Supplier Address
SUPPLIER_DUNS_NUMBER	VARCHAR2	Supplier Number
HAS_INVALID_SUBSTANCE_FLG	NUMBER	Flag denote whether substance is invalid
CREATE_USER_ID	NUMBER	Create user ID
DATE01_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE02_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE03_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE04_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE05_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT01	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT02	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT03	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT04	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT05	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT06	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT07	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT08	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT09	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT10	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.

Column	Type	Comments
		in the property table.
TEXT11	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT12	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT13	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT14	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT15	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT16	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT17	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT18	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT19	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT20	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT21	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT22	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT23	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT24	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT25	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST01_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST02_ID	NUMBER	The LISTnn fields are system and user defined

Column	Type	Comments
		fields that extend this object. The fields definition is in the property table.
LIST03_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST04_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST05_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST06_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST07_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST08_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST09_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST10_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST11_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST12_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST13_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST14_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST15_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST16_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST17_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST18_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.

Column	Type	Comments
LIST19_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST20_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST21_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST22_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST23_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST24_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST25_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MULTILIST01	VARCHAR2	The MULTILISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MULTILIST02	VARCHAR2	The MULTILISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MULTILIST03	VARCHAR2	The MULTILISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC01	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC05	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
ACCEPTACLPROPAGATION	NUMBER	Accept ACL Propagation Flag.
MONEYVALUE21	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE22	NUMBER	The MONEYVALUEnn fields are system and user

Column	Type	Comments
		defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE23	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE24	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE25	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE26	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE27	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE28	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE29	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE20	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYCURRENCY21	NUMBER	Flex field.
MONEYCURRENCY22	NUMBER	Flex field.
MONEYCURRENCY23	NUMBER	Flex field.
MONEYCURRENCY24	NUMBER	Flex field.
MONEYCURRENCY25	NUMBER	Flex field.
MONEYCURRENCY26	NUMBER	Flex field.
MONEYCURRENCY27	NUMBER	Flex field.
MONEYCURRENCY28	NUMBER	Flex field.
MONEYCURRENCY29	NUMBER	Flex field.
MONEYCURRENCY20	NUMBER	Flex field.
NUMERIC06	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC07	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC08	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC09	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.

Column	Type	Comments
NUMERIC10	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE06_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE07_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE08_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE09_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE10_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE11_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE12_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE13_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE14_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE15_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MULTILIST04	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST05	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST06	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST07	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST08	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST09	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST10	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST11	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here

Column	Type	Comments
MULTILIST12	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST13	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST14	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST15	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
CREATE_DATE	DATE	Created On
UPDATE_DATE	DATE	Last Updated On
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted 1 for delete

ODM_MATERIAL_DCLRNS_IPC_1

Description

Stores All IPC 1752-1 Material Declarations.Class ID 2000005977

Column	Type	Comments
ID	NUMBER	Primary Key
CLASS_ID	NUMBER	Class ID
SUBCLASS_ID	NUMBER	Subclass ID
OBJVERSION	NUMBER	Object version
NAME	VARCHAR2	Name
DESCRIPTION	VARCHAR2	Description
OWNER_ID	NUMBER	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
SUPPLIER_ID	NUMBER	Supplier Object id
SITE_ID	NUMBER	Manufacturing site.Out of the box, the value is a foreign key to ODM_SITES_OBJ_D.ENTRY_ID column
STATUS_ID	NUMBER	STATUS_ID
FLAGS	VARCHAR2	Flags
CATEGORY_ID	NUMBER	Out of the box, the value is a foreign key to ODM_CHANGE_CATEGORY_D.ENTRY_ID column
STATUSTYPE_ID	NUMBER	Out of the box, the value is a foreign key to ODM_STATUS_TYPE_D.ENTRY_ID column
RELEASE_DATE	DATE	Release Date
REASON	VARCHAR2	Reason for Homogenous Material Declarations
SUBMIT_DATE	DATE	Submit Date
PRODUCT_LINES	VARCHAR2	Out of the box, the value is a foreign key to ODM_PRODUCT_LINES_D.ENTRY_ID column
WORKFLOW_ID	NUMBER	Workflow ID

Column	Type	Comments
FINALCOMPLETE_DATE	DATE	Final Complete Date
PROCESS_ID	NUMBER	Process ID
IN_REVIEW	NUMBER	In review
ROUTE_DATE	DATE	Route Date
TRANSFERRED	VARCHAR2	Transferred
DUE_DATE	DATE	Due Date
ORIGINATOR_ID	NUMBER	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
ENCODE_NAME	VARCHAR2	An upper case version of the Name field
IS_DIRTY	NUMBER	Is Dirty
LAST_ROLLUP_TIME	DATE	Last Rolled up time
BUYER_CONTACT_EMAIL	VARCHAR2	Email id of the buyer
BUYER_CONTACT_FAX	VARCHAR2	Fax number id of the buyer
BUYER_CONTACT_WORK_PHONE	VARCHAR2	Work Phone Number of the buyer
BUYER_CONTACT_TITLE	VARCHAR2	Contact person Designation
SUPPLIER_CONTACT_EMAIL	VARCHAR2	Email id of the supplier
SUPPLIER_CONTACT_FAX	VARCHAR2	Fax number of the supplier
SUPPLIER_CONTACT_WORK_PHONE	VARCHAR2	Work phone number of the supplier
SUPPLIER_CONTACT_TITLE	VARCHAR2	Contact person designation
SUPPLIER_CONTACT	NUMBER	Supplier Contact
SUPPLIER_ADDRESS	VARCHAR2	Supplier Address
SUPPLIER_DUNS_NUMBER	VARCHAR2	Supplier Number
HAS_INVALID_SUBSTANCE_FLG	NUMBER	Flag denote whether substance is invalid
CREATE_USER_ID	NUMBER	Create user ID
DATE01_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE02_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE03_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE04_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE05_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT01	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT02	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.

Column	Type	Comments
TEXT03	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT04	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT05	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT06	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT07	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT08	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT09	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT10	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT11	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT12	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT13	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT14	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT15	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT16	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT17	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT18	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT19	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is

Column	Type	Comments
		in the property table.
TEXT20	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT21	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT22	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT23	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT24	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT25	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST01_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST02_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST03_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST04_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST05_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST06_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST07_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST08_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST09_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST10_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST11_ID	NUMBER	The LISTnn fields are system and user defined

Column	Type	Comments
		fields that extend this object. The fields definition is in the property table.
LIST12_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST13_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST14_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST15_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST16_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST17_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST18_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST19_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST20_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST21_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST22_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST23_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST24_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST25_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MULTILIST01	VARCHAR2	The MULTILISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MULTILIST02	VARCHAR2	The MULTILISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.

Column	Type	Comments
MULTILIST03	VARCHAR2	The MULTILISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC01	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC05	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
ACCEPTACLPROPAGATION	NUMBER	Accept ACL Propagation Flag.
MONEYVALUE21	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE22	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE23	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE24	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE25	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE26	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE27	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE28	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE29	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE20	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYCURRENCY21	NUMBER	Flex field.

Column	Type	Comments
MONEYCURRENCY22	NUMBER	Flex field.
MONEYCURRENCY23	NUMBER	Flex field.
MONEYCURRENCY24	NUMBER	Flex field.
MONEYCURRENCY25	NUMBER	Flex field.
MONEYCURRENCY26	NUMBER	Flex field.
MONEYCURRENCY27	NUMBER	Flex field.
MONEYCURRENCY28	NUMBER	Flex field.
MONEYCURRENCY29	NUMBER	Flex field.
MONEYCURRENCY20	NUMBER	Flex field.
NUMERIC06	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC07	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC08	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC09	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC10	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE06_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE07_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE08_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE09_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE10_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE11_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE12_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE13_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.

Column	Type	Comments
DATE14_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE15_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MULTILIST04	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST05	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST06	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST07	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST08	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST09	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST10	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST11	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST12	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST13	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST14	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST15	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
CREATE_DATE	DATE	Created On
UPDATE_DATE	DATE	Last Updated On
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted 1 for delete

ODM_MATERIAL_DCLRNS_IPC_2

Description

Stores All IPC 1752-2 Material Declarations. Class ID 2000005735

Column	Type	Comments
ID	NUMBER	Primary Key
CLASS_ID	NUMBER	Class ID
SUBCLASS_ID	NUMBER	Subclass ID
OBJVERSION	NUMBER	Object version
NAME	VARCHAR2	Name

Column	Type	Comments
DESCRIPTION	VARCHAR2	Description
OWNER_ID	NUMBER	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
SUPPLIER_ID	NUMBER	Supplier Object id
SITE_ID	NUMBER	Manufacturing site.Out of the box, the value is a foreign key to ODM_SITES_OBJ_D.ENTRY_ID column
STATUS_ID	NUMBER	STATUS_ID
FLAGS	VARCHAR2	Flags
CATEGORY_ID	NUMBER	Out of the box, the value is a foreign key to ODM_CHANGE_CATEGORY_D.ENTRY_ID column
STATUSTYPE_ID	NUMBER	Out of the box, the value is a foreign key to ODM_STATUS_TYPE_D.ENTRY_ID column
RELEASE_DATE	DATE	Release Date
REASON	VARCHAR2	Reason for Homogenous Material Declarations
SUBMIT_DATE	DATE	Submit Date
PRODUCT_LINES	VARCHAR2	Out of the box, the value is a foreign key to ODM_PRODUCT_LINES_D.ENTRY_ID column
WORKFLOW_ID	NUMBER	Workflow ID
FINALCOMPLETE_DATE	DATE	Final Complete Date
PROCESS_ID	NUMBER	Process ID
IN_REVIEW	NUMBER	In review
ROUTE_DATE	DATE	Route Date
TRANSFERRED	VARCHAR2	Transferred
DUE_DATE	DATE	Due Date
ORIGINATOR_ID	NUMBER	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
ENCODE_NAME	VARCHAR2	An upper case version of the Name field
IS_DIRTY	NUMBER	Is Dirty
LAST_ROLLUP_TIME	DATE	Last Rolled up time
BUYER_CONTACT_EMAIL	VARCHAR2	Email id of the buyer
BUYER_CONTACT_FAX	VARCHAR2	Fax number id of the buyer
BUYER_CONTACT_WORK_PHONE	VARCHAR2	Work Phone Number of the buyer
BUYER_CONTACT_TITLE	VARCHAR2	Contact person Designation
SUPPLIER_CONTACT_EMAIL	VARCHAR2	Email id of the supplier
SUPPLIER_CONTACT_FAX	VARCHAR2	Fax number of the supplier
SUPPLIER_CONTACT_WORK_PHONE	VARCHAR2	Work phone number of the supplier
SUPPLIER_CONTACT_TITLE	VARCHAR2	Contact person designation
SUPPLIER_CONTACT	NUMBER	Supplier Contact
SUPPLIER_ADDRESS	VARCHAR2	Supplier Address
SUPPLIER_DUNS_NUMBER	VARCHAR2	Supplier Number
HAS_INVALID_SUBSTANCE_FLG	NUMBER	Flag denote whether substance is invalid

Column	Type	Comments
CREATE_USER_ID	NUMBER	Create user ID
DATE01_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE02_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE03_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE04_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE05_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT01	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT02	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT03	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT04	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT05	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT06	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT07	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT08	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT09	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT10	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT11	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT12	VARCHAR2	The TEXTnn fields are system and user defined

Column	Type	Comments
		fields that extend this object. The fields definition is in the property table.
TEXT13	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT14	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT15	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT16	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT17	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT18	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT19	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT20	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT21	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT22	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT23	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT24	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT25	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST01_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST02_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST03_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.

Column	Type	Comments
LIST04_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST05_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST06_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST07_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST08_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST09_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST10_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST11_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST12_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST13_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST14_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST15_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST16_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST17_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST18_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST19_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST20_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is

Column	Type	Comments
		in the property table.
LIST21_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST22_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST23_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST24_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST25_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MULTILIST01	VARCHAR2	The MULTILISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MULTILIST02	VARCHAR2	The MULTILISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MULTILIST03	VARCHAR2	The MULTILISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC01	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC05	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
ACCEPTACLPROPAGATION	NUMBER	Accept ACL Propagation Flag.
MONEYVALUE21	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE22	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE23	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.

Column	Type	Comments
MONEYVALUE24	NUMBER	The MONEYVALUE _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE25	NUMBER	The MONEYVALUE _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE26	NUMBER	The MONEYVALUE _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE27	NUMBER	The MONEYVALUE _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE28	NUMBER	The MONEYVALUE _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE29	NUMBER	The MONEYVALUE _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE20	NUMBER	The MONEYVALUE _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYCURRENCY21	NUMBER	Flex field.
MONEYCURRENCY22	NUMBER	Flex field.
MONEYCURRENCY23	NUMBER	Flex field.
MONEYCURRENCY24	NUMBER	Flex field.
MONEYCURRENCY25	NUMBER	Flex field.
MONEYCURRENCY26	NUMBER	Flex field.
MONEYCURRENCY27	NUMBER	Flex field.
MONEYCURRENCY28	NUMBER	Flex field.
MONEYCURRENCY29	NUMBER	Flex field.
MONEYCURRENCY20	NUMBER	Flex field.
NUMERIC06	NUMBER	The NUMERIC _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC07	NUMBER	The NUMERIC _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC08	NUMBER	The NUMERIC _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC09	NUMBER	The NUMERIC _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC10	NUMBER	The NUMERIC _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE06_DATE	DATE	The DATE _{nn} fields are system and user defined fields that extend this object. The fields definition is

Column	Type	Comments
		in the property table.
DATE07_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE08_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE09_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE10_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE11_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE12_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE13_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE14_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE15_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MULTILIST04	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST05	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST06	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST07	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST08	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST09	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST10	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST11	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST12	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST13	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST14	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the

Column	Type	Comments
		item selected for the list defined here
MULTILIST15	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
CREATE_DATE	DATE	Created On
UPDATE_DATE	DATE	Last Updated On
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted 1 for delete

ODM_MATERIAL_DCLRNS_JGPSSI

Description

Stores All JGPSSI Material Declarations.Class ID 2000002423

Column	Type	Comments
ID	NUMBER	Primary Key
CLASS_ID	NUMBER	Class ID
SUBCLASS_ID	NUMBER	Subclass ID
OBJVERSION	NUMBER	Object version
NAME	VARCHAR2	Name
DESCRIPTION	VARCHAR2	Description
OWNER_ID	NUMBER	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
SUPPLIER_ID	NUMBER	Supplier Object id
SITE_ID	NUMBER	Manufacturing site.Out of the box, the value is a foreign key to ODM_SITES_OBJ_D.ENTRY_ID column
STATUS_ID	NUMBER	STATUS_ID
FLAGS	VARCHAR2	Flags
CATEGORY_ID	NUMBER	Out of the box, the value is a foreign key to ODM_CHANGE_CATEGORY_D.ENTRY_ID column
STATUSTYPE_ID	NUMBER	Out of the box, the value is a foreign key to ODM_STATUS_TYPE_D.ENTRY_ID column
RELEASE_DATE	DATE	Release Date
REASON	VARCHAR2	Reason for Homogenous Material Declarations
SUBMIT_DATE	DATE	Submit Date
PRODUCT_LINES	VARCHAR2	Out of the box, the value is a foreign key to ODM_PRODUCT_LINES_D.ENTRY_ID column
WORKFLOW_ID	NUMBER	Workflow ID
FINALCOMPLETE_DATE	DATE	Final Complete Date
PROCESS_ID	NUMBER	Process ID
IN_REVIEW	NUMBER	In review
ROUTE_DATE	DATE	Route Date

Column	Type	Comments
TRANSFERRED	VARCHAR2	Transferred
DUE_DATE	DATE	Due Date
ORIGINATOR_ID	NUMBER	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
ENCODE_NAME	VARCHAR2	An upper case version of the Name field
IS_DIRTY	NUMBER	Is Dirty
LAST_ROLLUP_TIME	DATE	Last Rolled up time
BUYER_CONTACT_EMAIL	VARCHAR2	Email id of the buyer
BUYER_CONTACT_FAX	VARCHAR2	Fax number id of the buyer
BUYER_CONTACT_WORK_PHONE	VARCHAR2	Work Phone Number of the buyer
BUYER_CONTACT_TITLE	VARCHAR2	Contact person Designation
SUPPLIER_CONTACT_EMAIL	VARCHAR2	Email id of the supplier
SUPPLIER_CONTACT_FAX	VARCHAR2	Fax number of the supplier
SUPPLIER_CONTACT_WORK_PHONE	VARCHAR2	Work phone number of the supplier
SUPPLIER_CONTACT_TITLE	VARCHAR2	Contact person designation
SUPPLIER_CONTACT	NUMBER	Supplier Contact
SUPPLIER_ADDRESS	VARCHAR2	Supplier Address
SUPPLIER_DUNS_NUMBER	VARCHAR2	Supplier Number
HAS_INVALID_SUBSTANCE_FLG	NUMBER	Flag denote whether substance is invalid
CREATE_USER_ID	NUMBER	Create user ID
DATE01_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE02_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE03_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE04_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE05_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT01	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT02	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT03	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT04	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.

Column	Type	Comments
		in the property table.
TEXT05	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT06	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT07	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT08	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT09	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT10	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT11	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT12	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT13	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT14	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT15	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT16	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT17	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT18	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT19	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT20	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT21	VARCHAR2	The TEXTnn fields are system and user defined

Column	Type	Comments
		fields that extend this object. The fields definition is in the property table.
TEXT22	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT23	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT24	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT25	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST01_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST02_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST03_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST04_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST05_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST06_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST07_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST08_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST09_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST10_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST11_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST12_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.

Column	Type	Comments
LIST13_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST14_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST15_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST16_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST17_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST18_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST19_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST20_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST21_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST22_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST23_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST24_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST25_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MULTILIST01	VARCHAR2	The MULTILISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MULTILIST02	VARCHAR2	The MULTILISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MULTILIST03	VARCHAR2	The MULTILISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC01	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields

Column	Type	Comments
		definition is in the property table.
NUMERIC02	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC05	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
ACCEPTACLPROPAGATION	NUMBER	Accept ACL Propagation Flag.
MONEYVALUE21	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE22	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE23	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE24	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE25	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE26	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE27	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE28	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE29	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE20	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYCURRENCY21	NUMBER	Flex field.
MONEYCURRENCY22	NUMBER	Flex field.
MONEYCURRENCY23	NUMBER	Flex field.
MONEYCURRENCY24	NUMBER	Flex field.
MONEYCURRENCY25	NUMBER	Flex field.

Column	Type	Comments
MONEYCURRENCY26	NUMBER	Flex field.
MONEYCURRENCY27	NUMBER	Flex field.
MONEYCURRENCY28	NUMBER	Flex field.
MONEYCURRENCY29	NUMBER	Flex field.
MONEYCURRENCY20	NUMBER	Flex field.
NUMERIC06	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC07	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC08	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC09	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC10	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE06_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE07_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE08_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE09_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE10_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE11_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE12_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE13_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE14_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE15_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.

Column	Type	Comments
		in the property table.
MULTILIST04	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST05	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST06	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST07	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST08	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST09	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST10	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST11	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST12	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST13	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST14	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST15	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
CREATE_DATE	DATE	Created On
UPDATE_DATE	DATE	Last Updated On
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted 1 for delete

ODM_MATERIAL_DCLRNS_PRTS

Description

Stores All Parts Material Declarations.Class ID 2000002367

Column	Type	Comments
ID	NUMBER	Primary Key
CLASS_ID	NUMBER	Class ID
SUBCLASS_ID	NUMBER	Subclass ID
OBJVERSION	NUMBER	Object version
NAME	VARCHAR2	Name
DESCRIPTION	VARCHAR2	Description
OWNER_ID	NUMBER	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
SUPPLIER_ID	NUMBER	Supplier Object id

Column	Type	Comments
SITE_ID	NUMBER	Manufacturing site.Out of the box, the value is a foreign key to ODM_SITES_OBJ_D.ENTRY_ID column
STATUS_ID	NUMBER	STATUS_ID
FLAGS	VARCHAR2	Flags
CATEGORY_ID	NUMBER	Out of the box, the value is a foreign key to ODM_CHANGE_CATEGORY_D.ENTRY_ID column
STATUSTYPE_ID	NUMBER	Out of the box, the value is a foreign key to ODM_STATUS_TYPE_D.ENTRY_ID column
RELEASE_DATE	DATE	Release Date
REASON	VARCHAR2	Reason for Homogenous Material Declarations
SUBMIT_DATE	DATE	Submit Date
PRODUCT_LINES	VARCHAR2	Out of the box, the value is a foreign key to ODM_PRODUCT_LINES_D.ENTRY_ID column
WORKFLOW_ID	NUMBER	Workflow ID
FINALCOMPLETE_DATE	DATE	Final Complete Date
PROCESS_ID	NUMBER	Process ID
IN_REVIEW	NUMBER	In review
ROUTE_DATE	DATE	Route Date
TRANSFERRED	VARCHAR2	Transferred
DUE_DATE	DATE	Due Date
ORIGINATOR_ID	NUMBER	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
ENCODE_NAME	VARCHAR2	An upper case version of the Name field
IS_DIRTY	NUMBER	Is Dirty
LAST_ROLLUP_TIME	DATE	Last Rolled up time
BUYER_CONTACT_EMAIL	VARCHAR2	Email id of the buyer
BUYER_CONTACT_FAX	VARCHAR2	Fax number id of the buyer
BUYER_CONTACT_WORK_PHONE	VARCHAR2	Work Phone Number of the buyer
BUYER_CONTACT_TITLE	VARCHAR2	Contact person Designation
SUPPLIER_CONTACT_EMAIL	VARCHAR2	Email id of the supplier
SUPPLIER_CONTACT_FAX	VARCHAR2	Fax number of the supplier
SUPPLIER_CONTACT_WORK_PHONE	VARCHAR2	Work phone number of the supplier
SUPPLIER_CONTACT_TITLE	VARCHAR2	Contact person designation
SUPPLIER_CONTACT	NUMBER	Supplier Contact
SUPPLIER_ADDRESS	VARCHAR2	Supplier Address
SUPPLIER_DUNS_NUMBER	VARCHAR2	Supplier Number
HAS_INVALID_SUBSTANCE_FLG	NUMBER	Flag denote whether substance is invalid
CREATE_USER_ID	NUMBER	Create user ID
DATE01_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE02_DATE	DATE	The DATEnn fields are system and user defined

Column	Type	Comments
		fields that extend this object. The fields definition is in the property table.
DATE03_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE04_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE05_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT01	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT02	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT03	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT04	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT05	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT06	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT07	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT08	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT09	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT10	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT11	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT12	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT13	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.

Column	Type	Comments
TEXT14	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT15	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT16	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT17	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT18	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT19	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT20	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT21	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT22	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT23	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT24	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT25	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST01_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST02_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST03_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST04_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST05_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.

Column	Type	Comments
		in the property table.
LIST06_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST07_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST08_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST09_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST10_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST11_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST12_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST13_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST14_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST15_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST16_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST17_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST18_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST19_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST20_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST21_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST22_ID	NUMBER	The LISTnn fields are system and user defined

Column	Type	Comments
		fields that extend this object. The fields definition is in the property table.
LIST23_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST24_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST25_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MULTILIST01	VARCHAR2	The MULTILISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MULTILIST02	VARCHAR2	The MULTILISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MULTILIST03	VARCHAR2	The MULTILISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC01	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC05	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
ACCEPTACLPROPAGATION	NUMBER	Accept ACL Propagation Flag.
MONEYVALUE21	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE22	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE23	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE24	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE25	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields

Column	Type	Comments
		definition is in the property table.
MONEYVALUE26	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE27	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE28	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE29	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE20	NUMBER	The MONEYVALUEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYCURRENCY21	NUMBER	Flex field.
MONEYCURRENCY22	NUMBER	Flex field.
MONEYCURRENCY23	NUMBER	Flex field.
MONEYCURRENCY24	NUMBER	Flex field.
MONEYCURRENCY25	NUMBER	Flex field.
MONEYCURRENCY26	NUMBER	Flex field.
MONEYCURRENCY27	NUMBER	Flex field.
MONEYCURRENCY28	NUMBER	Flex field.
MONEYCURRENCY29	NUMBER	Flex field.
MONEYCURRENCY20	NUMBER	Flex field.
NUMERIC06	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC07	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC08	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC09	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC10	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE06_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE07_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE08_DATE	DATE	The DATEnn fields are system and user defined

Column	Type	Comments
		fields that extend this object. The fields definition is in the property table.
DATE09_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE10_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE11_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE12_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE13_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE14_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE15_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MULTILIST04	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST05	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST06	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST07	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST08	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST09	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST10	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST11	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST12	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST13	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST14	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST15	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
CREATE_DATE	DATE	Created On

Column	Type	Comments
UPDATE_DATE	DATE	Last Updated On
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted 1 for delete

ODM_MATERIAL_DCLRNS_SBTNCE

Description

Stores All Substance Material Declarations.Class ID 2000002882

Column	Type	Comments
ID	NUMBER	Primary Key
CLASS_ID	NUMBER	Class ID
SUBCLASS_ID	NUMBER	Subclass ID
OBJVERSION	NUMBER	Object version
NAME	VARCHAR2	Name
DESCRIPTION	VARCHAR2	Description
OWNER_ID	NUMBER	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
SUPPLIER_ID	NUMBER	Supplier Object id
SITE_ID	NUMBER	Manufacturing site.Out of the box, the value is a foreign key to ODM_SITES_OBJ_D.ENTRY_ID column
STATUS_ID	NUMBER	STATUS_ID
FLAGS	VARCHAR2	Flags
CATEGORY_ID	NUMBER	Out of the box, the value is a foreign key to ODM_CHANGE_CATEGORY_D.ENTRY_ID column
STATUSTYPE_ID	NUMBER	Out of the box, the value is a foreign key to ODM_STATUS_TYPE_D.ENTRY_ID column
RELEASE_DATE	DATE	Release Date
REASON	VARCHAR2	Reason for Homogenous Material Declarations
SUBMIT_DATE	DATE	Submit Date
PRODUCT_LINES	VARCHAR2	Out of the box, the value is a foreign key to ODM_PRODUCT_LINES_D.ENTRY_ID column
WORKFLOW_ID	NUMBER	Workflow ID
FINALCOMPLETE_DATE	DATE	Final Complete Date
PROCESS_ID	NUMBER	Process ID
IN_REVIEW	NUMBER	In review
ROUTE_DATE	DATE	Route Date
TRANSFERRED	VARCHAR2	Transferred
DUE_DATE	DATE	Due Date
ORIGINATOR_ID	NUMBER	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
ENCODE_NAME	VARCHAR2	An upper case version of the Name field
IS_DIRTY	NUMBER	Is Dirty
LAST_ROLLUP_TIME	DATE	Last Rolled up time
BUYER_CONTACT_EMAIL	VARCHAR2	Email id of the buyer
BUYER_CONTACT_FAX	VARCHAR2	Fax number id of the buyer

Column	Type	Comments
BUYER_CONTACT_WORK_PHONE	VARCHAR2	Work Phone Number of the buyer
BUYER_CONTACT_TITLE	VARCHAR2	Contact person Designation
SUPPLIER_CONTACT_EMAIL	VARCHAR2	Email id of the supplier
SUPPLIER_CONTACT_FAX	VARCHAR2	Fax number of the supplier
SUPPLIER_CONTACT_WORK_PHONE	VARCHAR2	Work phone number of the supplier
SUPPLIER_CONTACT_TITLE	VARCHAR2	Contact person designation
SUPPLIER_CONTACT	NUMBER	Supplier Contact
SUPPLIER_ADDRESS	VARCHAR2	Supplier Address
SUPPLIER_DUNS_NUMBER	VARCHAR2	Supplier Number
HAS_INVALID_SUBSTANCE_FLG	NUMBER	Flag denote whether substance is invalid
CREATE_USER_ID	NUMBER	Create user ID
DATE01_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE02_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE03_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE04_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE05_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT01	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT02	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT03	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT04	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT05	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT06	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT07	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT08	VARCHAR2	The TEXTnn fields are system and user defined

Column	Type	Comments
		fields that extend this object. The fields definition is in the property table.
TEXT09	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT10	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT11	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT12	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT13	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT14	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT15	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT16	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT17	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT18	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT19	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT20	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT21	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT22	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT23	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
TEXT24	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.

Column	Type	Comments
TEXT25	VARCHAR2	The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST01_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST02_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST03_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST04_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST05_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST06_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST07_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST08_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST09_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST10_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST11_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST12_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST13_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST14_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST15_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST16_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.

Column	Type	Comments
		in the property table.
LIST17_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST18_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST19_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST20_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST21_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST22_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST23_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST24_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST25_ID	NUMBER	The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MULTILIST01	VARCHAR2	The MULTILISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MULTILIST02	VARCHAR2	The MULTILISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MULTILIST03	VARCHAR2	The MULTILISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC01	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC05	NUMBER	The NUMERICnn fields are system and user

Column	Type	Comments
		defined fields that extend this object. The fields definition is in the property table.
ACCEPTACLPROPAGATION	NUMBER	Accept ACL Propagation Flag.
MONEYVALUE21	NUMBER	The MONEYVALUE _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE22	NUMBER	The MONEYVALUE _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE23	NUMBER	The MONEYVALUE _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE24	NUMBER	The MONEYVALUE _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE25	NUMBER	The MONEYVALUE _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE26	NUMBER	The MONEYVALUE _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE27	NUMBER	The MONEYVALUE _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE28	NUMBER	The MONEYVALUE _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE29	NUMBER	The MONEYVALUE _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYVALUE20	NUMBER	The MONEYVALUE _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYCURRENCY21	NUMBER	Flex field.
MONEYCURRENCY22	NUMBER	Flex field.
MONEYCURRENCY23	NUMBER	Flex field.
MONEYCURRENCY24	NUMBER	Flex field.
MONEYCURRENCY25	NUMBER	Flex field.
MONEYCURRENCY26	NUMBER	Flex field.
MONEYCURRENCY27	NUMBER	Flex field.
MONEYCURRENCY28	NUMBER	Flex field.
MONEYCURRENCY29	NUMBER	Flex field.
MONEYCURRENCY20	NUMBER	Flex field.
NUMERIC06	NUMBER	The NUMERIC _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC07	NUMBER	The NUMERIC _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.

Column	Type	Comments
		definition is in the property table.
NUMERIC08	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC09	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC10	NUMBER	The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE06_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE07_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE08_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE09_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE10_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE11_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE12_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE13_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE14_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
DATE15_DATE	DATE	The DATEnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MULTILIST04	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST05	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST06	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST07	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST08	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here

Column	Type	Comments
MULTILIST09	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST10	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST11	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST12	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST13	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST14	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST15	VARCHAR2	Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
CREATE_DATE	DATE	Created On
UPDATE_DATE	DATE	Last Updated On
DELETE_FLAG	NUMBER	Identify whether this object is soft deleted 1 for delete