**Oracle Product Lifecycle Analytics**

Operational Data Reference Manual Release 3.6.1

**E83720-02**

##### July 2018



Operational Data Reference Manual, Release 3.6.1 E83720-02

Copyright © 2010, 2018 Oracle and/or its affiliates. All rights reserved. Primary Author: Oracle Corporation

Contributing Author:

Contributor:

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

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and

adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware 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 that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about 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 unless otherwise set forth in an applicable agreement between you and Oracle. 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, except as set forth in an applicable agreement between you and Oracle.

# Contents

[Preface](#_bookmark0) ix

[Audience](#_bookmark1) ix

[Documentation Accessibility](#_bookmark2) ix

[Related Documents](#_bookmark3) ix

[Conventions](#_bookmark4) ix

1. [Introduction](#_bookmark5)

[Acronyms](#_bookmark6) 1-1

1. [OPLA Staging Schema Data Model](#_bookmark7)

[Naming Conventions for OPLA Staging Schema Tables](#_bookmark8) 2-1

[Standard Table Prefixes in Staging Schema Tables](#_bookmark9) 2-1

[Standard Table Suffixes in Oracle Agile PLM BI Tables](#_bookmark10) 2-1

[Table Types in OPLA Staging Schema](#_bookmark11) 2-1

[ETL Control Entities](#_bookmark12) 2-2

[Metadata and Translation Entities](#_bookmark13) 2-2

[Dimension Tables](#_bookmark14) 2-2

[Cascade List Dimension Entities](#_bookmark15) 2-3

[Map Tables](#_bookmark16) 2-11

[Subclass Views](#_bookmark17) 2-12

[Summary Views](#_bookmark18) 2-12

[P4 Tables](#_bookmark19) 2-12

[Data Entities, Common](#_bookmark20) 2-12

[Data Entities, PPM](#_bookmark21) 2-14

[Data Entities, PC](#_bookmark22) 2-15

[Data Entities, PQM](#_bookmark23) 2-15

[Data Entities, PCM](#_bookmark24) 2-16

[Data Entities, PGC](#_bookmark25) 2-17

[Standard Column Suffixes in Agile PLM DM Tables](#_bookmark26) 2-17

[Entity Relationship Diagrams](#_bookmark27) 2-18

[Product Collaboration](#_bookmark28) 2-18

[Change Orders.](#_bookmark29) 2-18

[Change Orders Signoff](#_bookmark30) 2-19

[Item Parts](#_bookmark31) 2-19

[Item Manufacturer Parts](#_bookmark32) 2-20

[Item Rev Sites](#_bookmark33) 2-20

[Item Rev Site BOM Redlines](#_bookmark34) 2-21

[Product Portfolio Management](#_bookmark35) 2-21

[Activities](#_bookmark36) 2-21

[Discussions](#_bookmark37) 2-22

[Product Quality Management](#_bookmark38) 2-22

[PSR – NCR](#_bookmark39) 2-23

[PSR – NCR – Items](#_bookmark40) 2-23

[PSR – NCR Relationship](#_bookmark41) 2-24

[PSR – PR](#_bookmark42) 2-25

[PSR – PR – Items](#_bookmark43) 2-25

[PSR – PR Relationships](#_bookmark44) 2-26

[QCR – Audits](#_bookmark45) 2-27

[QCR – Audits – Items](#_bookmark46) 2-27

[QCR – Audit Relationships](#_bookmark47) 2-28

[QCR – CAPA](#_bookmark48) 2-29

[QCR – CAPA Items](#_bookmark49) 2-29

[QCR – CAPA Relationships](#_bookmark50) 2-30

[Product Governance and Compliance](#_bookmark51) 2-30

[Declaration](#_bookmark52) 2-31

[Specifications](#_bookmark53) 2-31

[Substances](#_bookmark54) 2-32

[Product Cost Management](#_bookmark55) 2-32

[Sourcing Project](#_bookmark56) 2-32

[Request for Quote](#_bookmark57) 2-33

[RFQ Response](#_bookmark58) 2-33

1. [Table Columns](#_bookmark59)

[AGILE\_FLEX](#_bookmark60) 3-1

[DM\_LOAD\_CTL](#_bookmark61) 3-1

[LISTENTRY](#_bookmark62) 3-2

[LISTNAME](#_bookmark63) 3-2

[NODETABLE](#_bookmark64) 3-2

[ODM\_ACTION\_ITEM](#_bookmark65) 3-3

[ODM\_ACTIVITY\_BASELINE](#_bookmark66) 3-3

[ODM\_ACTIVITY\_DEPENDENCY](#_bookmark67) 3-5

[ODM\_ACTIVITY\_PLM\_REF](#_bookmark68) 3-5

[ODM\_ADMINMSATT](#_bookmark69) 3-6

[ODM\_AGGR\_SUBSTANCE](#_bookmark70) 3-6

[ODM\_AGILEUSER](#_bookmark71) 3-7

[ODM\_APPROVAL\_ITEMS](#_bookmark72) 3-21

[ODM\_ATT\_DESIGNS](#_bookmark73) 3-23

[ODM\_ATT\_FILE\_FLDR](#_bookmark74) 3-33

[ODM\_ATT\_HIST\_RPT\_FF](#_bookmark75) 3-42

[ODM\_ATTR\_METADATA](#_bookmark76) 3-53

[ODM\_BASELINE\_REV](#_bookmark77) 3-53

[ODM\_BOM](#_bookmark78) 3-54

[ODM\_BOM\_RESULT](#_bookmark79) 3-57

[ODM\_CACHE\_FILE\_MAP1](#_bookmark80) 3-57

[ODM\_CHANGE\_HISTORY](#_bookmark81) 3-57

[ODM\_CHNG\_CHG\_ORDERS](#_bookmark82) 3-61

[ODM\_CHNG\_CHG\_REQS](#_bookmark83) 3-70

[ODM\_CHNG\_DEVIATION](#_bookmark84) 3-80

[ODM\_CHNG\_MFR\_ORDERS](#_bookmark85) 3-98

[ODM\_CHNG\_PRICE\_CHGORDERS](#_bookmark86) 3-108

[ODM\_CHNG\_SITE\_CHGORDERS](#_bookmark87) 3-118

[ODM\_CHNG\_STOP\_SHIPS](#_bookmark88) 3-127

[ODM\_CLASS\_METADATA](#_bookmark89) 3-137

[ODM\_COMPLIANCE](#_bookmark90) 3-137

[ODM\_CONVERSION](#_bookmark91) 3-138

[ODM\_CONTRACT](#_bookmark92) 3-139

[ODM\_CURRENCY](#_bookmark93) 3-141

[ODM\_CUSTOMER](#_bookmark94) 3-141

[ODM\_DATA\_DICTIONARY](#_bookmark95) 3-151

[ODM\_DELETE\_TXN](#_bookmark96) 3-152

[ODM\_DISCUSSION](#_bookmark97) 3-152

[ODM\_DOCS\_MANU\_BY](#_bookmark98) 3-162

[ODM\_ESCALATIONS](#_bookmark99) 3-163

[ODM\_EVENT\_HISTORY](#_bookmark100) 3-163

[ODM\_FILE\_INFO](#_bookmark101) 3-164

[ODM\_FILES](#_bookmark102) 3-164

[ODM\_FLEXCOLS\_METADATA](#_bookmark103) 3-165

[ODM\_FOLDER](#_bookmark104) 3-165

[ODM\_FOLDER\_STRUCTURE](#_bookmark105) 3-166

[ODM\_FUN\_TEAM\_OBJ\_D](#_bookmark106) 3-170

[ODM\_GEOGRAPHY\_ROUTING](#_bookmark107) 3-170

[ODM\_INDEX\_COLUMN\_CTL](#_bookmark108) 3-171

[ODM\_ITEM\_DOCS](#_bookmark109) 3-171

[ODM\_ITEM\_HISTORY](#_bookmark110) 3-181

[ODM\_ITEM\_HISTORY2](#_bookmark111) 3-181

[ODM\_ITEM\_PARTS](#_bookmark112) 3-181

[ODM\_ITEM\_SITES](#_bookmark113) 3-191

[ODM\_LANGTABLE](#_bookmark114) 3-203

[ODM\_LISTDIM\_CTL](#_bookmark115) 3-203

[ODM\_LISTENTRY\_STG](#_bookmark116) 3-204

[ODM\_LISTNAME\_STG](#_bookmark117) 3-204

[ODM\_MANU\_BY](#_bookmark118) 3-205

[ODM\_MANU\_PARTS](#_bookmark119) 3-207

[ODM\_MANUFACTURER](#_bookmark120) 3-216

[ODM\_MANUFACTURERS](#_bookmark121) 3-217

[ODM\_MASTER\_INDEX\_CTL](#_bookmark122) 3-227

[ODM\_MATERIAL\_DCLRNS\_HGNUS](#_bookmark123) 3-227

[ODM\_MATERIAL\_DCLRNS\_IPC\_1](#_bookmark124) 3-235

[ODM\_MATERIAL\_DCLRNS\_IPC\_2](#_bookmark125) 3-242

[ODM\_MATERIAL\_DCLRNS\_JGPSSI](#_bookmark126) 3-250

[ODM\_MATERIAL\_DCLRNS\_PRTS](#_bookmark127) 3-258

[ODM\_MATERIAL\_DCLRNS\_SBTNCE](#_bookmark128) 3-265

[ODM\_MATERIAL\_DCLRNS\_SUPPLR](#_bookmark129) 3-273

[ODM\_MSATT](#_bookmark130) 3-281

[ODM\_NEWS](#_bookmark131) 3-281

[ODM\_NOTIFICATION](#_bookmark132) 3-281

[ODM\_OBJECT\_LOCKS](#_bookmark133) 3-282

[ODM\_OBJECTACL](#_bookmark134) 3-282

[ODM\_ORGANIZATION](#_bookmark135) 3-283

[ODM\_P3\_SD\_CTL](#_bookmark136) 3-295

[ODM\_PAGE\_THREE](#_bookmark137) 3-295

[ODM\_PART\_FAMILY](#_bookmark138) 3-298

[ODM\_PARTS\_MANU\_BY](#_bookmark139) 3-302

[ODM\_PDP](#_bookmark140) 3-303

[ODM\_PRG\_ACTIVITY](#_bookmark141) 3-304

[ODM\_PRG\_GATES](#_bookmark142) 3-317

[ODM\_PRICE\_HISTORY](#_bookmark143) 3-331

[ODM\_PRICE\_PUB\_PRICE](#_bookmark144) 3-332

[ODM\_PRICE\_QUOTE\_HIST](#_bookmark145) 3-342

[ODM\_PRICEENTRY](#_bookmark146) 3-352

[ODM\_PRICELINE](#_bookmark147) 3-354

[ODM\_PRICEPOINT](#_bookmark148) 3-357

[ODM\_PRODUCT\_LINE](#_bookmark149) 3-357

[ODM\_PROGRAM](#_bookmark150) 3-358

[ODM\_PROGRAM\_HISTORY](#_bookmark151) 3-358

[ODM\_PROGRAM\_TEMPLATE](#_bookmark152) 3-359

[ODM\_PROJECT](#_bookmark153) 3-359

[ODM\_PSR\_NCR](#_bookmark154) 3-367

[ODM\_PSR\_NCR\_ITEM](#_bookmark155) 3-377

[ODM\_PSR\_PR](#_bookmark156) 3-385

[ODM\_PSR\_PR\_ITEM](#_bookmark157) 3-395

[ODM\_QCR\_AUDIT](#_bookmark158) 3-403

[ODM\_QCR\_AUDIT\_ITEM](#_bookmark159) 3-413

[ODM\_QCR\_CAPA](#_bookmark160) 3-420

[ODM\_QCR\_CAPA\_ITEM](#_bookmark161) 3-430

[ODM\_QUOTE\_HISTORY](#_bookmark162) 3-438

[ODM\_REDLINE\_ATTRIBUTE](#_bookmark163) 3-440

[ODM\_REDLINE\_MSATTRIBUTE](#_bookmark164) 3-440

[ODM\_REFDESIG](#_bookmark165) 3-441

[ODM\_REGULATION](#_bookmark166) 3-441

[ODM\_RELATIONSHIP](#_bookmark167) 3-448

[ODM\_RESPONSE](#_bookmark168) 3-451

[ODM\_RESPONSE\_HEADER](#_bookmark169) 3-454

[ODM\_RESPONSE\_RFQ\_MAPPING](#_bookmark170) 3-461

[ODM\_RES\_SUBSTANC\_COMPLIANCE](#_bookmark171) 3-461

[ODM\_RESULT\_OBJ\_COMPLIANCE](#_bookmark172) 3-462

[ODM\_REV](#_bookmark173) 3-462

[ODM\_REV\_CHG\_ORDERS](#_bookmark174) 3-471

[ODM\_REV\_CHG\_REQS](#_bookmark175) 3-474

[ODM\_REV\_DEVIATION](#_bookmark176) 3-478

[ODM\_REV\_DOCS](#_bookmark177) 3-482

[ODM\_REV\_MFR\_ORDERS](#_bookmark178) 3-485

[ODM\_REV\_PARTS](#_bookmark179) 3-489

[ODM\_REV\_PRCE\_CHGORDS](#_bookmark180) 3-493

[ODM\_REV\_SITE\_CHGORDS](#_bookmark181) 3-496

[ODM\_REV\_STOP\_SHIPS](#_bookmark182) 3-500

[ODM\_RFQ\_COMMENT\_RECIPIENT](#_bookmark183) 3-503

[ODM\_RFQ\_COMMENTS](#_bookmark184) 3-504

[ODM\_RFQ\_HEADER](#_bookmark185) 3-504

[ODM\_RFQ\_LINE](#_bookmark186) 3-512

[ODM\_RGULTN\_P2\_MAPPING](#_bookmark187) 3-513

[ODM\_ROLLUP\_COMPOSIT\_DECL](#_bookmark188) 3-513

[ODM\_ROLLUP\_COMPOSITION](#_bookmark189) 3-514

[ODM\_SC\_AML](#_bookmark190) 3-514

[ODM\_SC\_BOM](#_bookmark191) 3-515

[ODM\_SC\_COMMENT](#_bookmark192) 3-515

[ODM\_SC\_COST\_QTY\_ROLLUP](#_bookmark193) 3-515

[ODM\_SC\_DELTA\_BOM](#_bookmark194) 3-516

[ODM\_SC\_ITEM](#_bookmark195) 3-517

[ODM\_SC\_PROJECT\_SITES](#_bookmark196) 3-520

[ODM\_SC\_SUPPLIERS](#_bookmark197) 3-520

[ODM\_SC\_WORK\_IN\_PROGRESS](#_bookmark198) 3-521

[ODM\_SIGNOFF](#_bookmark199) 3-521

[ODM\_SIMPLE\_RELATION](#_bookmark200) 3-522

[ODM\_SIMPLE\_VISIT\_HISTORY](#_bookmark201) 3-523

[ODM\_SITE](#_bookmark202) 3-523

[ODM\_SITES](#_bookmark203) 3-524

[ODM\_SPECIFIC\_SUBSTANCES](#_bookmark204) 3-533

[ODM\_SUBSCRIPTIONS](#_bookmark205) 3-534

[ODM\_SUBSTANCE\_GROUPS](#_bookmark206) 3-534

[ODM\_SUBSTANCE\_MATERIALS](#_bookmark207) 3-541

[ODM\_SUBSTANCE\_SUBPARTS](#_bookmark208) 3-548

[ODM\_SUBSTANCE\_SUBSTANCES](#_bookmark209) 3-554

[ODM\_TA\_ESC](#_bookmark210) 3-561

[ODM\_TEAM](#_bookmark211) 3-561

[ODM\_TEAM\_BASELINE](#_bookmark212) 3-562

[ODM\_TIMESHEET](#_bookmark213) 3-563

[ODM\_USAGE\_HISTORY](#_bookmark214) 3-563

[ODM\_USER\_ASSIGNMENT](#_bookmark215) 3-564

[ODM\_USER\_FUNCTION\_MAP](#_bookmark216) 3-564

[ODM\_USER\_GROUP](#_bookmark217) 3-565

[ODM\_USER\_ROLE](#_bookmark218) 3-575

[ODM\_USER\_SITE](#_bookmark219) 3-575

[ODM\_USER\_USAGE\_HISTORY](#_bookmark220) 3-576

[ODM\_VERSION](#_bookmark221) 3-576

[ODM\_VISIT\_HISTORY](#_bookmark222) 3-578

[ODM\_WORKFLOW\_METADATA](#_bookmark223) 3-578

[ODM\_WORKFLOW\_PROCESS](#_bookmark224) 3-579

[PARAMETER](#_bookmark225) 3-579

[PROPERTYTABLE](#_bookmark226) 3-580

[TLOG](#_bookmark227) 3-581

[TLOGLEVEL](#_bookmark228) 3-581

[VERSION](#_bookmark229) 3-581

[VLOG](#_bookmark230) 3-581

# Preface

## Audience

#### Agile PLM is a comprehensive enterprise PLM solution for managing your product value chain.

This document is intended for administrators and users of the Agile PLM products.

## Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at [http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.](http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc)

**Access to Oracle Support**

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info>or visit <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs>if you are hearing impaired.

## Related Documents

Oracle's Agile PLM documentation set includes Adobe® Acrobat PDF files. The Oracle Technology Network (OTN) website <http://www.oracle.com/technetwork/documentation/agile-085940.html>contains the latest versions of the Agile PLM PDF files. You can view or download these manuals from the website, 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.

## Conventions

#### The following text conventions are used in this document:

|  |  |
| --- | --- |
| **Convention** | **Meaning** |
| **boldface** | Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary. |
| *italic* | Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values. |

|  |  |
| --- | --- |
| **Convention** | **Meaning** |
| monospace | Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter. |

# Introduction

## Acronyms

#### This manual describes the entities of the Published Model of OPLA Operational 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.

*Table 1–1 Acronyms and definitions*

|  |  |
| --- | --- |
| **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 |

*Table 1–1 (Cont.) Acronyms and definitions*

|  |  |
| --- | --- |
| **Acronyms** | **Expansion** |
| PPM | Product Portfolio Management |
| PCM | Product Cost Management |
| ODM | Operational Data Mart |
| PG&C | Product Governance and Compliance |
| ODM | Operational Data Mart |
| BI | Business Intelligence |
| DB | Data Base |
| ETL | Extract-Transform-Load |

# OPLA Staging Schema Data Model

This chapter includes information on the types of tables and columns in the OPLA Staging schema, including the naming conventions used.

## Naming Conventions for OPLA Staging SchemaTables

#### OPLA Staging Schema Database table names follow a three-part naming convention - PREFIX\_NAME\_SUFFIX.

### StandardTable Prefixes in Staging SchemaTables

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

*Table 2–1 Standard Table Prefixes in Staging Schema Tables*

|  |  |
| --- | --- |
| **Prefix** | **Descriptions** |
| ODM\_ | Operational Data Mart tables |

### StandardTable Suffixes in Oracle Agile PLMBI Tables

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

*Table 2–2 Standard Table Suffixes in Oracle Agile PLM BI Tables*

|  |  |
| --- | --- |
| **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 |

## TableTypes in OPLA Staging Schema

#### The Published Data Model comprises the following:

* 1. ["ETL Control Entities" on page 2-2](#_bookmark12)

#### ["Metadata and Translation Entities" on page 2-2](#_bookmark13)

* 1. ["Dimension Tables" on page 2-2](#_bookmark14)

#### Bridge Tables (["Map Tables" on page 2-11](#_bookmark16))

* 1. Data Entities:

#### ["Data Entities, Common" on page 2-12](#_bookmark20)

* ["Data Entities, PPM" on page 2-14](#_bookmark21)

#### ["Data Entities, PC" on page 2-15](#_bookmark22)

* ["Data Entities, PQM" on page 2-15](#_bookmark23)

#### ["Data Entities, PCM" on page 2-16](#_bookmark24)

* ["Data Entities, PGC" on page 2-17](#_bookmark25)

### ETL Control Entities

*Table 2–3 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 andTranslation Entities

*Table 2–4 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. |

### DimensionTables

#### In Data Mart, dimension tables are created for different types of lists. The ODM\_ LISTDIM\_CTRL table enables you to identify the dimension type.

The ODM\_LISTDIM\_CTRL table is as follows:

*Table 2–5 ODM\_LISTDIM\_CTRL*

|  |  |
| --- | --- |
| **IND\_FLAG** | **List Type** |
| 1 | Normal Lists |
| 2 | Cascade Lists |
| 3 | Dynamic Lists |

*Table 2–5 (Cont.) ODM\_LISTDIM\_CTRL*

|  |  |
| --- | --- |
| **IND\_FLAG** | **List Type** |
| 4 | For a list no entry values in PLM |

*Table 2–6 Columns in Dynamic and Normal lists*

|  |  |
| --- | --- |
| **ENTRY\_ID** | **Primary key** |
| 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**

*Table 2–7 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:

*Table 2–8 Dimension tables available in Data Mart*

|  |  |  |
| --- | --- | --- |
| **Entity Name** | **PLM List ID** | **Description** |
| ODM\_8704\_CURRENCY\_D | 8704 | Currencies |
| ODM\_ABWF\_ACT\_DUR\_D | 2000010054 |  |
| ODM\_ABWF\_ACT\_RSC\_D | 2000010055 |  |

*Table 2–8 (Cont.) Dimension tables available in Data Mart*

|  |  |  |
| --- | --- | --- |
| **Entity Name** | **PLM List ID** | **Description** |
| ODM\_ABWF\_PROC\_PHS\_D | 200010057 |  |
| ODM\_ABWF\_WRK\_ITEM\_D | 2000010056 |  |
| ODM\_ACT\_INACT\_D | 7117 |  |
| ODM\_ACTION\_D | 3876 | Action List |
| ODM\_ACTION\_STATUS\_D | 18414 | Action Status |
| ODM\_ACTION\_TYPE\_D | 201 | Action Type List |
| ODM\_ACTIVITY\_RSRC\_TYPE\_D |  |  |
| ODM\_ACTIVITY\_STATE\_D | 19983 | Activity State List |
| ODM\_ACTIVITY\_TYPE\_OBJ\_D |  |  |
| ODM\_AGILEUSER\_TYPE\_OBJ\_D | 11605 | Agile PLM User |
| ODM\_ALLOW\_ESCDEPAPP\_D | 3750 |  |
| 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\_APPROVE\_GROUP\_D |  |  |
| ODM\_ATT\_CHKOUT\_STATUS\_D | 6396 |  |
| ODM\_ATTACH\_LIFECYCLE\_PHASE\_D | 6333 | Attachments |
| ODM\_ATTACH\_TYPE\_D | 4682 | Attach Type List |
| ODM\_AUDIT\_RESULT\_D | 6820 | Audit Result |
| ODM\_AUDIT\_TYPE\_OBJ\_D | 4428 | Audit Type Object |
| ODM\_BUYER\_D | 8934 | Buyer |
| ODM\_BUYER\_RESP\_SUPP\_D | 4590 |  |
| ODM\_CALC\_COMPLIANCE\_D | 2000001019 | Calculated Compliance |
| ODM\_CALENDAR\_LIBRARY\_D | 2000025603 | Calendar Library |
| ODM\_CAPA\_TYPE\_OBJ\_D | 4928 | CAPA Object |
| 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\_CHG\_ORDERS\_TYPE\_OBJ\_D | 6000 | Change Orders Object |
| ODM\_CHG\_REQS\_TYPE\_OBJ\_D | 7000 | Change Request Object |
| ODM\_CHNG\_FUNCTION\_D | 331 | Change Function |

*Table 2–8 (Cont.) Dimension tables available in Data Mart*

|  |  |  |
| --- | --- | --- |
| **Entity Name** | **PLM List ID** | **Description** |
| 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\_TYPE\_OBJ\_D | 4983 | Customer Type |
| ODM\_DATEFORMAT\_D | 4475 | Date Formats |
| ODM\_DECLARATIONS\_OBJ\_D | 2000002155 | All Declaration Objects |
| ODM\_DECLARE\_COMPLIANCE\_D | 2000001394 | Declared Compliance |
| ODM\_DEPENDENCIES\_TYPE\_D | 18506 |  |
| ODM\_DEPENDENCY\_TYPE\_D | 2000007820 |  |
| 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 | 2000000105 | Division List |
| ODM\_DOC\_CATEGORY\_D | 321 | Document Category |
| ODM\_DOCUMENT\_TYPE\_D | 739 | Doc Type List |
| ODM\_DOCS\_TYPE\_OBJ\_D | 9000 | Document Objects |
| ODM\_DURATION\_TYPE\_D | 18792 | Duration Types |
| ODM\_ENCODE\_TYPE\_D | 2000007049 | Encoded Language List |
| ODM\_EXEMPTIONS\_D | 2000001449 | Exemptions |
| ODM\_EXTRACTION\_FORMAT\_D | 13045 | Extraction Format |
| ODM\_FILE\_FOLDERS\_OBJ\_D | 8220 | All File Folder Objects |
| ODM\_FILE\_FLDR\_TYPE\_OBJ\_D | 6159 | File Folder Type ojbect |
| ODM\_FILE\_PRDITY\_PREF\_D | 2000011016 |  |
| ODM\_GATES\_TYPE\_OBJ\_D | 18387 | Gates Objects |
| ODM\_GERMAN\_D | 31123 | German List |
| ODM\_HISTORY\_ACTION\_D | 4506 | HistoryActionList |
| ODM\_HIST\_RPT\_FF\_TYPE\_OBJ\_D | 6367 |  |

*Table 2–8 (Cont.) Dimension tables available in Data Mart*

|  |  |  |
| --- | --- | --- |
| **Entity Name** | **PLM List ID** | **Description** |
| ODM\_HISTORICAL\_RPT\_TYPE\_D | 7114 |  |
| ODM\_INCORP\_STATUS\_D | 706 | Incorporation Status |
| 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\_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\_LANGUAGE\_DISPLAY\_D | 4519 |  |
| ODM\_LAUNCH\_YEAR\_LIST\_D | 2000000108 | Launch Year List |
| ODM\_LAYOUT\_ACCESS\_D | 7113 |  |
| ODM\_LAYOUT\_PAPER\_ORI\_D | 7118 | Paper Layout |
| ODM\_LAYOUT\_PAPER\_SIZE\_D | 7119 | Paper Size |
| ODM\_LIST\_HISTORY\_ACTION\_D | 44546 |  |
| ODM\_LIST\_MAIN\_TOOLBAR\_D | 2345 | Main Toolbar Design |
| ODM\_LIST\_WF\_EVENT\_D | 4457 | Workflow Events List |
| ODM\_LIST\_WORKWEEK\_D | 5968 | Days of the Week |
| ODM\_LISTS\_D | 8819 | Roles List |
| ODM\_LOCATION\_D | 4542 | Location |
| ODM\_MAKE\_BUY\_D | 12065 | Make/Buy |
| ODM\_MANUFACTURER\_OBJ\_D | 8224 | All Manufacturer Objects |

*Table 2–8 (Cont.) Dimension tables available in Data Mart*

|  |  |  |
| --- | --- | --- |
| **Entity Name** | **PLM List ID** | **Description** |
| ODM\_MANUFACTURER\_PART\_OBJ\_D | 8225 | All Manufacturer Part Objects |
| ODM\_MANU\_PARTS\_TYPE\_OBJ\_D | 1843 | Manufacturer Parts Type Objects |
| ODM\_MANUFACTURERS\_TYPE\_OBJ\_D | 1442 | Manufacturers Type Objects |
| ODM\_MASS\_DISCLOSURE\_D | 2000011081 | Disclosure Types List |
| ODM\_MATERIAL\_LIFECYCLE\_PHASE\_D | 2000004147 | Material |
| ODM\_MFR\_ORDERS\_TYPE\_OBJ\_D | 1450 | MCO Objects |
| 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\_NCR\_TYPE\_OBJ\_D | 4895 | NCR Type Objects |
| ODM\_NEWS\_TYPE\_D | 18406 | News Type List |
| ODM\_NOTIFY\_LIST\_D |  |  |
| ODM\_NUMBER\_FORMAT\_D | 4452 | Number Format List |
| ODM\_ORGANIZATION\_TYPE\_OBJ\_D | 17570 | Organization Type Objects |
| 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\_OUTBOUND\_RESPONSE\_D | 12353 | Outbound Response List |
| ODM\_OVERALL\_STATUS\_D | 18820 | Overall Statuses |
| ODM\_OVERLAY\_ICON\_D | 8974 | Overlay Icon 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\_FAMILY\_TYPE\_OBJ\_D | 2000004409 |  |
| ODM\_PART\_TYPE\_D | 735 | Part Type List |
| ODM\_PARTFY\_LIFECYCLE\_PHASE\_D | 2000004283 | Part Family |
| ODM\_PARTS\_TYPE\_OBJ\_D | 10000 | Parts Type List Objects |
| ODM\_PKG\_CATEGORY\_D | 412 | Package Categories |
| ODM\_PLANNER\_D | 8933 | Planner |
| ODM\_PR\_DISPOSITION\_D | 5131 | PR Disposition List |
| ODM\_PR\_TYPE\_OBJ\_D | 4878 | PR Type List Object |
| ODM\_PREFERRED\_CLIENT\_D | 13261 | Preferred Client List |

*Table 2–8 (Cont.) Dimension tables available in Data Mart*

|  |  |  |
| --- | --- | --- |
| **Entity Name** | **PLM List ID** | **Description** |
| ODM\_PREFERRED\_INBOX\_D | 7121 |  |
| ODM\_PREFERRED\_PRG\_D | 7123 |  |
| ODM\_PREFERRED\_STA\_PRG\_D | 7122 |  |
| ODM\_PRG\_HIST\_ACT\_D | 2000007020 |  |
| ODM\_PRICE\_ADMIN\_OBJ\_D | 8524 | Price Administrators |
| ODM\_PRICE\_CHGORDERS\_TYPE\_OBJ\_D | 10516 | Price Change Orders Type List Objects |
| ODM\_PRICE\_LIFECYCLE\_PHASE\_D | 10897 | Price |
| ODM\_PRICE\_OBJ\_D | 8523 | All Price Objects |
| ODM\_PRICE\_SCEN\_D | 4597 |  |
| ODM\_PRICEPOINT\_PRD\_D | 4565 |  |
| 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\_PROJECT\_LINE\_ITEM\_D | 4527 |  |
| ODM\_PROJECT\_TYPE\_D | 4531 |  |
| 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\_PUB\_PRICE\_TYPE\_OBJ\_D | 10321 | Publisher Price Type List Object |
| ODM\_QCR\_CATEGORY\_D | 6819 | QCR Category |
| ODM\_QCR\_OBJ\_D | 8226 | All QCR Objects |
| ODM\_QUALITY\_ADMIN\_OBJ\_D | 5198 | Quality Administrators |
| ODM\_QUALITY\_ANALYST\_OBJ\_D | 5199 | Quality Analysts |
| ODM\_QUALITY\_STATUS\_D | 18783 | Quality Statuses |
| ODM\_QUOTE\_HIST\_TYPE\_OBJ\_D | 10338 | Quote History type list ojbects |
| ODM\_READINESS\_STATE\_D | 4591 | Readines State |
| ODM\_REASONCODE\_D | 351 | Reason Code |
| ODM\_REDLINE\_TYPE\_D | 16917 | Redline Type |
| ODM\_REF\_DESIGN\_IND\_D | 2000007046 | Reference Designator Range Indicator List |
| ODM\_REGION\_D | 4599 | Region/Province/State |

*Table 2–8 (Cont.) Dimension tables available in Data Mart*

|  |  |  |
| --- | --- | --- |
| **Entity Name** | **PLM List ID** | **Description** |
| ODM\_REGION\_LIST\_D | 2000000104 | Region List |
| ODM\_REGIONS\_D | 4518 | Time zones of the Region |
| ODM\_RELEASE\_TYPE\_D | 4539 | RELEASE\_TYPE |
| ODM\_REPOST\_SCH\_EXE\_FQN\_D | 7116 | Report scheduling |
| ODM\_REPORT\_SCH\_STATE\_D | 7115 |  |
| ODM\_RESPONSE\_D | 4537 | RESPONSE |
| ODM\_REQ\_LIST\_D | 3877 |  |
| ODM\_REQUESTS\_QUOTE\_D | 16441 | Requests for Quote |
| ODM\_RESOURCE\_TYPE\_D | 2000000748 | Resource Type List |
| ODM\_RESPONSE\_BID\_DECI\_D | 4541 | Bid responses |
| ODM\_RESPONSE\_BID\_STATE\_D | 4579 | Bid response status |
| ODM\_RESPONSE\_EDITMODE\_D | 8211 | Response Editing modes |
| ODM\_RESPONSE\_LIFECYCLE\_PHASE\_D | 10915 | Responses |
| ODM\_RESPONSE\_LINE\_ITEM\_D | 4526 | Response Line Item |
| 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\_REV\_OBJECT\_D | 7090 | REV\_OBJECT |
| 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\_RLSHIP\_TYPE\_D | 2000007913 | Relationship types |
| 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\_ROW\_PER\_PAG\_D | 12884 | Number of rows per page |
| ODM\_SEARCHES\_D | 8821 | Searches list |
| ODM\_SEVER\_LOC\_D | 13300 | Server Location |
| ODM\_SEVERITY\_D | 6504 | Severity |
| ODM\_SHIP\_FROM\_D | 10311 | Ship From |
| ODM\_SHIP\_LOCATION\_OBJ\_D | 17501 | Ship To Location List |

*Table 2–8 (Cont.) Dimension tables available in Data Mart*

|  |  |  |
| --- | --- | --- |
| **Entity Name** | **PLM List ID** | **Description** |
| ODM\_SITE\_CHGORDERS\_TYPE\_OBJ\_D | 11907 | Site Change Orders type list objects |
| ODM\_SITE\_COLOR\_D | 13389 | Colors 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\_SITES\_TYPE\_OBJ\_D | 11760 | Sites type list objects |
| ODM\_SIZE\_D | 421 | Size |
| ODM\_SRC\_PROJECT\_OBJ\_D | 8520 | All Sourcing Project Objects |
| ODM\_SOURCING\_PRJ\_D | 16433 | Sourcing Projects |
| 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\_LISTS\_D | 3921 | Status Lists |
| ODM\_STATUS\_TYPE\_D | 3644 | Status Type Selection |
| ODM\_STOPSHIPS\_TYPE\_D | 738 | SS Type List |
| ODM\_SUBSCRIBERS\_D | 12825 | Subscribers |
| ODM\_SUBSTANCES\_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\_TIMEFORMAT\_D | 4476 | Time formats |
| ODM\_TIMEZONE\_D | 4474 | List of TimeZone display strings |
| ODM\_TRANSMISSION\_STATUS\_D | 12823 | Transmission Status List |
| ODM\_TRANSPORT\_TERMS\_D | 4587 | Transportation Terms |
| ODM\_UOM\_D | 2000001990 | Units of Measure |
| 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 |

*Table 2–8 (Cont.) Dimension tables available in Data Mart*

|  |  |  |
| --- | --- | --- |
| **Entity Name** | **PLM List ID** | **Description** |
| ODM\_USER\_GROUP\_TYPE\_OBJ\_D | 12082 | User Group Type Objects |
| ODM\_USERS\_OBJ\_D | 361 | All User Objects |
| ODM\_YES\_NO\_D | 2000003226 | Yes/No Cost List |
| ODM\_YES\_NO\_SELECTION\_D | 451 |  |

### MapTables

#### 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:

*Table 2–9 Map Tables*

|  |  |
| --- | --- |
| **Column Name** | **Description** |
| OBJECT\_ID | Object ID |
| ENTRY\_ID | Primary Key |

#### The following table lists the various Map tables in OPLA Operational Schema:

*Table 2–10 Map tables in OPLA Operational Schema*

|  |  |
| --- | --- |
| **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 | Stores Mapping information about rendition files |

*Table 2–10 (Cont.) Map tables in OPLA Operational Schema*

|  |  |
| --- | --- |
| **Entities** | **Description** |
| 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 | – |

### SubclassViews

#### 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.

### SummaryViews

#### 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.

### P4Tables

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

*Table 2–11 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\_ASL\_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 |

*Table 2–11 (Cont.) Data Entities, Common*

|  |  |
| --- | --- |
| **Entity Name** | **Description** |
| 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. |

*Table 2–11 (Cont.) Data Entities, Common*

|  |  |
| --- | --- |
| **Entity Name** | **Description** |
| 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\_REV | Stores item revision information. This is the instance of the revision of the object |
| 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

*Table 2–12 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\_BASELINE\_REV | Stores item revision information. This is the instance of the revision of the object |

*Table 2–12 (Cont.) Data Entities, PPM*

|  |  |
| --- | --- |
| **Entity Name** | **Description** |
| 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

*Table 2–13 Data Entities, PC*

|  |  |
| --- | --- |
| **Entity Name** | **Description** |
| 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. |

## Data Entities, PQM

*Table 2–14 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 |

*Table 2–14 (Cont.) Data Entities, PQM*

|  |  |
| --- | --- |
| **Entity Name** | **Description** |
| ODM\_QCR\_CAPA\_ITEM | Mapping between a CAPA object and its Affected Items |

## Data Entities, PCM

*Table 2–15 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 |

*Table 2–15 (Cont.) Data Entities, PCM*

|  |  |
| --- | --- |
| **Entity Name** | **Description** |
| ODM\_SUPPLIER\_LINE\_CARD | Stores information about Supplier and Projects regarding RFQs |

## Data Entities, PGC

*Table 2–16 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 PLMDMTables

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

*Table 2–17 Standard column suffixes in Agile PLM DM tables*

|  |  |
| --- | --- |
| **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. |

*Table 2–17 (Cont.) Standard column suffixes in Agile PLM DM tables*

|  |  |
| --- | --- |
| **Suffix** | **Value** |
| \_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" on page 2-18](#_bookmark28)

#### ["Product Portfolio Management" on page 2-21](#_bookmark35)

* ["Product Quality Management" on page 2-22](#_bookmark38)

#### ["Product Governance and Compliance" on page 2-30](#_bookmark51)

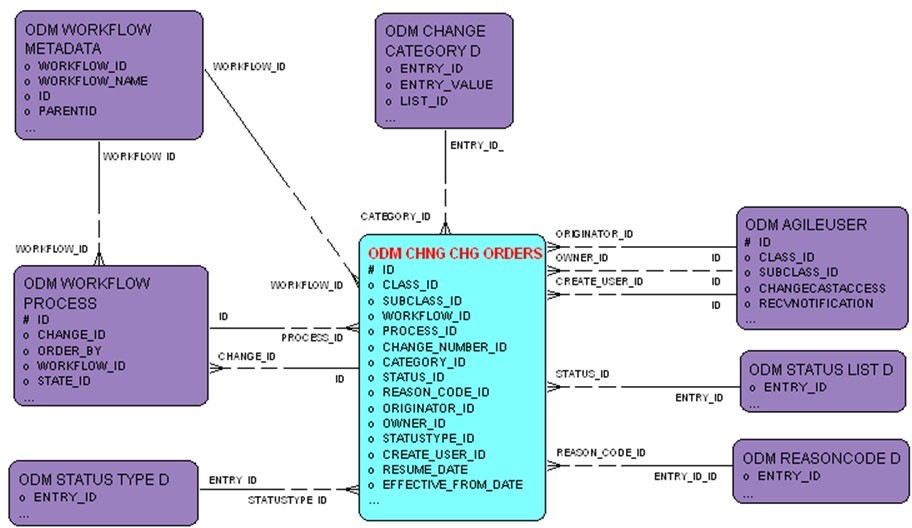
* ["Product Cost Management" on page 2-32](#_bookmark55)

### Product Collaboration

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

**Change Orders**

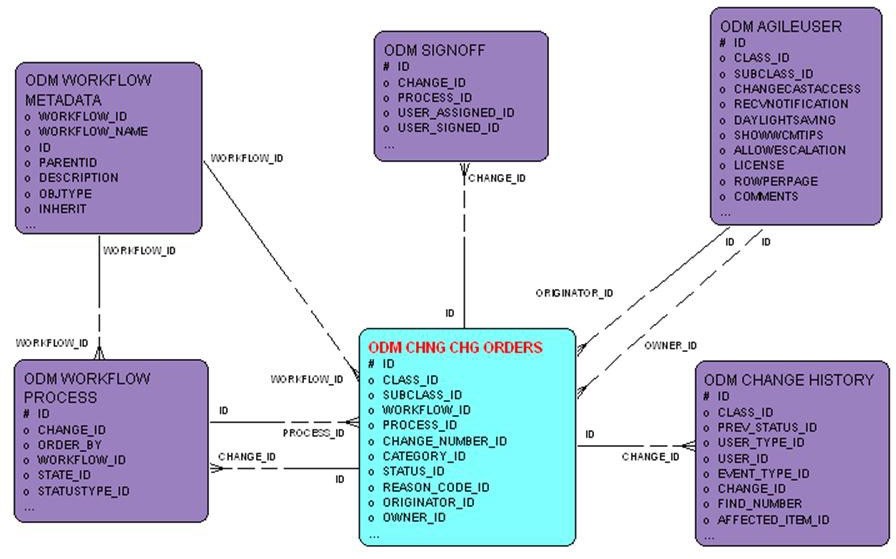
*Figure 2–1 Change Orders entity relationship diagram*



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

**Change Orders Signoff**

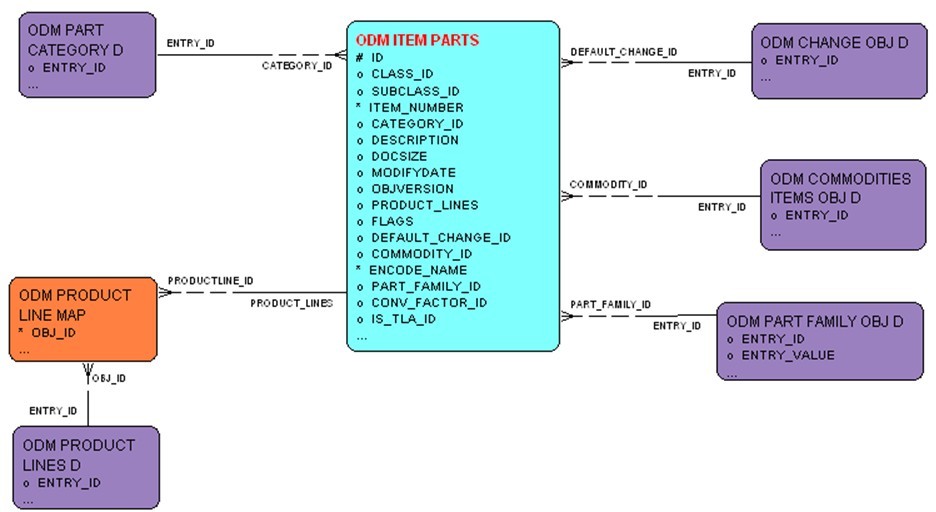
*Figure 2–2 Change Orders Signoff entity relationship diagram*



#### **Note:** N o t e For ECR, MCO, and Stop Ships the same relationships apply.

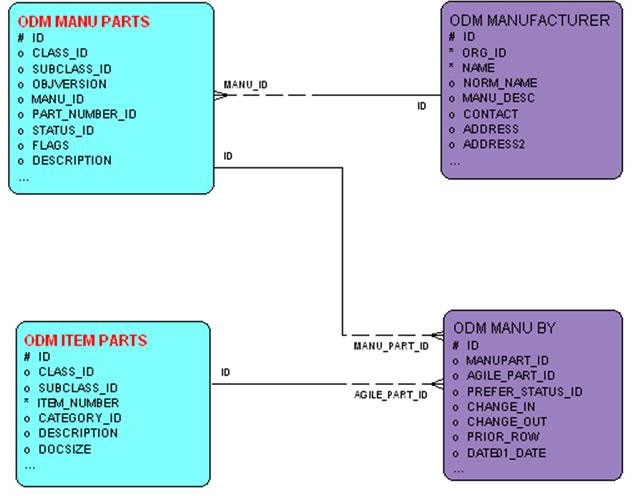
**Item Parts**

*Figure 2–3 Item Parts entity relationship diagram*



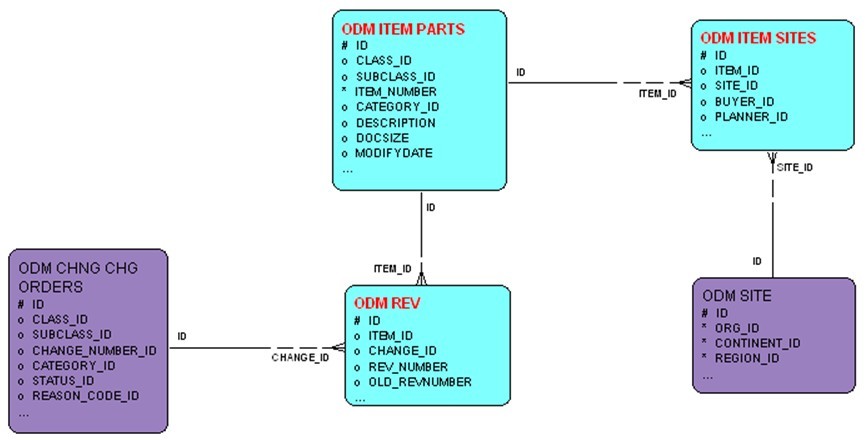
**Item Manufacturer Parts**

*Figure 2–4 Item Manufacturer Parts entity relationship diagram*



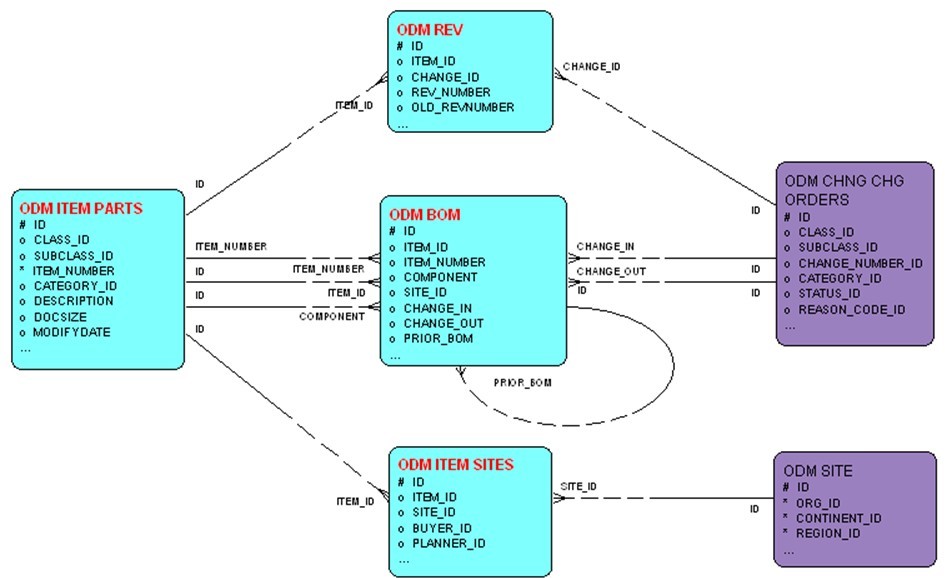
**Item Rev Sites**

*Figure 2–5 Item Rev Sites entity relationship diagram*



**Item Rev Site BOM Redlines**

*Figure 2–6 Item Rev Site BOM Redlines entity relationship diagram*

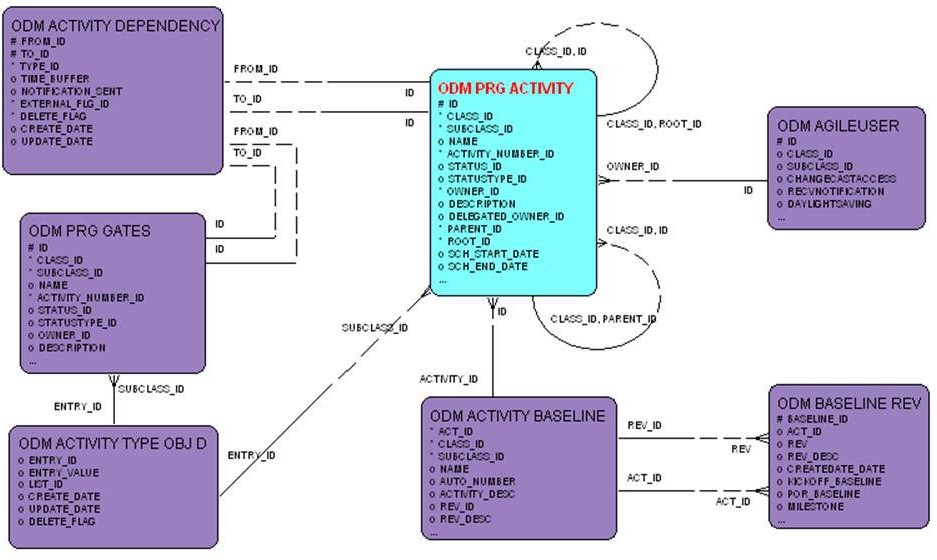


### Product Portfolio Management

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

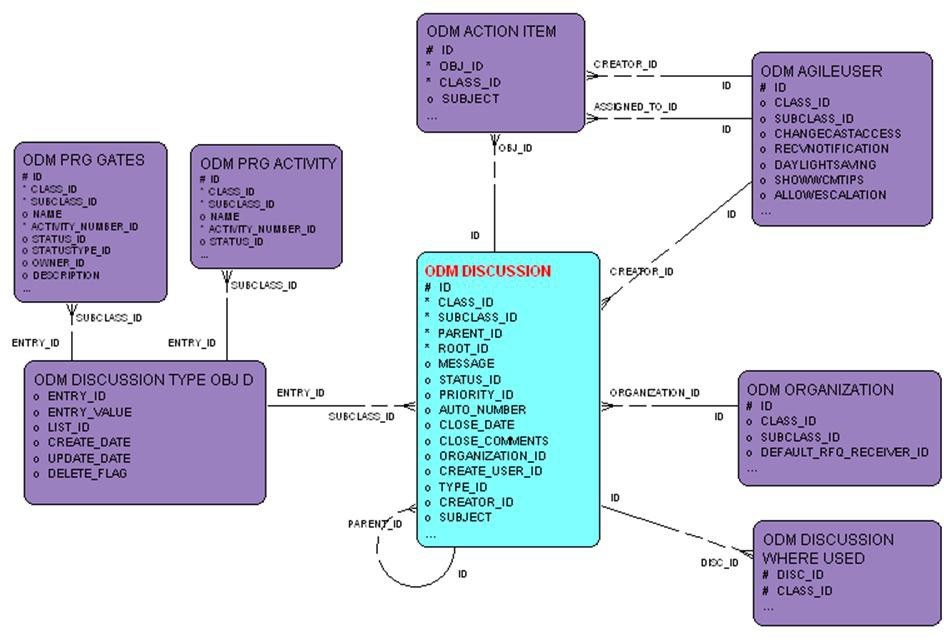
**Activities**

*Figure 2–7 Activities entity relationship diagram*



**Discussions**

*Figure 2–8 Discussions entity relationship diagram*

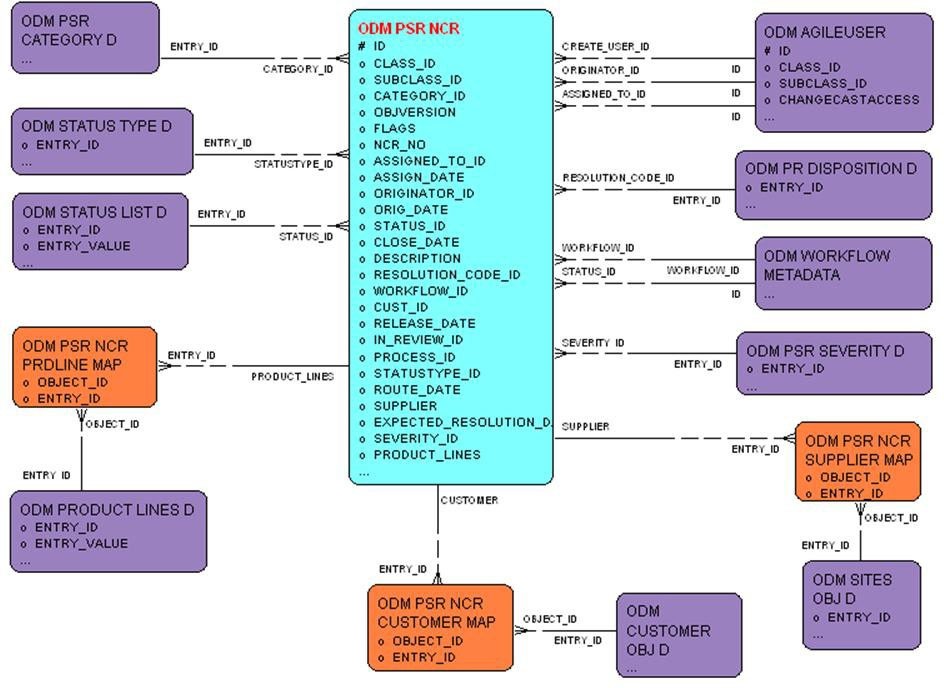


### Product Quality Management

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

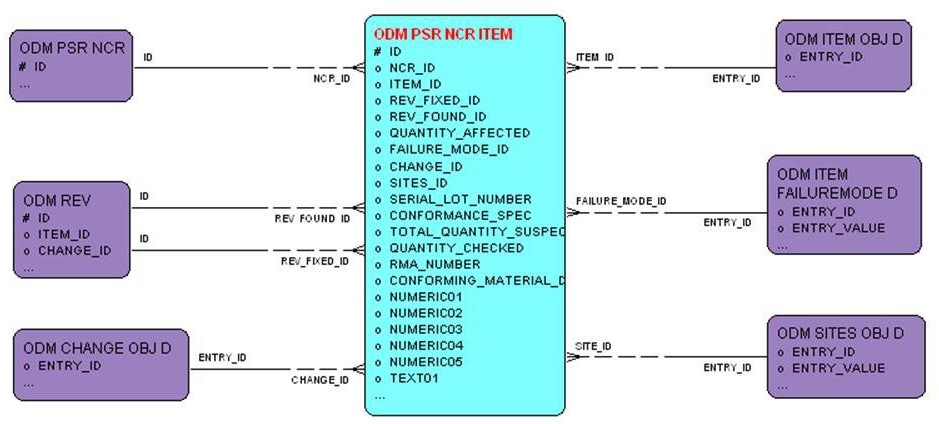
**PSR – NCR**

*Figure 2–9 PSR – NCR entity relationship diagram*



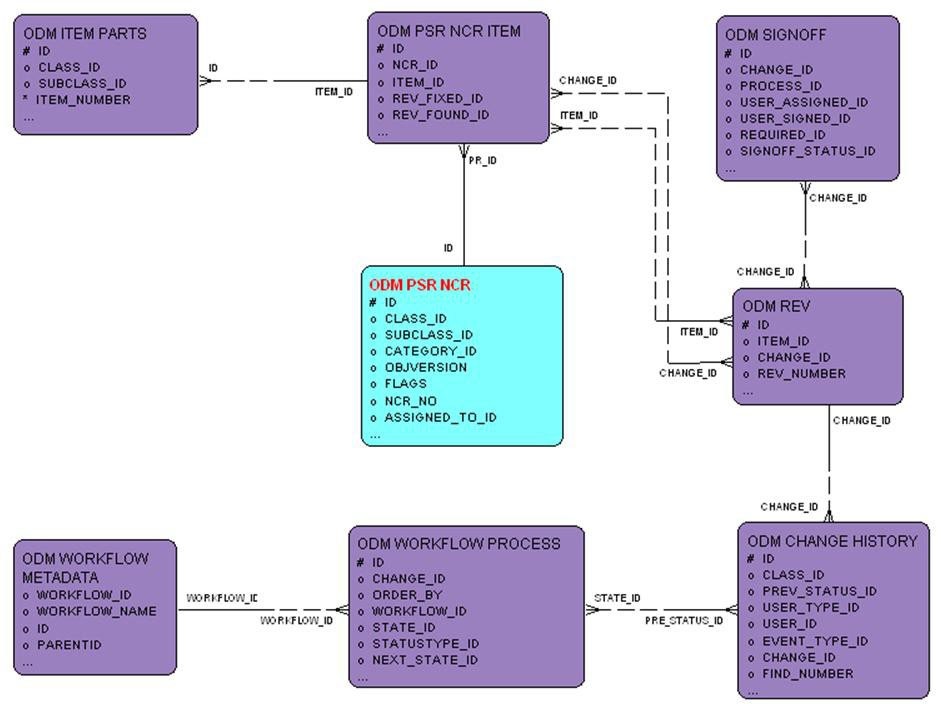
**PSR – NCR – Items**

*Figure 2–10 PSR – NCR – Items entity relationship diagram*



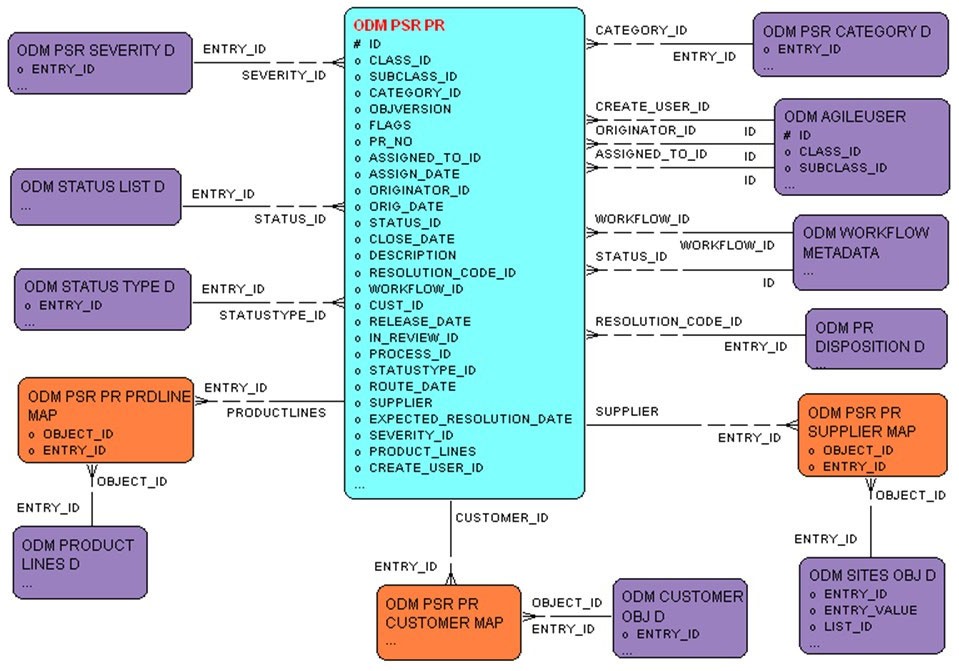
**PSR – NCR Relationship**

*Figure 2–11 PSR – NCR entity relationship diagram*



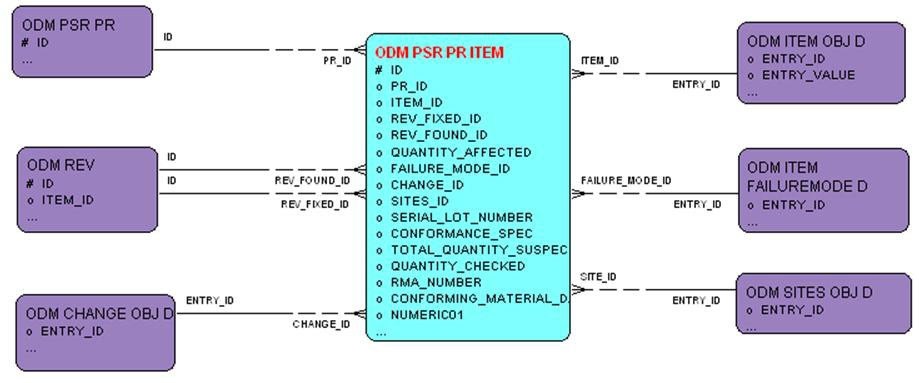
**PSR – PR**

*Figure 2–12 PSR – PR entity relationship diagram*



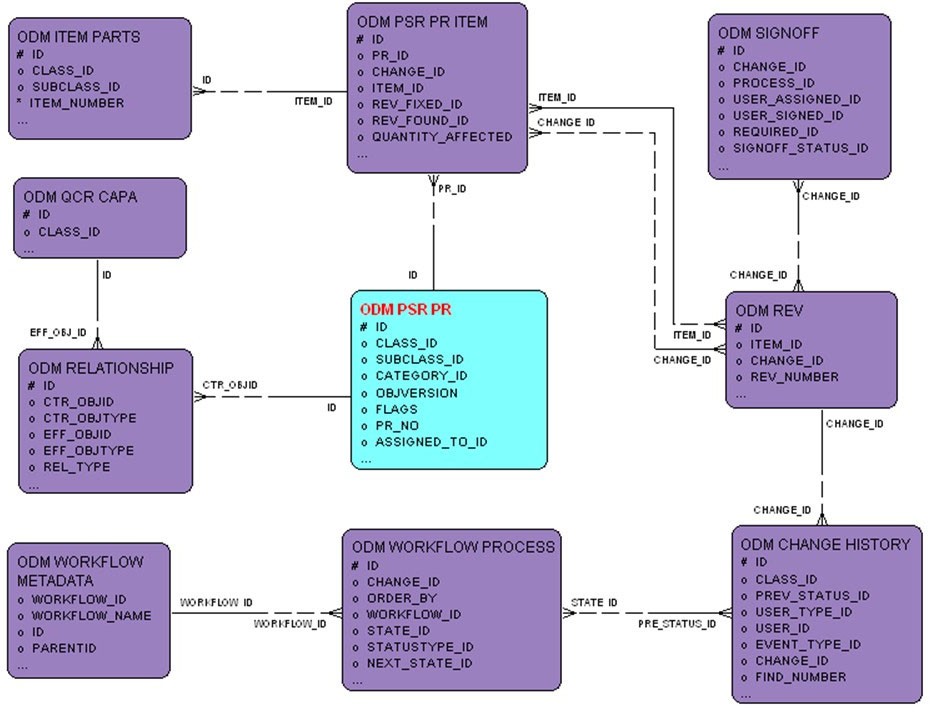
**PSR – PR – Items**

*Figure 2–13 SR – PR – Items entity relationship diagram*



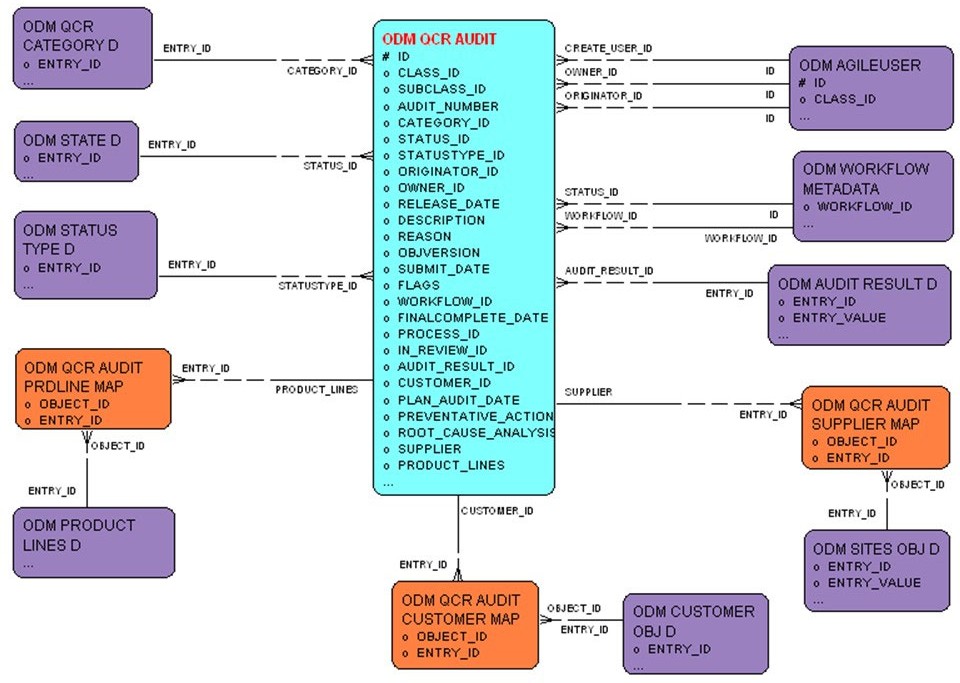
**PSR – PR Relationships**

*Figure 2–14 PSR – PR Relationships entity relationship diagram*



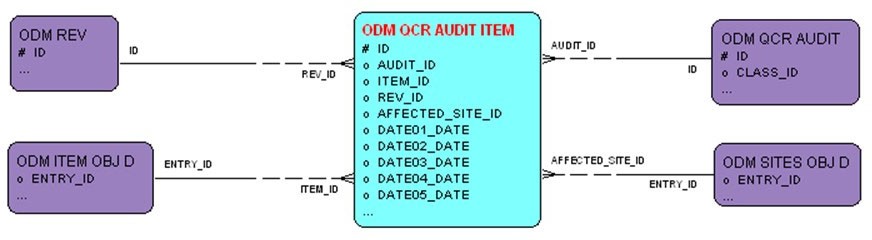
**QCR – Audits**

*Figure 2–15 QCR – Audits entity relationship diagram*



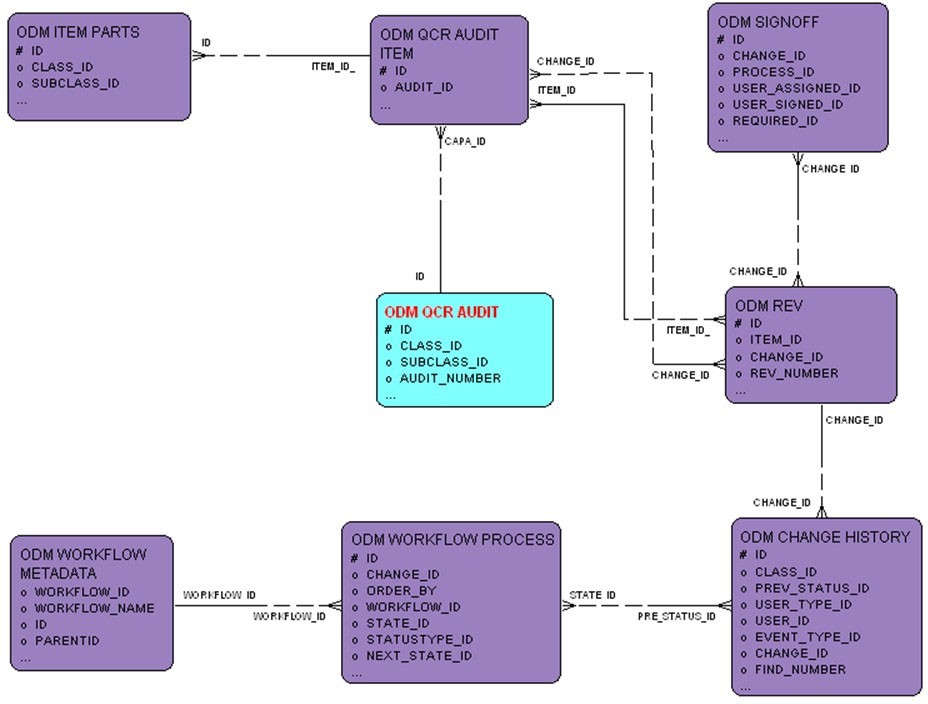
**QCR – Audits – Items**

*Figure 2–16 QCR – Audits – Items entity relationship diagram*



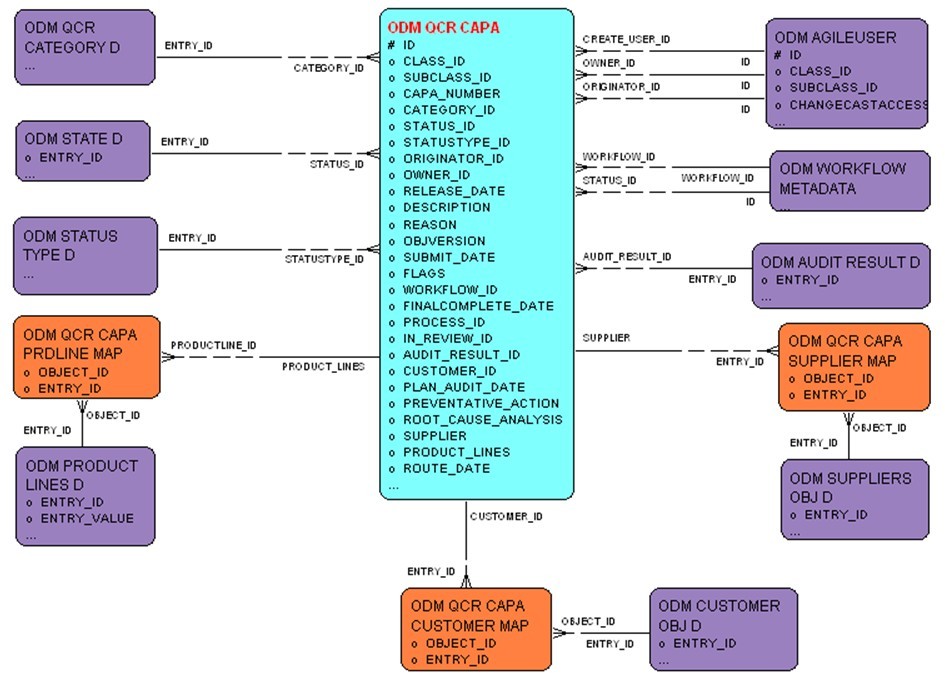
**QCR – Audit Relationships**

*Figure 2–17 CR – Audit Relationships entity relationship diagram*



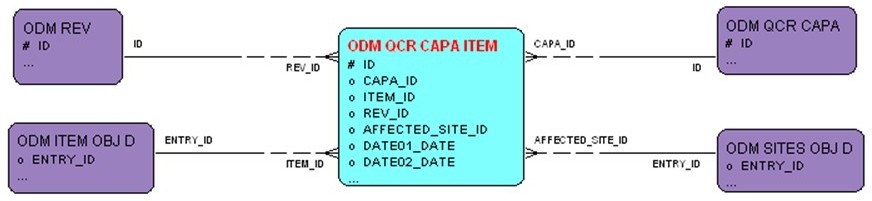
**QCR – CAPA**

*Figure 2–18 CR – CAPA entity relationship diagram*



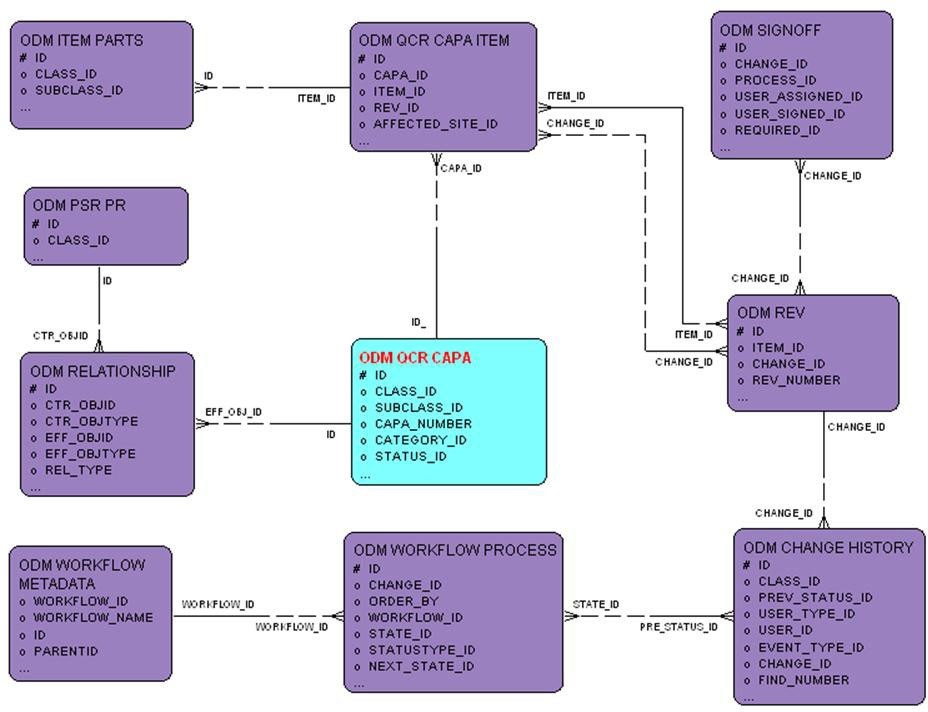
**QCR – CAPA Items**

*Figure 2–19 QCR – CAPA Items entity relationship diagram*



**QCR – CAPA Relationships**

*Figure 2–20 QCR – CAPA Relationships entity relationship diagram*

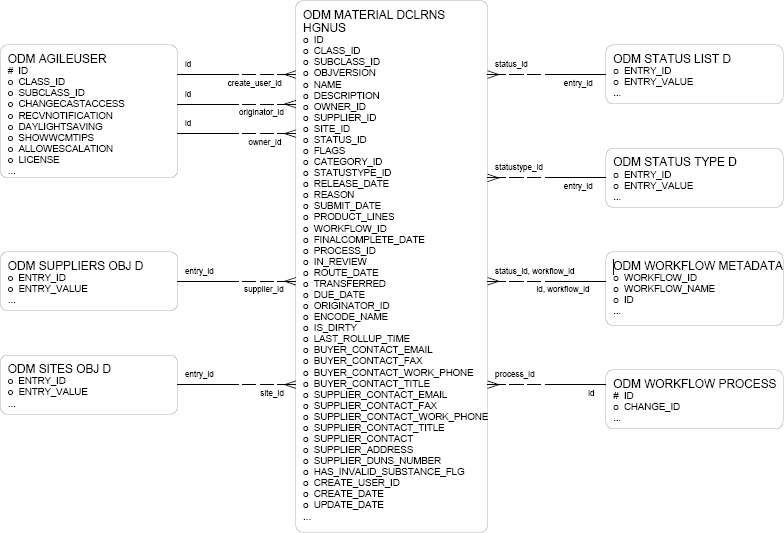


### Product Governance and Compliance

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

**Declaration**

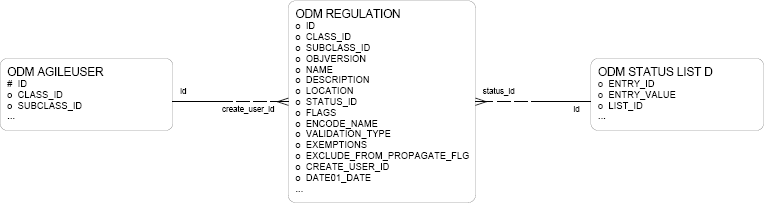
*Figure 2–21 Declaration entity relationship diagram*



#### **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

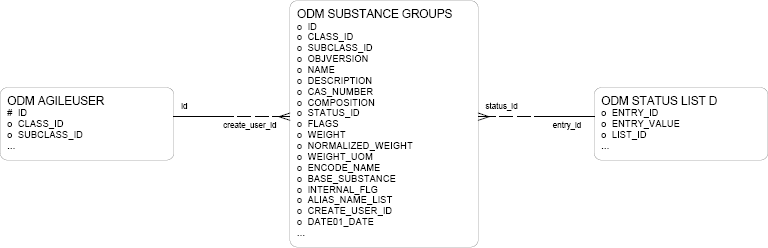
**Specifications**

*Figure 2–22 Specifications entity relationship diagram*



**Substances**

*Figure 2–23 Substances entity relationship diagram*



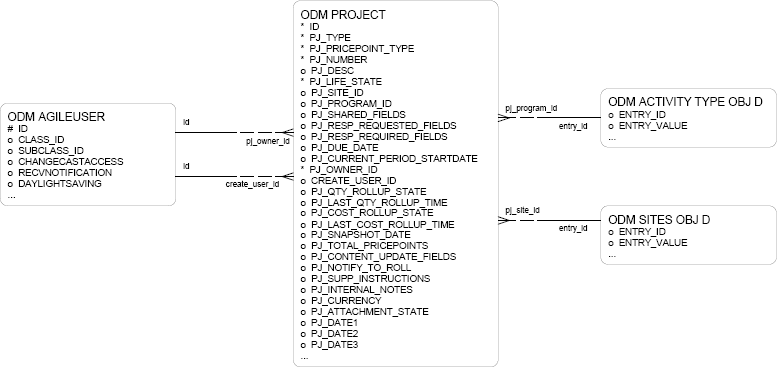
#### **Note:** ER Diagrams are the same as above for other substances tables such as ODM\_SUBSTANCE\_GROUPS, ODM\_SUBSTANCE\_ MATERIALS, ODM\_SUBSTANCE\_SUBPARTS, and ODM\_ SUBSTANCE\_SUBSTANCES.

### Product Cost Management

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

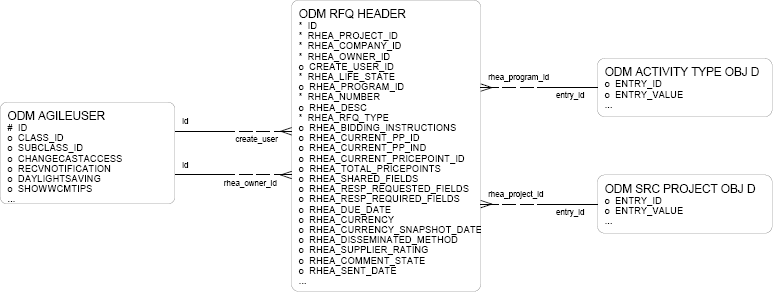
**Sourcing Project**

*Figure 2–24 Sourcing Project entity relationship diagram*



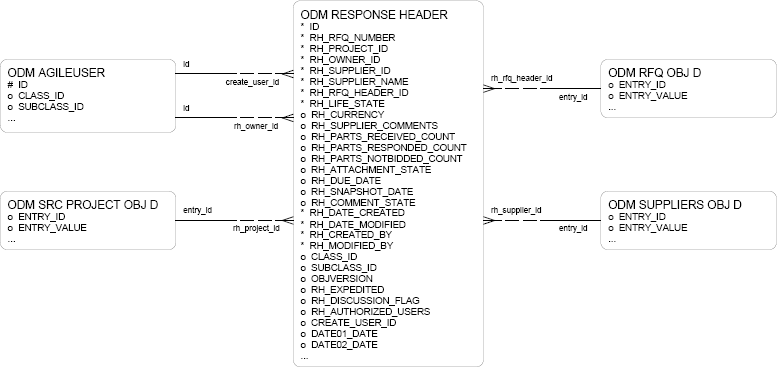
**Request for Quote**

*Figure 2–25 Request for Quote entity relationship diagram*



**RFQ Response**

*Figure 2–26 RFQ Response entity relationship diagram*



**3**

# Table Columns

This chapter provides a detailed reference for the table columns in the OPLA Operational schema.

## AGILE\_FLEX

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

*Table 3–1 AGILE\_FLEX*

|  |  |  |
| --- | --- | --- |
| **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 of NUMERIC attribute type or currency value for MONEY attribute type. |
| NUMBER2 | NUMBER | Stores currency code for field of MONEY attribute type. |
| TEXT | VARCHAR2 | Stores value for field of TEXT and MULTI-TEXT attribute type. |
| FLEXDATE | DATE | Stores value for field of DATE attribute type. |
| CREATED | DATE | Created On |
| LAST\_UPD | DATE | Last Updated On |

## DM\_LOAD\_CTL

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

*Table 3–2 DM\_LOAD\_CTL*

|  |  |  |
| --- | --- | --- |
| **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 |

## LISTENTRY

*Table 3–2 (Cont.) DM\_LOAD\_CTL*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| STATUS | VARCHAR2 | Status of ETL run and values: "FAILED" if ETL run failed or "SUCCESS" if ETL run is successful. |

## LISTNAME

*Table 3–3 LISTENTRY*

|  |  |  |
| --- | --- | --- |
| **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 | – |

*Table 3–4 LISTNAME*

|  |  |  |
| --- | --- | --- |
| **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

*Table 3–5 NODETABLE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | – |

*Table 3–5 (Cont.) NODETABLE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| PARENTID | NUMBER | – |
| DESCRIPTION | VARCHAR2 | – |
| OBJTYPE | NUMBER | – |
| INHERIT | NUMBER | – |
| HELPID | NUMBER | – |
| VERSION | NUMBER | – |
| NAME | VARCHAR2 | – |
| CREATED | DATE | – |
| LAST\_UPD | DATE | – |

## ODM\_ACTION\_ITEM

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

*Table 3–6 ODM\_ACTION\_ITEM*

|  |  |  |
| --- | --- | --- |
| **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

#### Stores baselines for Activity objects.

*Table 3–7 ODM\_ACTIVITY\_BASELINE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ACT\_ID | NUMBER | ID of baselined Activity |
| CLASS\_ID | NUMBER | Class ID of baselined Activity |

*Table 3–7 (Cont.) ODM\_ACTIVITY\_BASELINE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 |

*Table 3–7 (Cont.) ODM\_ACTIVITY\_BASELINE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| EST\_END\_DATE | DATE | Estimated end date |
| EST\_DURATION | NUMBER | Estimated Duration |
| 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

#### Stores Activity dependency relationship between Activity records. TO\_ID is dependant on the FROM\_ID with both ID's being ACTIVITY records.

*Table 3–8 ODM\_ACTIVITY\_DEPENDENCY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| FROM\_ID | NUMBER | Predecessor Activity ID |
| TO\_ID | NUMBER | Successor Activity ID |
| TYPE\_ID | NUMBER | 1. (INTERNAL DEPENDENCY) / 2. (EXTERNAL DEPENDENCY) |
| TIME\_BUFFER | NUMBER | Dependency time buffer |
| NOTIFICATION\_SENT | NUMBER | 1. (Notification not sent) / 2. (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\_ACTIVITY\_PLM\_REF

*Table 3–9 ODM\_ACTIVITY\_PLM\_REF*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER |  |
| CLASS\_ID | NUMBER |  |
| PLM\_REFERENCE | CLOB |  |

## ODM\_ADMINMSATT

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

*Table 3–10 ODM\_ADMINMSATT*

|  |  |  |
| --- | --- | --- |
| **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 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

#### Stores Aggregated Information about Substances

*Table 3–11 ODM\_AGGR\_SUBSTANCE*

|  |  |  |
| --- | --- | --- |
| **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 |

*Table 3–11 (Cont.) ODM\_AGGR\_SUBSTANCE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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

#### Stores information about Users.

*Table 3–12 ODM\_AGILEUSER*

|  |  |  |
| --- | --- | --- |
| **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) |
| CHANGECASTACCESS | 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 |

*Table 3–12 (Cont.) ODM\_AGILEUSER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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.   1. for English. 2. for Japanese. 3. 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 |
| 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 |

*Table 3–12 (Cont.) ODM\_AGILEUSER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 | 1. for Change Analyst List. 2. for Component Engineer List. 13 for Price Administrator List. 14 for Quality Administrator List. 15 for Quality Analyst List. |

*Table 3–12 (Cont.) ODM\_AGILEUSER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| SEARCHES | VARCHAR2 | 1. for Change Analyst Searches. 2. for Component Engineer Searches. 13 for Content Manager Searches. 3. for Price Searches. 4. for Program Searches. 16 for Quality Searches. 5. for Supplier RFQ Searches. 6. 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 3–12 (Cont.) ODM\_AGILEUSER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 DATEnn columns are for system and user defined extensions to the product. The label 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 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. |

*Table 3–12 (Cont.) ODM\_AGILEUSER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–12 (Cont.) ODM\_AGILEUSER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–12 (Cont.) ODM\_AGILEUSER*

|  |  |  |
| --- | --- | --- |
| **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. |
| 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. |

*Table 3–12 (Cont.) ODM\_AGILEUSER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 user defined extensions to the 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. |
| 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. |

*Table 3–12 (Cont.) ODM\_AGILEUSER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–12 (Cont.) ODM\_AGILEUSER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 | 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. |

*Table 3–12 (Cont.) ODM\_AGILEUSER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| NUMERIC08 | NUMBER | The NUMERICnn fields are system and user defined fields that extend this object. The field definition is in the property table. |

*Table 3–12 (Cont.) ODM\_AGILEUSER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–12 (Cont.) ODM\_AGILEUSER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–12 (Cont.) ODM\_AGILEUSER*

|  |  |  |
| --- | --- | --- |
| **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 |
| 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 | – |
| THUMBNAILS | NUMBER | – |

## ODM\_APPROVAL\_ITEMS

#### Stores Gates object approval items.

*Table 3–13 ODM\_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. |

*Table 3–13 (Cont.) ODM\_APPROVAL\_ITEMS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–13 (Cont.) ODM\_APPROVAL\_ITEMS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 user defined extensions to the 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. |
| 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

#### Stores the File Folders Design Information

*Table 3–14 ODM\_ATT\_DESIGNS*

|  |  |  |
| --- | --- | --- |
| **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 user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system. |

*Table 3–14 (Cont.) ODM\_ATT\_DESIGNS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–14 (Cont.) ODM\_ATT\_DESIGNS*

|  |  |  |
| --- | --- | --- |
| **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. |

*Table 3–14 (Cont.) ODM\_ATT\_DESIGNS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–14 (Cont.) ODM\_ATT\_DESIGNS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–14 (Cont.) ODM\_ATT\_DESIGNS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 selected for the list defined here |
| MULTILIST02 | VARCHAR2 | Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here |

*Table 3–14 (Cont.) ODM\_ATT\_DESIGNS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| ACCEPTACLPROPAGATI ON | 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. |

*Table 3–14 (Cont.) ODM\_ATT\_DESIGNS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–14 (Cont.) ODM\_ATT\_DESIGNS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 for delete |

*Table 3–14 (Cont.) ODM\_ATT\_DESIGNS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| CREATE\_DATE | DATE | Created on |
| UPDATE\_DATE | DATE | Last updated on |

## ODM\_ATT\_FILE\_FLDR

#### This table support attachment being the file folder class object.

*Table 3–15 ODM\_ATT\_FILE\_FLDR*

|  |  |  |
| --- | --- | --- |
| **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. |

*Table 3–15 (Cont.) ODM\_ATT\_FILE\_FLDR*

|  |  |  |
| --- | --- | --- |
| **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. |

*Table 3–15 (Cont.) ODM\_ATT\_FILE\_FLDR*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–15 (Cont.) ODM\_ATT\_FILE\_FLDR*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–15 (Cont.) ODM\_ATT\_FILE\_FLDR*

|  |  |  |
| --- | --- | --- |
| **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\_  DICTIONARYtables 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. |

*Table 3–15 (Cont.) ODM\_ATT\_FILE\_FLDR*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–15 (Cont.) ODM\_ATT\_FILE\_FLDR*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| ACCEPTACLPROPAGATI ON | 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. |

*Table 3–15 (Cont.) ODM\_ATT\_FILE\_FLDR*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–15 (Cont.) ODM\_ATT\_FILE\_FLDR*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 |

*Table 3–15 (Cont.) ODM\_ATT\_FILE\_FLDR*

|  |  |  |
| --- | --- | --- |
| **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 | Created on |
| UPDATE\_DATE | DATE | Last updated on |

## ODM\_ATT\_HIST\_RPT\_FF

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

*Table 3–16 ODM\_ATT\_HIST\_RPT\_FF*

|  |  |  |
| --- | --- | --- |
| **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. |

*Table 3–16 (Cont.) ODM\_ATT\_HIST\_RPT\_FF*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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 user defined extensions to the 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. |

*Table 3–16 (Cont.) ODM\_ATT\_HIST\_RPT\_FF*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |
| 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. |

*Table 3–16 (Cont.) ODM\_ATT\_HIST\_RPT\_FF*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–16 (Cont.) ODM\_ATT\_HIST\_RPT\_FF*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |
| 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. |

*Table 3–16 (Cont.) ODM\_ATT\_HIST\_RPT\_FF*

|  |  |  |
| --- | --- | --- |
| **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. |

*Table 3–16 (Cont.) ODM\_ATT\_HIST\_RPT\_FF*

|  |  |  |
| --- | --- | --- |
| **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 |
| 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. |

*Table 3–16 (Cont.) ODM\_ATT\_HIST\_RPT\_FF*

|  |  |  |
| --- | --- | --- |
| **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. |
| 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. |

*Table 3–16 (Cont.) ODM\_ATT\_HIST\_RPT\_FF*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| MONEYCURRENCY27 | NUMBER | Flex field. |
| MONEYCURRENCY28 | NUMBER | Flex field. |
| MONEYCURRENCY29 | NUMBER | Flex field. |
| MONEYCURRENCY20 | NUMBER | Flex field. |

*Table 3–16 (Cont.) ODM\_ATT\_HIST\_RPT\_FF*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–16 (Cont.) ODM\_ATT\_HIST\_RPT\_FF*

|  |  |  |
| --- | --- | --- |
| **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 | Created on |
| UPDATE\_DATE | DATE | Last updated on |

## ODM\_ATTR\_METADATA

#### Table describes attribute metatdata Agile PLM objects.

*Table 3–17 ODM\_ATTR\_METADATA*

|  |  |  |
| --- | --- | --- |
| **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 |
| CLASS ID | NUMBER | Class ID of attribute defined in agile PLM |
| 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. 0if 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

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

*Table 3–18 ODM\_BASELINE\_REV*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| BASELINE\_ID | NUMBER | Unique identifier |
| ACT\_ID | NUMBER | Item number |
| REV | NUMBER | Change object number |
| REV\_DESC | VARCHAR2 | Revision number label |

*Table 3–18 (Cont.) ODM\_BASELINE\_REV*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| CREATEDATE\_DATE | DATE | Baseline 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

#### Stores Bill of Material related information.

*Table 3–19 ODM\_BOM*

|  |  |  |
| --- | --- | --- |
| **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. |
| 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. |

*Table 3–19 (Cont.) ODM\_BOM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–19 (Cont.) ODM\_BOM*

|  |  |  |
| --- | --- | --- |
| **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\_BOM\_RESULT

*Table 3–20 ODM\_BOM\_RESULT*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | – |
| P\_ID | NUMBER | – |
| ASSEMBLY\_ID | NUMBER | – |
| COMPONENT\_ID | NUMBER | – |
| CHANGE\_ID | NUMBER | – |
| SITE\_ID | NUMBER |  |
| BOM\_LEVEL | NUMBER |  |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |
| REV\_NUMBER | VARCHAR2 |  |
| CREATED\_DATE | DATE | Create date |
| UPDATE\_DATE | DATE | Update date |

## ODM\_CACHE\_FILE\_MAP1

*Table 3–21 ODM\_CACHE\_FILE\_MAP1*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| CACHE\_FILE\_ID | NUMBER | – |
| RENDERED\_FILE\_ID | NUMBER | – |
| DELETE\_FLAG | NUMBER | – |
| CREATE\_DATE | DATE | – |
| UPDATE\_DATE | DATE | – |
| HSF\_FILEID | NUMBER | - |

## ODM\_CHANGE\_HISTORY

#### Stores user actions on routable objects

*Table 3–22 ODM\_CHANGE\_HISTORY*

|  |  |  |
| --- | --- | --- |
| **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 |

*Table 3–22 (Cont.) ODM\_CHANGE\_HISTORY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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  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  (continued below) |

*Table 3–22 (Cont.) ODM\_CHANGE\_HISTORY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| EVENT\_TYPE\_ID  (continued) | NUMBER | Change Event type and possible values are: (continued)  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  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  (continued below) |

*Table 3–22 (Cont.) ODM\_CHANGE\_HISTORY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| EVENT\_TYPE\_ID  (continued) | NUMBER | Change Event type and possible values are: (continued)  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 |
| 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 | – |

*Table 3–22 (Cont.) ODM\_CHANGE\_HISTORY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted. 1 for delete. |
| CREATE\_DATE | DATE | Created on |
| UPDATE\_DATE | DATE | Last Updated on |
| RICHTEXTVERSION | VARCHAR2 |  |

## ODM\_CHNG\_CHG\_ORDERS

#### Stores information about change order objects.

*Table 3–23 ODM\_CHNG\_CHG\_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 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 |

*Table 3–23 (Cont.) ODM\_CHNG\_CHG\_ORDERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–23 (Cont.) ODM\_CHNG\_CHG\_ORDERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system. |

*Table 3–23 (Cont.) ODM\_CHNG\_CHG\_ORDERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–23 (Cont.) ODM\_CHNG\_CHG\_ORDERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–23 (Cont.) ODM\_CHNG\_CHG\_ORDERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–23 (Cont.) ODM\_CHNG\_CHG\_ORDERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–23 (Cont.) ODM\_CHNG\_CHG\_ORDERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| NUMERIC05 | NUMBER | The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table. |
| ACCEPTACLPROPAGATI ON | 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. |

*Table 3–23 (Cont.) ODM\_CHNG\_CHG\_ORDERS*

|  |  |  |
| --- | --- | --- |
| **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. |

*Table 3–23 (Cont.) ODM\_CHNG\_CHG\_ORDERS*

|  |  |  |
| --- | --- | --- |
| **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\_CHNG\_CHG\_REQS

#### Stores information about change request objects.

*Table 3–24 ODM\_CHNG\_CHG\_REQS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Unique ID |
| CLASS\_ID | NUMBER | Class ID |
| SUBCLASS\_ID | NUMBER | Sub class ID |

*Table 3–24 (Cont.) ODM\_CHNG\_CHG\_REQS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 |
| 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. |

*Table 3–24 (Cont.) ODM\_CHNG\_CHG\_REQS*

|  |  |  |
| --- | --- | --- |
| **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 user defined extensions to the 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. |

*Table 3–24 (Cont.) ODM\_CHNG\_CHG\_REQS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–24 (Cont.) ODM\_CHNG\_CHG\_REQS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–24 (Cont.) ODM\_CHNG\_CHG\_REQS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–24 (Cont.) ODM\_CHNG\_CHG\_REQS*

|  |  |  |
| --- | --- | --- |
| **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 tables for identifying configured List Dimension table name. |

*Table 3–24 (Cont.) ODM\_CHNG\_CHG\_REQS*

|  |  |  |
| --- | --- | --- |
| **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. |
| ACCEPTACLPROPAGATI ON | 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. |

*Table 3–24 (Cont.) ODM\_CHNG\_CHG\_REQS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–24 (Cont.) ODM\_CHNG\_CHG\_REQS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 |

*Table 3–24 (Cont.) ODM\_CHNG\_CHG\_REQS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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\_DEVIATION

#### Stores information about deviation objects.

*Table 3–25 ODM\_CHNG\_DEVIATION*

|  |  |  |
| --- | --- | --- |
| **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 |

*Table 3–25 (Cont.) ODM\_CHNG\_DEVIATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 |
| 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. |

*Table 3–25 (Cont.) ODM\_CHNG\_DEVIATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–25 (Cont.) ODM\_CHNG\_DEVIATION*

|  |  |  |
| --- | --- | --- |
| **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. |

*Table 3–25 (Cont.) ODM\_CHNG\_DEVIATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–25 (Cont.) ODM\_CHNG\_DEVIATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–25 (Cont.) ODM\_CHNG\_DEVIATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 selected for the list defined here |
| MULTILIST02 | VARCHAR2 | Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here |

*Table 3–25 (Cont.) ODM\_CHNG\_DEVIATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| ACCEPTACLPROPAGATI ON | 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 |

*Table 3–25 (Cont.) ODM\_CHNG\_DEVIATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–25 (Cont.) ODM\_CHNG\_DEVIATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 for delete |

*Table 3–25 (Cont.) ODM\_CHNG\_DEVIATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| CREATE\_DATE | DATE | Create date |
| UPDATE\_DATE | DATE | Update date |
| 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. |

*Table 3–25 (Cont.) ODM\_CHNG\_DEVIATION*

|  |  |  |
| --- | --- | --- |
| **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. |

*Table 3–25 (Cont.) ODM\_CHNG\_DEVIATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–25 (Cont.) ODM\_CHNG\_DEVIATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–25 (Cont.) ODM\_CHNG\_DEVIATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–25 (Cont.) ODM\_CHNG\_DEVIATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 property table. |
| ACCEPTACLPROPAGATI ON | NUMBER | Accept ACL Propagation Flag. |

*Table 3–25 (Cont.) ODM\_CHNG\_DEVIATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| MONEYCURRENCY27 | NUMBER | Flex field. |
| MONEYCURRENCY28 | NUMBER | Flex field. |
| MONEYCURRENCY29 | NUMBER | Flex field. |

*Table 3–25 (Cont.) ODM\_CHNG\_DEVIATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–25 (Cont.) ODM\_CHNG\_DEVIATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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

#### Stores the changes regarding the manufacture orders.

*Table 3–26 ODM\_CHNG\_MFR\_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 |

*Table 3–26 (Cont.) ODM\_CHNG\_MFR\_ORDERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–26 (Cont.) ODM\_CHNG\_MFR\_ORDERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–26 (Cont.) ODM\_CHNG\_MFR\_ORDERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–26 (Cont.) ODM\_CHNG\_MFR\_ORDERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–26 (Cont.) ODM\_CHNG\_MFR\_ORDERS*

|  |  |  |
| --- | --- | --- |
| **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 ODM\_DATA\_  DICTIONARY tables for identifying configured List Dimension table name. |

*Table 3–26 (Cont.) ODM\_CHNG\_MFR\_ORDERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–26 (Cont.) ODM\_CHNG\_MFR\_ORDERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| ACCEPTACLPROPAGATI ON | 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. |

*Table 3–26 (Cont.) ODM\_CHNG\_MFR\_ORDERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–26 (Cont.) ODM\_CHNG\_MFR\_ORDERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 |

*Table 3–26 (Cont.) ODM\_CHNG\_MFR\_ORDERS*

|  |  |  |
| --- | --- | --- |
| **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\_PRICE\_CHGORDERS

#### Stores information about price change order objects.

*Table 3–27 ODM\_CHNG\_PRICE\_CHGORDERS*

|  |  |  |
| --- | --- | --- |
| **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 |

*Table 3–27 (Cont.) ODM\_CHNG\_PRICE\_CHGORDERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–27 (Cont.) ODM\_CHNG\_PRICE\_CHGORDERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–27 (Cont.) ODM\_CHNG\_PRICE\_CHGORDERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–27 (Cont.) ODM\_CHNG\_PRICE\_CHGORDERS*

|  |  |  |
| --- | --- | --- |
| **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. |

*Table 3–27 (Cont.) ODM\_CHNG\_PRICE\_CHGORDERS*

|  |  |  |
| --- | --- | --- |
| **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 tables for identifying configured List Dimension table name. |

*Table 3–27 (Cont.) ODM\_CHNG\_PRICE\_CHGORDERS*

|  |  |  |
| --- | --- | --- |
| **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 fields that extend this object. The fields definition is in the property table. |

*Table 3–27 (Cont.) ODM\_CHNG\_PRICE\_CHGORDERS*

|  |  |  |
| --- | --- | --- |
| **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. |
| ACCEPTACLPROPAGATI ON | 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. |

*Table 3–27 (Cont.) ODM\_CHNG\_PRICE\_CHGORDERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–27 (Cont.) ODM\_CHNG\_PRICE\_CHGORDERS*

|  |  |  |
| --- | --- | --- |
| **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\_SITE\_CHGORDERS

#### Stores information about site change order objects.

*Table 3–28 ODM\_CHNG\_SITE\_CHGORDERS*

|  |  |  |
| --- | --- | --- |
| **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 |

*Table 3–28 (Cont.) ODM\_CHNG\_SITE\_CHGORDERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–28 (Cont.) ODM\_CHNG\_SITE\_CHGORDERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–28 (Cont.) ODM\_CHNG\_SITE\_CHGORDERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–28 (Cont.) ODM\_CHNG\_SITE\_CHGORDERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–28 (Cont.) ODM\_CHNG\_SITE\_CHGORDERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–28 (Cont.) ODM\_CHNG\_SITE\_CHGORDERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| ACCEPTACLPROPAGATI ON | 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. |

*Table 3–28 (Cont.) ODM\_CHNG\_SITE\_CHGORDERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–28 (Cont.) ODM\_CHNG\_SITE\_CHGORDERS*

|  |  |  |
| --- | --- | --- |
| **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 |

*Table 3–28 (Cont.) ODM\_CHNG\_SITE\_CHGORDERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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

#### Stores information about stop ships objects.

*Table 3–29 ODM\_CHNG\_STOP\_SHIPS*

|  |  |  |
| --- | --- | --- |
| **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 |

*Table 3–29 (Cont.) ODM\_CHNG\_STOP\_SHIPS*

|  |  |  |
| --- | --- | --- |
| **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 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 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. |

*Table 3–29 (Cont.) ODM\_CHNG\_STOP\_SHIPS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–29 (Cont.) ODM\_CHNG\_STOP\_SHIPS*

|  |  |  |
| --- | --- | --- |
| **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. |

*Table 3–29 (Cont.) ODM\_CHNG\_STOP\_SHIPS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–29 (Cont.) ODM\_CHNG\_STOP\_SHIPS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–29 (Cont.) ODM\_CHNG\_STOP\_SHIPS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–29 (Cont.) ODM\_CHNG\_STOP\_SHIPS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| ACCEPTACLPROPAGATI ON | 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. |

*Table 3–29 (Cont.) ODM\_CHNG\_STOP\_SHIPS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 extensions to the product. The contents of this column is defined in the admin UI. |

*Table 3–29 (Cont.) ODM\_CHNG\_STOP\_SHIPS*

|  |  |  |
| --- | --- | --- |
| **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 |

*Table 3–29 (Cont.) ODM\_CHNG\_STOP\_SHIPS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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

#### Table describes class metatdata Agile PLM objects.

*Table 3–30 ODM\_CLASS\_METADATA*

|  |  |  |
| --- | --- | --- |
| **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

*Table 3–31 ODM\_COMPLIANCE*

|  |  |  |
| --- | --- | --- |
| **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 |

*Table 3–31 (Cont.) ODM\_COMPLIANCE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 |
| 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

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

*Table 3–32 ODM\_CONVERSION*

|  |  |  |
| --- | --- | --- |
| **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 |
| CREATE\_DATE | DATE | Created on |
| UPDATE\_DATE | DATE | Last updated on |

## ODM\_CONTRACT

*Table 3–33 ODM\_CONTRACT*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| CONT\_ID | NUMBER | Unique ID |
| CONT\_IPN\_ITEM\_NUM | VARCHAR2 |  |
| CONT\_MPN\_ITEM\_NUM | VARCHAR2 |  |
| CONT\_MPN\_ITEM\_MFR | VARCHAR2 |  |
| CONT\_SUPPLIER\_NAME | VARCHAR2 |  |
| CONT\_SITE\_NAME | VARCHAR2 |  |
| CONT\_PROGRAM\_NAME | VARCHAR2 |  |
| CONT\_REF\_NUM | VARCHAR2 |  |
| CONT\_COMMENT | VARCHAR2 |  |
| CONT\_PRICE | NUMBER |  |
| CONT\_CURRENCY | NUMBER |  |
| CONT\_FROM\_DATE | DATE |  |
| CONT\_TO\_DATE | DATE |  |
| CONT\_MOQ | NUMBER |  |
| CONT\_MPQ | NUMBER |  |

*Table 3–33 (Cont.) ODM\_CONTRACT*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| CONT\_TERMS\_OF\_SALE | VARCHAR2 |  |
| CONT\_NCNR | NUMBER |  |
| CONT\_LEAD\_TIME | NUMBER |  |
| CONT\_CANCEL\_ WINDOW | NUMBER |  |
| CONT\_COMMODITY\_ID | NUMBER |  |
| CONT\_ORIGIN\_ COUNTRY | VARCHAR2 |  |
| CONT\_AVAIL\_ INVENTORY | NUMBER |  |
| CONT\_ITEM\_REVISION | VARCHAR2 |  |
| CONT\_MATERIAL\_ PRICE\_TOTAL | NUMBER |  |
| CONT\_NON\_MATERIAL\_ PRICE\_TOTAL | NUMBER |  |
| CONT\_ITEM\_DESC | VARCHAR2 |  |
| CONT\_PAYMENT\_TERMS | VARCHAR2 |  |
| CONT\_TOTAL\_SHIPPED\_ QUANTITY | NUMBER |  |
| CONT\_WARRANTY\_IN\_ DAYS | NUMBER |  |
| CONT\_ATTACHMENT\_ STATE |  |  |
| CONT\_DATE1 | DATE |  |
| CONT\_DATE2 | DATE |  |
| CONT\_DATE3 | DATE |  |
| CONT\_DATE4 |  |  |
| CONT\_DATE5 |  |  |
| CONT\_TEXT1 | VARCHAR2 |  |
| CONT\_TEXT2 | VARCHAR2 |  |
| CONT\_TEXT3 | VARCHAR2 |  |
| CONT\_TEXT4 | VARCHAR2 |  |
| CONT\_TEXT5 | VARCHAR2 |  |
| CONT\_TEXT6 | VARCHAR2 |  |
| CONT\_TEXT7 | VARCHAR2 |  |
| CONT\_TEXT8 | VARCHAR2 |  |
| CONT\_TEXT9 | VARCHAR2 |  |
| CONT\_TEXT10 | VARCHAR2 |  |
| CONT\_CURRENCY | NUMBER |  |
| CONT\_CURRENCY2 | NUMBER |  |

*Table 3–33 (Cont.) ODM\_CONTRACT*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| CONT\_CURRENCY3 | NUMBER |  |
| CONT\_CURRENCY4 | NUMBER |  |
| CONT\_CURRENCY5 | NUMBER |  |
| CONT\_MONEY1 | NUMBER |  |
| CONT\_MONEY2 | NUMBER |  |
| CONT\_MONEY3 | NUMBER |  |
| CONT\_MONEY4 | NUMBER |  |
| CONT\_MONEY5 | NUMBER |  |
| CONT\_NUMBER1 | NUMBER |  |
| CONT\_NUMBER2 | NUMBER |  |
| CONT\_NUMBER3 | NUMBER |  |
| CONT\_NUMBER4 | NUMBER |  |
| CONT\_NUMBER5 | NUMBER |  |
| CREATED\_DATE | DATE |  |
| UPDATE\_DATE | DATE |  |
| DELETE\_FLAG | NUMBER |  |
| CONT\_CREATED\_BY | NUMBER |  |
| CONT\_MODIFIED\_BY | NUMBER |  |

## ODM\_CURRENCY

*Table 3–34 ODM\_CURRENCY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| CURR\_ID | NUMBER |  |
| CURR\_CODE | VARCHAR2 |  |
| CURR\_SYMBOL | VARCHAR2 |  |
| CURR\_DESC | VARCHAR2 |  |
| CREATED\_DATE | DATE |  |
| UPDATE\_DATE | DATE |  |
| DELETE\_FLAG | NUMBER |  |
| CURR\_CREATED\_BY | NUMBER |  |
| CURR\_MODIFIED\_BY | NUMBER |  |

## ODM\_CUSTOMER

#### This is the main customer record.

*Table 3–35 ODM\_CUSTOMER*

|  |  |  |
| --- | --- | --- |
| **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 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. |

*Table 3–35 (Cont.) ODM\_CUSTOMER*

|  |  |  |
| --- | --- | --- |
| **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. |

*Table 3–35 (Cont.) ODM\_CUSTOMER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–35 (Cont.) ODM\_CUSTOMER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–35 (Cont.) ODM\_CUSTOMER*

|  |  |  |
| --- | --- | --- |
| **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 ODM\_DATA\_  DICTIONARY tables for identifying configured List Dimension table name. |

*Table 3–35 (Cont.) ODM\_CUSTOMER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–35 (Cont.) ODM\_CUSTOMER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| ACCEPTACLPROPAGATI ON | 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. |

*Table 3–35 (Cont.) ODM\_CUSTOMER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–35 (Cont.) ODM\_CUSTOMER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 |

*Table 3–35 (Cont.) ODM\_CUSTOMER*

|  |  |  |
| --- | --- | --- |
| **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\_DATA\_DICTIONARY

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

*Table 3–36 ODM\_DATA\_DICTIONARY*

|  |  |  |
| --- | --- | --- |
| **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 |

*Table 3–36 (Cont.) ODM\_DATA\_DICTIONARY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| CUST\_ATT\_ID | NUMBER | Custom attribute id for attributes |

## ODM\_DELETE\_TXN

*Table 3–37 ODM\_DELETE\_TXN*

|  |  |  |
| --- | --- | --- |
| **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

#### Stores discussion objects and its replies.

*Table 3–38 ODM\_DISCUSSION*

|  |  |  |
| --- | --- | --- |
| **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 |

*Table 3–38 (Cont.) ODM\_DISCUSSION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| SUBJECT | VARCHAR2 | Subject of the Discussion |
| REPLIES | NUMBER | Number of replies added to this row(Discussion or Reply) |
| 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. |

*Table 3–38 (Cont.) ODM\_DISCUSSION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–38 (Cont.) ODM\_DISCUSSION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–38 (Cont.) ODM\_DISCUSSION*

|  |  |  |
| --- | --- | --- |
| **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. |

*Table 3–38 (Cont.) ODM\_DISCUSSION*

|  |  |  |
| --- | --- | --- |
| **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 tables for identifying configured List Dimension table name. |

*Table 3–38 (Cont.) ODM\_DISCUSSION*

|  |  |  |
| --- | --- | --- |
| **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 fields that extend this object. The fields definition is in the property table. |

*Table 3–38 (Cont.) ODM\_DISCUSSION*

|  |  |  |
| --- | --- | --- |
| **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. |
| ACCEPTACLPROPAGATI ON | 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. |

*Table 3–38 (Cont.) ODM\_DISCUSSION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–38 (Cont.) ODM\_DISCUSSION*

|  |  |  |
| --- | --- | --- |
| **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 indicates delete |
| CREATE\_DATE | DATE | Discussion Create Date |
| UPDATE\_DATE | DATE | Last updated on |

## ODM\_DOCS\_MANU\_BY

*Table 3–39 ODM\_DOCS\_MANU\_BY*

|  |  |  |
| --- | --- | --- |
| **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 | – |
| MULTILIST02 | VARCHAR2 | – |
| MULTILIST03 | VARCHAR2 | – |
| DELETE\_FLAG | NUMBER | – |
| CREATE\_DATE | DATE | – |

*Table 3–39 (Cont.) ODM\_DOCS\_MANU\_BY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| UPDATE\_DATE | DATE | – |

## ODM\_ESCALATIONS

#### Stores Escalation rules for users

*Table 3–40 ODM\_ESCALATIONS*

|  |  |  |
| --- | --- | --- |
| **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

*Table 3–41 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 | – |
| START\_TIMEZONE | NUMBER | – |
| STOP\_TIMESTAMP | DATE | – |

*Table 3–41 (Cont.) ODM\_EVENT\_HISTORY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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

#### Stores the information of the File.

*Table 3–42 ODM\_FILE\_INFO*

|  |  |  |
| --- | --- | --- |
| **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

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

*Table 3–43 ODM\_FILES*

|  |  |  |
| --- | --- | --- |
| **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 |

*Table 3–43 (Cont.) ODM\_FILES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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

#### Table describes flex attribute metadata for Agile PLM objects.

*Table 3–44 ODM\_FLEXCOLS\_METADATA*

|  |  |  |
| --- | --- | --- |
| **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

#### Stores Folder objects.

*Table 3–45 ODM\_FOLDER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Unique ID |
| NAME | VARCHAR2 | Folder displayable name |
| DESCRIPTION | VARCHAR2 | Folder Description |

*Table 3–45 (Cont.) ODM\_FOLDER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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

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

*Table 3–46 ODM\_FOLDER\_STRUCTURE*

|  |  |  |
| --- | --- | --- |
| **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 system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system. |

*Table 3–46 (Cont.) ODM\_FOLDER\_STRUCTURE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–46 (Cont.) ODM\_FOLDER\_STRUCTURE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| DATE03 | 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 | 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. |

*Table 3–46 (Cont.) ODM\_FOLDER\_STRUCTURE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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 |

*Table 3–46 (Cont.) ODM\_FOLDER\_STRUCTURE*

|  |  |  |
| --- | --- | --- |
| **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. |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |
| CREATE\_DATE | DATE | Create date |
| UPDATE\_DATE | DATE | Update date |

## ODM\_FUN\_TEAM\_OBJ\_D

*Table 3–47 ODM\_FUN\_TEAM\_OBJ\_D*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ENTRY\_ID | NUMBER |  |
| ENTRY\_VALUE | VARCHAR2 |  |
| LIST\_ID | NUMBER |  |
| LANG\_ID | NUMBER |  |
| DELETE\_FLAG | NUMBER |  |
| CREATE\_DATE | DATE |  |
| UPDATE\_DATE | DATE |  |

## ODM\_GEOGRAPHY\_ROUTING

#### Stores Geographical routing information about sourcing projects

*Table 3–48 ODM\_GEOGRAPHY\_ROUTING*

|  |  |  |
| --- | --- | --- |
| **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 |

*Table 3–48 (Cont.) ODM\_GEOGRAPHY\_ROUTING*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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

#### Control table for dynamically creating and disabling indexes during ETL process.

*Table 3–49 ODM\_INDEX\_COLUMN\_CTL*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| COLUMN\_NAME | VARCHAR2 | Table column name. |
| INDEX\_NAME | VARCHAR2 | Index name. |
| COLUMN\_ORDER | NUMBER | Column order for indexing. |

## ODM\_ITEM\_DOCS

#### This is the main item table for Documents.

*Table 3–50 ODM\_ITEM\_DOCS*

|  |  |  |
| --- | --- | --- |
| **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 TRAILING SPACE(S) -UNIQUE ITEM NUMBER |
| **Column** | **Type** | **Comments** |
| 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 |

*Table 3–50 (Cont.) ODM\_ITEM\_DOCS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 reserved by the system. |

*Table 3–50 (Cont.) ODM\_ITEM\_DOCS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–50 (Cont.) ODM\_ITEM\_DOCS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–50 (Cont.) ODM\_ITEM\_DOCS*

|  |  |  |
| --- | --- | --- |
| **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. |

*Table 3–50 (Cont.) ODM\_ITEM\_DOCS*

|  |  |  |
| --- | --- | --- |
| **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 tables for identifying configured List Dimension table name. |

*Table 3–50 (Cont.) ODM\_ITEM\_DOCS*

|  |  |  |
| --- | --- | --- |
| **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 |
| 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. |

*Table 3–50 (Cont.) ODM\_ITEM\_DOCS*

|  |  |  |
| --- | --- | --- |
| **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. |
| ACCEPTACLPROPAGATI ON | 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. |

*Table 3–50 (Cont.) ODM\_ITEM\_DOCS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–50 (Cont.) ODM\_ITEM\_DOCS*

|  |  |  |
| --- | --- | --- |
| **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 |
| 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

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

*Table 3–51 ODM\_ITEM\_HISTORY*

|  |  |  |
| --- | --- | --- |
| **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 |
| 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 |
| RICHTEXTVERSION | VARCHAR2 |  |

## ODM\_ITEM\_HISTORY2

*Table 3–52 ODM\_ITEM\_HISTORY2*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| EVENT\_ID | NUMBER |  |
| USER\_ID | NUMBER |  |
| DELETE\_FLAG | NUMBER |  |
| CREATE\_DATE | DATE |  |
| UPDATE\_DATE | DATE |  |

## ODM\_ITEM\_PARTS

#### This is the main item table for Parts.

*Table 3–53 ODM\_ITEM\_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. |

*Table 3–53 (Cont.) ODM\_ITEM\_PARTS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–53 (Cont.) ODM\_ITEM\_PARTS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–53 (Cont.) ODM\_ITEM\_PARTS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–53 (Cont.) ODM\_ITEM\_PARTS*

|  |  |  |
| --- | --- | --- |
| **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 ODM\_DATA\_  DICTIONARY tables for identifying configured List Dimension table name. |

*Table 3–53 (Cont.) ODM\_ITEM\_PARTS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–53 (Cont.) ODM\_ITEM\_PARTS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| ACCEPTACLPROPAGATI ON | 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. |

*Table 3–53 (Cont.) ODM\_ITEM\_PARTS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–53 (Cont.) ODM\_ITEM\_PARTS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 |

*Table 3–53 (Cont.) ODM\_ITEM\_PARTS*

|  |  |  |
| --- | --- | --- |
| **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 |
| 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

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

*Table 3–54 ODM\_ITEM\_SITES*

|  |  |  |
| --- | --- | --- |
| **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 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. |

*Table 3–54 (Cont.) ODM\_ITEM\_SITES*

|  |  |  |
| --- | --- | --- |
| **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 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. |
| NUMERIC01 | NUMBER | The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table. |

*Table 3–54 (Cont.) ODM\_ITEM\_SITES*

|  |  |  |
| --- | --- | --- |
| **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. |
| 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. |

*Table 3–54 (Cont.) ODM\_ITEM\_SITES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–54 (Cont.) ODM\_ITEM\_SITES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–54 (Cont.) ODM\_ITEM\_SITES*

|  |  |  |
| --- | --- | --- |
| **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 tables for identifying configured List Dimension table name. |

*Table 3–54 (Cont.) ODM\_ITEM\_SITES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–54 (Cont.) ODM\_ITEM\_SITES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–54 (Cont.) ODM\_ITEM\_SITES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| MONEYVALUE01 | NUMBER | The MONEYVALUEnn 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 MONEYVALUEnn 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 MONEYVALUEnn 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 MONEYVALUEnn 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 MONEYVALUEnn 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 MONEYVALUEnn 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 MONEYVALUEnn 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. |

*Table 3–54 (Cont.) ODM\_ITEM\_SITES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| MONEYVALUE08 | NUMBER | The MONEYVALUEnn 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 MONEYVALUEnn 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 MONEYVALUEnn 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 |
| 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 |

*Table 3–54 (Cont.) ODM\_ITEM\_SITES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–54 (Cont.) ODM\_ITEM\_SITES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–54 (Cont.) ODM\_ITEM\_SITES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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

*Table 3–55 ODM\_LANGTABLE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| LANG\_ID | NUMBER | – |
| TYPE\_ID | NUMBER | – |
| ID | NUMBER | – |
| VALUE | VARCHAR2 | – |
| DELETE\_FLAG | NUMBER | – |
| CREATE\_DATE | DATE | – |
| UPDATE\_DATE | DATE | – |

## ODM\_LISTDIM\_CTL

#### Stores List dimension table information for lists.

*Table 3–56 ODM\_LISTDIM\_CTL*

|  |  |  |
| --- | --- | --- |
| **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 |

*Table 3–56 (Cont.) ODM\_LISTDIM\_CTL*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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\_LISTENTRY\_STG

*Table 3–57 ODM\_LISTENTRY\_STG*

|  |  |  |
| --- | --- | --- |
| **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 |  |
| APINAME | VARCHAR2 |  |
| READONLY | NUMBER |  |

## ODM\_LISTNAME\_STG

*Table 3–58 ODM\_LISTNAME\_STG*

|  |  |  |
| --- | --- | --- |
| **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 |  |

*Table 3–58 (Cont.) ODM\_LISTNAME\_STG*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| CRITERIAID | NUMBER |  |
| APINAME | VARCHAR2 |  |
| READONLY | NUMBER |  |

## ODM\_MANU\_BY

#### Stores relationship instances between agile parts and manufacturer parts.

*Table 3–59 ODM\_MANU\_BY*

|  |  |  |
| --- | --- | --- |
| **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. |

*Table 3–59 (Cont.) ODM\_MANU\_BY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| TEXT01 | VARCHAR2 | The TEXTnn columns are used to provide both system defined amd user defined extensions to the 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 amd user defined extensions to the 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 amd user defined extensions to the 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 amd user defined extensions to the 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 amd user defined extensions to the 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. |

*Table 3–59 (Cont.) ODM\_MANU\_BY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 |
| 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

#### Stores relationship instances between agile parts and manufacturer parts.

*Table 3–60 ODM\_MANU\_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 |

*Table 3–60 (Cont.) ODM\_MANU\_PARTS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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 amd user defined extensions to the 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 amd user defined extensions to the 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 amd user defined extensions to the 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 amd user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system. |

*Table 3–60 (Cont.) ODM\_MANU\_PARTS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| TEXT05 | VARCHAR2 | The TEXTnn columns are used to provide both system defined amd user defined extensions to the 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 amd user defined extensions to the 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 amd user defined extensions to the 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 amd user defined extensions to the 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 amd user defined extensions to the 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 amd user defined extensions to the 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 amd user defined extensions to the 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 amd user defined extensions to the 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 amd user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system. |

*Table 3–60 (Cont.) ODM\_MANU\_PARTS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| TEXT14 | VARCHAR2 | The TEXTnn columns are used to provide both system defined amd user defined extensions to the 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 amd user defined extensions to the 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 amd user defined extensions to the 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 amd user defined extensions to the 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 amd user defined extensions to the 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 amd user defined extensions to the 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 amd user defined extensions to the 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 amd user defined extensions to the 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 amd user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system. |

*Table 3–60 (Cont.) ODM\_MANU\_PARTS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| TEXT23 | VARCHAR2 | The TEXTnn columns are used to provide both system defined amd user defined extensions to the 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 amd user defined extensions to the 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 amd user defined extensions to the 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. |

*Table 3–60 (Cont.) ODM\_MANU\_PARTS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–60 (Cont.) ODM\_MANU\_PARTS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–60 (Cont.) ODM\_MANU\_PARTS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| NUMERIC05 | NUMBER | The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table. |
| ACCEPTACLPROPAGATI ON | 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. |

*Table 3–60 (Cont.) ODM\_MANU\_PARTS*

|  |  |  |
| --- | --- | --- |
| **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. |

*Table 3–60 (Cont.) ODM\_MANU\_PARTS*

|  |  |  |
| --- | --- | --- |
| **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 |
| 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

#### Store the Relationship between Organization (Supplier) and Manufacturer.

*Table 3–61 ODM\_MANUFACTURER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Unique ID |
| ORG\_ID | NUMBER | Organization ID |

*Table 3–61 (Cont.) ODM\_MANUFACTURER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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

#### Stores Information about Manufacturers

*Table 3–62 ODM\_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 ODM\_MANUFACTURERS\_TYPE\_OBJ\_  D.ENTRY\_ID column |
| OBJVERSION | NUMBER | Object Version |
| ADDRESS | VARCHAR2 | Address |
| CITY | VARCHAR2 | City |

*Table 3–62 (Cont.) ODM\_MANUFACTURERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–62 (Cont.) ODM\_MANUFACTURERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–62 (Cont.) ODM\_MANUFACTURERS*

|  |  |  |
| --- | --- | --- |
| **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. |

*Table 3–62 (Cont.) ODM\_MANUFACTURERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–62 (Cont.) ODM\_MANUFACTURERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–62 (Cont.) ODM\_MANUFACTURERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 selected for the list defined here |
| MULTILIST02 | VARCHAR2 | Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here |

*Table 3–62 (Cont.) ODM\_MANUFACTURERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| ACCEPTACLPROPAGATI ON | 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. |

*Table 3–62 (Cont.) ODM\_MANUFACTURERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–62 (Cont.) ODM\_MANUFACTURERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 | Identifies whether this object is soft deleted .1 indicates soft delete. |

*Table 3–62 (Cont.) ODM\_MANUFACTURERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| CREATE\_DATE | DATE | Created on |
| UPDATE\_DATE | DATE | Last updated on |

## ODM\_MASTER\_INDEX\_CTL

#### Control table for dynamically creating and disabling indexes during ETL process.

*Table 3–63 ODM\_MASTER\_INDEX\_CTL*

|  |  |  |
| --- | --- | --- |
| **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

#### Stores All Homogeneous Material Declarations.Class ID 2000002395

*Table 3–64 ODM\_MATERIAL\_DCLRNS\_HGNUS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Primary Key |
| 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 |

*Table 3–64 (Cont.) ODM\_MATERIAL\_DCLRNS\_HGNUS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 |

*Table 3–64 (Cont.) ODM\_MATERIAL\_DCLRNS\_HGNUS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| TEXT11 | VARCHAR2 | The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table. |

*Table 3–64 (Cont.) ODM\_MATERIAL\_DCLRNS\_HGNUS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–64 (Cont.) ODM\_MATERIAL\_DCLRNS\_HGNUS*

|  |  |  |
| --- | --- | --- |
| **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 in the property table. |

*Table 3–64 (Cont.) ODM\_MATERIAL\_DCLRNS\_HGNUS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| ACCEPTACLPROPAGATI ON | 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. |

*Table 3–64 (Cont.) ODM\_MATERIAL\_DCLRNS\_HGNUS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| NUMERIC10 | NUMBER | The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table. |

*Table 3–64 (Cont.) ODM\_MATERIAL\_DCLRNS\_HGNUS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 |
| MULTILIST12 | VARCHAR2 | Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here |

*Table 3–64 (Cont.) ODM\_MATERIAL\_DCLRNS\_HGNUS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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

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

*Table 3–65 ODM\_MATERIAL\_DCLRNS\_IPC\_1*

|  |  |  |
| --- | --- | --- |
| **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 |

*Table 3–65 (Cont.) ODM\_MATERIAL\_DCLRNS\_IPC\_1*

|  |  |  |
| --- | --- | --- |
| **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. |

*Table 3–65 (Cont.) ODM\_MATERIAL\_DCLRNS\_IPC\_1*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–65 (Cont.) ODM\_MATERIAL\_DCLRNS\_IPC\_1*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–65 (Cont.) ODM\_MATERIAL\_DCLRNS\_IPC\_1*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–65 (Cont.) ODM\_MATERIAL\_DCLRNS\_IPC\_1*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| ACCEPTACLPROPAGATI ON | 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. |

*Table 3–65 (Cont.) ODM\_MATERIAL\_DCLRNS\_IPC\_1*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–65 (Cont.) ODM\_MATERIAL\_DCLRNS\_IPC\_1*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 |
| UPDATE\_DATE | DATE | Last Updated On |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |

## ODM\_MATERIAL\_DCLRNS\_IPC\_2

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

*Table 3–66 ODM\_MATERIAL\_DCLRNS\_IPC\_2*

|  |  |  |
| --- | --- | --- |
| **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 |

*Table 3–66 (Cont.) ODM\_MATERIAL\_DCLRNS\_IPC\_2*

|  |  |  |
| --- | --- | --- |
| **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. |

*Table 3–66 (Cont.) ODM\_MATERIAL\_DCLRNS\_IPC\_2*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–66 (Cont.) ODM\_MATERIAL\_DCLRNS\_IPC\_2*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–66 (Cont.) ODM\_MATERIAL\_DCLRNS\_IPC\_2*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–66 (Cont.) ODM\_MATERIAL\_DCLRNS\_IPC\_2*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| ACCEPTACLPROPAGATI ON | 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. |
| MONEYCURRENCY26 | NUMBER | Flex field. |
| MONEYCURRENCY27 | NUMBER | Flex field. |
| MONEYCURRENCY28 | NUMBER | Flex field. |
| MONEYCURRENCY29 | NUMBER | Flex field. |

*Table 3–66 (Cont.) ODM\_MATERIAL\_DCLRNS\_IPC\_2*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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 |

*Table 3–66 (Cont.) ODM\_MATERIAL\_DCLRNS\_IPC\_2*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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\_JGPSSI

#### Stores All JGPSSI Material Declarations.Class ID 2000002423

*Table 3–67 ODM\_MATERIAL\_DCLRNS\_JGPSSI*

|  |  |  |
| --- | --- | --- |
| **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 |

*Table 3–67 (Cont.) ODM\_MATERIAL\_DCLRNS\_JGPSSI*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 |

*Table 3–67 (Cont.) ODM\_MATERIAL\_DCLRNS\_JGPSSI*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| TEXT11 | VARCHAR2 | The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table. |

*Table 3–67 (Cont.) ODM\_MATERIAL\_DCLRNS\_JGPSSI*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–67 (Cont.) ODM\_MATERIAL\_DCLRNS\_JGPSSI*

|  |  |  |
| --- | --- | --- |
| **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 in the property table. |

*Table 3–67 (Cont.) ODM\_MATERIAL\_DCLRNS\_JGPSSI*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| ACCEPTACLPROPAGATI ON | 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. |

*Table 3–67 (Cont.) ODM\_MATERIAL\_DCLRNS\_JGPSSI*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| NUMERIC10 | NUMBER | The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table. |

*Table 3–67 (Cont.) ODM\_MATERIAL\_DCLRNS\_JGPSSI*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 |
| MULTILIST12 | VARCHAR2 | Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here |

*Table 3–67 (Cont.) ODM\_MATERIAL\_DCLRNS\_JGPSSI*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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

#### Stores All Parts Material Declarations.Class ID 2000002367

*Table 3–68 ODM\_MATERIAL\_DCLRNS\_PRTS*

|  |  |  |
| --- | --- | --- |
| **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 |

*Table 3–68 (Cont.) ODM\_MATERIAL\_DCLRNS\_PRTS*

|  |  |  |
| --- | --- | --- |
| **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. |

*Table 3–68 (Cont.) ODM\_MATERIAL\_DCLRNS\_PRTS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–68 (Cont.) ODM\_MATERIAL\_DCLRNS\_PRTS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–68 (Cont.) ODM\_MATERIAL\_DCLRNS\_PRTS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–68 (Cont.) ODM\_MATERIAL\_DCLRNS\_PRTS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| ACCEPTACLPROPAGATI ON | 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. |

*Table 3–68 (Cont.) ODM\_MATERIAL\_DCLRNS\_PRTS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–68 (Cont.) ODM\_MATERIAL\_DCLRNS\_PRTS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 |
| UPDATE\_DATE | DATE | Last Updated On |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |

## ODM\_MATERIAL\_DCLRNS\_SBTNCE

#### Stores All Substance Material Declarations.Class ID 2000002882

*Table 3–69 ODM\_MATERIAL\_DCLRNS\_SBTNCE*

|  |  |  |
| --- | --- | --- |
| **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 |

*Table 3–69 (Cont.) ODM\_MATERIAL\_DCLRNS\_SBTNCE*

|  |  |  |
| --- | --- | --- |
| **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. |

*Table 3–69 (Cont.) ODM\_MATERIAL\_DCLRNS\_SBTNCE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–69 (Cont.) ODM\_MATERIAL\_DCLRNS\_SBTNCE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–69 (Cont.) ODM\_MATERIAL\_DCLRNS\_SBTNCE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–69 (Cont.) ODM\_MATERIAL\_DCLRNS\_SBTNCE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| ACCEPTACLPROPAGATI ON | 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. |
| MONEYCURRENCY26 | NUMBER | Flex field. |
| MONEYCURRENCY27 | NUMBER | Flex field. |
| MONEYCURRENCY28 | NUMBER | Flex field. |
| MONEYCURRENCY29 | NUMBER | Flex field. |

*Table 3–69 (Cont.) ODM\_MATERIAL\_DCLRNS\_SBTNCE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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 |

*Table 3–69 (Cont.) ODM\_MATERIAL\_DCLRNS\_SBTNCE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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\_SUPPLR

#### Stores All Supplier Material Declarations.Class ID 2000002395

*Table 3–70 ODM\_MATERIAL\_DCLRNS\_SUPPLR*

|  |  |  |
| --- | --- | --- |
| **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 |

*Table 3–70 (Cont.) ODM\_MATERIAL\_DCLRNS\_SUPPLR*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 |

*Table 3–70 (Cont.) ODM\_MATERIAL\_DCLRNS\_SUPPLR*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| TEXT11 | VARCHAR2 | The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table. |

*Table 3–70 (Cont.) ODM\_MATERIAL\_DCLRNS\_SUPPLR*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–70 (Cont.) ODM\_MATERIAL\_DCLRNS\_SUPPLR*

|  |  |  |
| --- | --- | --- |
| **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 in the property table. |

*Table 3–70 (Cont.) ODM\_MATERIAL\_DCLRNS\_SUPPLR*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| ACCEPTACLPROPAGATI ON | 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. |

*Table 3–70 (Cont.) ODM\_MATERIAL\_DCLRNS\_SUPPLR*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| NUMERIC10 | NUMBER | The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table. |

*Table 3–70 (Cont.) ODM\_MATERIAL\_DCLRNS\_SUPPLR*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 |
| MULTILIST12 | VARCHAR2 | Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here |

*Table 3–70 (Cont.) ODM\_MATERIAL\_DCLRNS\_SUPPLR*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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\_MSATT

*Table 3–71 ODM\_MSATT*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ATT\_ID | NUMBER | – |
| PARENT\_ID | NUMBER | – |
| VALUE | NUMBER | – |
| DELETE\_FLAG | NUMBER | – |
| CREATE\_DATE | DATE | Created On |
| UPDATE\_DATE | DATE | Last Updated On |

## ODM\_NEWS

#### Stores news objects for Activity and Gates object. This is used in PE product .

*Table 3–72 ODM\_NEWS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | News Unique ID |
| ACTIVITY\_ID | NUMBER | Activity or Gates ID |
| TITLE | VARCHAR2 | News Title |
| NEWS | VARCHAR2 | News Description |
| TYPE\_ID | NUMBER | News Type Data |
| OWNER\_ID | NUMBER | Create User ID |
| 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\_NOTIFICATION

#### Stores information about Notifications.

*Table 3–73 ODM\_NOTIFICATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Notification primary key Data Validation: NOT NULL |
| SENDER\_ID | NUMBER | User Id of the Notification sender |
| OBJECT\_ID | NUMBER | Id of the object referred in the notification |
| NOTI\_FROM | VARCHAR2 | Sender Email Address |
| NOTI\_TYPE | NUMBER | Notification template ID |
| DATE\_CREATED | DATE | Notification create date |
| DATE\_MODIFIED | DATE | Notification modified date |
| CREATED\_BY | NUMBER | Notification created by |
| MODIFIED\_BY | NUMBER | Notification modified by |
| OBJECT\_CLASS | NUMBER | Class of the object referred to in the notification |
| REQUEST\_TYPE | NUMBER | Is Request Type, 0-- No; 1--Yes |
| COUNT | NUMBER | Number of Users referencing this notification |
| NOTI\_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\_OBJECT\_LOCKS

#### Stores information about object locks

*Table 3–74 ODM\_OBJECT\_LOCKS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| LOCK\_OBJECT\_FK\_ID | NUMBER | Referred Object id |
| LOCK\_OBJECT\_ID | NUMBER | Id of the object referred in the notification |
| LOCK\_USER\_ID | NUMBER | User Object ID |
| LOCK\_ACTION | NUMBER | Lock Action |
| LOCK\_ACQUIRED\_TIME | DATE | Lock Acquired Time |
| LOCK\_MODIFIED\_TIME | DATE | Lock Modified Time |
| LOCK\_CREATED\_BY | NUMBER | Created by user |
| 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\_OBJECTACL

#### To store each object level Access control information

*Table 3–75 ODM\_OBJECTACL*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Object ID - Not Null |
| OBJCLASS\_ID | NUMBER | A valid Nodetable id |
| USER\_ID | NUMBER | Valid User id populated from agile user |
| USERROLES | VARCHAR2 | List the roles assigned to the user |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted. The value is 1 for soft delete. |
| CREATE\_DATE | DATE | Created On |
| UPDATE\_DATE | DATE | Last Updated On |

## ODM\_ORGANIZATION

#### Stores information about Organization.

*Table 3–76 ODM\_ORGANIZATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Out of the box, the value is a foreign key to ODM\_SUPPLIERS\_OBJ\_D.ENTRY\_ID  column |
| CLASS\_ID | NUMBER | Organization Class ID |
| SUBCLASS\_ID | NUMBER | – |
| DEFAULT\_RFQ\_ RECEIVER\_ID | NUMBER | The default RFQ receiver (user) for the org (Supplier only) |
| CURRENCY\_CODE\_ID | NUMBER | Organizations preferred currency. |
| CURRENCIES | VARCHAR2 | Organizations supported currencies. Stored as a token separated list of currency codes. |
| NAME | VARCHAR2 | Organizations official name. |
| SHORT\_NAME | VARCHAR2 | Organizations short name. Cannot be null. |
| TYPE\_ID | NUMBER | Organization type. Must be one of the pre-defined types in the org type enumeration. |
| SUPPLIER\_TYPE\_ID | NUMBER | Supplier Organization type. of the pre-defined types in the supplier type enumeration. |
| STATUS\_ID | NUMBER | Status of the Organization.2 is Active, 3 is Suspended. |
| MAX\_USERS | NUMBER | Maximum number of users that the organization administrator can create. |
| WEB\_FLAG | NUMBER | Boolean flag indicating whether or not the organization is web-enabled. |
| PWD\_EXPIRES\_FLAG | NUMBER | Yes or No Flag |
| PWD\_EXPIRES\_AFTER | NUMBER | Number of Days the password expires after |
| PWD\_ALLOW\_BLANK | NUMBER | Blank password setting for the organization (Boolean) |

*Table 3–76 (Cont.) ODM\_ORGANIZATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| PWD\_MIN\_CHARS | NUMBER | Minimum number of characters for password (org setting) |
| PWD\_NUMERIC\_FLAG | NUMBER | Password numeric required flag (Org setting) |
| PWD\_KEEP\_HISTORY\_ FLAG | NUMBER | Keep password history (Boolean org-level setting) |
| PWD\_REMEMBER\_LAST | NUMBER | Number of passwords to remember |
| MAX\_LOGIN\_ATTEMPTS | NUMBER | Maximum number of login attempts allowed |
| POSTAL\_CODE | VARCHAR2 | Zip or Postal Code |
| ADDRESS | VARCHAR2 | Address |
| CITY | VARCHAR2 | City |
| REGION | NUMBER | Out of the box, the value is a foreign key to ODM\_REGION\_D.ENTRY\_ID column |
| COUNTRY | NUMBER | Out of the box, the value is a foreign key to ODM\_COUNTRY\_D.ENTRY\_ID column |
| PHONE | VARCHAR2 | Phone |
| FAX | VARCHAR2 | Fax |
| URL | VARCHAR2 | URL (Web Address) |
| PRODUCTS\_SERVICES\_ OFFERED | VARCHAR2 | – |
| SUPPLIER\_ID | VARCHAR2 | Out of the box, the value is a foreign key to ODM\_ORGANIZATION\_TYPE\_OBJ\_  D.ENTRY\_ID column |
| MAX\_SUPER\_SUPPLIER\_ USERS | NUMBER | Maximum Number of Supplier Users permitted |
| ORG\_TEXT1 | VARCHAR2 | User defined field for extending the org record. |
| ORG\_TEXT2 | VARCHAR2 | User defined field for extending the org record. |
| ORG\_TEXT3 | VARCHAR2 | User defined field for extending the org record. |
| ORG\_TEXT4 | VARCHAR2 | User defined field for extending the org record. |
| ORG\_TEXT5 | VARCHAR2 | User defined field for extending the org record. |
| ORG\_TEXT6 | VARCHAR2 | User defined field for extending the org record. |
| ORG\_TEXT7 | VARCHAR2 | User defined field for extending the org record. |
| ORG\_TEXT8 | VARCHAR2 | User defined field for extending the org record. |
| ORG\_TEXT9 | VARCHAR2 | User defined field for extending the org record. |
| ORG\_TEXT10 | VARCHAR2 | User defined field for extending the org record. |

*Table 3–76 (Cont.) ODM\_ORGANIZATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ORG\_DATE1\_DATE | DATE | User defined date field to extend the organization object |
| ORG\_DATE2\_DATE | DATE | User defined date field to extend the organization object |
| ORG\_DATE3\_DATE | DATE | User defined date field to extend the organization object |
| ORG\_DATE4\_DATE | DATE | User defined date field to extend the organization object |
| ORG\_DATE5\_DATE | DATE | User defined date field to extend the organization object |
| ORG\_LIST1\_ID | NUMBER | Foreign Key to <configured List Dimension Table>.ENTRY\_ID column. Refer to ODM\_ LISTDIM\_CTL and ODM\_DATA\_  DICTIONARY tables for identifying configured List Dimension table name. |
| ORG\_LIST2\_ID | NUMBER | Foreign Key to <configured List Dimension Table>.ENTRY\_ID column. Refer to ODM\_ LISTDIM\_CTL and ODM\_DATA\_  DICTIONARY tables for identifying configured List Dimension table name. |
| ORG\_LIST3\_ID | NUMBER | Foreign Key to <configured List Dimension Table>.ENTRY\_ID column. Refer to ODM\_ LISTDIM\_CTL and ODM\_DATA\_  DICTIONARY tables for identifying configured List Dimension table name. |
| ORG\_LIST4\_ID | NUMBER | Foreign Key to <configured List Dimension Table>.ENTRY\_ID column. Refer to ODM\_ LISTDIM\_CTL and ODM\_DATA\_  DICTIONARY tables for identifying configured List Dimension table name. |
| ORG\_LIST5\_ID | NUMBER | Foreign Key to <configured List Dimension Table>.ENTRY\_ID column. Refer to ODM\_ LISTDIM\_CTL and ODM\_DATA\_  DICTIONARY tables for identifying configured List Dimension table name. |
| MONEY1 | NUMBER | – |
| CURRENCY1\_ID | NUMBER | User defined Currency field to extend the organization object |
| MONEY2 | NUMBER | – |
| CURRENCY2\_ID | NUMBER | User defined Currency field to extend the organization object |
| MONEY3 | NUMBER | – |
| CURRENCY3\_ID | NUMBER | User defined Currency field to extend the organization object |
| MONEY4 | NUMBER | – |
| CURRENCY4\_ID | NUMBER | User defined Currency field to extend the organization object |
| MONEY5 | NUMBER | – |

*Table 3–76 (Cont.) ODM\_ORGANIZATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| CURRENCY5\_ID | NUMBER | User defined Currency field to extend the organization object |
| 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 last modified this record. |
| OBJVERSION | NUMBER | The object version is a number that starts at 1 when the record is created, and gets incremented by 1 each time the record is changed. |
| POWER\_LICENSES | NUMBER | Number of power licenses |
| CASUAL\_LICENSES | NUMBER | – |
| PARTNER\_LICENSES | NUMBER | Number of partner licenses |
| ORG\_NUMBER | VARCHAR2 | The ORGs NUMBER IN the SYSTEM |
| ATTACHMENT\_FLAG | NUMBER | – |
| ENCODE\_NUMBER | VARCHAR2 | Upper case value of ORG\_NUMBER |
| GEOGRAPHY\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_LOCATION\_D.ENTRY\_ID column |
| FLAGS | VARCHAR2 | – |
| 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. |

*Table 3–76 (Cont.) ODM\_ORGANIZATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–76 (Cont.) ODM\_ORGANIZATION*

|  |  |  |
| --- | --- | --- |
| **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. |

*Table 3–76 (Cont.) ODM\_ORGANIZATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–76 (Cont.) ODM\_ORGANIZATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–76 (Cont.) ODM\_ORGANIZATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 selected for the list defined here |
| MULTILIST02 | VARCHAR2 | Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here |

*Table 3–76 (Cont.) ODM\_ORGANIZATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| ACCEPTACLPROPAGATI ON | 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. |

*Table 3–76 (Cont.) ODM\_ORGANIZATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–76 (Cont.) ODM\_ORGANIZATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 for delete |

*Table 3–76 (Cont.) ODM\_ORGANIZATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| CREATE\_DATE | DATE | Created on |
| UPDATE\_DATE | DATE | Last updated on |
| ORG\_DEFAULT\_DECL\_ RECEIVER\_FK | NUMBER |  |

## ODM\_P3\_SD\_CTL

*Table 3–77 ODM\_P3\_SD\_CTL*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| SRC\_TABLE | VARCHAR2 | – |
| SRC\_COL | VARCHAR2 | – |
| TGT\_TABLE | VARCHAR2 | – |
| TGT\_COL | VARCHAR2 | – |
| TGT\_COL\_TYPE | VARCHAR2 | – |
| TGT\_COL\_LEN | NUMBER | – |
| PLM\_DATA\_TYPE | VARCHAR2 | – |
| SUBCLASS\_ID | NUMBER | – |
| ATT\_ID | NUMBER | – |

## ODM\_PAGE\_THREE

#### Stores the Page Three information of all the objects

*Table 3–78 ODM\_PAGE\_THREE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Object ID |
| CLASS\_ID | NUMBER | Class Id of the Object |
| DATE31\_DATE | DATE | Custom Date field for Page three |
| DATE32\_DATE | DATE | Custom Date field for Page three |
| DATE33\_DATE | DATE | Custom Date field for Page three |
| DATE34\_DATE | DATE | Custom Date field for Page three |
| DATE35\_DATE | DATE | Custom Date field for Page three |
| TEXT31 | VARCHAR2 | Custom text field for Page three |
| TEXT32 | VARCHAR2 | Custom text field for Page three |
| TEXT33 | VARCHAR2 | Custom text field for Page three |
| TEXT34 | VARCHAR2 | Custom text field for Page three |
| TEXT35 | VARCHAR2 | Custom text field for Page three |
| TEXT36 | VARCHAR2 | Custom text field for Page three |
| TEXT37 | VARCHAR2 | Custom text field for Page three |

*Table 3–78 (Cont.) ODM\_PAGE\_THREE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| TEXT38 | VARCHAR2 | Custom text field for Page three |
| TEXT39 | VARCHAR2 | Custom text field for Page three |
| TEXT40 | VARCHAR2 | Custom text field for Page three |
| TEXT41 | VARCHAR2 | Custom text field for Page three |
| TEXT42 | VARCHAR2 | Custom text field for Page three |
| TEXT43 | VARCHAR2 | Custom text field for Page three |
| TEXT44 | VARCHAR2 | Custom text field for Page three |
| TEXT45 | VARCHAR2 | Custom text field for Page three |
| TEXT46 | VARCHAR2 | Custom text field for Page three |
| TEXT47 | VARCHAR2 | Custom text field for Page three |
| TEXT48 | VARCHAR2 | Custom text field for Page three |
| TEXT49 | VARCHAR2 | Custom text field for Page three |
| TEXT50 | VARCHAR2 | Custom text field for Page three |
| TEXT51 | VARCHAR2 | Custom text field for Page three |
| TEXT52 | VARCHAR2 | Custom text field for Page three |
| TEXT53 | VARCHAR2 | Custom text field for Page three |
| TEXT54 | VARCHAR2 | Custom text field for Page three |
| TEXT55 | VARCHAR2 | Custom text field for Page three |
| LIST31\_ID | NUMBER | Custom list ID field for Page three |
| LIST32\_ID | NUMBER | Custom list ID field for Page three |
| LIST33\_ID | NUMBER | Custom list ID field for Page three |
| LIST34\_ID | NUMBER | Custom list ID field for Page three |
| LIST35\_ID | NUMBER | Custom list ID field for Page three |
| LIST36\_ID | NUMBER | Custom list ID field for Page three |
| LIST37\_ID | NUMBER | Custom list ID field for Page three |
| LIST38\_ID | NUMBER | Custom list ID field for Page three |
| LIST39\_ID | NUMBER | Custom list ID field for Page three |
| LIST40\_ID | NUMBER | Custom list ID field for Page three |
| LIST41\_ID | NUMBER | Custom list ID field for Page three |
| LIST42\_ID | NUMBER | Custom list ID field for Page three |
| LIST43\_ID | NUMBER | Custom list ID field for Page three |
| LIST44\_ID | NUMBER | Custom list ID field for Page three |
| LIST45\_ID | NUMBER | Custom list ID field for Page three |
| LIST46\_ID | NUMBER | Custom list ID field for Page three |
| LIST47\_ID | NUMBER | Custom list ID field for Page three |
| LIST48\_ID | NUMBER | Custom list ID field for Page three |
| LIST49\_ID | NUMBER | Custom list ID field for Page three |

*Table 3–78 (Cont.) ODM\_PAGE\_THREE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| LIST50\_ID | NUMBER | Custom list ID field for Page three |
| LIST51\_ID | NUMBER | Custom list ID field for Page three |
| LIST52\_ID | NUMBER | Custom list ID field for Page three |
| LIST53\_ID | NUMBER | Custom list ID field for Page three |
| LIST54\_ID | NUMBER | Custom list ID field for Page three |
| LIST55\_ID | NUMBER | Custom list ID field for Page three |
| MULTILIST31 | VARCHAR2 | Custom multi list entry ID field for Page three |
| MULTILIST32 | VARCHAR2 | Custom multi list entry ID field for Page three |
| MULTILIST33 | VARCHAR2 | Custom multi list entry ID field for Page three |
| NUMERIC31 | NUMBER | Custom numeric field for Page three |
| NUMERIC32 | NUMBER | Custom numeric field for Page three |
| NUMERIC33 | NUMBER | Custom numeric field for Page three |
| NUMERIC34 | NUMBER | Custom numeric field for Page three |
| NUMERIC35 | NUMBER | Custom numeric field for Page three |
| MONEYVALUE31 | NUMBER | Custom money value field for Page three |
| MONEYVALUE32 | NUMBER | Custom money value field for Page three |
| MONEYVALUE33 | NUMBER | Custom money value field for Page three |
| MONEYVALUE34 | NUMBER | Custom money value field for Page three |
| MONEYVALUE35 | NUMBER | Custom money value field for Page three |
| MONEYVALUE36 | NUMBER | Custom money value field for Page three |
| MONEYVALUE37 | NUMBER | Custom money value field for Page three |
| MONEYVALUE38 | NUMBER | Custom money value field for Page three |
| MONEYVALUE39 | NUMBER | Custom money value field for Page three |
| MONEYVALUE30 | NUMBER | Custom money value field for Page three |
| MONEYCURRENCY31 | NUMBER | Custom currency entry ID field for Page three |
| MONEYCURRENCY32 | NUMBER | Custom currency entry ID field for Page three |
| MONEYCURRENCY33 | NUMBER | Custom currency entry ID field for Page three |
| MONEYCURRENCY34 | NUMBER | Custom currency entry ID field for Page three |
| MONEYCURRENCY35 | NUMBER | Custom currency entry ID field for Page three |
| MONEYCURRENCY36 | NUMBER | Custom currency entry ID field for Page three |
| MONEYCURRENCY37 | NUMBER | Custom currency entry ID field for Page three |
| MONEYCURRENCY38 | NUMBER | Custom currency entry ID field for Page three |
| MONEYCURRENCY39 | NUMBER | Custom currency entry ID field for Page three |
| MONEYCURRENCY30 | NUMBER | Custom currency entry ID field for Page three |
| NUMERIC36 | NUMBER | Custom numeric field for Page three |
| NUMERIC37 | NUMBER | Custom numeric field for Page three |
| NUMERIC38 | NUMBER | Custom numeric field for Page three |

*Table 3–78 (Cont.) ODM\_PAGE\_THREE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| NUMERIC39 | NUMBER | Custom numeric field for Page three |
| NUMERIC40 | NUMBER | Custom numeric field for Page three |
| DATE36\_DATE | DATE | Custom Date field for Page three |
| DATE37\_DATE | DATE | Custom Date field for Page three |
| DATE38\_DATE | DATE | Custom Date field for Page three |
| DATE39\_DATE | DATE | Custom Date field for Page three |
| DATE40\_DATE | DATE | Custom Date field for Page three |
| DATE41\_DATE | DATE | Custom Date field for Page three |
| DATE42\_DATE | DATE | Custom Date field for Page three |
| DATE43\_DATE | DATE | Custom Date field for Page three |
| DATE44\_DATE | DATE | Custom Date field for Page three |
| DATE45\_DATE | DATE | Custom Date field for Page three |
| 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\_PART\_FAMILY

#### Stores Part Family details

*Table 3–79 ODM\_PART\_FAMILY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Part family ID |
| CLASS\_ID | NUMBER | Part family class ID |
| SUBCLASS\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_PART\_FAMILY\_TYPE\_OBJ\_D.ENTRY\_  ID column |
| NAME | VARCHAR2 | Part family Name |
| DESCRIPTION | VARCHAR2 | Description |
| OBJVERSION | NUMBER | Object Version |
| WEIGHT | NUMBER | Weight |
| WEIGHT\_UOM | NUMBER | Unit of Measure |
| NORMALIZED\_WEIGHT | NUMBER | Normalized Weight |
| STATUS\_ID | NUMBER | Status ID |
| FLAGS | VARCHAR2 | Agile internal |
| OBJECT\_TYPE\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_COMMODITY\_TYPE\_D.ENTRY\_ID  column |
| ORG\_ID | NUMBER | Organization ID |
| ENCODE\_NAME | VARCHAR2 | An upper case version of the Name field |

*Table 3–79 (Cont.) ODM\_PART\_FAMILY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 | The date when Compliancy has been calculated. |
| CREATE\_USER\_ID | NUMBER | – |
| DATE01\_DATE | DATE | – |
| DATE02\_DATE | DATE | – |
| DATE03\_DATE | DATE | – |
| DATE04\_DATE | DATE | – |
| DATE05\_DATE | DATE | – |
| TEXT01 | VARCHAR2 | – |
| TEXT02 | VARCHAR2 | – |
| TEXT03 | VARCHAR2 | – |
| TEXT04 | VARCHAR2 | – |
| TEXT05 | VARCHAR2 | – |
| TEXT06 | VARCHAR2 | – |
| TEXT07 | VARCHAR2 | – |
| TEXT08 | VARCHAR2 | – |
| TEXT09 | VARCHAR2 | – |
| TEXT10 | VARCHAR2 | – |
| TEXT11 | VARCHAR2 | – |
| TEXT12 | VARCHAR2 | – |
| TEXT13 | VARCHAR2 | – |
| TEXT14 | VARCHAR2 | – |
| TEXT15 | VARCHAR2 | – |
| TEXT16 | VARCHAR2 | – |
| TEXT17 | VARCHAR2 | – |
| TEXT18 | VARCHAR2 | – |
| TEXT19 | VARCHAR2 | – |
| TEXT20 | VARCHAR2 | – |
| TEXT21 | VARCHAR2 | – |
| TEXT22 | VARCHAR2 | – |
| TEXT23 | VARCHAR2 | – |
| TEXT24 | VARCHAR2 | – |
| TEXT25 | VARCHAR2 | – |
| LIST01\_ID | NUMBER | – |
| LIST02\_ID | NUMBER | – |

*Table 3–79 (Cont.) ODM\_PART\_FAMILY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| LIST03\_ID | NUMBER | – |
| LIST04\_ID | NUMBER | – |
| LIST05\_ID | NUMBER | – |
| LIST06\_ID | NUMBER | – |
| LIST07\_ID | NUMBER | – |
| LIST08\_ID | NUMBER | – |
| LIST09\_ID | NUMBER | – |
| LIST10\_ID | NUMBER | – |
| LIST11\_ID | NUMBER | – |
| LIST12\_ID | NUMBER | – |
| LIST13\_ID | NUMBER | – |
| LIST14\_ID | NUMBER | – |
| LIST15\_ID | NUMBER | – |
| LIST16\_ID | NUMBER | – |
| LIST17\_ID | NUMBER | – |
| LIST18\_ID | NUMBER | – |
| LIST19\_ID | NUMBER | – |
| LIST20\_ID | NUMBER | – |
| LIST21\_ID | NUMBER | – |
| LIST22\_ID | NUMBER | – |
| LIST23\_ID | NUMBER | – |
| LIST24\_ID | NUMBER | – |
| LIST25\_ID | NUMBER | – |
| MULTILIST01 | VARCHAR2 | – |
| MULTILIST02 | VARCHAR2 | – |
| MULTILIST03 | VARCHAR2 | – |
| NUMERIC01 | NUMBER | – |
| NUMERIC02 | NUMBER | – |
| NUMERIC03 | NUMBER | – |
| NUMERIC04 | NUMBER | – |
| NUMERIC05 | NUMBER | – |
| ACCEPTACLPROPAGATI ON | NUMBER | – |
| MONEYVALUE21 | NUMBER | – |
| MONEYVALUE22 | NUMBER | – |
| MONEYVALUE23 | NUMBER | – |
| MONEYVALUE24 | NUMBER | – |

*Table 3–79 (Cont.) ODM\_PART\_FAMILY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| MONEYVALUE25 | NUMBER | – |
| MONEYVALUE26 | NUMBER | – |
| MONEYVALUE27 | NUMBER | – |
| MONEYVALUE28 | NUMBER | – |
| MONEYVALUE29 | NUMBER | – |
| MONEYVALUE20 | NUMBER | – |
| MONEYCURRENCY21 | NUMBER | – |
| MONEYCURRENCY22 | NUMBER | – |
| MONEYCURRENCY23 | NUMBER | – |
| MONEYCURRENCY24 | NUMBER | – |
| MONEYCURRENCY25 | NUMBER | – |
| MONEYCURRENCY26 | NUMBER | – |
| MONEYCURRENCY27 | NUMBER | – |
| MONEYCURRENCY28 | NUMBER | – |
| MONEYCURRENCY29 | NUMBER | – |
| MONEYCURRENCY20 | NUMBER | – |
| NUMERIC06 | NUMBER | – |
| NUMERIC07 | NUMBER | – |
| NUMERIC08 | NUMBER | – |
| NUMERIC09 | NUMBER | – |
| NUMERIC10 | NUMBER | – |
| DATE06\_DATE | DATE | – |
| DATE07\_DATE | DATE | – |
| DATE08\_DATE | DATE | – |
| DATE09\_DATE | DATE | – |
| DATE10\_DATE | DATE | – |
| DATE11\_DATE | DATE | – |
| DATE12\_DATE | DATE | – |
| DATE13\_DATE | DATE | – |
| DATE14\_DATE | DATE | – |
| DATE15\_DATE | DATE | – |
| MULTILIST04 | VARCHAR2 | – |
| MULTILIST05 | VARCHAR2 | – |
| MULTILIST06 | VARCHAR2 | – |
| MULTILIST07 | VARCHAR2 | – |
| MULTILIST08 | VARCHAR2 | – |
| MULTILIST09 | VARCHAR2 | – |

*Table 3–79 (Cont.) ODM\_PART\_FAMILY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| MULTILIST10 | VARCHAR2 | – |
| MULTILIST11 | VARCHAR2 | – |
| MULTILIST12 | VARCHAR2 | – |
| MULTILIST13 | VARCHAR2 | – |
| MULTILIST14 | VARCHAR2 | – |
| MULTILIST15 | VARCHAR2 | – |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |
| CREATE\_DATE | DATE | Create date |
| UPDATE\_DATE | DATE | Update date |

## ODM\_PARTS\_MANU\_BY

*Table 3–80 ODM\_PARTS\_MANU\_BY*

|  |  |  |
| --- | --- | --- |
| **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 | – |

## ODM\_PDP

*Table 3–80 (Cont.) ODM\_PARTS\_MANU\_BY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| SITE\_ID | NUMBER | – |
| NUMERIC01 | NUMBER | – |
| NUMERIC02 | NUMBER | – |
| NUMERIC03 | NUMBER | – |
| NUMERIC04 | NUMBER | – |
| NUMERIC05 | NUMBER | – |
| AML\_SPLIT\_ID | NUMBER | – |
| MULTILIST01 | VARCHAR2 | – |
| MULTILIST02 | VARCHAR2 | – |
| MULTILIST03 | VARCHAR2 | – |
| DELETE\_FLAG | NUMBER | – |
| CREATE\_DATE | DATE | – |
| UPDATE\_DATE | DATE | – |

*Table 3–81 ODM\_PDP*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER |  |
| CLASS\_ID | NUMBER |  |
| SUBCLASS\_ID | NUMBER |  |
| CATEGORY\_ID | NUMBER |  |
| PACKAGE\_NUMBER | VARCHAR2 |  |
| ASSEMBLY\_NUMBER | VARCHAR2 |  |
| REVNUMBER | VARCHAR2 |  |
| DESCRIPTION | VARCHAR2 |  |
| ECO\_NUMBER | VARCHAR2 |  |
| UPDATE\_DATE | DATE |  |
| STATUS\_ID | NUMBER |  |
| ORIGINATOR\_ID | NUMBER |  |
| CUSTOMER\_ID | NUMBER |  |
| PRODUCT\_MANAGER | VARCHAR2 |  |
| OBJVERSION | NUMBER |  |
| DELETE\_FLAG | NUMBER |  |
| CREATED\_DATE | DATE |  |
| RELEASE\_DATE | DATE |  |
| SUBMIT\_DATE | DATE |  |

*Table 3–81 (Cont.) ODM\_PDP*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| APPROVED\_DATE | DATE |  |
| RESUME\_DATE | DATE |  |
| FLAGS | VARCHAR2 |  |
| WORKFLOW\_ID | NUMBER |  |
| FINALCOMPLETE\_DATE | DATE |  |
| STATUSTYPE\_ID | NUMBER |  |
| PROCESS\_ID | NUMBER |  |
| IN\_REVIEW | NUMBER |  |
| SOURCE\_GUID | VARCHAR2 |  |
| XFER\_ORDER\_LOCATOR | VARCHAR2 |  |
| RESPONSE\_EXPECTED | NUMBER |  |

## ODM\_PRG\_ACTIVITY

#### Stores the Program Activities Information.

*Table 3–82 ODM\_PRG\_ACTIVITY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Unique ID |
| CLASS\_ID | NUMBER | Class ID |
| SUBCLASS\_ID | NUMBER | Subclass ID |
| NAME | VARCHAR2 | Name of the Activity |
| ACTIVITY\_NUMBER\_ID | VARCHAR2 | Sequence no of the Activity |
| STATUS\_ID | NUMBER | Status of the Activity |
| STATUSTYPE\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_STATUS\_TYPE\_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 |
| DESCRIPTION | VARCHAR2 | Description of the Activity |
| DELEGATED\_OWNER\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_USERS\_OBJ\_D.ENTRY\_ID column |
| PARENT\_ID | NUMBER | Parent ID of the Activity |
| ROOT\_ID | NUMBER | Root ID of the Activity |
| SCH\_START\_DATE | DATE | Scheduled date of the Activity |
| SCH\_END\_DATE | DATE | Scheduled End date of the Activity |
| ACT\_START\_DATE | DATE | Actual date of the Activity |
| ACT\_END\_DATE | DATE | Actual End date of the Activity |
| WORKFLOW\_ID | NUMBER | Workflow ID of the Activity |
| PERCENT\_COMPLETE\_ID | NUMBER | Percentage Complete |
| RESOURCE\_TYPE\_ID | NUMBER | Resource type ID |

*Table 3–82 (Cont.) ODM\_PRG\_ACTIVITY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| TEMPLATE\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_ACTIVITY\_STATE\_D.ENTRY\_ID  column |
| AUDIT\_SCORE\_ID | NUMBER | Audit score value of activity |
| WEIGHT\_ID | NUMBER | Activity Weight |
| HEALTH\_ID | NUMBER | Activity Schedule status |
| LOCK\_STATUS\_ID | NUMBER | If Lock User > 0 then 1 ; If Lock User <= 0 then 0 |
| LOCK\_USER | NUMBER | Out of the box, the value is a foreign key to ODM\_USERS\_OBJ\_D.ENTRY\_ID column |
| VARIANCE | NUMBER | Not Used |
| OBJVERSION | NUMBER | Object Version |
| DISPLAY\_ORDER | NUMBER | Display Order In Parents Schedule |
| PROCESS\_ID | NUMBER | Not Used |
| FLAGS | VARCHAR2 | 0 (FALSE) / 1 (TRUE) for each position in the flag. |
| SUMMARY\_PAGE | NUMBER | Not Used |
| ARCHIVED\_ID | NUMBER | Archive Status Of Activity 0 (False) / 1 (True) |
| ROLLUP\_HEALTH\_ STATUS | NUMBER | Rollup Health Status |
| ROUTE\_DATE | DATE | Route date of the Activity |
| FINALCOMPLETE\_DATE | DATE | Close date |
| DURATION\_TYPE | NUMBER | Duration Type of Activity. |
| DAYS\_EFFORT | NUMBER | Days Effort of Activity. |
| EST\_START\_DATE | DATE | Estimated start date |
| EST\_END\_DATE | DATE | Estimated end date |
| EST\_VARIANCE | NUMBER | Not Used |
| COST\_HEALTH\_ID | NUMBER | Cost Status |
| RESOURCE\_HEALTH\_ID | NUMBER | Resource Status |
| QUALITY\_HEALTH\_ID | NUMBER | Quality Status |
| COST\_REASON | VARCHAR2 | Cost Reason |
| RESOURCE\_REASON | VARCHAR2 | Resource Reason |
| QUALITY\_REASON | VARCHAR2 | Quality Reason |
| SCH\_REASON | VARCHAR2 | Schedule Reason |
| ZERO\_DURATION | NUMBER | 0 (NO) / 1 (YES) |
| OVERALL\_STATUS\_ID | NUMBER | Overall Status |
| 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 |

*Table 3–82 (Cont.) ODM\_PRG\_ACTIVITY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 |
| 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 |
| GLOBAL | NUMBER | 0 (NO) / 1 (YES) |
| CONTROLLED\_ID | NUMBER | 0 (NO) / 1 (YES) |
| ACT\_LABOR\_COST\_ VALUE | NUMBER | Actual labor Cost |
| ACT\_LABOR\_COST\_ CURRENCY | NUMBER | Actual labor Cost Currency ID |
| BGT\_LABOR\_COST\_ VALUE | NUMBER | Actual labor Cost |
| BGT\_LABOR\_COST\_ CURRENCY | NUMBER | Budgeted labor Cost Currency ID |
| EST\_LABOR\_COST\_ VALUE | NUMBER | Estimated labor Cost value |
| EST\_LABOR\_COST\_ CURRENCY | NUMBER | Estimated labor Cost Currency ID |
| ACT\_FIXED\_COST\_ VALUE | NUMBER | Actual fixed labor Cost value |
| ACT\_FIXED\_COST\_ CURRENCY | NUMBER | Actual fixed labor Cost Currency ID |
| BGT\_FIXED\_COST\_VALUE | NUMBER | Budgeted fixed labor Cost value |
| BGT\_FIXED\_COST\_ CURRENCY | NUMBER | Budgeted fixed labor Cost Currency ID |
| EST\_FIXED\_COST\_VALUE | NUMBER | Estimated fixed labor Cost value |
| EST\_FIXED\_COST\_ CURRENCY | NUMBER | Estimated fixed labor Cost Currency ID |
| ACT\_CAPITAL\_ EXPENSES\_VALUE | NUMBER | Actual capital value |
| ACT\_CAPITAL\_ EXPENSES\_CURRENCY | NUMBER | Actual capital Currency ID |
| BGT\_CAPITAL\_ EXPENSES\_VALUE | NUMBER | Budgeted capital value |
| BGT\_CAPITAL\_ EXPENSES\_CURRENCY | NUMBER | Budgeted capital Currency ID |
| EST\_CAPITAL\_ EXPENSES\_VALUE | NUMBER | Estimated capital value |
| EST\_CAPITAL\_ EXPENSES\_CURRENCY | NUMBER | Estimated capital Currency ID |
| ACTUAL\_TIME\_ID | NUMBER | Actual Duration |

*Table 3–82 (Cont.) ODM\_PRG\_ACTIVITY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| BUDGETED\_TIME\_ID | NUMBER | Budgeted Duration |
| ESTIMATED\_TIME\_ID | NUMBER | Estimated Time Duration |
| 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 |
| CATEGORY10 | VARCHAR2 | Out of the box, the value is a foreign key to ODM\_CATEGORY10\_LIST\_D.ENTRY\_ID  column |
| SCHEDULE\_EDIT | NUMBER | Schedule Editor |
| CRITICAL\_PATH\_ID | NUMBER | 0 -> No and 1 -> Yes |
| ACT\_LEVEL | NUMBER | Activity Level |
| SCH\_DURATION | NUMBER | Schedule Duration |
| ACT\_DURATION | NUMBER | Actual duration |
| EST\_DURATION | NUMBER | Estimated duration |
| ACT\_FLEX\_COST\_VALUE | NUMBER | Actual flex cost value |
| ACT\_FLEX\_COST\_ CURRENCY | NUMBER | Actual flex cost currency ID |
| BGT\_FLEX\_COST\_VALUE | NUMBER | Budgeted flex cost value |
| BGT\_FLEX\_COST\_ CURRENCY | NUMBER | Budgeted flex cost currency ID |
| EST\_FLEX\_COST\_VALUE | NUMBER | Estimated flex cost value |
| EST\_FLEX\_COST\_ CURRENCY | NUMBER | Estimated flex cost currency ID |
| ROLLUP\_BGT\_COST\_ FIXED | NUMBER | Rollup of budgeted fixed cost |
| ROLLUP\_ACT\_COST\_ FIXED | NUMBER | Rollup of actual fixed cost |
| ROLLUP\_EST\_COST\_ FIXED | NUMBER | Rollup of estimated fixed cost |
| ROLLUP\_BGT\_COST\_ CAPITAL | NUMBER | Rollup of budgeted capital cost |
| ROLLUP\_ACT\_COST\_ CAPITAL | NUMBER | Rollup of actual capital cost |
| ROLLUP\_EST\_COST\_ CAPITAL | NUMBER | Rollup of estimated capital cost |
| ROLLUP\_BGT\_COST\_ FLEX | NUMBER | Rollup of budgeted flex cost |
| ROLLUP\_ACT\_COST\_ FLEX | NUMBER | Rollup of actual flex cost |

*Table 3–82 (Cont.) ODM\_PRG\_ACTIVITY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ROLLUP\_EST\_COST\_FLEX | NUMBER | Rollup of estimated flex cost |
| ACT\_TOTAL\_COST\_ VALUE | NUMBER | Actual total cost value |
| ACT\_TOTAL\_COST\_ CURRENCY | NUMBER | Actual total cost currency ID |
| BGT\_TOTAL\_COST\_ VALUE | NUMBER | Budgeted total cost value |
| BGT\_TOTAL\_COST\_ CURRENCY | NUMBER | Budgeted total cost currency ID |
| EST\_TOTAL\_COST\_ VALUE | NUMBER | Estimated total cost value |
| EST\_TOTAL\_COST\_ CURRENCY | NUMBER | Estimated total cost currency ID |
| LOCK\_OBJ\_ID | NUMBER | ID of activity from where this task is explicitly locked |
| TOTAL\_PERCENT\_ALLOC | NUMBER | Total percent allocation of all the resources on the team. (computed) |
| POOL\_IDS\_ID | VARCHAR2 | Comma separated pool ids from which users are assigned to the team |
| EST\_START\_VAR\_WD\_ID | NUMBER | Estimated start variance work days |
| EST\_FINISH\_VAR\_WD\_ID | NUMBER | Estimated finish variance work days |
| EST\_DUR\_VAR\_WD\_ID | NUMBER | Estimated duration variance work days |
| ACT\_START\_VAR\_WD\_ID | NUMBER | Actual start variance work days |
| ACT\_FINISH\_VAR\_WD\_ID | NUMBER | Actual finish variance work days |
| ACT\_DUR\_VAR\_WD\_ID | NUMBER | Actual duration Variance work days |
| EST\_START\_VAR\_CD\_ID | NUMBER | Estimated start variance calendar days |
| EST\_FINISH\_VAR\_CD\_ID | NUMBER | Estimated finish variance calendar days |
| EST\_DUR\_VAR\_CD\_ID | NUMBER | Estimated duration variance calendar days |
| ACT\_START\_VAR\_CD\_ID | NUMBER | Actual start variance calendar days |
| ACT\_FINISH\_VAR\_CD\_ID | NUMBER | Actual finish variance calendar days |
| ACT\_DUR\_VAR\_CD\_ID | NUMBER | Actual duration Variance calendar days |
| UI\_BLOB\_DATA\_ID | NUMBER | Image used in Summary page |
| 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. |

*Table 3–82 (Cont.) ODM\_PRG\_ACTIVITY*

|  |  |  |
| --- | --- | --- |
| **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 user defined extensions to the 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. |

*Table 3–82 (Cont.) ODM\_PRG\_ACTIVITY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–82 (Cont.) ODM\_PRG\_ACTIVITY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–82 (Cont.) ODM\_PRG\_ACTIVITY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–82 (Cont.) ODM\_PRG\_ACTIVITY*

|  |  |  |
| --- | --- | --- |
| **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 tables for identifying configured List Dimension table name. |

*Table 3–82 (Cont.) ODM\_PRG\_ACTIVITY*

|  |  |  |
| --- | --- | --- |
| **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. |
| ACCEPTACLPROPAGATI ON | 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. |

*Table 3–82 (Cont.) ODM\_PRG\_ACTIVITY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–82 (Cont.) ODM\_PRG\_ACTIVITY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| ACT\_CREATE\_DATE | DATE | Actual Create Date |
| CREATED\_FROM\_ TEMPLATE | NUMBER | Template information from where it is created |
| MULTILIST04 | VARCHAR2 | Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here |

*Table 3–82 (Cont.) ODM\_PRG\_ACTIVITY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 |
| KEYWORDS | VARCHAR2 | – |
| PLM\_REFERENCE | VARCHAR2 | – |
| 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\_PRG\_GATES

#### Stores information about Gates Object.

*Table 3–83 ODM\_PRG\_GATES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Unique ID |
| CLASS\_ID | NUMBER | Class ID |
| SUBCLASS\_ID | NUMBER | Subclass ID |
| NAME | VARCHAR2 | Name of the Activity |
| ACTIVITY\_NUMBER\_ID | VARCHAR2 | Sequence no. of the Activity |
| STATUS\_ID | NUMBER | Status of the Activity |
| STATUSTYPE\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_STATUS\_TYPE\_D.ENTRY\_ID column |

*Table 3–83 (Cont.) ODM\_PRG\_GATES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| OWNER\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_USERS\_OBJ\_D.ENTRY\_ID column |
| DESCRIPTION | VARCHAR2 | Description of the Activity |
| DELEGATED\_OWNER\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_USERS\_OBJ\_D.ENTRY\_ID column |
| PARENT\_ID | NUMBER | Parent ID of the Activity |
| ROOT\_ID | NUMBER | Root ID of the Activity |
| SCH\_START\_DATE | DATE | Scheduled date of the Activity |
| SCH\_END\_DATE | DATE | Scheduled End date of the Activity |
| ACT\_START\_DATE | DATE | Actual date of the Activity |
| ACT\_END\_DATE | DATE | Actual End date of the Activity |
| WORKFLOW\_ID | NUMBER | Workflow ID of the Activity |
| PERCENT\_COMPLETE\_ID | NUMBER | Percentage Complete |
| RESOURCE\_TYPE\_ID | NUMBER | Resource type ID |
| TEMPLATE\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_ACTIVITY\_STATE\_D.ENTRY\_ID  column |
| AUDIT\_SCORE\_ID | NUMBER | Audit score value of Activity |
| WEIGHT\_ID | NUMBER | Activity Weight |
| HEALTH\_ID | NUMBER | Activity Schedule status |
| LOCK\_STATUS\_ID | NUMBER | If Lock User > 0 then 1 ; If Lock\_User <= 0 then 0 |
| LOCK\_USER | NUMBER | Out of the box, the value is a foreign key to ODM\_USERS\_OBJ\_D.ENTRY\_ID column |
| VARIANCE | NUMBER | Not Used |
| OBJVERSION | NUMBER | Object Version |
| DISPLAY\_ORDER | NUMBER | Display Order In Parents Schedule |
| PROCESS\_ID | NUMBER | Not Used |
| FLAGS | VARCHAR2 | 0 (FALSE) / 1 (TRUE) for each position in the flag. |
| SUMMARY\_PAGE | NUMBER | Not Used |
| ARCHIVED\_ID | NUMBER | Archive Status Of Activity 0 (False) / 1 (True) |
| ROLLUP\_HEALTH\_ STATUS | NUMBER | Rollup Health Status |
| ROUTE\_DATE | DATE | Route date of the Activity |
| FINALCOMPLETE\_DATE | DATE | Close Date |
| DURATION\_TYPE | NUMBER | Duration Type of Activity. |
| DAYS\_EFFORT | NUMBER | Days Effort of Activity. |
| EST\_START\_DATE | DATE | Estimated Start Date |
| EST\_END\_DATE | DATE | Estimated End Date |

*Table 3–83 (Cont.) ODM\_PRG\_GATES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| EST\_VARIANCE | NUMBER | Not Used |
| COST\_HEALTH\_ID | NUMBER | Cost Status |
| RESOURCE\_HEALTH\_ID | NUMBER | Resource Status |
| QUALITY\_HEALTH\_ID | NUMBER | Quality Status |
| COST\_REASON | VARCHAR2 | Cost Reason |
| RESOURCE\_REASON | VARCHAR2 | Resource Reason |
| QUALITY\_REASON | VARCHAR2 | Quality Reason |
| SCH\_REASON | VARCHAR2 | Schedule Reason |
| ZERO\_DURATION | NUMBER | 0 (NO) / 1 (YES) |
| OVERALL\_STATUS\_ID | NUMBER | Overall Status |
| 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 |
| 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 |
| GLOBAL | NUMBER | 0 (NO) / 1 (YES) |
| CONTROLLED\_ID | NUMBER | 0 (NO) / 1 (YES) |
| ACT\_LABOR\_COST\_ VALUE | NUMBER | Actual Labor Cost |
| ACT\_LABOR\_COST\_ CURRENCY | NUMBER | Actual Labor Cost Currency ID |
| BGT\_LABOR\_COST\_ VALUE | NUMBER | Actual Labor Cost |
| BGT\_LABOR\_COST\_ CURRENCY | NUMBER | Budgeted Labor Cost Currency ID |
| EST\_LABOR\_COST\_ VALUE | NUMBER | Estimated Labor Cost Value |
| EST\_LABOR\_COST\_ CURRENCY | NUMBER | Estimated Labor Cost Currency ID |
| ACT\_FIXED\_COST\_ VALUE | NUMBER | Actual fixed Labor Cost Value |
| ACT\_FIXED\_COST\_ CURRENCY | NUMBER | Actual Fixed Labor Cost Currency ID |
| BGT\_FIXED\_COST\_VALUE | NUMBER | Budgeted Fixed Labor Cost Value |

*Table 3–83 (Cont.) ODM\_PRG\_GATES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| BGT\_FIXED\_COST\_ CURRENCY | NUMBER | Budgeted Fixed Labor Cost Currency ID |
| EST\_FIXED\_COST\_VALUE | NUMBER | Estimated Fixed Labor Cost Value |
| EST\_FIXED\_COST\_ CURRENCY | NUMBER | Estimated Fixed Labor Cost Currency ID |
| ACT\_CAPITAL\_ EXPENSES\_VALUE | NUMBER | Actual Capital Value |
| ACT\_CAPITAL\_ EXPENSES\_CURRENCY | NUMBER | Actual Capital Currency ID |
| BGT\_CAPITAL\_ EXPENSES\_VALUE | NUMBER | Budgeted Capital Value |
| BGT\_CAPITAL\_ EXPENSES\_CURRENCY | NUMBER | Budgeted Capital Currency ID |
| EST\_CAPITAL\_ EXPENSES\_VALUE | NUMBER | Estimated Capital Value |
| EST\_CAPITAL\_ EXPENSES\_CURRENCY | NUMBER | Estimated Capital Currency ID |
| ACTUAL\_TIME\_ID | NUMBER | Actual Duration |
| BUDGETED\_TIME\_ID | NUMBER | Budgeted Duration |
| ESTIMATED\_TIME\_ID | NUMBER | Estimated Time Duration |
| 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 |
| CATEGORY10 | VARCHAR2 | Out of the box, the value is a foreign key to ODM\_CATEGORY10\_LIST\_D.ENTRY\_ID  column |
| SCHEDULE\_EDIT | NUMBER | Schedule Editor |
| CRITICAL\_PATH\_ID | NUMBER | 0 -> No and 1 -> Yes |
| ACT\_LEVEL | NUMBER | Activity Level |
| SCH\_DURATION | NUMBER | Schedule Duration |
| ACT\_DURATION | NUMBER | Actual Duration |
| EST\_DURATION | NUMBER | Estimated Duration |
| ACT\_FLEX\_COST\_VALUE | NUMBER | Actual Flex Cost Value |
| ACT\_FLEX\_COST\_ CURRENCY | NUMBER | Actual Flex Cost Currency ID |
| BGT\_FLEX\_COST\_VALUE | NUMBER | Budgeted Flex Cost Value |
| BGT\_FLEX\_COST\_ CURRENCY | NUMBER | Budgeted Flex Cost Currency ID |

*Table 3–83 (Cont.) ODM\_PRG\_GATES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| EST\_FLEX\_COST\_VALUE | NUMBER | Estimated Flex Cost Value |
| EST\_FLEX\_COST\_ CURRENCY | NUMBER | Estimated Flex Cost Currency ID |
| ROLLUP\_BGT\_COST\_ FIXED | NUMBER | Rollup of Budgeted Fixed Cost |
| ROLLUP\_ACT\_COST\_ FIXED | NUMBER | Rollup of Actual Fixed Cost |
| ROLLUP\_EST\_COST\_ FIXED | NUMBER | Rollup of Estimated Fixed Cost |
| ROLLUP\_BGT\_COST\_ CAPITAL | NUMBER | Rollup of Budgeted Capital Cost |
| ROLLUP\_ACT\_COST\_ CAPITAL | NUMBER | Rollup of Actual Capital Cost |
| ROLLUP\_EST\_COST\_ CAPITAL | NUMBER | Rollup of Estimated Capital Cost |
| ROLLUP\_BGT\_COST\_ FLEX | NUMBER | Rollup of Budgeted Flex Cost |
| ROLLUP\_ACT\_COST\_ FLEX | NUMBER | Rollup of Actual Flex Cost |
| ROLLUP\_EST\_COST\_FLEX | NUMBER | Rollup of Estimated Flex Cost |
| ACT\_TOTAL\_COST\_ VALUE | NUMBER | Actual Total Cost Value |
| ACT\_TOTAL\_COST\_ CURRENCY | NUMBER | Actual Total Cost Currency ID |
| BGT\_TOTAL\_COST\_ VALUE | NUMBER | Budgeted Total Cost Value |
| BGT\_TOTAL\_COST\_ CURRENCY | NUMBER | Budgeted Total Cost Currency ID |
| EST\_TOTAL\_COST\_ VALUE | NUMBER | Estimated Total Cost Value |
| EST\_TOTAL\_COST\_ CURRENCY | NUMBER | Estimated Total Cost Currency ID |
| LOCK\_OBJ\_ID | NUMBER | ID of Activity from where this task is explicitly locked |
| TOTAL\_PERCENT\_ALLOC | NUMBER | Total percent allocation of all the resources on the team. (computed) |
| POOL\_IDS\_ID | VARCHAR2 | Comma separated pool ids from which users are assigned to the team |
| EST\_START\_VAR\_WD\_ID | NUMBER | Estimated start variance work days |
| EST\_FINISH\_VAR\_WD\_ID | NUMBER | Estimated finish variance work days |
| EST\_DUR\_VAR\_WD\_ID | NUMBER | Estimated duration variance work days |
| ACT\_START\_VAR\_WD\_ID | NUMBER | Actual start variance work days |
| ACT\_FINISH\_VAR\_WD\_ID | NUMBER | Actual finish variance work days |
| ACT\_DUR\_VAR\_WD\_ID | NUMBER | Actual duration Variance work days |

*Table 3–83 (Cont.) ODM\_PRG\_GATES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| EST\_START\_VAR\_CD\_ID | NUMBER | Estimated start variance calendar days |
| EST\_FINISH\_VAR\_CD\_ID | NUMBER | Estimated finish variance calendar days |
| EST\_DUR\_VAR\_CD\_ID | NUMBER | Estimated duration variance calendar days |
| ACT\_START\_VAR\_CD\_ID | NUMBER | Actual start variance calendar days |
| ACT\_FINISH\_VAR\_CD\_ID | NUMBER | Actual finish variance calendar days |
| ACT\_DUR\_VAR\_CD\_ID | NUMBER | Actual duration Variance calendar days |
| UI\_BLOB\_DATA\_ID | NUMBER | Image used in Summary page |
| 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. |

*Table 3–83 (Cont.) ODM\_PRG\_GATES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–83 (Cont.) ODM\_PRG\_GATES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 is defined in the admin UI. Some of these fields are reserved by the system. |

*Table 3–83 (Cont.) ODM\_PRG\_GATES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–83 (Cont.) ODM\_PRG\_GATES*

|  |  |  |
| --- | --- | --- |
| **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 tables for identifying configured List Dimension table name. |

*Table 3–83 (Cont.) ODM\_PRG\_GATES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| NUMERIC02 | NUMBER | The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table. |

*Table 3–83 (Cont.) ODM\_PRG\_GATES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| ACCEPTACLPROPAGATI ON | 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. |

*Table 3–83 (Cont.) ODM\_PRG\_GATES*

|  |  |  |
| --- | --- | --- |
| **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. |

*Table 3–83 (Cont.) ODM\_PRG\_GATES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| ACT\_CREATE\_DATE | DATE | Actual Create Date |
| CREATED\_FROM\_ TEMPLATE | NUMBER | Template information from where it is created |
| 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 |
| KEYWORDS | VARCHAR2 | – |
| PLM\_REFERENCE | VARCHAR2 | – |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted. The value is 1 for soft delete. |
| CREATE\_DATE | DATE | Create Date |

*Table 3–83 (Cont.) ODM\_PRG\_GATES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| UPDATE\_DATE | DATE | Update Date |

## ODM\_PRICE\_HISTORY

*Table 3–84 ODM\_PRICE\_HISTORY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| PH\_ID | NUMBER |  |
| PH\_PART\_ID | NUMBER |  |
| PH\_PART\_NUMBER | VARCHAR2 |  |
| PH\_SUPPLIER\_ID | NUMBER |  |
| PH\_PROGRAM\_ID | NUMBER |  |
| PH\_SITE\_ID | NUMBER |  |
| PH\_TYPE\_ID | NUMBER |  |
| PH\_QUANTITY | NUMBER |  |
| PH\_PRICEPOINT\_ID | NUMBER |  |
| PH\_START\_DATE | DATE |  |
| PH\_END\_DATE | DATE |  |
| PH\_RESPONSE\_DATE | DATE |  |
| PH\_PART\_INFO | VARCHAR2 | – |
| PH\_PART\_TYPE\_ID | NUMBER |  |
| PH\_REFERENCE\_ NUMBER | VARCHAR2 |  |
| PH\_REFERENCE\_TYPE\_ID | NUMBER |  |
| PH\_PRICE\_BURDEN | NUMBER |  |
| PH\_CURRENCY | NUMBER |  |
| PH\_TOTAL\_PRICE | NUMBER |  |
| PH\_MATERIAL\_PRICE | NUMBER |  |
| PH\_TOTAL\_MATERIAL\_ PRICE | NUMBER |  |
| PH\_PRICE\_ADDER | NUMBER |  |
| PH\_NON\_RECURRING\_ ENG\_COST | NUMBER |  |
| PH\_ADDER\_PERCENT | NUMBER |  |
| PH\_ADDER1 | NUMBER |  |
| PH\_ADDER2 | NUMBER |  |
| PH\_ADDER3 | NUMBER |  |
| PH\_ADDER4 | NUMBER |  |
| PH\_ADDER5 | NUMBER |  |
| PH\_NM\_TOTAL\_PRICE | NUMBER |  |

*Table 3–84 (Cont.) ODM\_PRICE\_HISTORY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| PH\_NM\_PRICE1 | NUMBER |  |
| PH\_NM\_PRICE2 | NUMBER |  |
| PH\_NUM\_PRICE3 | NUMBER |  |
| PH\_NUM\_PRICE4 | NUMBER |  |
| PH\_NUM\_PRICE5 | NUMBER |  |
| PH\_NUM\_PRICE6 | NUMBER |  |
| PH\_NUM\_PRICE7 | NUMBER |  |
| PH\_NUM\_PRICE8 | NUMBER |  |
| PH\_NUM\_PRICE9 | NUMBER |  |
| PH\_NUM\_PRICE10 | NUMBER |  |
| PH\_NUM\_PRICE11 | NUMBER |  |
| PH\_NUM\_PRICE12 | NUMBER |  |
| PH\_NUM\_PRICE13 | NUMBER |  |
| PH\_NUM\_PRICE14 | NUMBER |  |
| PH\_NUM\_PRICE15 | NUMBER |  |
| PH\_NUM\_PRICE16 | NUMBER |  |
| PH\_NUM\_PRICE17 | NUMBER |  |
| PH\_NUM\_PRICE18 | NUMBER |  |
| PH\_NUM\_PRICE19 | NUMBER |  |
| PH\_NUM\_PRICE20 | NUMBER |  |
| CREATED\_DATE | DATE |  |
| UPDATE\_DATE | DATE |  |
| DELETE\_FLAG | NUMBER |  |
| PH\_CREATED\_BY | NUMBER |  |
| PH\_MODIFIED\_BY | NUMBER |  |

## ODM\_PRICE\_PUB\_PRICE

#### Stores the Published Price Information.

*Table 3–85 ODM\_PRICE\_PUB\_PRICE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Unique Identifier |
| CLASS\_ID | NUMBER | Class ID(10321) |
| SUBCLASS\_ID | NUMBER | Sub class ID |
| OBJVERSION | NUMBER | Object version |
| PRICE\_TYPE\_ID | NUMBER | Price Type ID |
| PRICE\_NUMBER | VARCHAR2 | Price Number |
| DESCRIPTION | VARCHAR2 | Description |

*Table 3–85 (Cont.) ODM\_PRICE\_PUB\_PRICE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| OWNER\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_USERS\_OBJ\_D.ENTRY\_ID column |
| CUSTOMER\_ID | NUMBER | Customer to whom this price applies.Out of the box, the value is a foreign key to ODM\_ CUSTOMER\_OBJ\_D.ENTRY\_ID column |
| PROGRAM\_ID | NUMBER | Program that this Price is applicable to Supplier to whom this price is applicable. Out of the box, the value is a foreign key to ODM\_ SUPPLIERS\_OBJ\_D.ENTRY\_ID column |
| SUPPLIER\_ID | NUMBER | Supplier to whom this price is applicable. Out of the box, the value is a foreign key to ODM\_ SUPPLIERS\_OBJ\_D.ENTRY\_ID column |
| ITEM | NUMBER | Item for which this price is applicable |
| ITEM\_CHANGE | NUMBER | Change for the Item |
| MFR\_PART | NUMBER | Manufacturer Part |
| MFG\_SITE\_ID | NUMBER | Manufacturing site.Out of the box, the value is a foreign key to ODM\_SITES\_OBJ\_ D.ENTRY\_ID column |
| PART\_EOL\_DATE | DATE | End of life date of the item or manufacturer part as given by the supplier |
| NCNR\_ID | NUMBER | Non cancelable and non returnable |
| QUANTITY\_MIN | NUMBER | Minimum quantity to be ordered from Supplier |
| QUANTITY\_MULT | NUMBER | Number of units in a package |
| INVENTORY | NUMBER | Available stock |
| AUTHORIZED\_ SUPPLIERS | VARCHAR2 | Authorized suppliers of the Item. Out of the box, the value is a foreign key to ODM\_ SUPPLIERS\_OBJ\_D.ENTRY\_ID column |
| DEFAULT\_CHANGE | NUMBER | Default Changes |
| FLAGS | VARCHAR2 | – |
| CREATEDATE | DATE | Price create date |
| MODIFYDATE | DATE | Published Price updated date |
| REF\_NUMBER | VARCHAR2 | Reference No. for the price published |
| PART\_NUMBER | VARCHAR2 | De-normalization of item/mfrpart number to help in querying price objects through part numbers |
| 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. |

*Table 3–85 (Cont.) ODM\_PRICE\_PUB\_PRICE*

|  |  |  |
| --- | --- | --- |
| **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 user defined extensions to the 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. |

*Table 3–85 (Cont.) ODM\_PRICE\_PUB\_PRICE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–85 (Cont.) ODM\_PRICE\_PUB\_PRICE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–85 (Cont.) ODM\_PRICE\_PUB\_PRICE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–85 (Cont.) ODM\_PRICE\_PUB\_PRICE*

|  |  |  |
| --- | --- | --- |
| **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 tables for identifying configured List Dimension table name. |

*Table 3–85 (Cont.) ODM\_PRICE\_PUB\_PRICE*

|  |  |  |
| --- | --- | --- |
| **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. |
| ACCEPTACLPROPAGATI ON | 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. |

*Table 3–85 (Cont.) ODM\_PRICE\_PUB\_PRICE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–85 (Cont.) ODM\_PRICE\_PUB\_PRICE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 |

*Table 3–85 (Cont.) ODM\_PRICE\_PUB\_PRICE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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\_PRICE\_QUOTE\_HIST

#### Stores the Historical Price Information.

*Table 3–86 ODM\_PRICE\_QUOTE\_HIST*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Unique Identifier |
| CLASS\_ID | NUMBER | Class ID(10338) |
| SUBCLASS\_ID | NUMBER | Sub class ID |
| OBJVERSION | NUMBER | Object version |
| PRICE\_TYPE\_ID | NUMBER | Price Type ID |
| PRICE\_NUMBER | VARCHAR2 | Price Number |
| DESCRIPTION | VARCHAR2 | Description |
| OWNER\_ID | NUMBER | Owner. Out of the box, the value is a foreign key to ODM\_USERS\_OBJ\_D.ENTRY\_ID column |
| CUSTOMER\_ID | NUMBER | Customer associated with this Price. Out of the box, the value is a foreign key to ODM\_ CUSTOMER\_OBJ\_D.ENTRY\_ID column |
| PROGRAM\_ID | NUMBER | Program associated with Price |

*Table 3–86 (Cont.) ODM\_PRICE\_QUOTE\_HIST*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| SUPPLIER\_ID | NUMBER | Supplier associated with the Price. Out of the box, the value is a foreign key to ODM\_ SUPPLIERS\_OBJ\_D.ENTRY\_ID column |
| ITEM | NUMBER | Item for which this price is applicable |
| ITEM\_CHANGE | NUMBER | – |
| MFR\_PART | NUMBER | Manufacturer Part for which this Price is applicable |
| MFG\_SITE\_ID | NUMBER | Manufacturing site fowl which this price is applicable. Out of the box, the value is a foreign key to ODM\_SITES\_OBJ\_D.ENTRY\_ ID column |
| PART\_EOL\_DATE | DATE | End of life date of the item or manufacturer part as given by the supplier |
| NCNR\_ID | NUMBER | Non cancelable and non returnable |
| QUANTITY\_MIN | NUMBER | Minimum quantity to be ordered from the Supplier |
| QUANTITY\_MULT | NUMBER | Number of units in a package |
| INVENTORY | NUMBER | Available Stock |
| AUTHORIZED\_ SUPPLIERS | VARCHAR2 | Out of the box, the value is a foreign key to ODM\_SUPPLIERS\_OBJ\_D.ENTRY\_ID  column |
| DEFAULT\_CHANGE | NUMBER | Default Changes |
| FLAGS | VARCHAR2 | – |
| CREATEDATE | DATE | Price quoted date |
| MODIFYDATE | DATE | Price updated quote date |
| REF\_NUMBER | VARCHAR2 | Reference No. for the price quoted |
| PART\_NUMBER | VARCHAR2 | De-normalization of item/mfrpart number to help in querying price objects through part numbers |
| 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. |

*Table 3–86 (Cont.) ODM\_PRICE\_QUOTE\_HIST*

|  |  |  |
| --- | --- | --- |
| **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. |

*Table 3–86 (Cont.) ODM\_PRICE\_QUOTE\_HIST*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–86 (Cont.) ODM\_PRICE\_QUOTE\_HIST*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–86 (Cont.) ODM\_PRICE\_QUOTE\_HIST*

|  |  |  |
| --- | --- | --- |
| **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 ODM\_DATA\_  DICTIONARY tables for identifying configured List Dimension table name. |

*Table 3–86 (Cont.) ODM\_PRICE\_QUOTE\_HIST*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–86 (Cont.) ODM\_PRICE\_QUOTE\_HIST*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| ACCEPTACLPROPAGATI ON | 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. |

*Table 3–86 (Cont.) ODM\_PRICE\_QUOTE\_HIST*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–86 (Cont.) ODM\_PRICE\_QUOTE\_HIST*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 |

*Table 3–86 (Cont.) ODM\_PRICE\_QUOTE\_HIST*

|  |  |  |
| --- | --- | --- |
| **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\_PRICEENTRY

#### Stores Pricing information for Sourcing projects

*Table 3–87 ODM\_PRICEENTRY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| PE\_ID | NUMBER | Primary Key |
| PE\_HANDLE | NUMBER | Handle |
| PE\_SC\_ITEM\_ID | NUMBER | Referred Item ID |
| PE\_PP\_ID | NUMBER | Price Point ID |
| PE\_SUPPLIER\_ID | NUMBER | Supplier Object ID |
| PE\_PRICEPOINT\_ID | NUMBER | Price Point ID |
| PE\_PRICE\_BURDEN | NUMBER | Price Burden ID |
| PE\_SANDBOX\_STATE | NUMBER | Sandbox state |
| PE\_CURRENCY | NUMBER | Currency code |
| PE\_TOTAL\_QTY | NUMBER | Total Quantity |
| PE\_TOTAL\_PRICE | NUMBER | Total Price |
| PE\_TOTAL\_MATERIAL\_ PRICE | NUMBER | Total Material Price |
| PE\_MATERIAL\_PRICE | NUMBER | Material Price |
| PE\_ADDER1 | NUMBER | Out of the box address field |
| PE\_ADDER2 | NUMBER | Out of the box address field |
| PE\_ADDER3 | NUMBER | Out of the box address field |
| PE\_ADDER4 | NUMBER | Out of the box address field |
| PE\_ADDER5 | NUMBER | Out of the box address field |

*Table 3–87 (Cont.) ODM\_PRICEENTRY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| PE\_PRICE\_ADDER | NUMBER | Price Address |
| PE\_ADDER\_PERCENT | NUMBER | Percentage |
| PE\_NON\_RECURRING\_ ENG\_COST | NUMBER | Recurring Engineering Cost |
| PE\_NM\_PRICE1 | NUMBER | Out of the box Price field |
| PE\_NM\_PRICE2 | NUMBER | Out of the box Price field |
| PE\_NM\_PRICE3 | NUMBER | Out of the box Price field |
| PE\_NM\_PRICE4 | NUMBER | Out of the box Price field |
| PE\_NM\_PRICE5 | NUMBER | Out of the box Price field |
| PE\_NM\_PRICE6 | NUMBER | Out of the box Price field |
| PE\_NM\_PRICE7 | NUMBER | Out of the box Price field |
| PE\_NM\_PRICE8 | NUMBER | Out of the box Price field |
| PE\_NM\_PRICE9 | NUMBER | Out of the box Price field |
| PE\_NM\_PRICE10 | NUMBER | Out of the box Price field |
| PE\_NM\_PRICE11 | NUMBER | Out of the box Price field |
| PE\_NM\_PRICE12 | NUMBER | Out of the box Price field |
| PE\_NM\_PRICE13 | NUMBER | Out of the box Price field |
| PE\_NM\_PRICE14 | NUMBER | Out of the box Price field |
| PE\_NM\_PRICE15 | NUMBER | Out of the box Price field |
| PE\_NM\_PRICE16 | NUMBER | Out of the box Price field |
| PE\_NM\_PRICE17 | NUMBER | Out of the box Price field |
| PE\_NM\_PRICE18 | NUMBER | Out of the box Price field |
| PE\_NM\_PRICE19 | NUMBER | Out of the box Price field |
| PE\_NM\_PRICE20 | NUMBER | Out of the box Price field |
| PE\_DATE\_CREATED | DATE | Date created On |
| PE\_DATE\_MODIFIED | DATE | Last Modified date |
| PE\_CREATED\_BY | NUMBER | User Created By |
| PE\_MODIFIED\_BY | NUMBER | Modified by user |
| PE\_ADDER6 | NUMBER | Out of the box address field |
| PE\_ADDER7 | NUMBER | Out of the box address field |
| PE\_NM\_PRICE21 | NUMBER | Out of the Price field |
| PE\_NM\_PRICE22 | NUMBER | Out of the Price field |
| PE\_NM\_PRICE23 | NUMBER | Out of the Price field |
| PE\_NM\_PRICE24 | NUMBER | Out of the Price field |
| PE\_NM\_PRICE25 | NUMBER | Out of the Price field |
| CREATE\_DATE | DATE | Date Created on |
| UPDATE\_DATE | DATE | Last Modified On |

*Table 3–87 (Cont.) ODM\_PRICEENTRY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |

## ODM\_PRICELINE

#### Stores Pricing information for Sourcing projects

*Table 3–88 ODM\_PRICELINE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Primary Key |
| TYPE | NUMBER | Price Line type |
| PRICE | NUMBER | Price |
| PROJECT\_NUMBER | VARCHAR2 | Project number |
| CHANGE\_IN | NUMBER | Change Inr |
| CHANGE\_OUT | NUMBER | Change Outr |
| PRIOR\_ROW | NUMBER | Prior row |
| SHIP\_FROM\_SITE | NUMBER | Ship from site |
| SHIP\_TO\_SITE | NUMBER | Ship to site |
| QUANTITY | NUMBER | Quantity |
| EFFECTIVE\_FROM\_DATE | DATE | EFFECTIVE\_FROM\_DATE |
| EFFECTIVE\_TO\_DATE | DATE | EFFECTIVE\_TO\_DATE |
| CURRENCY\_CODE | NUMBER | Currency Code |
| CONVERSION\_RATE | NUMBER | Conversion Rate |
| CONVERSION\_DATE | DATE | Conversion date |
| TOTAL\_PRICE | NUMBER | Total Price |
| TOTAL\_MATERIAL\_ PRICE | NUMBER | Total Material Price |
| TOTAL\_NON\_ MATERIAL\_PRICE | NUMBER | Total Non Material Price |
| MATERIAL\_PRICE | NUMBER | Material Price |
| ADDER1 | NUMBER | Out of the address Field |
| ADDER2 | NUMBER | Out of the address Field |
| ADDER3 | NUMBER | Out of the address Field |
| ADDER4 | NUMBER | Out of the address Field |
| ADDER5 | NUMBER | Out of the address Field |
| ADDER6 | NUMBER | Out of the address Field |
| ADDER7 | NUMBER | Out of the address Field |
| NM\_PRICE1 | NUMBER | Out of the Price Field |
| NM\_PRICE2 | NUMBER | Out of the Price Field |
| NM\_PRICE3 | NUMBER | Out of the Price Field |

*Table 3–88 (Cont.) ODM\_PRICELINE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| NM\_PRICE4 | NUMBER | Out of the Price Field |
| NM\_PRICE5 | NUMBER | Out of the Price Field |
| NM\_PRICE6 | NUMBER | Out of the Price Field |
| NM\_PRICE7 | NUMBER | Out of the Price Field |
| NM\_PRICE8 | NUMBER | Out of the Price Field |
| NM\_PRICE9 | NUMBER | Out of the Price Field |
| NM\_PRICE10 | NUMBER | Out of the Price Field |
| NM\_PRICE11 | NUMBER | Out of the Price Field |
| NM\_PRICE12 | NUMBER | Out of the Price Field |
| NM\_PRICE13 | NUMBER | Out of the Price Field |
| NM\_PRICE14 | NUMBER | Out of the Price Field |
| NM\_PRICE15 | NUMBER | Out of the Price Field |
| NM\_PRICE16 | NUMBER | Out of the Price Field |
| NM\_PRICE17 | NUMBER | Out of the Price Field |
| NM\_PRICE18 | NUMBER | Out of the Price Field |
| NM\_PRICE19 | NUMBER | Out of the Price Field |
| NM\_PRICE20 | NUMBER | Out of the Price Field |
| NM\_PRICE21 | NUMBER | Out of the Price Field |
| NM\_PRICE22 | NUMBER | Out of the Price Field |
| NM\_PRICE23 | NUMBER | Out of the Price Field |
| NM\_PRICE24 | NUMBER | Out of the Price Field |
| NM\_PRICE25 | NUMBER | Out of the Price Field |
| PRICE\_BURDEN | NUMBER | Price Burden |
| NON\_RECURRING\_COST | NUMBER | Non Recurring Cost |
| LEAD\_TIME | NUMBER | Lead Time |
| TRANSPORTATION\_ TERMS | NUMBER | Transportation terms |
| COUNTRY\_OF\_ORIGIN | NUMBER | Country of origin |
| FLAGS | VARCHAR2 | Flags |
| NOTES | VARCHAR2 | Note |
| TEXT01 | VARCHAR2 | Out of the Text Field |
| TEXT02 | VARCHAR2 | Out of the Text Field |
| TEXT03 | VARCHAR2 | Out of the Text Field |
| TEXT04 | VARCHAR2 | Out of the Text Field |
| TEXT05 | VARCHAR2 | Out of the Text Field |
| TEXT06 | VARCHAR2 | Out of the Text Field |
| TEXT07 | VARCHAR2 | Out of the Text Field |

*Table 3–88 (Cont.) ODM\_PRICELINE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| TEXT08 | VARCHAR2 | Out of the Text Field |
| TEXT09 | VARCHAR2 | Out of the Text Field |
| TEXT10 | VARCHAR2 | Out of the Text Field |
| NUMERIC01 | NUMBER | Out of the Numeric Field |
| NUMERIC02 | NUMBER | Out of the Numeric Field |
| NUMERIC03 | NUMBER | Out of the Numeric Field |
| NUMERIC04 | NUMBER | Out of the Numeric Field |
| NUMERIC05 | NUMBER | Out of the Numeric Field |
| NUMERIC06 | NUMBER | Out of the Numeric Field |
| NUMERIC07 | NUMBER | Out of the Numeric Field |
| NUMERIC08 | NUMBER | Out of the Numeric Field |
| NUMERIC09 | NUMBER | Out of the Numeric Field |
| NUMERIC10 | NUMBER | Out of the Numeric Field |
| DATE01\_DATE | DATE | Out of the Date Field |
| DATE02\_DATE | DATE | Out of the Date Field |
| DATE03\_DATE | DATE | Out of the Date Field |
| DATE04\_DATE | DATE | Out of the Date Field |
| DATE05\_DATE | DATE | Out of the Date Field |
| LIST01\_ID | NUMBER | Out of the List Field |
| LIST02\_ID | NUMBER | Out of the List Field |
| LIST03\_ID | NUMBER | Out of the List Field |
| LIST04\_ID | NUMBER | Out of the List Field |
| LIST05\_ID | NUMBER | Out of the List Field |
| MULTILIST01 | VARCHAR2 | Out of the Multilist Field |
| MULTILIST02 | VARCHAR2 | Out of the Multilist Field |
| MONEY01 | NUMBER | Out of the Money Field |
| MONEY02 | NUMBER | Out of the Money Field |
| MONEY03 | NUMBER | Out of the Money Field |
| MONEY04 | NUMBER | Out of the Money Field |
| MONEY05 | NUMBER | Out of the Money Field |
| DATE\_CREATED | DATE | Created On date |
| DATE\_MODIFIED | DATE | Modified On date |
| CREATE\_DATE | DATE | Created On date |
| UPDATE\_DATE | DATE | Modified On date |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |

## ODM\_PRICEPOINT

#### Stores Pricing information for Sourcing projects

*Table 3–89 ODM\_PRICEPOINT*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| PP\_ID | NUMBER | id |
| PP\_QUANTITY | NUMBER | Quantity |
| PP\_PRICEPOINT\_ID | NUMBER | Price Point ID |
| PP\_START\_DATERANGE | DATE | start date range |
| PP\_END\_DATERANGE | DATE | End Date Range |
| PP\_PROJECT\_ID | NUMBER | Project ID |
| PP\_RFQ\_HEADER\_ID | NUMBER | Rfq header object id |
| PP\_SC\_ITEM\_ID | NUMBER | Item object Id |
| PP\_PARENT\_PPID | NUMBER | Parent Price point ID |
| PP\_INDEX | NUMBER | Index |
| PP\_DATE\_CREATED | DATE | Created On date |
| PP\_DATE\_MODIFIED | DATE | Modified on date |
| PP\_CREATED\_BY | NUMBER | Created by user ID |
| PP\_MODIFIED\_BY | NUMBER | Modified by user id |
| PP\_QTYBREAKINDEX | NUMBER | Quantity break index |
| PP\_TYPE | NUMBER | Price Point Type |
| PP\_REQUIRED\_FLG | NUMBER | required flag |
| CREATE\_DATE | DATE | Created On date |
| UPDATE\_DATE | DATE | Date modified on |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |

## ODM\_PRODUCT\_LINE

#### Stores the Information about Product Line.

*Table 3–90 ODM\_PRODUCT\_LINE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Unique identifier |
| ORG\_ID | NUMBER | Organization ID FK |
| PL\_NAME | VARCHAR2 | Name |
| PL\_DESC | VARCHAR2 | Description |
| CREATED\_BY | NUMBER | Created by |
| MODIFIED\_BY | NUMBER | Last Modified by |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |
| CREATE\_DATE | DATE | Create date |

*Table 3–90 (Cont.) ODM\_PRODUCT\_LINE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| UPDATE\_DATE | DATE | Update date |

## ODM\_PROGRAM

*Table 3–91 ODM\_PROGRAM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Unique ID |
| ORG\_ID | NUMBER | Organization ID |
| PROG\_NAME | VARCHAR2 | Program Name |
| PROG\_DESC | VARCHAR2 | Program Description |
| CREATED\_BY | NUMBER | Who created the Program |
| MODIFIED\_BY | NUMBER | Who last modified the Program |
| 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\_PROGRAM\_HISTORY

#### Stores history logs for Activity, Gates and Discussion objects.

*Table 3–92 ODM\_PROGRAM\_HISTORY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Unique ID |
| OBJ\_ID | NUMBER | ID of the associated object (Activity, Gate or Discussion) |
| CLASS\_ID | NUMBER | Class ID of the associated object (Activity, Gates or Discussion) |
| USER\_ID | NUMBER | ID of user who took the action |
| TIMESTAMP | DATE | Server date when action was taken |
| ACTION | NUMBER | Type of action |
| DETAILS | VARCHAR2 | Object Details |
| COMMENTS | VARCHAR2 | User comments |
| LOCAL\_DATE | DATE | Local 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 |
| RICHTEXTVERSION | VARCHAR2 |  |

## ODM\_PROGRAM\_TEMPLATE

*Table 3–93 ODM\_PROGRAM\_TEMPLATE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| USER\_ID | NUMBER |  |
| PROGRAM\_ID | NUMBER |  |
| TEMPLATE\_ID | NUMBER |  |
| CREATED\_DATE | DATE |  |
| UPDATE\_DATE | DATE |  |
| DELETE\_FLAG | NUMBER |  |

## ODM\_PROJECT

#### Stores All Sourcing Projects.Class ID 16433

*Table 3–94 ODM\_PROJECT*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Primary Key |
| PJ\_TYPE | NUMBER | Type |
| PJ\_PRICEPOINT\_TYPE | NUMBER | Price Point Type |
| PJ\_NUMBER | VARCHAR2 | Sourcing Project Number |
| PJ\_DESC | VARCHAR2 | Description |
| PJ\_LIFE\_STATE | NUMBER | Life status id |
| PJ\_SITE\_ID | NUMBER | Site ID |
| PJ\_PROGRAM\_ID | NUMBER | Program ID |
| PJ\_SHARED\_FIELDS | VARCHAR2 | Shared Fields to suppliers |
| PJ\_RESP\_REQUESTED\_ FIELDS | VARCHAR2 | Response Requested field |
| PJ\_RESP\_REQUIRED\_ FIELDS | VARCHAR2 | Response Required Fields |
| PJ\_DUE\_DATE | DATE | due date for response |
| PJ\_CURRENT\_PERIOD\_ STARTDATE | DATE | Current period start date |
| PJ\_OWNER\_ID | NUMBER | Owner ID |
| PJ\_QTY\_ROLLUP\_STATE | NUMBER | Rollup state |
| PJ\_LAST\_QTY\_ROLLUP\_ TIME | DATE | Last Quality Rollup time |
| PJ\_COST\_ROLLUP\_STATE | NUMBER | Cost Rollup State |
| PJ\_LAST\_COST\_ROLLUP\_ TIME | DATE | Last Cost Rollup Time |
| PJ\_SNAPSHOT\_DATE | DATE | Last Snapshot Date |
| PJ\_TOTAL\_PRICEPOINTS | NUMBER | Sourcing Project Total Price point |

*Table 3–94 (Cont.) ODM\_PROJECT*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| PJ\_CONTENT\_UPDATE\_ FIELDS | VARCHAR2 | Content Update Field |
| PJ\_NOTIFY\_TO\_ROLL | NUMBER | Notify to roll |
| PJ\_SUPP\_INSTRUCTIONS | VARCHAR2 | Supplier Instructions |
| PJ\_INTERNAL\_NOTES | VARCHAR2 | Internal notes |
| PJ\_CURRENCY | NUMBER | Currency |
| PJ\_ATTACHMENT\_STATE | NUMBER | Attachment State |
| PJ\_DATE1 | DATE | Out of the box Date Field |
| PJ\_DATE2 | DATE | Out of the box Date Field |
| PJ\_DATE3 | DATE | Out of the box Date Field |
| PJ\_DATE4 | DATE | Out of the box Date Field |
| PJ\_DATE5 | DATE | The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table. |
| PJ\_TEXT1 | VARCHAR2 | The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table. |
| PJ\_TEXT2 | VARCHAR2 | The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table. |
| PJ\_TEXT3 | VARCHAR2 | The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table. |
| PJ\_TEXT4 | VARCHAR2 | The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table. |
| PJ\_TEXT6 | VARCHAR2 | The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table. |
| PJ\_TEXT5 | VARCHAR2 | The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table. |
| PJ\_TEXT7 | VARCHAR2 | The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table. |
| PJ\_TEXT8 | VARCHAR2 | The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table. |
| PJ\_TEXT9 | VARCHAR2 | The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table. |
| PJ\_TEXT10 | VARCHAR2 | The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table. |
| PJ\_MONEY1 | NUMBER | Out of the box Money Field |
| PJ\_CURRENCY1 | NUMBER | Out of the box Currency Field |

*Table 3–94 (Cont.) ODM\_PROJECT*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| PJ\_MONEY2 | NUMBER | Out of the box Money Field |
| PJ\_CURRENCY2 | NUMBER | Out of the box Currency Field |
| PJ\_MONEY3 | NUMBER | Out of the box Money Field |
| PJ\_CURRENCY3 | NUMBER | Out of the box Currency Field |
| PJ\_MONEY4 | NUMBER | Out of the box Money Field |
| PJ\_CURRENCY4 | NUMBER | Out of the box Currency Field |
| PJ\_MONEY5 | NUMBER | Out of the box Money Field |
| PJ\_CURRENCY5 | NUMBER | Out of the box Currency Field |
| PJ\_LIST1 | NUMBER | Out of the box List Field |
| PJ\_LIST2 | NUMBER | Out of the box List Field |
| PJ\_LIST3 | NUMBER | Out of the box List Field |
| PJ\_LIST4 | NUMBER | Out of the box List Field |
| PJ\_LIST5 | NUMBER | Out of the box List Field |
| PJ\_DATE\_CREATED | DATE | Date Created on |
| PJ\_DATE\_MODIFIED | TIMESTAMP(6) | Last Modified On |
| PJ\_CREATED\_BY | NUMBER | Created By User |
| PJ\_MODIFIED\_BY | NUMBER | Last Modified By user |
| PJ\_MFG\_SITE\_ID | NUMBER | Manufactured Site ID |
| PJ\_CUSTOMER\_ID | NUMBER | Customer ID |
| CLASS\_ID | NUMBER | Class ID |
| SUBCLASS\_ID | NUMBER | Subclass ID |
| OBJVERSION | NUMBER | Object Version |
| PJ\_PRODUCT\_LINES | VARCHAR2 | Product Line |
| PJ\_DISALLOWED\_AML\_ STATUSES | VARCHAR2 | Disallowed AML Status |
| PJ\_AUTHORIZED\_USERS | VARCHAR2 | Authorized Users |
| PJ\_REQUIRE\_ TERMSCONDITIONS | NUMBER | Required Terms and Conditions |
| PJ\_FILTER | VARCHAR2 | Filter |
| PJ\_DISCUSSION\_FLAG | NUMBER | Indicator flag about discussions |
| 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. |

*Table 3–94 (Cont.) ODM\_PROJECT*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–94 (Cont.) ODM\_PROJECT*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–94 (Cont.) ODM\_PROJECT*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–94 (Cont.) ODM\_PROJECT*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 | 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. |
| ACCEPTACLPROPAGATI ON | 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. |

*Table 3–94 (Cont.) ODM\_PROJECT*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–94 (Cont.) ODM\_PROJECT*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 |
| PJ\_RELATIONSHIP\_FLAG | NUMBER | Relationship flag |
| 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\_PSR\_NCR

#### Stores the Non Conformance Reports.

*Table 3–95 ODM\_PSR\_NCR*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Non Conformance Report ID |
| CLASS\_ID | NUMBER | Non Conformance Report Class id(4895) |
| SUBCLASS\_ID | NUMBER | Non Conformance Report Subclass ID |
| CATEGORY\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_PSR\_CATEGORY\_D.ENTRY\_ID  column |
| OBJVERSION | NUMBER | Object Version Number |
| FLAGS | VARCHAR2 | 0 (FALSE)/1 (TRUE) for each position in the flag. |
| NCR\_NO | VARCHAR2 | Non Conformance Report Number |
| ASSIGNED\_TO\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_QUALITY\_ANALYST\_OBJ\_D.ENTRY\_  ID column |
| ASSIGN\_DATE | DATE | NCR Assigned date |
| ORIGINATOR\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_USERS\_OBJ\_D.ENTRY\_ID column |
| ORIG\_DATE | DATE | NCR Originated Date |
| STATUS\_ID | NUMBER | NCR Status |
| CLOSE\_DATE | DATE | NCR Close Date |
| DESCRIPTION | VARCHAR2 | Non Conformance Report Description |
| RESOLUTION\_CODE\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_PR\_DISPOSITION\_D.ENTRY\_ID  column |
| WORKFLOW\_ID | NUMBER | NCR Workflow ID |
| CUST\_ID | NUMBER | Customer ID |
| RELEASE\_DATE | DATE | Non Conformance Report Released Date |
| IN\_REVIEW\_ID | NUMBER | If the object is at REVIEW status type, it is 1 else Null. |
| PROCESS\_ID | NUMBER | NULL if object is at UNASSIGNED, PENDING OR COMPLETE STATUS TYPE |
| STATUSTYPE\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_STATUS\_TYPE\_D.ENTRY\_ID column |
| ROUTE\_DATE | DATE | Date NCR was changed to Review status |
| SUPPLIER | VARCHAR2 | Supplier ID |
| EXPECTED\_ RESOLUTION\_DATE | DATE | Date of Resolution |
| SEVERITY\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_SEVERITY\_D.ENTRY\_ID column |
| PRODUCT\_LINES | VARCHAR2 | Out of the box, the value is a foreign key to ODM\_PSR\_PR\_PRODUCTLINE\_D.ENTRY\_  ID column |
| CREATE\_USER\_ID | NUMBER | Create user ID |

*Table 3–95 (Cont.) ODM\_PSR\_NCR*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–95 (Cont.) ODM\_PSR\_NCR*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–95 (Cont.) ODM\_PSR\_NCR*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–95 (Cont.) ODM\_PSR\_NCR*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–95 (Cont.) ODM\_PSR\_NCR*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–95 (Cont.) ODM\_PSR\_NCR*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| ACCEPTACLPROPAGATI ON | 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. |

*Table 3–95 (Cont.) ODM\_PSR\_NCR*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–95 (Cont.) ODM\_PSR\_NCR*

|  |  |  |
| --- | --- | --- |
| **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 |

*Table 3–95 (Cont.) ODM\_PSR\_NCR*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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\_PSR\_NCR\_ITEM

#### Mapping between NCR object and its Affected Items.

*Table 3–96 ODM\_PSR\_NCR\_ITEM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Unique ID |
| NCR\_ID | NUMBER | ID of NCR Object |
| ITEM\_ID | NUMBER | Associated Item ID for NCR |
| REV\_FIXED\_ID | NUMBER | Rev ID that fixed the NCR |
| REV\_FOUND\_ID | NUMBER | Rev ID that found the NCR |
| QUANTITY\_AFFECTED | NUMBER | Quantity Affected |
| FAILURE\_MODE\_ID | NUMBER | Item failure mode ID |
| CHANGE\_ID | NUMBER | ID for Changes (ECO,MCO etc) |
| SITES\_ID | NUMBER | ID of Affected Site |
| SERIAL\_LOT\_NUMBER | VARCHAR2 | Serial/Lot Number |
| CONFORMANCE\_SPEC | VARCHAR2 | Conformance Specifications |

*Table 3–96 (Cont.) ODM\_PSR\_NCR\_ITEM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| TOTAL\_QUANTITY\_ SUSPECT | NUMBER | Total Quantity Suspect |
| QUANTITY\_CHECKED | NUMBER | Quantity Checked |
| RMA\_NUMBER | VARCHAR2 | RMA Number |
| CONFORMING\_ MATERIAL\_DATE | DATE | Conforming Material Date |
| 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 user defined extensions to the 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. |

*Table 3–96 (Cont.) ODM\_PSR\_NCR\_ITEM*

|  |  |  |
| --- | --- | --- |
| **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. |

*Table 3–96 (Cont.) ODM\_PSR\_NCR\_ITEM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| DISPOSITION01\_ID | NUMBER | User defined extensions For all the disposition ID's |
| DISPOSITION02\_ID | NUMBER | User defined extensions For all the disposition ID's |
| DISPOSITION03\_ID | NUMBER | User defined extensions For all the disposition ID's |
| DISPOSITION04\_ID | NUMBER | User defined extensions For all the disposition ID's |
| DISPOSITION05\_ID | NUMBER | User defined extensions For all the disposition ID's |
| DISPOSITION06\_ID | NUMBER | User defined extensions For all the disposition ID's |
| DISPOSITION07\_ID | NUMBER | User defined extensions For all the disposition ID's |
| DISPOSITION08\_ID | NUMBER | User defined extensions For all the disposition ID's |
| DISPOSITION09\_ID | NUMBER | User defined extensions For all the disposition ID's |
| DISPOSITION10\_ID | NUMBER | User defined extensions For all the disposition ID's |
| 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. |
| 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. |

*Table 3–96 (Cont.) ODM\_PSR\_NCR\_ITEM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| DATE16\_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. |
| DATE17\_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. |
| DATE18\_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. |
| DATE19\_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. |

*Table 3–96 (Cont.) ODM\_PSR\_NCR\_ITEM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| DATE20\_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 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. |

*Table 3–96 (Cont.) ODM\_PSR\_NCR\_ITEM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–96 (Cont.) ODM\_PSR\_NCR\_ITEM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST02 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST03 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST04 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST05 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST06 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST07 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST08 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |

*Table 3–96 (Cont.) ODM\_PSR\_NCR\_ITEM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| MULTILIST09 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST10 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST11 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST12 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST13 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST14 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST15 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |
| CREATE\_DATE | DATE | Create date |
| UPDATE\_DATE | DATE | Update date |

## ODM\_PSR\_PR

#### Stores the Problem Reports.

*Table 3–97 ODM\_PSR\_PR*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Problem Report ID |
| CLASS\_ID | NUMBER | Problem Report Class id(4878) |
| SUBCLASS\_ID | NUMBER | Problem Report Subclass ID |
| CATEGORY\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_PSR\_CATEGORY\_D.ENTRY\_ID  column |
| OBJVERSION | NUMBER | Object Version Number |
| FLAGS | VARCHAR2 | 0 (FALSE)/1 (TRUE) for each position in the flag. |
| PR\_NO | VARCHAR2 | Problem Report Number |

*Table 3–97 (Cont.) ODM\_PSR\_PR*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ASSIGNED\_TO\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_QUALITY\_ANALYST\_OBJ\_D.ENTRY\_  ID column |
| ASSIGN\_DATE | DATE | PR Assigned date |
| ORIGINATOR\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_USERS\_OBJ\_D.ENTRY\_ID column |
| ORIG\_DATE | DATE | PR Originated Date |
| STATUS\_ID | NUMBER | PR Status |
| CLOSE\_DATE | DATE | PR Close Date |
| DESCRIPTION | VARCHAR2 | Problem Report Description |
| RESOLUTION\_CODE\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_PR\_DISPOSITION\_D.ENTRY\_ID  column |
| WORKFLOW\_ID | NUMBER | PR Workflow ID |
| CUST\_ID | NUMBER | Customer ID |
| RELEASE\_DATE | DATE | Problem Report Released Date |
| IN\_REVIEW\_ID | NUMBER | If the object is at REVIEW status type, it is 1 else Null. |
| PROCESS\_ID | NUMBER | NULL if object is at UNASSIGNED, PENDING OR COMPLETE STATUS TYPE |
| STATUSTYPE\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_STATUS\_TYPE\_D.ENTRY\_ID column |
| ROUTE\_DATE | DATE | Date QCR was changed to Review status |
| SUPPLIER | VARCHAR2 | Supplier ID |
| EXPECTED\_ RESOLUTION\_DATE | DATE | Date of Resolution |
| SEVERITY\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_SEVERITY\_D.ENTRY\_ID column |
| PRODUCT\_LINES | VARCHAR2 | Out of the box, the value is a foreign key to ODM\_PSR\_PR\_PRODUCTLINE\_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. |

*Table 3–97 (Cont.) ODM\_PSR\_PR*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–97 (Cont.) ODM\_PSR\_PR*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–97 (Cont.) ODM\_PSR\_PR*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–97 (Cont.) ODM\_PSR\_PR*

|  |  |  |
| --- | --- | --- |
| **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 ODM\_DATA\_  DICTIONARY tables for identifying configured List Dimension table name. |

*Table 3–97 (Cont.) ODM\_PSR\_PR*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–97 (Cont.) ODM\_PSR\_PR*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| ACCEPTACLPROPAGATI ON | 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. |

*Table 3–97 (Cont.) ODM\_PSR\_PR*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–97 (Cont.) ODM\_PSR\_PR*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 |

*Table 3–97 (Cont.) ODM\_PSR\_PR*

|  |  |  |
| --- | --- | --- |
| **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\_PSR\_PR\_ITEM

#### Mapping between PR object and its Affected Items.

*Table 3–98 ODM\_PSR\_PR\_ITEM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Unique ID |
| PR\_ID | NUMBER | ID of PR Object |
| ITEM\_ID | NUMBER | Associated Item ID for PR |
| REV\_FIXED\_ID | NUMBER | Rev ID that fixed the problem |
| REV\_FOUND\_ID | NUMBER | Rev ID that found the problem |
| QUANTITY\_AFFECTED | NUMBER | Quantity Affected |
| FAILURE\_MODE\_ID | NUMBER | Item failure mode ID |
| CHANGE\_ID | NUMBER | ID for Changes(ECO,MCO etc) |
| SITES\_ID | NUMBER | ID of Affected Site |
| SERIAL\_LOT\_NUMBER | VARCHAR2 | Serial/Lot Number |
| CONFORMANCE\_SPEC | VARCHAR2 | Conformance Specifications |
| TOTAL\_QUANTITY\_ SUSPECT | NUMBER | Total Quantity Suspect |
| QUANTITY\_CHECKED | NUMBER | Quantity Checked |
| RMA\_NUMBER | VARCHAR2 | RMA Number |
| CONFORMING\_ MATERIAL\_DATE | DATE | Conforming Material Date |
| NUMERIC01 | NUMBER | The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table. |

*Table 3–98 (Cont.) ODM\_PSR\_PR\_ITEM*

|  |  |  |
| --- | --- | --- |
| **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. |
| 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. |

*Table 3–98 (Cont.) ODM\_PSR\_PR\_ITEM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| DISPOSITION01\_ID | NUMBER | User defined extensions For all the disposition ID's |
| DISPOSITION02\_ID | NUMBER | User defined extensions For all the disposition ID's |
| DISPOSITION03\_ID | NUMBER | User defined extensions For all the disposition ID's |

*Table 3–98 (Cont.) ODM\_PSR\_PR\_ITEM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| DISPOSITION04\_ID | NUMBER | User defined extensions For all the disposition ID's |
| DISPOSITION05\_ID | NUMBER | User defined extensions For all the disposition ID's |
| DISPOSITION06\_ID | NUMBER | User defined extensions For all the disposition ID's |
| DISPOSITION07\_ID | NUMBER | User defined extensions For all the disposition ID's |
| DISPOSITION08\_ID | NUMBER | User defined extensions For all the disposition ID's |
| DISPOSITION09\_ID | NUMBER | User defined extensions For all the disposition ID's |
| DISPOSITION10\_ID | NUMBER | User defined extensions For all the disposition ID's |
| 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. |
| 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. |

*Table 3–98 (Cont.) ODM\_PSR\_PR\_ITEM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| DATE16\_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. |
| DATE17\_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. |
| DATE18\_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. |
| DATE19\_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. |
| DATE20\_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. |

*Table 3–98 (Cont.) ODM\_PSR\_PR\_ITEM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–98 (Cont.) ODM\_PSR\_PR\_ITEM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–98 (Cont.) ODM\_PSR\_PR\_ITEM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST02 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST03 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST04 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST05 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST06 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST07 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST08 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST09 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST10 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST11 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST12 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |

*Table 3–98 (Cont.) ODM\_PSR\_PR\_ITEM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| MULTILIST13 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST14 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST15 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |
| CREATE\_DATE | DATE | Create date |
| UPDATE\_DATE | DATE | Update date |

## ODM\_QCR\_AUDIT

#### Stores the Audits.

*Table 3–99 ODM\_QCR\_AUDIT*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Unique iD |
| CLASS\_ID | NUMBER | Audit Class ID(4428) |
| SUBCLASS\_ID | NUMBER | Audit Subclass ID |
| AUDIT\_NUMBER | VARCHAR2 | Audit Number |
| CATEGORY\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_QCR\_CATEGORY\_D.ENTRY\_ID  column |
| STATUS\_ID | NUMBER | Audit Sates |
| STATUSTYPE\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_STATUS\_TYPE\_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\_QUALITY\_ADMIN\_OBJ\_D.ENTRY\_ID  column |
| RELEASE\_DATE | DATE | Audit Release Date |
| DESCRIPTION | VARCHAR2 | Audit Description |
| REASON | VARCHAR2 | Reason for Audit |
| OBJVERSION | NUMBER | Object version Number |
| SUBMIT\_DATE | DATE | Submit Date (Quality Change for Audit) |
| FLAGS | VARCHAR2 | 0 (FALSE)/1 (TRUE) for each position in the flag. |
| WORKFLOW\_ID | NUMBER | Audit Workflow ID |

*Table 3–99 (Cont.) ODM\_QCR\_AUDIT*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| FINALCOMPLETE\_DATE | DATE | Date Audit Was Closed. |
| PROCESS\_ID | NUMBER | NULL if object is at UNASSIGNED, PENDING OR COMPLETE STATUS TYPE |
| IN\_REVIEW\_ID | NUMBER | If the object is at REVIEW status type, it is 1 else Null. |
| AUDIT\_RESULT\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_AUDIT\_RESULT\_D.ENTRY\_ID  column |
| CUSTOMER\_ID | NUMBER | ID of Customer object |
| PLAN\_AUDIT\_DATE | DATE | Audit Date of the QCR |
| PREVENTATIVE\_ACTION | VARCHAR2 | Preventive action of QCR |
| ROOT\_CAUSE\_ANALYSIS | VARCHAR2 | Root cause of Audit |
| SUPPLIER | VARCHAR2 | Supplier ID |
| PRODUCT\_LINES | VARCHAR2 | Out of the box, the value is a foreign key to ODM\_PRODUCT\_LINES\_D.ENTRY\_ID  column |
| ROUTE\_DATE | DATE | Date Audit was changed to Review status |
| 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. |

*Table 3–99 (Cont.) ODM\_QCR\_AUDIT*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–99 (Cont.) ODM\_QCR\_AUDIT*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–99 (Cont.) ODM\_QCR\_AUDIT*

|  |  |  |
| --- | --- | --- |
| **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. |

*Table 3–99 (Cont.) ODM\_QCR\_AUDIT*

|  |  |  |
| --- | --- | --- |
| **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 tables for identifying configured List Dimension table name. |

*Table 3–99 (Cont.) ODM\_QCR\_AUDIT*

|  |  |  |
| --- | --- | --- |
| **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 fields that extend this object. The fields definition is in the property table. |

*Table 3–99 (Cont.) ODM\_QCR\_AUDIT*

|  |  |  |
| --- | --- | --- |
| **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. |
| ACCEPTACLPROPAGATI ON | 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. |

*Table 3–99 (Cont.) ODM\_QCR\_AUDIT*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–99 (Cont.) ODM\_QCR\_AUDIT*

|  |  |  |
| --- | --- | --- |
| **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\_QCR\_AUDIT\_ITEM

#### Mapping between an Audit object and its Affected Items.

*Table 3–100 ODM\_QCR\_AUDIT\_ITEM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Unique ID |
| AUDIT\_ID | NUMBER | ID Of Audit Object |
| ITEM\_ID | NUMBER | Associated Item ID for Audit |
| REV\_ID | NUMBER | Revision ID for the Audit |
| AFFECTED\_SITE\_ID | NUMBER | ID of Site object |
| 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. |
| 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. |

*Table 3–100 (Cont.) ODM\_QCR\_AUDIT\_ITEM*

|  |  |  |
| --- | --- | --- |
| **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. |
| DATE16\_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. |
| DATE17\_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. |
| DATE18\_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. |
| DATE19\_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. |
| DATE20\_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. |
| LOC01\_ID | NUMBER | – |
| LOC02\_ID | NUMBER | – |
| LOC03\_ID | NUMBER | – |
| LOC04\_ID | NUMBER | – |
| LOC05\_ID | NUMBER | – |
| LOC06\_ID | NUMBER | – |
| LOC07\_ID | NUMBER | – |
| LOC08\_ID | NUMBER | – |
| LOC09\_ID | NUMBER | – |

*Table 3–100 (Cont.) ODM\_QCR\_AUDIT\_ITEM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| LOC10\_ID | NUMBER | – |
| 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 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. |

*Table 3–100 (Cont.) ODM\_QCR\_AUDIT\_ITEM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–100 (Cont.) ODM\_QCR\_AUDIT\_ITEM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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 user defined extensions to the 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. |

*Table 3–100 (Cont.) ODM\_QCR\_AUDIT\_ITEM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–100 (Cont.) ODM\_QCR\_AUDIT\_ITEM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| MULTILIST01 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST02 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST03 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST04 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST05 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST06 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST07 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST08 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST09 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |

*Table 3–100 (Cont.) ODM\_QCR\_AUDIT\_ITEM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| MULTILIST10 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST11 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST12 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST13 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST14 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST15 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |
| CREATE\_DATE | DATE | Create date |
| UPDATE\_DATE | DATE | Update date |

## ODM\_QCR\_CAPA

#### Stores the Corrective and Preventive Actions.

*Table 3–101 ODM\_QCR\_CAPA*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Unique ID |
| CLASS\_ID | NUMBER | Audit Class ID(4928) |
| SUBCLASS\_ID | NUMBER | Audit Subclass ID |
| CAPA\_NUMBER | VARCHAR2 | CAPA Number |
| CATEGORY\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_QCR\_CATEGORY\_D.ENTRY\_ID  column |
| STATUS\_ID | NUMBER | CAPA Sates |
| STATUSTYPE\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_STATUS\_TYPE\_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 |

*Table 3–101 (Cont.) ODM\_QCR\_CAPA*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| OWNER\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_QUALITY\_ADMIN\_OBJ\_D.ENTRY\_ID  column |
| RELEASE\_DATE | DATE | CAPA Release Date |
| DESCRIPTION | VARCHAR2 | CAPA Description |
| REASON | VARCHAR2 | Reason for Corrective and preventive action |
| OBJVERSION | NUMBER | Object version Number |
| SUBMIT\_DATE | DATE | Submit Date (Quality Change for CAPA) |
| FLAGS | VARCHAR2 | 0 (FALSE)/1 (TRUE) for each position in the flag. |
| WORKFLOW\_ID | NUMBER | CAPA Workflow ID |
| FINALCOMPLETE\_DATE | DATE | Date CAPA was closed. |
| PROCESS\_ID | NUMBER | NULL if object is at UNASSIGNED, PENDING OR COMPLETE STATUS TYPE |
| IN\_REVIEW\_ID | NUMBER | If the object is at REVIEW status type, it is 1 else Null. |
| AUDIT\_RESULT\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_AUDIT\_RESULT\_D.ENTRY\_ID  column |
| CUSTOMER\_ID | NUMBER | ID of Customer object |
| PLAN\_AUDIT\_DATE | DATE | Audit Date of the QCR |
| PREVENTATIVE\_ACTION | VARCHAR2 | Preventive action of QCR |
| ROOT\_CAUSE\_ANALYSIS | VARCHAR2 | Root cause of CAPA |
| SUPPLIER | VARCHAR2 | Supplier ID |
| PRODUCT\_LINES | VARCHAR2 | Out of the box, the value is a foreign key to ODM\_PRODUCT\_LINES\_D.ENTRY\_ID  column |
| ROUTE\_DATE | DATE | Date CAPA was changed to Review status |
| 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. |

*Table 3–101 (Cont.) ODM\_QCR\_CAPA*

|  |  |  |
| --- | --- | --- |
| **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. |

*Table 3–101 (Cont.) ODM\_QCR\_CAPA*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–101 (Cont.) ODM\_QCR\_CAPA*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–101 (Cont.) ODM\_QCR\_CAPA*

|  |  |  |
| --- | --- | --- |
| **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 ODM\_DATA\_  DICTIONARY tables for identifying configured List Dimension table name. |

*Table 3–101 (Cont.) ODM\_QCR\_CAPA*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–101 (Cont.) ODM\_QCR\_CAPA*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| ACCEPTACLPROPAGATI ON | 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. |

*Table 3–101 (Cont.) ODM\_QCR\_CAPA*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–101 (Cont.) ODM\_QCR\_CAPA*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 |

*Table 3–101 (Cont.) ODM\_QCR\_CAPA*

|  |  |  |
| --- | --- | --- |
| **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\_QCR\_CAPA\_ITEM

#### Mapping between a CAPA object and its Affected Items.

*Table 3–102 ODM\_QCR\_CAPA\_ITEM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Unique ID |
| CAPA\_ID | NUMBER | ID Of CAPA Object |
| ITEM\_ID | NUMBER | Associated Item ID for CAPA |
| REV\_ID | NUMBER | Revision ID for CAPA |
| AFFECTED\_SITE\_ID | NUMBER | ID of Site object |
| 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. |

*Table 3–102 (Cont.) ODM\_QCR\_CAPA\_ITEM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| DATE16\_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. |
| DATE17\_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. |
| DATE18\_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. |

*Table 3–102 (Cont.) ODM\_QCR\_CAPA\_ITEM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| DATE19\_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. |
| DATE20\_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. |
| LOC01\_ID | NUMBER | – |
| LOC02\_ID | NUMBER | – |
| LOC03\_ID | NUMBER | – |
| LOC04\_ID | NUMBER | – |
| LOC05\_ID | NUMBER | – |
| LOC06\_ID | NUMBER | – |
| LOC07\_ID | NUMBER | – |
| LOC08\_ID | NUMBER | – |
| LOC09\_ID | NUMBER | – |
| LOC10\_ID | NUMBER | – |
| 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. |

*Table 3–102 (Cont.) ODM\_QCR\_CAPA\_ITEM*

|  |  |  |
| --- | --- | --- |
| **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 tables for identifying configured List Dimension table name. |

*Table 3–102 (Cont.) ODM\_QCR\_CAPA\_ITEM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–102 (Cont.) ODM\_QCR\_CAPA\_ITEM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 user defined extensions to the 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. |

*Table 3–102 (Cont.) ODM\_QCR\_CAPA\_ITEM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| MULTILIST01 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST02 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST03 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |

*Table 3–102 (Cont.) ODM\_QCR\_CAPA\_ITEM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| MULTILIST04 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST05 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST06 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST07 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST08 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST09 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST10 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST11 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST12 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST13 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST14 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST15 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |
| CREATE\_DATE | DATE | Create date |
| UPDATE\_DATE | DATE | Update date |

## ODM\_QUOTE\_HISTORY

*Table 3–103 ODM\_QUOTE\_HISTORY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| QH\_ID | NUMBER | – |
| QH\_TYPE\_ID | NUMBER | – |
| QH\_PART\_ID | NUMBER | – |
| QH\_PART\_REV\_ID | NUMBER | – |
| QH\_PART\_NUMBER | VARCHAR2 | – |
| QH\_PART\_TYPE | NUMBER | – |
| QH\_PART\_INFO | VARCHAR2 | – |
| QH\_SUPPLIER\_ID | NUMBER | – |
| QH\_REFERENCE\_ NUMBER | VARCHAR2 | – |
| QH\_REFERENCE\_TYPE | NUMBER | – |
| QH\_PROGRAM\_ID | NUMBER | – |
| QH\_SITE\_ID | NUMBER | – |
| QH\_RESPONSE\_ID | NUMBER | – |
| QH\_RESPONSE\_DATE | DATE | – |
| QH\_ROLLEDUP\_QTY | NUMBER |  |
| QH\_UOM\_CODE | VARCHAR2 |  |
| QH\_TARGET\_PRICE | NUMBER |  |
| QH\_TARGET\_CURRENCY | NUMBER |  |
| QH\_DUE\_DATE | DATE |  |
| QH\_MIN | NUMBER |  |
| QH\_MULT | NUMBER |  |
| QH\_STANDARD\_LEAD\_ TIME | NUMBER |  |
| QH\_NCNR | NUMBER |  |
| QH\_PURCHASE\_BY\_ DATE | DATE |  |
| QH\_START\_OF\_LIFE\_ DATE | DATE |  |
| QH\_END\_OF\_LIFE\_DATE | DATE |  |
| QH\_TERMS\_OF\_SALE | VARCHAR2 |  |
| QH\_COUNTRY\_OF\_ ORIGIN | VARCHAR2 |  |
| QH\_QUOTE\_VALID\_ UNTIL\_DATE | DATE |  |
| QH\_AVAILABLE\_ INVENTORY | NUMBER |  |
| QH\_TOTAL\_PRICE | NUMBER |  |

*Table 3–103 (Cont.) ODM\_QUOTE\_HISTORY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| QH\_CURRENCY | NUMBER |  |
| QH\_DATE1 | DATE |  |
| QH\_DATE2 | DATE |  |
| QH\_DATE3 | DATE |  |
| QH\_DATE4 | DATE |  |
| QH\_DATE5 | DATE |  |
| QH\_TEXT1 | VARCHAR2 |  |
| QH\_TEXT2 | VARCHAR2 |  |
| QH\_TEXT3 | VARCHAR2 |  |
| QH\_TEXT4 | VARCHAR2 |  |
| QH\_TEXT5 | VARCHAR2 |  |
| QH\_TEXT6 | VARCHAR2 |  |
| QH\_TEXT7 | VARCHAR2 |  |
| QH\_TEXT8 | VARCHAR2 |  |
| QH\_TEXT9 | VARCHAR2 |  |
| QH\_TEXT10 | VARCHAR2 |  |
| QH\_MONEY1 | NUMBER |  |
| QH\_CURRENCY1 | NUMBER |  |
| QH\_MONEY2 | NUMBER |  |
| QH\_CURRENCY2 | NUMBER |  |
| QH\_MONEY3 | NUMBER |  |
| QH\_CURRENCY3 | NUMBER |  |
| QH\_MONEY4 | NUMBER |  |
| QH\_CURRENCY4 | NUMBER |  |
| QH\_MONEY5 | NUMBER |  |
| QH\_CURRENCY5 | NUMBER |  |
| QH\_LIST1\_ID | NUMBER |  |
| QH\_LIST2\_ID | NUMBER |  |
| QH\_LIST3\_ID | NUMBER |  |
| QH\_LIST4\_ID | NUMBER |  |
| QH\_LIST5\_ID | NUMBER |  |
| CREATED\_DATE | DATE |  |
| UPDATE\_DATE | DATE |  |
| DELETE\_FLAG | NUMBER |  |
| QH\_CREATED\_BY | NUMBER |  |
| QH\_MODIFIED\_BY | NUMBER |  |

## ODM\_REDLINE\_ATTRIBUTE

*Table 3–104 ODM\_REDLINE\_ATTRIBUTE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| CLASS | NUMBER | – |
| SUBCLASS | NUMBER | – |
| OBJECT\_ID | NUMBER | – |
| CHANGE\_ID | NUMBER | – |
| ATTID | NUMBER | – |
| CHANGE\_RELEASE\_ DATE | DATE | – |
| OLD\_NUMBER1 | NUMBER | – |
| OLD\_NUMBER2 | NUMBER | – |
| OLD\_TEXT | VARCHAR2 | – |
| OLD\_DATE | DATE | – |
| NEW\_NUMBER1 | NUMBER | – |
| NEW\_NUMBER2 | NUMBER | – |
| NEW\_TEXT | VARCHAR2 | – |
| NEW\_DATE | DATE | – |
| DELETE\_FLAG | NUMBER | – |
| CREATE\_DATE | DATE | – |
| UPDATE\_DATE | DATE | – |
| USER\_ID | NUMBER | - |

## ODM\_REDLINE\_MSATTRIBUTE

*Table 3–105 ODM\_REDLINE\_MSATTRIBUTE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| CLASS | NUMBER | – |
| SUBCLASS | NUMBER | – |
| OBJECT\_ID | NUMBER | – |
| CHANGE\_ID | NUMBER | – |
| ATT\_ID | NUMBER | – |
| CHANGE\_RELEASE\_ DATE | DATE | – |
| OLD\_VALUE | CHAR | – |
| VALUE | NUMBER | – |
| DELETE\_FLAG | NUMBER | – |
| CREATE\_DATE | DATE | – |
| UPDATE\_DATE | DATE | – |
| USER\_ID | NUMBER |  |

## ODM\_REFDESIG

#### Stores reference designator labels.

*Table 3–106 ODM\_REFDESIG*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Unique ID |
| BOM\_ID | NUMBER | BOM ID |
| LABEL | VARCHAR2 | Reference designator label |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |
| CREATE\_DATE | DATE | Create date |
| UPDATE\_DATE | DATE | Update date |

## ODM\_REGULATION

#### Stores All Specifiations.Class ID 2000001992

*Table 3–107 ODM\_REGULATION*

|  |  |  |
| --- | --- | --- |
| **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 |
| LOCATION | VARCHAR2 | Location |
| STATUS\_ID | NUMBER | Status ID |
| FLAGS | VARCHAR2 | Flags |
| ENCODE\_NAME | VARCHAR2 | Name in Upper case |
| VALIDATION\_TYPE | NUMBER | Validation Type |
| EXEMPTIONS | VARCHAR2 | Exemption |
| EXCLUDE\_FROM\_ PROPAGATE\_FLG | NUMBER | Exclude from propagate Flag |
| 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. |

*Table 3–107 (Cont.) ODM\_REGULATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–107 (Cont.) ODM\_REGULATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–107 (Cont.) ODM\_REGULATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–107 (Cont.) ODM\_REGULATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 | 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. |
| ACCEPTACLPROPAGATI ON | 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. |

*Table 3–107 (Cont.) ODM\_REGULATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 | The MONEYCURRENCYnn fields are system and user defined fields that extend this object. The fields definition is in the property table. |
| MONEYCURRENCY22 | NUMBER | The MONEYCURRENCYnn fields are system and user defined fields that extend this object. The fields definition is in the property table. |
| MONEYCURRENCY23 | NUMBER | The MONEYCURRENCYnn fields are system and user defined fields that extend this object. The fields definition is in the property table. |
| MONEYCURRENCY24 | NUMBER | The MONEYCURRENCYnn fields are system and user defined fields that extend this object. The fields definition is in the property table. |
| MONEYCURRENCY25 | NUMBER | The MONEYCURRENCYnn fields are system and user defined fields that extend this object. The fields definition is in the property table. |
| MONEYCURRENCY26 | NUMBER | The MONEYCURRENCYnn fields are system and user defined fields that extend this object. The fields definition is in the property table. |
| MONEYCURRENCY27 | NUMBER | The MONEYCURRENCYnn fields are system and user defined fields that extend this object. The fields definition is in the property table. |
| MONEYCURRENCY28 | NUMBER | The MONEYCURRENCYnn fields are system and user defined fields that extend this object. The fields definition is in the property table. |
| MONEYCURRENCY29 | NUMBER | The MONEYCURRENCYnn fields are system and user defined fields that extend this object. The fields definition is in the property table. |
| MONEYCURRENCY20 | NUMBER | The MONEYCURRENCYnn fields are system and user defined fields that extend this object. The fields definition is in the property table. |
| 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. |

*Table 3–107 (Cont.) ODM\_REGULATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 |
| MULTILIST12 | VARCHAR2 | Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here |

*Table 3–107 (Cont.) ODM\_REGULATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 |
| FUNC\_TEAM | VARCHAR2 |  |
| ROLLUP\_ENGINE | NUMBER |  |

## 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.

*Table 3–108 ODM\_RELATIONSHIP*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Unique ID  Data Validation: Not Null |
| REL\_TYPE | NUMBER | Type of Relationship. The Values can be from 1 to 4. |
| OBJECT1 | NUMBER | The object type that triggers the event |
| OBJECT2 | NUMBER | The object that is effected by the trigger |
| CTR\_OBJID | NUMBER | The object that triggers the event |
| CTR\_OBJTYPE | NUMBER | The object type that triggers the event |
| EFF\_OBJID | NUMBER | The object Id that is effected by the trigger |
| EFF\_OBJTYPE | NUMBER | The object type that effected by the trigger |
| SUBSCRIPTION | NUMBER | Subscription for this event |
| CRITERIAMET\_ID | NUMBER | Flag that indicates if the criteria has been met: 1 for yes, 0 for no |
| TEXT01 | VARCHAR2 | The TEXTnn columns are used to provide both systems defined and user defined extensions to the 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 systems defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system. |

*Table 3–108 (Cont.) ODM\_RELATIONSHIP*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| TEXT03 | VARCHAR2 | The TEXTnn columns are used to provide both systems defined and user defined extensions to the 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 systems defined and user defined extensions to the 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 systems defined and user defined extensions to the 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 | Global\_LIST.ENTRYID of the item selected for the list defined here |
| LIST02\_ID | NUMBER | Global\_LIST.ENTRYID of the item selected for the list defined here |
| LIST03\_ID | NUMBER | Global\_LIST.ENTRYID of the item selected for the list defined here |
| LIST04\_ID | NUMBER | Global\_LIST.ENTRYID of the item selected for the list defined here |
| LIST05\_ID | NUMBER | Global\_LIST.ENTRYID of the item selected for the list defined here |
| DATE01\_DATE | DATE | Custom Date attributes |
| DATE02\_DATE | DATE | Custom Date attributes |
| DATE03\_DATE | DATE | Custom Date attributes |
| DATE04\_DATE | DATE | Custom Date attributes |
| DATE05\_DATE | DATE | Custom Date attributes |
| REV\_ID\_VER\_NUM | NUMBER | The version No of the Revision of the object |
| AUTO\_NUM\_SRC\_NODE\_ ID | NUMBER | Sequence No for the Relationship |
| REQUIRED\_FLG | NUMBER | Required flag |
| TEXT06 | VARCHAR2 | The TEXTnn columns are used to provide both systems defined and user defined extensions to the 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 systems defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system. |

*Table 3–108 (Cont.) ODM\_RELATIONSHIP*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| TEXT08 | VARCHAR2 | The TEXTnn columns are used to provide both systems defined and user defined extensions to the 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 systems defined and user defined extensions to the 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 systems defined and user defined extensions to the 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 | Global\_LIST.ENTRYID of the item selected for the list defined here |
| LIST07\_ID | NUMBER | Global\_LIST.ENTRYID of the item selected for the list defined here |
| LIST08\_ID | NUMBER | Global\_LIST.ENTRYID of the item selected for the list defined here |
| LIST09\_ID | NUMBER | Global\_LIST.ENTRYID of the item selected for the list defined here |
| LIST10\_ID | NUMBER | Global\_LIST.ENTRYID of the item selected for the list defined here |
| DATE06\_DATE | DATE | Custom Date attributes |
| DATE07\_DATE | DATE | Custom Date attributes |
| DATE08\_DATE | DATE | Custom Date attributes |
| DATE09\_DATE | DATE | Custom Date attributes |
| DATE10\_DATE | DATE | Custom Date attributes |
| CTR\_OBJ\_VER\_ID | NUMBER | – |
| EFF\_OBJ\_VER\_ID | NUMBER | – |
| KEYWORDS | VARCHAR2 | – |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |
| CREATE\_DATE | DATE | Create date |
| UPDATE\_DATE | DATE | Update date |
| REVISION | NUMBER |  |
| PARENT\_REVISION | NUMBER |  |
| TRACK\_IMPACT | NUMBER |  |
| IMPACTED\_IMAGE | NUMBER |  |
| PARENT\_TRACK\_IMPACT | NUMBER |  |

*Table 3–108 (Cont.) ODM\_RELATIONSHIP*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| PARENT\_IMPACTED\_ IMAGE | NUMBER |  |

## ODM\_RESPONSE

#### Stores All RFQS Class ID 16635

*Table 3–109 ODM\_RESPONSE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | ID |
| RS\_HANDLE | NUMBER | Handle |
| RS\_SC\_ITEM\_ID | NUMBER | Item Object ID |
| RS\_SUPPLIER\_ID | NUMBER | Supplier Object ID |
| RS\_SUPPLIER\_NAME | VARCHAR2 | Supplier Name |
| RS\_SUPPLIER\_STATUS | NUMBER | Supplier Status |
| RS\_SUPPLIER\_TYPE | NUMBER | Supplier Type |
| RS\_EVENT\_STATE | NUMBER | Event State |
| RS\_BID\_STATE | NUMBER | Bid state |
| RS\_EDIT\_STATE | NUMBER | Edit status |
| RS\_LIFE\_STATE | NUMBER | Life cycle status |
| RS\_REQUOTE\_STATE | NUMBER | ReQuote status |
| RS\_SANDBOX\_STATE | NUMBER | sandbox status |
| RS\_RESPONSE\_TYPE | NUMBER | response type |
| RS\_RESPONSE\_SOURCE | NUMBER | response source |
| RS\_BEST\_RESPONSE\_ TYPE | NUMBER | best response type |
| RS\_BID\_NO\_BID\_REASON | NUMBER | bid reason |
| RS\_PCM\_ROLLEDUP\_QTY | NUMBER | pcm rolledup quantity |
| RS\_NPS\_ROLLEDUP\_QTY | VARCHAR2 | nps rolledup quantity |
| RS\_UOM\_CODE | VARCHAR2 | UOM CODE |
| RS\_TARGET\_COSTS\_ STRING | VARCHAR2 | Target cost string |
| RS\_TARGET\_PRICE | NUMBER | Target Price |
| RS\_TARGET\_CURRENCY | NUMBER | Target Currency |
| RS\_DUE\_DATE | DATE | Due date |
| RS\_MINIMUM | NUMBER | minimum |
| RS\_MULTIPLE | NUMBER | Multiple |
| RS\_STANDARD\_LEAD\_ TIME | NUMBER | standard Lead time |
| RS\_NCNR | NUMBER | ncnr |

*Table 3–109 (Cont.) ODM\_RESPONSE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| RS\_PURCHASE\_BY\_DATE | DATE | Purchase by date |
| RS\_START\_OF\_LIFE\_DATE | DATE | start of life date |
| RS\_END\_OF\_LIFE\_DATE | DATE | end of life date |
| RS\_TERMS\_OF\_SALE | VARCHAR2 | terms of sales |
| RS\_COUNTRY\_OF\_ ORIGIN | VARCHAR2 | country of origin |
| RS\_QUOTE\_VALID\_ UNTIL\_DATE | DATE | Quote Valid until date |
| RS\_AVAILABLE\_ INVENTORY | NUMBER | Available Inventory |
| RS\_FOREIGN\_RESPONSE\_ ID | NUMBER | Foreign Response ID |
| RS\_TOTAL\_PRICE | NUMBER | Total Price |
| RS\_CURRENCY | NUMBER | currency code |
| RS\_PRICEPOINT\_IND | NUMBER | price point index |
| RS\_BUYER\_COMMENT\_ STATE | NUMBER | buyer comment state |
| RS\_SUPPLIER\_ COMMENT\_STATE | NUMBER | supplier comment state |
| RS\_COMMENT\_STATE | NUMBER | comment state |
| RS\_INVALID\_FIELDS | VARCHAR2 | invalid fields |
| RS\_RESPONDED\_ SCHEDULE\_STATE | NUMBER | responded schedule state |
| RS\_DATE1\_DATE | DATE | Out of the date Field |
| RS\_DATE2\_DATE | DATE | Out of the date Field |
| RS\_DATE3\_DATE | DATE | Out of the date Field |
| RS\_DATE4\_DATE | DATE | Out of the date Field |
| RS\_DATE5\_DATE | DATE | Out of the date Field |
| RS\_TEXT1 | VARCHAR2 | Out of the text Field |
| RS\_TEXT2 | VARCHAR2 | Out of the text Field |
| RS\_TEXT3 | VARCHAR2 | Out of the text Field |
| RS\_TEXT4 | VARCHAR2 | Out of the text Field |
| RS\_TEXT5 | VARCHAR2 | Out of the text Field |
| RS\_TEXT6 | VARCHAR2 | Out of the text Field |
| RS\_TEXT7 | VARCHAR2 | Out of the text Field |
| RS\_TEXT8 | VARCHAR2 | Out of the text Field |
| RS\_TEXT9 | VARCHAR2 | Out of the text Field |
| RS\_TEXT10 | VARCHAR2 | Out of the text Field |
| RS\_MONEY1 | NUMBER | Out of the money Field |
| RS\_CURRENCY1 | NUMBER | Out of the currency Field |

*Table 3–109 (Cont.) ODM\_RESPONSE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| RS\_MONEY2 | NUMBER | Out of the money Field |
| RS\_CURRENCY2 | NUMBER | Out of the currency Field |
| RS\_MONEY3 | NUMBER | Out of the money Field |
| RS\_CURRENCY3 | NUMBER | Out of the currency Field |
| RS\_MONEY4 | NUMBER | Out of the money Field |
| RS\_CURRENCY4 | NUMBER | Out of the currency Field |
| RS\_MONEY5 | NUMBER | Out of the money Field |
| RS\_CURRENCY5 | NUMBER | Out of the currency Field |
| RS\_LIST1\_ID | NUMBER | Out of the box list Field |
| RS\_LIST2\_ID | NUMBER | Out of the box list Field |
| RS\_LIST3\_ID | NUMBER | Out of the box list Field |
| RS\_LIST4\_ID | NUMBER | Out of the box list Field |
| RS\_LIST5\_ID | NUMBER | Out of the box list Field |
| RS\_DATE\_CREATED | DATE | DATE CREATED on |
| RS\_DATE\_MODIFIED | DATE | Modified on date |
| RS\_CREATED\_BY | NUMBER | Created by user ID |
| RS\_MODIFIED\_BY | NUMBER | Modified by User ID |
| RS\_PUBLISH\_DATE | DATE | Publish date |
| RS\_PUBLISH\_STATUS | VARCHAR2 | publish status |
| RS\_SHIP\_FROM | NUMBER | Ship from |
| RS\_LIST6\_ID | NUMBER | Out of the box list Field |
| RS\_LIST7\_ID | NUMBER | Out of the box list Field |
| RS\_LIST8\_ID | NUMBER | Out of the box list Field |
| RS\_LIST9\_ID | NUMBER | Out of the box list Field |
| RS\_LIST10\_ID | NUMBER | Out of the box list Field |
| RS\_LIST11\_ID | NUMBER | Out of the box list Field |
| RS\_LIST12\_ID | NUMBER | Out of the box list Field |
| RS\_LIST13\_ID | NUMBER | Out of the box list Field |
| RS\_LIST14\_ID | NUMBER | Out of the box list Field |
| RS\_LIST15\_ID | NUMBER | Out of the box list Field |
| RS\_MULTITEXT1 | VARCHAR2 | Out of the box multitext Field |
| RS\_MULTITEXT2 | VARCHAR2 | Out of the box multitext Field |
| MULTILIST01 | VARCHAR2 | Out of the box multilist Field |
| MULTILIST02 | VARCHAR2 | Out of the box multilist Field |
| CREATE\_DATE | DATE | Created On date |
| UPDATE\_DATE | DATE | Date modified on |

*Table 3–109 (Cont.) ODM\_RESPONSE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |

## ODM\_RESPONSE\_HEADER

#### Stores All RFQ Response.Class ID 16441

*Table 3–110 ODM\_RESPONSE\_HEADER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Primary Key |
| RH\_RFQ\_NUMBER | VARCHAR2 | RFQ Number |
| RH\_PROJECT\_ID | NUMBER | Project ID |
| RH\_OWNER\_ID | NUMBER | Owner ID |
| RH\_SUPPLIER\_ID | NUMBER | Supplier ID |
| RH\_SUPPLIER\_NAME | VARCHAR2 | Supplier Name |
| RH\_RFQ\_HEADER\_ID | NUMBER | RFQ Header ID |
| RH\_LIFE\_STATE | NUMBER | Life Cycle State |
| RH\_CURRENCY | NUMBER | Currency code |
| RH\_SUPPLIER\_ COMMENTS | VARCHAR2 | Supplier Comments |
| RH\_PARTS\_RECEIVED\_ COUNT | NUMBER | Parts Received Count |
| RH\_PARTS\_RESPONDED\_ COUNT | NUMBER | Parts responded Count |
| RH\_PARTS\_NOTBIDDED\_ COUNT | NUMBER | Parts Not Bidded count |
| RH\_ATTACHMENT\_ STATE | NUMBER | Attachment State |
| RH\_DUE\_DATE | DATE | Due date |
| RH\_SNAPSHOT\_DATE | DATE | Last Snapshot date |
| RH\_COMMENT\_STATE | NUMBER | Response comment state |
| RH\_DATE\_CREATED | DATE | Date Created on |
| RH\_DATE\_MODIFIED | DATE | date Last modified on |
| RH\_CREATED\_BY | NUMBER | Created by |
| RH\_MODIFIED\_BY | NUMBER | Modified by user |
| CLASS\_ID | NUMBER | class id |
| SUBCLASS\_ID | NUMBER | subclass id |
| OBJVERSION | NUMBER | Object version |
| RH\_EXPEDITED | NUMBER | Expedited |
| RH\_DISCUSSION\_FLAG | NUMBER | Discussion flag |
| RH\_AUTHORIZED\_USERS | VARCHAR2 | Authorized User ID |

*Table 3–110 (Cont.) ODM\_RESPONSE\_HEADER*

|  |  |  |
| --- | --- | --- |
| **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. |

*Table 3–110 (Cont.) ODM\_RESPONSE\_HEADER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–110 (Cont.) ODM\_RESPONSE\_HEADER*

|  |  |  |
| --- | --- | --- |
| **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 in the property table. |

*Table 3–110 (Cont.) ODM\_RESPONSE\_HEADER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 | 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. |
| ACCEPTACLPROPAGATI ON | 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. |

*Table 3–110 (Cont.) ODM\_RESPONSE\_HEADER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–110 (Cont.) ODM\_RESPONSE\_HEADER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 item selected for the list defined here |

*Table 3–110 (Cont.) ODM\_RESPONSE\_HEADER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| MULTILIST15 | VARCHAR2 | Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here |
| RH\_RELATIONSHIP\_ FLAG | NUMBER | Relation Ship flag |
| 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\_RESPONSE\_RFQ\_MAPPING

#### Stores mapping information about RFQ and responses.

*Table 3–111 ODM\_RESPONSE\_RFQ\_MAPPING*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| RSRH\_RESPONSE\_ID | NUMBER | Response ObjectID |
| RSRH\_RFQ\_HEADER\_ID | NUMBER | RFQ Object ID |
| CREATE\_DATE | DATE | Created on date |
| UPDATE\_DATE | DATE | Updated on date |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |

## ODM\_RES\_SUBSTANC\_COMPLIANCE

*Table 3–112 ODM\_RES\_SUBSTANC\_COMPLIANCE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER |  |
| EXTRACT\_ID | NUMBER |  |
| JOB\_ID | NUMBER |  |
| SUBSTANCE\_ID | NUMBER |  |
| CALCULATED\_MASS | NUMBER |  |
| UOM | NUMBER |  |
| CALCULATED\_PPM | NUMBER |  |
| COMPLIANCE\_STATUS | NUMBER |  |
| CREATED\_DATE | DATE |  |
| UPDATE\_DATE | DATE |  |
| DELETE\_FLAG | NUMBER |  |

## ODM\_RESULT\_OBJ\_COMPLIANCE

*Table 3–113 ODM\_RESULT\_OBJ\_COMPLIANCE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| EXTRACT\_ID | NUMBER |  |
| JOB\_ID | NUMBER |  |
| ROOT\_OBJECT\_ID | NUMBER |  |
| CHANGE\_ID | NUMBER |  |
| SITE\_ID | NUMBER |  |
| CLASS\_ID | NUMBER |  |
| COMPOSITION\_ID | NUMBER |  |
| SPECIFICATION\_ID | NUMBER |  |
| COMPLIANCE\_STATUS | NUMBER |  |
| FMD | NUMBER |  |
| UPDATE\_TO\_SERVER | NUMBER |  |
| JOB\_TYPE | NUMBER |  |
| NOTES | VARCHAR2 |  |
| CREATED\_DATE | DATE |  |
| UPDATE\_DATE | DATE |  |
| DELETE\_FLAG | NUMBER |  |

## ODM\_REV

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

*Table 3–114 ODM\_REV*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Unique ID |
| ITEM\_ID | NUMBER | Item ID |
| CHANGE\_ID | NUMBER | ID of an item for its individual change |
| REV\_NUMBER | VARCHAR2 | Revision Number |
| OLD\_REVNUMBER | VARCHAR2 | Previous Revision number |
| OBSOLETE\_DATE | DATE | Date previous rev is obsolete |
| EFFECTIVE\_DATE | DATE | Date current rev is effective |
| FUNCTION\_ID | NUMBER | Function of revision |
| INCORP\_DATE | DATE | Date revision is incorporated |
| RELEASE\_TYPE | NUMBER | Revision lifecycle |
| LOC01\_ID | NUMBER | – |
| LOC02\_ID | NUMBER | – |
| LOC03\_ID | NUMBER | – |
| LOC04\_ID | NUMBER | – |

*Table 3–114 (Cont.) ODM\_REV*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| LOC05\_ID | NUMBER | – |
| LOC06\_ID | NUMBER | – |
| LOC07\_ID | NUMBER | – |
| LOC08\_ID | NUMBER | – |
| LOC09\_ID | NUMBER | – |
| LOC10\_ID | NUMBER | – |
| 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. |

*Table 3–114 (Cont.) ODM\_REV*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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 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. |

*Table 3–114 (Cont.) ODM\_REV*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| RELEASED | NUMBER | Item released or nor. If yes then 1 or 0 |
| INCORPORATED\_ID | NUMBER | – |
| LATEST\_FLAG | NUMBER | – |
| RELEASE\_DATE | DATE | Item Release date |
| 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. |
| DATE16\_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. |
| DATE17\_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. |

*Table 3–114 (Cont.) ODM\_REV*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| DATE18\_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. |
| DATE19\_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. |
| DATE20\_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. |
| 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 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. |

*Table 3–114 (Cont.) ODM\_REV*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| FLAGS | VARCHAR2 | 0 (FALSE)/1 (TRUE) for each position in the flag. |
| 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. |

*Table 3–114 (Cont.) ODM\_REV*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| OLD\_RELEASE\_TYPE | NUMBER | – |
| SITE | NUMBER | Item Site |
| 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. |

*Table 3–114 (Cont.) ODM\_REV*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| DESCRIPTION | VARCHAR2 | The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table. |
| MONEYVALUE01 | NUMBER | The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables. |
| MONEYVALUE02 | NUMBER | The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables. |
| MONEYVALUE03 | NUMBER | The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables. |
| MONEYVALUE04 | NUMBER | The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables. |
| MONEYVALUE05 | NUMBER | The MONEYVALUEnn 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. |
| MONEYCURRENCY02 | NUMBER | Flex field. |
| MONEYCURRENCY03 | NUMBER | Flex field. |
| MONEYCURRENCY04 | NUMBER | Flex field. |
| MONEYCURRENCY05 | NUMBER | Flex field. |
| WEIGHT | NUMBER | – |
| NORMALIZED\_WEIGHT | NUMBER | Normalized Weight |
| WEIGHT\_UOM | NUMBER | – |
| NOTES01 | VARCHAR2 | – |
| OLD\_DESCRIPTION | VARCHAR2 | – |
| COMPLIANCY\_ID | NUMBER | – |
| COMPLIANCY\_CALC\_ DATE | DATE | The date when Compliancy has been calculated. |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |
| CREATE\_DATE | DATE | Create date |
| UPDATE\_DATE | DATE | Update date |

*Table 3–114 (Cont.) ODM\_REV*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| MULTILIST01 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST02 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST03 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST04 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST05 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST06 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST07 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST08 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST09 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST10 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST11 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST12 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST13 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |

*Table 3–114 (Cont.) ODM\_REV*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| MULTILIST14 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| MULTILIST15 | VARCHAR2 | The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI. |
| FOLDER\_OWNER | VARCHAR2 |  |
| VERSION\_ID | NUMBER |  |
| ATTACHMENT\_ID | NUMBER |  |

## ODM\_REV\_CHG\_ORDERS

*Table 3–115 ODM\_REV\_CHG\_ORDERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | – |
| ITEM\_ID | NUMBER | – |
| CHANGE\_ID | NUMBER | – |
| REV\_NUMBER | VARCHAR2 | – |
| OLD\_REVNUMBER | VARCHAR2 | – |
| OBSOLETE\_DATE | DATE | – |
| EFFECTIVE\_DATE | DATE | – |
| FUNCTION\_ID | NUMBER | – |
| INCORP\_DATE | DATE | – |
| RELEASE\_TYPE | NUMBER | – |
| LOC01\_ID | NUMBER | – |
| LOC02\_ID | NUMBER | – |
| LOC03\_ID | NUMBER | – |
| LOC04\_ID | NUMBER | – |
| LOC05\_ID | NUMBER | – |
| LOC06\_ID | NUMBER | – |
| LOC07\_ID | NUMBER | – |
| LOC08\_ID | NUMBER | – |
| LOC09\_ID | NUMBER | – |
| LOC10\_ID | NUMBER | – |
| DATE01\_DATE | DATE | – |
| DATE02\_DATE | DATE | – |
| DATE03\_DATE | DATE | – |
| DATE04\_DATE | DATE | – |

*Table 3–115 (Cont.) ODM\_REV\_CHG\_ORDERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| DATE05\_DATE | DATE | – |
| TEXT01 | VARCHAR2 | – |
| TEXT02 | VARCHAR2 | – |
| TEXT03 | VARCHAR2 | – |
| TEXT04 | VARCHAR2 | – |
| TEXT05 | VARCHAR2 | – |
| LIST01\_ID | NUMBER | – |
| LIST02\_ID | NUMBER | – |
| LIST03\_ID | NUMBER | – |
| LIST04\_ID | NUMBER | – |
| LIST05\_ID | NUMBER | – |
| LIST06\_ID | NUMBER | – |
| LIST07\_ID | NUMBER | – |
| LIST08\_ID | NUMBER | – |
| LIST09\_ID | NUMBER | – |
| LIST10\_ID | NUMBER | – |
| RELEASED | NUMBER | – |
| INCORPORATED\_ID | NUMBER | – |
| LATEST\_FLAG | NUMBER | – |
| RELEASE\_DATE | DATE | – |
| DATE06\_DATE | DATE | – |
| DATE07\_DATE | DATE | – |
| DATE08\_DATE | DATE | – |
| DATE09\_DATE | DATE | – |
| DATE10\_DATE | DATE | – |
| DATE11\_DATE | DATE | – |
| DATE12\_DATE | DATE | – |
| DATE13\_DATE | DATE | – |
| DATE14\_DATE | DATE | – |
| DATE15\_DATE | DATE | – |
| DATE16\_DATE | DATE | – |
| DATE17\_DATE | DATE | – |
| DATE18\_DATE | DATE | – |
| DATE19\_DATE | DATE | – |
| DATE20\_DATE | DATE | – |
| LIST11\_ID | NUMBER | – |
| LIST12\_ID | NUMBER | – |

*Table 3–115 (Cont.) ODM\_REV\_CHG\_ORDERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| LIST13\_ID | NUMBER | – |
| LIST14\_ID | NUMBER | – |
| LIST15\_ID | NUMBER | – |
| LIST16\_ID | NUMBER | – |
| LIST17\_ID | NUMBER | – |
| LIST18\_ID | NUMBER | – |
| LIST19\_ID | NUMBER | – |
| LIST20\_ID | NUMBER | – |
| LIST21\_ID | NUMBER | – |
| LIST22\_ID | NUMBER | – |
| LIST23\_ID | NUMBER | – |
| LIST24\_ID | NUMBER | – |
| LIST25\_ID | NUMBER | – |
| FLAGS | VARCHAR2 | – |
| TEXT06 | VARCHAR2 | – |
| TEXT07 | VARCHAR2 | – |
| TEXT08 | VARCHAR2 | – |
| TEXT09 | VARCHAR2 | – |
| TEXT10 | VARCHAR2 | – |
| TEXT11 | VARCHAR2 | – |
| TEXT12 | VARCHAR2 | – |
| TEXT13 | VARCHAR2 | – |
| TEXT14 | VARCHAR2 | – |
| TEXT15 | VARCHAR2 | – |
| OLD\_RELEASE\_TYPE | NUMBER | – |
| SITE | NUMBER | – |
| NUMERIC01 | NUMBER | – |
| NUMERIC02 | NUMBER | – |
| NUMERIC03 | NUMBER | – |
| NUMERIC04 | NUMBER | – |
| NUMERIC05 | NUMBER | – |
| DESCRIPTION | VARCHAR2 | – |
| MONEYVALUE01 | NUMBER | – |
| MONEYVALUE02 | NUMBER | – |
| MONEYVALUE03 | NUMBER | – |
| MONEYVALUE04 | NUMBER | – |
| MONEYVALUE05 | NUMBER | – |

*Table 3–115 (Cont.) ODM\_REV\_CHG\_ORDERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| MONEYCURRENCY01 | NUMBER | – |
| MONEYCURRENCY02 | NUMBER | – |
| MONEYCURRENCY03 | NUMBER | – |
| MONEYCURRENCY04 | NUMBER | – |
| MONEYCURRENCY05 | NUMBER | – |
| WEIGHT | NUMBER | – |
| NORMALIZED\_WEIGHT | NUMBER | – |
| WEIGHT\_UOM | NUMBER | – |
| NOTES01 | VARCHAR2 | – |
| OLD\_DESCRIPTION | VARCHAR2 | – |
| COMPLIANCY\_ID | NUMBER | – |
| COMPLIANCY\_CALC\_ DATE | DATE | – |
| DELETE\_FLAG | NUMBER | – |
| CREATE\_DATE | DATE | – |
| UPDATE\_DATE | DATE | – |
| MULTILIST01 | VARCHAR2 | – |
| MULTILIST02 | VARCHAR2 | – |
| MULTILIST03 | VARCHAR2 | – |
| MULTILIST04 | VARCHAR2 | – |
| MULTILIST05 | VARCHAR2 | – |
| MULTILIST06 | VARCHAR2 | – |
| MULTILIST07 | VARCHAR2 | – |
| MULTILIST08 | VARCHAR2 | – |
| MULTILIST09 | VARCHAR2 | – |
| MULTILIST10 | VARCHAR2 | – |
| MULTILIST11 | VARCHAR2 | – |
| MULTILIST12 | VARCHAR2 | – |
| MULTILIST13 | VARCHAR2 | – |
| MULTILIST14 | VARCHAR2 | – |
| MULTILIST15 | VARCHAR2 | – |

## ODM\_REV\_CHG\_REQS

*Table 3–116 ODM\_REV\_CHG\_REQS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | – |
| ITEM\_ID | NUMBER | – |

*Table 3–116 (Cont.) ODM\_REV\_CHG\_REQS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| CHANGE\_ID | NUMBER | – |
| REV\_NUMBER | VARCHAR2 | – |
| OLD\_REVNUMBER | VARCHAR2 | – |
| OBSOLETE\_DATE | DATE | – |
| EFFECTIVE\_DATE | DATE | – |
| FUNCTION\_ID | NUMBER | – |
| INCORP\_DATE | DATE | – |
| RELEASE\_TYPE | NUMBER | – |
| LOC01\_ID | NUMBER | – |
| LOC02\_ID | NUMBER | – |
| LOC03\_ID | NUMBER | – |
| LOC04\_ID | NUMBER | – |
| LOC05\_ID | NUMBER | – |
| LOC06\_ID | NUMBER | – |
| LOC07\_ID | NUMBER | – |
| LOC08\_ID | NUMBER | – |
| LOC09\_ID | NUMBER | – |
| LOC10\_ID | NUMBER | – |
| DATE01\_DATE | DATE | – |
| DATE02\_DATE | DATE | – |
| DATE03\_DATE | DATE | – |
| DATE04\_DATE | DATE | – |
| DATE05\_DATE | DATE | – |
| TEXT01 | VARCHAR2 | – |
| TEXT02 | VARCHAR2 | – |
| TEXT03 | VARCHAR2 | – |
| TEXT04 | VARCHAR2 | – |
| TEXT05 | VARCHAR2 | – |
| LIST01\_ID | NUMBER | – |
| LIST02\_ID | NUMBER | – |
| LIST03\_ID | NUMBER | – |
| LIST04\_ID | NUMBER | – |
| LIST05\_ID | NUMBER | – |
| LIST06\_ID | NUMBER | – |
| LIST07\_ID | NUMBER | – |
| LIST08\_ID | NUMBER | – |
| LIST09\_ID | NUMBER | – |

*Table 3–116 (Cont.) ODM\_REV\_CHG\_REQS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| LIST10\_ID | NUMBER | – |
| RELEASED | NUMBER | – |
| INCORPORATED\_ID | NUMBER | – |
| LATEST\_FLAG | NUMBER | – |
| RELEASE\_DATE | DATE | – |
| DATE06\_DATE | DATE | – |
| DATE07\_DATE | DATE | – |
| DATE08\_DATE | DATE | – |
| DATE09\_DATE | DATE | – |
| DATE10\_DATE | DATE | – |
| DATE11\_DATE | DATE | – |
| DATE12\_DATE | DATE | – |
| DATE13\_DATE | DATE | – |
| DATE14\_DATE | DATE | – |
| DATE15\_DATE | DATE | – |
| DATE16\_DATE | DATE | – |
| DATE17\_DATE | DATE | – |
| DATE18\_DATE | DATE | – |
| DATE19\_DATE | DATE | – |
| DATE20\_DATE | DATE | – |
| LIST11\_ID | NUMBER | – |
| LIST12\_ID | NUMBER | – |
| LIST13\_ID | NUMBER | – |
| LIST14\_ID | NUMBER | – |
| LIST15\_ID | NUMBER | – |
| LIST16\_ID | NUMBER | – |
| LIST17\_ID | NUMBER | – |
| LIST18\_ID | NUMBER | – |
| LIST19\_ID | NUMBER | – |
| LIST20\_ID | NUMBER | – |
| LIST21\_ID | NUMBER | – |
| LIST22\_ID | NUMBER | – |
| LIST23\_ID | NUMBER | – |
| LIST24\_ID | NUMBER | – |
| LIST25\_ID | NUMBER | – |
| FLAGS | VARCHAR2 | – |
| TEXT06 | VARCHAR2 | – |

*Table 3–116 (Cont.) ODM\_REV\_CHG\_REQS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| TEXT07 | VARCHAR2 | – |
| TEXT08 | VARCHAR2 | – |
| TEXT09 | VARCHAR2 | – |
| TEXT10 | VARCHAR2 | – |
| TEXT11 | VARCHAR2 | – |
| TEXT12 | VARCHAR2 | – |
| TEXT13 | VARCHAR2 | – |
| TEXT14 | VARCHAR2 | – |
| TEXT15 | VARCHAR2 | – |
| OLD\_RELEASE\_TYPE | NUMBER | – |
| SITE | NUMBER | – |
| NUMERIC01 | NUMBER | – |
| NUMERIC02 | NUMBER | – |
| NUMERIC03 | NUMBER | – |
| NUMERIC04 | NUMBER | – |
| NUMERIC05 | NUMBER | – |
| DESCRIPTION | VARCHAR2 | – |
| MONEYVALUE01 | NUMBER | – |
| MONEYVALUE02 | NUMBER | – |
| MONEYVALUE03 | NUMBER | – |
| MONEYVALUE04 | NUMBER | – |
| MONEYVALUE05 | NUMBER | – |
| MONEYCURRENCY01 | NUMBER | – |
| MONEYCURRENCY02 | NUMBER | – |
| MONEYCURRENCY03 | NUMBER | – |
| MONEYCURRENCY04 | NUMBER | – |
| MONEYCURRENCY05 | NUMBER | – |
| WEIGHT | NUMBER | – |
| NORMALIZED\_WEIGHT | NUMBER | – |
| WEIGHT\_UOM | NUMBER | – |
| NOTES01 | VARCHAR2 | – |
| OLD\_DESCRIPTION | VARCHAR2 | – |
| COMPLIANCY\_ID | NUMBER | – |
| COMPLIANCY\_CALC\_ DATE | DATE | – |
| DELETE\_FLAG | NUMBER | – |
| CREATE\_DATE | DATE | – |

*Table 3–116 (Cont.) ODM\_REV\_CHG\_REQS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| UPDATE\_DATE | DATE | – |
| MULTILIST01 | VARCHAR2 | – |
| MULTILIST02 | VARCHAR2 | – |
| MULTILIST03 | VARCHAR2 | – |
| MULTILIST04 | VARCHAR2 | – |
| MULTILIST05 | VARCHAR2 | – |
| MULTILIST06 | VARCHAR2 | – |
| MULTILIST07 | VARCHAR2 | – |
| MULTILIST08 | VARCHAR2 | – |
| MULTILIST09 | VARCHAR2 | – |
| MULTILIST10 | VARCHAR2 | – |
| MULTILIST11 | VARCHAR2 | – |
| MULTILIST12 | VARCHAR2 | – |
| MULTILIST13 | VARCHAR2 | – |
| MULTILIST14 | VARCHAR2 | – |
| MULTILIST15 | VARCHAR2 | – |

## ODM\_REV\_DEVIATION

*Table 3–117 ODM\_REV\_DEVIATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | – |
| ITEM\_ID | NUMBER | – |
| CHANGE\_ID | NUMBER | – |
| REV\_NUMBER | VARCHAR2 | – |
| OLD\_REVNUMBER | VARCHAR2 | – |
| OBSOLETE\_DATE | DATE | – |
| EFFECTIVE\_DATE | DATE | – |
| FUNCTION\_ID | NUMBER | – |
| INCORP\_DATE | DATE | – |
| RELEASE\_TYPE | NUMBER | – |
| LOC01\_ID | NUMBER | – |
| LOC02\_ID | NUMBER | – |
| LOC03\_ID | NUMBER | – |
| LOC04\_ID | NUMBER | – |
| LOC05\_ID | NUMBER | – |
| LOC06\_ID | NUMBER | – |

*Table 3–117 (Cont.) ODM\_REV\_DEVIATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| LOC07\_ID | NUMBER | – |
| LOC08\_ID | NUMBER | – |
| LOC09\_ID | NUMBER | – |
| LOC10\_ID | NUMBER | – |
| DATE01\_DATE | DATE | – |
| DATE02\_DATE | DATE | – |
| DATE03\_DATE | DATE | – |
| DATE04\_DATE | DATE | – |
| DATE05\_DATE | DATE | – |
| TEXT01 | VARCHAR2 | – |
| TEXT02 | VARCHAR2 | – |
| TEXT03 | VARCHAR2 | – |
| TEXT04 | VARCHAR2 | – |
| TEXT05 | VARCHAR2 | – |
| LIST01\_ID | NUMBER | – |
| LIST02\_ID | NUMBER | – |
| LIST03\_ID | NUMBER | – |
| LIST04\_ID | NUMBER | – |
| LIST05\_ID | NUMBER | – |
| LIST06\_ID | NUMBER | – |
| LIST07\_ID | NUMBER | – |
| LIST08\_ID | NUMBER | – |
| LIST09\_ID | NUMBER | – |
| LIST10\_ID | NUMBER | – |
| RELEASED | NUMBER | – |
| INCORPORATED\_ID | NUMBER | – |
| LATEST\_FLAG | NUMBER | – |
| RELEASE\_DATE | DATE | – |
| DATE06\_DATE | DATE | – |
| DATE07\_DATE | DATE | – |
| DATE08\_DATE | DATE | – |
| DATE09\_DATE | DATE | – |
| DATE10\_DATE | DATE | – |
| DATE11\_DATE | DATE | – |
| DATE12\_DATE | DATE | – |
| DATE13\_DATE | DATE | – |
| DATE14\_DATE | DATE | – |

*Table 3–117 (Cont.) ODM\_REV\_DEVIATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| DATE15\_DATE | DATE | – |
| DATE16\_DATE | DATE | – |
| DATE17\_DATE | DATE | – |
| DATE18\_DATE | DATE | – |
| DATE19\_DATE | DATE | – |
| DATE20\_DATE | DATE | – |
| LIST11\_ID | NUMBER | – |
| LIST12\_ID | NUMBER | – |
| LIST13\_ID | NUMBER | – |
| LIST14\_ID | NUMBER | – |
| LIST15\_ID | NUMBER | – |
| LIST16\_ID | NUMBER | – |
| LIST17\_ID | NUMBER | – |
| LIST18\_ID | NUMBER | – |
| LIST19\_ID | NUMBER | – |
| LIST20\_ID | NUMBER | – |
| LIST21\_ID | NUMBER | – |
| LIST22\_ID | NUMBER | – |
| LIST23\_ID | NUMBER | – |
| LIST24\_ID | NUMBER | – |
| LIST25\_ID | NUMBER | – |
| FLAGS | VARCHAR2 | – |
| TEXT06 | VARCHAR2 | – |
| TEXT07 | VARCHAR2 | – |
| TEXT08 | VARCHAR2 | – |
| TEXT09 | VARCHAR2 | – |
| TEXT10 | VARCHAR2 | – |
| TEXT11 | VARCHAR2 | – |
| TEXT12 | VARCHAR2 | – |
| TEXT13 | VARCHAR2 | – |
| TEXT14 | VARCHAR2 | – |
| TEXT15 | VARCHAR2 | – |
| OLD\_RELEASE\_TYPE | NUMBER | – |
| SITE | NUMBER | – |
| NUMERIC01 | NUMBER | – |
| NUMERIC02 | NUMBER | – |
| NUMERIC03 | NUMBER | – |

*Table 3–117 (Cont.) ODM\_REV\_DEVIATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| NUMERIC04 | NUMBER | – |
| NUMERIC05 | NUMBER | – |
| DESCRIPTION | VARCHAR2 | – |
| MONEYVALUE01 | NUMBER | – |
| MONEYVALUE02 | NUMBER | – |
| MONEYVALUE03 | NUMBER | – |
| MONEYVALUE04 | NUMBER | – |
| MONEYVALUE05 | NUMBER | – |
| MONEYCURRENCY01 | NUMBER | – |
| MONEYCURRENCY02 | NUMBER | – |
| MONEYCURRENCY03 | NUMBER | – |
| MONEYCURRENCY04 | NUMBER | – |
| MONEYCURRENCY05 | NUMBER | – |
| WEIGHT | NUMBER | – |
| NORMALIZED\_WEIGHT | NUMBER | – |
| WEIGHT\_UOM | NUMBER | – |
| NOTES01 | VARCHAR2 | – |
| OLD\_DESCRIPTION | VARCHAR2 | – |
| COMPLIANCY\_ID | NUMBER | – |
| COMPLIANCY\_CALC\_ DATE | DATE | – |
| DELETE\_FLAG | NUMBER | – |
| CREATE\_DATE | DATE | – |
| UPDATE\_DATE | DATE | – |
| MULTILIST01 | VARCHAR2 | – |
| MULTILIST02 | VARCHAR2 | – |
| MULTILIST03 | VARCHAR2 | – |
| MULTILIST04 | VARCHAR2 | – |
| MULTILIST05 | VARCHAR2 | – |
| MULTILIST06 | VARCHAR2 | – |
| MULTILIST07 | VARCHAR2 | – |
| MULTILIST08 | VARCHAR2 | – |
| MULTILIST09 | VARCHAR2 | – |
| MULTILIST10 | VARCHAR2 | – |
| MULTILIST11 | VARCHAR2 | – |
| MULTILIST12 | VARCHAR2 | – |
| MULTILIST13 | VARCHAR2 | – |

*Table 3–117 (Cont.) ODM\_REV\_DEVIATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| MULTILIST14 | VARCHAR2 | – |
| MULTILIST15 | VARCHAR2 | – |

## ODM\_REV\_DOCS

*Table 3–118 ODM\_REV\_DOCS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | – |
| ITEM\_ID | NUMBER | – |
| CHANGE\_ID | NUMBER | – |
| REV\_NUMBER | VARCHAR2 | – |
| OLD\_REVNUMBER | VARCHAR2 | – |
| OBSOLETE\_DATE | DATE | – |
| EFFECTIVE\_DATE | DATE | – |
| FUNCTION\_ID | NUMBER | – |
| INCORP\_DATE | DATE | – |
| RELEASE\_TYPE | NUMBER | – |
| LOC01\_ID | NUMBER | – |
| LOC02\_ID | NUMBER | – |
| LOC03\_ID | NUMBER | – |
| LOC04\_ID | NUMBER | – |
| LOC05\_ID | NUMBER | – |
| LOC06\_ID | NUMBER | – |
| LOC07\_ID | NUMBER | – |
| LOC08\_ID | NUMBER | – |
| LOC09\_ID | NUMBER | – |
| LOC10\_ID | NUMBER | – |
| DATE01\_DATE | DATE | – |
| DATE02\_DATE | DATE | – |
| DATE03\_DATE | DATE | – |
| DATE04\_DATE | DATE | – |
| DATE05\_DATE | DATE | – |
| TEXT01 | VARCHAR2 | – |
| TEXT02 | VARCHAR2 | – |
| TEXT03 | VARCHAR2 | – |
| TEXT04 | VARCHAR2 | – |
| TEXT05 | VARCHAR2 | – |

*Table 3–118 (Cont.) ODM\_REV\_DOCS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| LIST01\_ID | NUMBER | – |
| LIST02\_ID | NUMBER | – |
| LIST03\_ID | NUMBER | – |
| LIST04\_ID | NUMBER | – |
| LIST05\_ID | NUMBER | – |
| LIST06\_ID | NUMBER | – |
| LIST07\_ID | NUMBER | – |
| LIST08\_ID | NUMBER | – |
| LIST09\_ID | NUMBER | – |
| LIST10\_ID | NUMBER | – |
| RELEASED | NUMBER | – |
| INCORPORATED\_ID | NUMBER | – |
| LATEST\_FLAG | NUMBER | – |
| RELEASE\_DATE | DATE | – |
| DATE06\_DATE | DATE | – |
| DATE07\_DATE | DATE | – |
| DATE08\_DATE | DATE | – |
| DATE09\_DATE | DATE | – |
| DATE10\_DATE | DATE | – |
| DATE11\_DATE | DATE | – |
| DATE12\_DATE | DATE | – |
| DATE13\_DATE | DATE | – |
| DATE14\_DATE | DATE | – |
| DATE15\_DATE | DATE | – |
| DATE16\_DATE | DATE | – |
| DATE17\_DATE | DATE | – |
| DATE18\_DATE | DATE | – |
| DATE19\_DATE | DATE | – |
| DATE20\_DATE | DATE | – |
| LIST11\_ID | NUMBER | – |
| LIST12\_ID | NUMBER | – |
| LIST13\_ID | NUMBER | – |
| LIST14\_ID | NUMBER | – |
| LIST15\_ID | NUMBER | – |
| LIST16\_ID | NUMBER | – |
| LIST17\_ID | NUMBER | – |
| LIST18\_ID | NUMBER | – |

*Table 3–118 (Cont.) ODM\_REV\_DOCS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| LIST19\_ID | NUMBER | – |
| LIST20\_ID | NUMBER | – |
| LIST21\_ID | NUMBER | – |
| LIST22\_ID | NUMBER | – |
| LIST23\_ID | NUMBER | – |
| LIST24\_ID | NUMBER | – |
| LIST25\_ID | NUMBER | – |
| FLAGS | VARCHAR2 | – |
| TEXT06 | VARCHAR2 | – |
| TEXT07 | VARCHAR2 | – |
| TEXT08 | VARCHAR2 | – |
| TEXT09 | VARCHAR2 | – |
| TEXT10 | VARCHAR2 | – |
| TEXT11 | VARCHAR2 | – |
| TEXT12 | VARCHAR2 | – |
| TEXT13 | VARCHAR2 | – |
| TEXT14 | VARCHAR2 | – |
| TEXT15 | VARCHAR2 | – |
| OLD\_RELEASE\_TYPE | NUMBER | – |
| SITE | NUMBER | – |
| NUMERIC01 | NUMBER | – |
| NUMERIC02 | NUMBER | – |
| NUMERIC03 | NUMBER | – |
| NUMERIC04 | NUMBER | – |
| NUMERIC05 | NUMBER | – |
| DESCRIPTION | VARCHAR2 | – |
| MONEYVALUE01 | NUMBER | – |
| MONEYVALUE02 | NUMBER | – |
| MONEYVALUE03 | NUMBER | – |
| MONEYVALUE04 | NUMBER | – |
| MONEYVALUE05 | NUMBER | – |
| MONEYCURRENCY01 | NUMBER | – |
| MONEYCURRENCY02 | NUMBER | – |
| MONEYCURRENCY03 | NUMBER | – |
| MONEYCURRENCY04 | NUMBER | – |
| MONEYCURRENCY05 | NUMBER | – |
| WEIGHT | NUMBER | – |

*Table 3–118 (Cont.) ODM\_REV\_DOCS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| NORMALIZED\_WEIGHT | NUMBER | – |
| WEIGHT\_UOM | NUMBER | – |
| NOTES01 | VARCHAR2 | – |
| OLD\_DESCRIPTION | VARCHAR2 | – |
| COMPLIANCY\_ID | NUMBER | – |
| COMPLIANCY\_CALC\_ DATE | DATE | – |
| DELETE\_FLAG | NUMBER | – |
| CREATE\_DATE | DATE | – |
| UPDATE\_DATE | DATE | – |
| MULTILIST01 | VARCHAR2 | – |
| MULTILIST02 | VARCHAR2 | – |
| MULTILIST03 | VARCHAR2 | – |
| MULTILIST04 | VARCHAR2 | – |
| MULTILIST05 | VARCHAR2 | – |
| MULTILIST06 | VARCHAR2 | – |
| MULTILIST07 | VARCHAR2 | – |
| MULTILIST08 | VARCHAR2 | – |
| MULTILIST09 | VARCHAR2 | – |
| MULTILIST10 | VARCHAR2 | – |
| MULTILIST11 | VARCHAR2 | – |
| MULTILIST12 | VARCHAR2 | – |
| MULTILIST13 | VARCHAR2 | – |
| MULTILIST14 | VARCHAR2 | – |
| MULTILIST15 | VARCHAR2 | – |

## ODM\_REV\_MFR\_ORDERS

*Table 3–119 ODM\_REV\_MFR\_ORDERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | – |
| ITEM\_ID | NUMBER | – |
| CHANGE\_ID | NUMBER | – |
| REV\_NUMBER | VARCHAR2 | – |
| OLD\_REVNUMBER | VARCHAR2 | – |
| OBSOLETE\_DATE | DATE | – |
| EFFECTIVE\_DATE | DATE | – |
| FUNCTION\_ID | NUMBER | – |

*Table 3–119 (Cont.) ODM\_REV\_MFR\_ORDERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| INCORP\_DATE | DATE | – |
| RELEASE\_TYPE | NUMBER | – |
| LOC01\_ID | NUMBER | – |
| LOC02\_ID | NUMBER | – |
| LOC03\_ID | NUMBER | – |
| LOC04\_ID | NUMBER | – |
| LOC05\_ID | NUMBER | – |
| LOC06\_ID | NUMBER | – |
| LOC07\_ID | NUMBER | – |
| LOC08\_ID | NUMBER | – |
| LOC09\_ID | NUMBER | – |
| LOC10\_ID | NUMBER | – |
| DATE01\_DATE | DATE | – |
| DATE02\_DATE | DATE | – |
| DATE03\_DATE | DATE | – |
| DATE04\_DATE | DATE | – |
| DATE05\_DATE | DATE | – |
| TEXT01 | VARCHAR2 | – |
| TEXT02 | VARCHAR2 | – |
| TEXT03 | VARCHAR2 | – |
| TEXT04 | VARCHAR2 | – |
| TEXT05 | VARCHAR2 | – |
| LIST01\_ID | NUMBER | – |
| LIST02\_ID | NUMBER | – |
| LIST03\_ID | NUMBER | – |
| LIST04\_ID | NUMBER | – |
| LIST05\_ID | NUMBER | – |
| LIST06\_ID | NUMBER | – |
| LIST07\_ID | NUMBER | – |
| LIST08\_ID | NUMBER | – |
| LIST09\_ID | NUMBER | – |
| LIST10\_ID | NUMBER | – |
| RELEASED | NUMBER | – |
| INCORPORATED\_ID | NUMBER | – |
| LATEST\_FLAG | NUMBER | – |
| RELEASE\_DATE | DATE | – |
| DATE06\_DATE | DATE | – |

*Table 3–119 (Cont.) ODM\_REV\_MFR\_ORDERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| DATE07\_DATE | DATE | – |
| DATE08\_DATE | DATE | – |
| DATE09\_DATE | DATE | – |
| DATE10\_DATE | DATE | – |
| DATE11\_DATE | DATE | – |
| DATE12\_DATE | DATE | – |
| DATE13\_DATE | DATE | – |
| DATE14\_DATE | DATE | – |
| DATE15\_DATE | DATE | – |
| DATE16\_DATE | DATE | – |
| DATE17\_DATE | DATE | – |
| DATE18\_DATE | DATE | – |
| DATE19\_DATE | DATE | – |
| DATE20\_DATE | DATE | – |
| LIST11\_ID | NUMBER | – |
| LIST12\_ID | NUMBER | – |
| LIST13\_ID | NUMBER | – |
| LIST14\_ID | NUMBER | – |
| LIST15\_ID | NUMBER | – |
| LIST16\_ID | NUMBER | – |
| LIST17\_ID | NUMBER | – |
| LIST18\_ID | NUMBER | – |
| LIST19\_ID | NUMBER | – |
| LIST20\_ID | NUMBER | – |
| LIST21\_ID | NUMBER | – |
| LIST22\_ID | NUMBER | – |
| LIST23\_ID | NUMBER | – |
| LIST24\_ID | NUMBER | – |
| LIST25\_ID | NUMBER | – |
| FLAGS | VARCHAR2 | – |
| TEXT06 | VARCHAR2 | – |
| TEXT07 | VARCHAR2 | – |
| TEXT08 | VARCHAR2 | – |
| TEXT09 | VARCHAR2 | – |
| TEXT10 | VARCHAR2 | – |
| TEXT11 | VARCHAR2 | – |
| TEXT12 | VARCHAR2 | – |

*Table 3–119 (Cont.) ODM\_REV\_MFR\_ORDERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| TEXT13 | VARCHAR2 | – |
| TEXT14 | VARCHAR2 | – |
| TEXT15 | VARCHAR2 | – |
| OLD\_RELEASE\_TYPE | NUMBER | – |
| SITE | NUMBER | – |
| NUMERIC01 | NUMBER | – |
| NUMERIC02 | NUMBER | – |
| NUMERIC03 | NUMBER | – |
| NUMERIC04 | NUMBER | – |
| NUMERIC05 | NUMBER | – |
| DESCRIPTION | VARCHAR2 | – |
| MONEYVALUE01 | NUMBER | – |
| MONEYVALUE02 | NUMBER | – |
| MONEYVALUE03 | NUMBER | – |
| MONEYVALUE04 | NUMBER | – |
| MONEYVALUE05 | NUMBER | – |
| MONEYCURRENCY01 | NUMBER | – |
| MONEYCURRENCY02 | NUMBER | – |
| MONEYCURRENCY03 | NUMBER | – |
| MONEYCURRENCY04 | NUMBER | – |
| MONEYCURRENCY05 | NUMBER | – |
| WEIGHT | NUMBER | – |
| NORMALIZED\_WEIGHT | NUMBER | – |
| WEIGHT\_UOM | NUMBER | – |
| NOTES01 | VARCHAR2 | – |
| OLD\_DESCRIPTION | VARCHAR2 | – |
| COMPLIANCY\_ID | NUMBER | – |
| COMPLIANCY\_CALC\_ DATE | DATE | – |
| DELETE\_FLAG | NUMBER | – |
| CREATE\_DATE | DATE | – |
| UPDATE\_DATE | DATE | – |
| MULTILIST01 | VARCHAR2 | – |
| MULTILIST02 | VARCHAR2 | – |
| MULTILIST03 | VARCHAR2 | – |
| MULTILIST04 | VARCHAR2 | – |
| MULTILIST05 | VARCHAR2 | – |

*Table 3–119 (Cont.) ODM\_REV\_MFR\_ORDERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| MULTILIST06 | VARCHAR2 | – |
| MULTILIST07 | VARCHAR2 | – |
| MULTILIST08 | VARCHAR2 | – |
| MULTILIST09 | VARCHAR2 | – |
| MULTILIST10 | VARCHAR2 | – |
| MULTILIST11 | VARCHAR2 | – |
| MULTILIST12 | VARCHAR2 | – |
| MULTILIST13 | VARCHAR2 | – |
| MULTILIST14 | VARCHAR2 | – |
| MULTILIST15 | VARCHAR2 | – |

## ODM\_REV\_PARTS

*Table 3–120 ODM\_REV\_PARTS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | – |
| ITEM\_ID | NUMBER | – |
| CHANGE\_ID | NUMBER | – |
| REV\_NUMBER | VARCHAR2 | – |
| OLD\_REVNUMBER | VARCHAR2 | – |
| OBSOLETE\_DATE | DATE | – |
| EFFECTIVE\_DATE | DATE | – |
| FUNCTION\_ID | NUMBER | – |
| INCORP\_DATE | DATE | – |
| RELEASE\_TYPE | NUMBER | – |
| LOC01\_ID | NUMBER | – |
| LOC02\_ID | NUMBER | – |
| LOC03\_ID | NUMBER | – |
| LOC04\_ID | NUMBER | – |
| LOC05\_ID | NUMBER | – |
| LOC06\_ID | NUMBER | – |
| LOC07\_ID | NUMBER | – |
| LOC08\_ID | NUMBER | – |
| LOC09\_ID | NUMBER | – |
| LOC10\_ID | NUMBER | – |
| DATE01\_DATE | DATE | – |
| DATE02\_DATE | DATE | – |

*Table 3–120 (Cont.) ODM\_REV\_PARTS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| DATE03\_DATE | DATE | – |
| DATE04\_DATE | DATE | – |
| DATE05\_DATE | DATE | – |
| TEXT01 | VARCHAR2 | – |
| TEXT02 | VARCHAR2 | – |
| TEXT03 | VARCHAR2 | – |
| TEXT04 | VARCHAR2 | – |
| TEXT05 | VARCHAR2 | – |
| LIST01\_ID | NUMBER | – |
| LIST02\_ID | NUMBER | – |
| LIST03\_ID | NUMBER | – |
| LIST04\_ID | NUMBER | – |
| LIST05\_ID | NUMBER | – |
| LIST06\_ID | NUMBER | – |
| LIST07\_ID | NUMBER | – |
| LIST08\_ID | NUMBER | – |
| LIST09\_ID | NUMBER | – |
| LIST10\_ID | NUMBER | – |
| RELEASED | NUMBER | – |
| INCORPORATED\_ID | NUMBER | – |
| LATEST\_FLAG | NUMBER | – |
| RELEASE\_DATE | DATE | – |
| DATE06\_DATE | DATE | – |
| DATE07\_DATE | DATE | – |
| DATE08\_DATE | DATE | – |
| DATE09\_DATE | DATE | – |
| DATE10\_DATE | DATE | – |
| DATE11\_DATE | DATE | – |
| DATE12\_DATE | DATE | – |
| DATE13\_DATE | DATE | – |
| DATE14\_DATE | DATE | – |
| DATE15\_DATE | DATE | – |
| DATE16\_DATE | DATE | – |
| DATE17\_DATE | DATE | – |
| DATE18\_DATE | DATE | – |
| DATE19\_DATE | DATE | – |
| DATE20\_DATE | DATE | – |

*Table 3–120 (Cont.) ODM\_REV\_PARTS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| LIST11\_ID | NUMBER | – |
| LIST12\_ID | NUMBER | – |
| LIST13\_ID | NUMBER | – |
| LIST14\_ID | NUMBER | – |
| LIST15\_ID | NUMBER | – |
| LIST16\_ID | NUMBER | – |
| LIST17\_ID | NUMBER | – |
| LIST18\_ID | NUMBER | – |
| LIST19\_ID | NUMBER | – |
| LIST20\_ID | NUMBER | – |
| LIST21\_ID | NUMBER | – |
| LIST22\_ID | NUMBER | – |
| LIST23\_ID | NUMBER | – |
| LIST24\_ID | NUMBER | – |
| LIST25\_ID | NUMBER | – |
| FLAGS | VARCHAR2 | – |
| TEXT06 | VARCHAR2 | – |
| TEXT07 | VARCHAR2 | – |
| TEXT08 | VARCHAR2 | – |
| TEXT09 | VARCHAR2 | – |
| TEXT10 | VARCHAR2 | – |
| TEXT11 | VARCHAR2 | – |
| TEXT12 | VARCHAR2 | – |
| TEXT13 | VARCHAR2 | – |
| TEXT14 | VARCHAR2 | – |
| TEXT15 | VARCHAR2 | – |
| OLD\_RELEASE\_TYPE | NUMBER | – |
| SITE | NUMBER | – |
| NUMERIC01 | NUMBER | – |
| NUMERIC02 | NUMBER | – |
| NUMERIC03 | NUMBER | – |
| NUMERIC04 | NUMBER | – |
| NUMERIC05 | NUMBER | – |
| DESCRIPTION | VARCHAR2 | – |
| MONEYVALUE01 | NUMBER | – |
| MONEYVALUE02 | NUMBER | – |
| MONEYVALUE03 | NUMBER | – |

*Table 3–120 (Cont.) ODM\_REV\_PARTS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| MONEYVALUE04 | NUMBER | – |
| MONEYVALUE05 | NUMBER | – |
| MONEYCURRENCY01 | NUMBER | – |
| MONEYCURRENCY02 | NUMBER | – |
| MONEYCURRENCY03 | NUMBER | – |
| MONEYCURRENCY04 | NUMBER | – |
| MONEYCURRENCY05 | NUMBER | – |
| WEIGHT | NUMBER | – |
| NORMALIZED\_WEIGHT | NUMBER | – |
| WEIGHT\_UOM | NUMBER | – |
| NOTES01 | VARCHAR2 | – |
| OLD\_DESCRIPTION | VARCHAR2 | – |
| COMPLIANCY\_ID | NUMBER | – |
| COMPLIANCY\_CALC\_ DATE | DATE | – |
| DELETE\_FLAG | NUMBER | – |
| CREATE\_DATE | DATE | – |
| UPDATE\_DATE | DATE | – |
| MULTILIST01 | VARCHAR2 | – |
| MULTILIST02 | VARCHAR2 | – |
| MULTILIST03 | VARCHAR2 | – |
| MULTILIST04 | VARCHAR2 | – |
| MULTILIST05 | VARCHAR2 | – |
| MULTILIST06 | VARCHAR2 | – |
| MULTILIST07 | VARCHAR2 | – |
| MULTILIST08 | VARCHAR2 | – |
| MULTILIST09 | VARCHAR2 | – |
| MULTILIST10 | VARCHAR2 | – |
| MULTILIST11 | VARCHAR2 | – |
| MULTILIST12 | VARCHAR2 | – |
| MULTILIST13 | VARCHAR2 | – |
| MULTILIST14 | VARCHAR2 | – |
| MULTILIST15 | VARCHAR2 | – |

## ODM\_REV\_PRCE\_CHGORDS

*Table 3–121 ODM\_REV\_PRCE\_CHGORDS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | – |
| ITEM\_ID | NUMBER | – |
| CHANGE\_ID | NUMBER | – |
| REV\_NUMBER | VARCHAR2 | – |
| OLD\_REVNUMBER | VARCHAR2 | – |
| OBSOLETE\_DATE | DATE | – |
| EFFECTIVE\_DATE | DATE | – |
| FUNCTION\_ID | NUMBER | – |
| INCORP\_DATE | DATE | – |
| RELEASE\_TYPE | NUMBER | – |
| LOC01\_ID | NUMBER | – |
| LOC02\_ID | NUMBER | – |
| LOC03\_ID | NUMBER | – |
| LOC04\_ID | NUMBER | – |
| LOC05\_ID | NUMBER | – |
| LOC06\_ID | NUMBER | – |
| LOC07\_ID | NUMBER | – |
| LOC08\_ID | NUMBER | – |
| LOC09\_ID | NUMBER | – |
| LOC10\_ID | NUMBER | – |
| DATE01\_DATE | DATE | – |
| DATE02\_DATE | DATE | – |
| DATE03\_DATE | DATE | – |
| DATE04\_DATE | DATE | – |
| DATE05\_DATE | DATE | – |
| TEXT01 | VARCHAR2 | – |
| TEXT02 | VARCHAR2 | – |
| TEXT03 | VARCHAR2 | – |
| TEXT04 | VARCHAR2 | – |
| TEXT05 | VARCHAR2 | – |
| LIST01\_ID | NUMBER | – |
| LIST02\_ID | NUMBER | – |
| LIST03\_ID | NUMBER | – |
| LIST04\_ID | NUMBER | – |
| LIST05\_ID | NUMBER | – |

*Table 3–121 (Cont.) ODM\_REV\_PRCE\_CHGORDS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| LIST06\_ID | NUMBER | – |
| LIST07\_ID | NUMBER | – |
| LIST08\_ID | NUMBER | – |
| LIST09\_ID | NUMBER | – |
| LIST10\_ID | NUMBER | – |
| RELEASED | NUMBER | – |
| INCORPORATED\_ID | NUMBER | – |
| LATEST\_FLAG | NUMBER | – |
| RELEASE\_DATE | DATE | – |
| DATE06\_DATE | DATE | – |
| DATE07\_DATE | DATE | – |
| DATE08\_DATE | DATE | – |
| DATE09\_DATE | DATE | – |
| DATE10\_DATE | DATE | – |
| DATE11\_DATE | DATE | – |
| DATE12\_DATE | DATE | – |
| DATE13\_DATE | DATE | – |
| DATE14\_DATE | DATE | – |
| DATE15\_DATE | DATE | – |
| DATE16\_DATE | DATE | – |
| DATE17\_DATE | DATE | – |
| DATE18\_DATE | DATE | – |
| DATE19\_DATE | DATE | – |
| DATE20\_DATE | DATE | – |
| LIST11\_ID | NUMBER | – |
| LIST12\_ID | NUMBER | – |
| LIST13\_ID | NUMBER | – |
| LIST14\_ID | NUMBER | – |
| LIST15\_ID | NUMBER | – |
| LIST16\_ID | NUMBER | – |
| LIST17\_ID | NUMBER | – |
| LIST18\_ID | NUMBER | – |
| LIST19\_ID | NUMBER | – |
| LIST20\_ID | NUMBER | – |
| LIST21\_ID | NUMBER | – |
| LIST22\_ID | NUMBER | – |
| LIST23\_ID | NUMBER | – |

*Table 3–121 (Cont.) ODM\_REV\_PRCE\_CHGORDS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| LIST24\_ID | NUMBER | – |
| LIST25\_ID | NUMBER | – |
| FLAGS | VARCHAR2 | – |
| TEXT06 | VARCHAR2 | – |
| TEXT07 | VARCHAR2 | – |
| TEXT08 | VARCHAR2 | – |
| TEXT09 | VARCHAR2 | – |
| TEXT10 | VARCHAR2 | – |
| TEXT11 | VARCHAR2 | – |
| TEXT12 | VARCHAR2 | – |
| TEXT13 | VARCHAR2 | – |
| TEXT14 | VARCHAR2 | – |
| TEXT15 | VARCHAR2 | – |
| OLD\_RELEASE\_TYPE | NUMBER | – |
| SITE | NUMBER | – |
| NUMERIC01 | NUMBER | – |
| NUMERIC02 | NUMBER | – |
| NUMERIC03 | NUMBER | – |
| NUMERIC04 | NUMBER | – |
| NUMERIC05 | NUMBER | – |
| DESCRIPTION | VARCHAR2 | – |
| MONEYVALUE01 | NUMBER | – |
| MONEYVALUE02 | NUMBER | – |
| MONEYVALUE03 | NUMBER | – |
| MONEYVALUE04 | NUMBER | – |
| MONEYVALUE05 | NUMBER | – |
| MONEYCURRENCY01 | NUMBER | – |
| MONEYCURRENCY02 | NUMBER | – |
| MONEYCURRENCY03 | NUMBER | – |
| MONEYCURRENCY04 | NUMBER | – |
| MONEYCURRENCY05 | NUMBER | – |
| WEIGHT | NUMBER | – |
| NORMALIZED\_WEIGHT | NUMBER | – |
| WEIGHT\_UOM | NUMBER | – |
| NOTES01 | VARCHAR2 | – |
| OLD\_DESCRIPTION | VARCHAR2 | – |
| COMPLIANCY\_ID | NUMBER | – |

*Table 3–121 (Cont.) ODM\_REV\_PRCE\_CHGORDS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| COMPLIANCY\_CALC\_ DATE | DATE | – |
| DELETE\_FLAG | NUMBER | – |
| CREATE\_DATE | DATE | – |
| UPDATE\_DATE | DATE | – |
| MULTILIST01 | VARCHAR2 | – |
| MULTILIST02 | VARCHAR2 | – |
| MULTILIST03 | VARCHAR2 | – |
| MULTILIST04 | VARCHAR2 | – |
| MULTILIST05 | VARCHAR2 | – |
| MULTILIST06 | VARCHAR2 | – |
| MULTILIST07 | VARCHAR2 | – |
| MULTILIST08 | VARCHAR2 | – |
| MULTILIST09 | VARCHAR2 | – |
| MULTILIST10 | VARCHAR2 | – |
| MULTILIST11 | VARCHAR2 | – |
| MULTILIST12 | VARCHAR2 | – |
| MULTILIST13 | VARCHAR2 | – |
| MULTILIST14 | VARCHAR2 | – |
| MULTILIST15 | VARCHAR2 | – |

## ODM\_REV\_SITE\_CHGORDS

*Table 3–122 ODM\_REV\_SITE\_CHGORDS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | – |
| ITEM\_ID | NUMBER | – |
| CHANGE\_ID | NUMBER | – |
| REV\_NUMBER | VARCHAR2 | – |
| OLD\_REVNUMBER | VARCHAR2 | – |
| OBSOLETE\_DATE | DATE | – |
| EFFECTIVE\_DATE | DATE | – |
| FUNCTION\_ID | NUMBER | – |
| INCORP\_DATE | DATE | – |
| RELEASE\_TYPE | NUMBER | – |
| LOC01\_ID | NUMBER | – |
| LOC02\_ID | NUMBER | – |
| LOC03\_ID | NUMBER | – |

*Table 3–122 (Cont.) ODM\_REV\_SITE\_CHGORDS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| LOC04\_ID | NUMBER | – |
| LOC05\_ID | NUMBER | – |
| LOC06\_ID | NUMBER | – |
| LOC07\_ID | NUMBER | – |
| LOC08\_ID | NUMBER | – |
| LOC09\_ID | NUMBER | – |
| LOC10\_ID | NUMBER | – |
| DATE01\_DATE | DATE | – |
| DATE02\_DATE | DATE | – |
| DATE03\_DATE | DATE | – |
| DATE04\_DATE | DATE | – |
| DATE05\_DATE | DATE | – |
| TEXT01 | VARCHAR2 | – |
| TEXT02 | VARCHAR2 | – |
| TEXT03 | VARCHAR2 | – |
| TEXT04 | VARCHAR2 | – |
| TEXT05 | VARCHAR2 | – |
| LIST01\_ID | NUMBER | – |
| LIST02\_ID | NUMBER | – |
| LIST03\_ID | NUMBER | – |
| LIST04\_ID | NUMBER | – |
| LIST05\_ID | NUMBER | – |
| LIST06\_ID | NUMBER | – |
| LIST07\_ID | NUMBER | – |
| LIST08\_ID | NUMBER | – |
| LIST09\_ID | NUMBER | – |
| LIST10\_ID | NUMBER | – |
| RELEASED | NUMBER | – |
| INCORPORATED\_ID | NUMBER | – |
| LATEST\_FLAG | NUMBER | – |
| RELEASE\_DATE | DATE | – |
| DATE06\_DATE | DATE | – |
| DATE07\_DATE | DATE | – |
| DATE08\_DATE | DATE | – |
| DATE09\_DATE | DATE | – |
| DATE10\_DATE | DATE | – |
| DATE11\_DATE | DATE | – |

*Table 3–122 (Cont.) ODM\_REV\_SITE\_CHGORDS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| DATE12\_DATE | DATE | – |
| DATE13\_DATE | DATE | – |
| DATE14\_DATE | DATE | – |
| DATE15\_DATE | DATE | – |
| DATE16\_DATE | DATE | – |
| DATE17\_DATE | DATE | – |
| DATE18\_DATE | DATE | – |
| DATE19\_DATE | DATE | – |
| DATE20\_DATE | DATE | – |
| LIST11\_ID | NUMBER | – |
| LIST12\_ID | NUMBER | – |
| LIST13\_ID | NUMBER | – |
| LIST14\_ID | NUMBER | – |
| LIST15\_ID | NUMBER | – |
| LIST16\_ID | NUMBER | – |
| LIST17\_ID | NUMBER | – |
| LIST18\_ID | NUMBER | – |
| LIST19\_ID | NUMBER | – |
| LIST20\_ID | NUMBER | – |
| LIST21\_ID | NUMBER | – |
| LIST22\_ID | NUMBER | – |
| LIST23\_ID | NUMBER | – |
| LIST24\_ID | NUMBER | – |
| LIST25\_ID | NUMBER | – |
| FLAGS | VARCHAR2 | – |
| TEXT06 | VARCHAR2 | – |
| TEXT07 | VARCHAR2 | – |
| TEXT08 | VARCHAR2 | – |
| TEXT09 | VARCHAR2 | – |
| TEXT10 | VARCHAR2 | – |
| TEXT11 | VARCHAR2 | – |
| TEXT12 | VARCHAR2 | – |
| TEXT13 | VARCHAR2 | – |
| TEXT14 | VARCHAR2 | – |
| TEXT15 | VARCHAR2 | – |
| OLD\_RELEASE\_TYPE | NUMBER | – |
| SITE | NUMBER | – |

*Table 3–122 (Cont.) ODM\_REV\_SITE\_CHGORDS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| NUMERIC01 | NUMBER | – |
| NUMERIC02 | NUMBER | – |
| NUMERIC03 | NUMBER | – |
| NUMERIC04 | NUMBER | – |
| NUMERIC05 | NUMBER | – |
| DESCRIPTION | VARCHAR2 | – |
| MONEYVALUE01 | NUMBER | – |
| MONEYVALUE02 | NUMBER | – |
| MONEYVALUE03 | NUMBER | – |
| MONEYVALUE04 | NUMBER | – |
| MONEYVALUE05 | NUMBER | – |
| MONEYCURRENCY01 | NUMBER | – |
| MONEYCURRENCY02 | NUMBER | – |
| MONEYCURRENCY03 | NUMBER | – |
| MONEYCURRENCY04 | NUMBER | – |
| MONEYCURRENCY05 | NUMBER | – |
| WEIGHT | NUMBER | – |
| NORMALIZED\_WEIGHT | NUMBER | – |
| WEIGHT\_UOM | NUMBER | – |
| NOTES01 | VARCHAR2 | – |
| OLD\_DESCRIPTION | VARCHAR2 | – |
| COMPLIANCY\_ID | NUMBER | – |
| COMPLIANCY\_CALC\_ DATE | DATE | – |
| DELETE\_FLAG | NUMBER | – |
| CREATE\_DATE | DATE | – |
| UPDATE\_DATE | DATE | – |
| MULTILIST01 | VARCHAR2 | – |
| MULTILIST02 | VARCHAR2 | – |
| MULTILIST03 | VARCHAR2 | – |
| MULTILIST04 | VARCHAR2 | – |
| MULTILIST05 | VARCHAR2 | – |
| MULTILIST06 | VARCHAR2 | – |
| MULTILIST07 | VARCHAR2 | – |
| MULTILIST08 | VARCHAR2 | – |
| MULTILIST09 | VARCHAR2 | – |
| MULTILIST10 | VARCHAR2 | – |

*Table 3–122 (Cont.) ODM\_REV\_SITE\_CHGORDS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| MULTILIST11 | VARCHAR2 | – |
| MULTILIST12 | VARCHAR2 | – |
| MULTILIST13 | VARCHAR2 | – |
| MULTILIST14 | VARCHAR2 | – |
| MULTILIST15 | VARCHAR2 | – |

## ODM\_REV\_STOP\_SHIPS

*Table 3–123 ODM\_REV\_STOP\_SHIPS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | – |
| ITEM\_ID | NUMBER | – |
| CHANGE\_ID | NUMBER | – |
| REV\_NUMBER | VARCHAR2 | – |
| OLD\_REVNUMBER | VARCHAR2 | – |
| OBSOLETE\_DATE | DATE | – |
| EFFECTIVE\_DATE | DATE | – |
| FUNCTION\_ID | NUMBER | – |
| INCORP\_DATE | DATE | – |
| RELEASE\_TYPE | NUMBER | – |
| LOC01\_ID | NUMBER | – |
| LOC02\_ID | NUMBER | – |
| LOC03\_ID | NUMBER | – |
| LOC04\_ID | NUMBER | – |
| LOC05\_ID | NUMBER | – |
| LOC06\_ID | NUMBER | – |
| LOC07\_ID | NUMBER | – |
| LOC08\_ID | NUMBER | – |
| LOC09\_ID | NUMBER | – |
| LOC10\_ID | NUMBER | – |
| DATE01\_DATE | DATE | – |
| DATE02\_DATE | DATE | – |
| DATE03\_DATE | DATE | – |
| DATE04\_DATE | DATE | – |
| DATE05\_DATE | DATE | – |
| TEXT01 | VARCHAR2 | – |
| TEXT02 | VARCHAR2 | – |

*Table 3–123 (Cont.) ODM\_REV\_STOP\_SHIPS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| TEXT03 | VARCHAR2 | – |
| TEXT04 | VARCHAR2 | – |
| TEXT05 | VARCHAR2 | – |
| LIST01\_ID | NUMBER | – |
| LIST02\_ID | NUMBER | – |
| LIST03\_ID | NUMBER | – |
| LIST04\_ID | NUMBER | – |
| LIST05\_ID | NUMBER | – |
| LIST06\_ID | NUMBER | – |
| LIST07\_ID | NUMBER | – |
| LIST08\_ID | NUMBER | – |
| LIST09\_ID | NUMBER | – |
| LIST10\_ID | NUMBER | – |
| RELEASED | NUMBER | – |
| INCORPORATED\_ID | NUMBER | – |
| LATEST\_FLAG | NUMBER | – |
| RELEASE\_DATE | DATE | – |
| DATE06\_DATE | DATE | – |
| DATE07\_DATE | DATE | – |
| DATE08\_DATE | DATE | – |
| DATE09\_DATE | DATE | – |
| DATE10\_DATE | DATE | – |
| DATE11\_DATE | DATE | – |
| DATE12\_DATE | DATE | – |
| DATE13\_DATE | DATE | – |
| DATE14\_DATE | DATE | – |
| DATE15\_DATE | DATE | – |
| DATE16\_DATE | DATE | – |
| DATE17\_DATE | DATE | – |
| DATE18\_DATE | DATE | – |
| DATE19\_DATE | DATE | – |
| DATE20\_DATE | DATE | – |
| LIST11\_ID | NUMBER | – |
| LIST12\_ID | NUMBER | – |
| LIST13\_ID | NUMBER | – |
| LIST14\_ID | NUMBER | – |
| LIST15\_ID | NUMBER | – |

*Table 3–123 (Cont.) ODM\_REV\_STOP\_SHIPS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| LIST16\_ID | NUMBER | – |
| LIST17\_ID | NUMBER | – |
| LIST18\_ID | NUMBER | – |
| LIST19\_ID | NUMBER | – |
| LIST20\_ID | NUMBER | – |
| LIST21\_ID | NUMBER | – |
| LIST22\_ID | NUMBER | – |
| LIST23\_ID | NUMBER | – |
| LIST24\_ID | NUMBER | – |
| LIST25\_ID | NUMBER | – |
| FLAGS | VARCHAR2 | – |
| TEXT06 | VARCHAR2 | – |
| TEXT07 | VARCHAR2 | – |
| TEXT08 | VARCHAR2 | – |
| TEXT09 | VARCHAR2 | – |
| TEXT10 | VARCHAR2 | – |
| TEXT11 | VARCHAR2 | – |
| TEXT12 | VARCHAR2 | – |
| TEXT13 | VARCHAR2 | – |
| TEXT14 | VARCHAR2 | – |
| TEXT15 | VARCHAR2 | – |
| OLD\_RELEASE\_TYPE | NUMBER | – |
| SITE | NUMBER | – |
| NUMERIC01 | NUMBER | – |
| NUMERIC02 | NUMBER | – |
| NUMERIC03 | NUMBER | – |
| NUMERIC04 | NUMBER | – |
| NUMERIC05 | NUMBER | – |
| DESCRIPTION | VARCHAR2 | – |
| MONEYVALUE01 | NUMBER | – |
| MONEYVALUE02 | NUMBER | – |
| MONEYVALUE03 | NUMBER | – |
| MONEYVALUE04 | NUMBER | – |
| MONEYVALUE05 | NUMBER | – |
| MONEYCURRENCY01 | NUMBER | – |
| MONEYCURRENCY02 | NUMBER | – |
| MONEYCURRENCY03 | NUMBER | – |

*Table 3–123 (Cont.) ODM\_REV\_STOP\_SHIPS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| MONEYCURRENCY04 | NUMBER | – |
| MONEYCURRENCY05 | NUMBER | – |
| WEIGHT | NUMBER | – |
| NORMALIZED\_WEIGHT | NUMBER | – |
| WEIGHT\_UOM | NUMBER | – |
| NOTES01 | VARCHAR2 | – |
| OLD\_DESCRIPTION | VARCHAR2 | – |
| COMPLIANCY\_ID | NUMBER | – |
| COMPLIANCY\_CALC\_ DATE | DATE | – |
| DELETE\_FLAG | NUMBER | – |
| CREATE\_DATE | DATE | – |
| UPDATE\_DATE | DATE | – |
| MULTILIST01 | VARCHAR2 | – |
| MULTILIST02 | VARCHAR2 | – |
| MULTILIST03 | VARCHAR2 | – |
| MULTILIST04 | VARCHAR2 | – |
| MULTILIST05 | VARCHAR2 | – |
| MULTILIST06 | VARCHAR2 | – |
| MULTILIST07 | VARCHAR2 | – |
| MULTILIST08 | VARCHAR2 | – |
| MULTILIST09 | VARCHAR2 | – |
| MULTILIST10 | VARCHAR2 | – |
| MULTILIST11 | VARCHAR2 | – |
| MULTILIST12 | VARCHAR2 | – |
| MULTILIST13 | VARCHAR2 | – |
| MULTILIST14 | VARCHAR2 | – |
| MULTILIST15 | VARCHAR2 | – |

## ODM\_RFQ\_COMMENT\_RECIPIENT

*Table 3–124 ODM\_RFQ\_COMMENT\_RECIPIENT*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| RCMR\_ID | NUMBER |  |
| RCMR\_RECIPIENT\_ORG\_ ID | NUMBER |  |
| CREATE\_DATE | DATE |  |
| UPDATE\_DATE | DATE |  |

*Table 3–124 (Cont.) ODM\_RFQ\_COMMENT\_RECIPIENT*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| DELETE\_FLAG | NUMBER |  |

## ODM\_RFQ\_COMMENTS

*Table 3–125 ODM\_RFQ\_COMMENTS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| RCMT\_ID | NUMBER |  |
| RCMT\_OBJECT\_ID | NUMBER |  |
| RCMT\_OBJECT\_TYPE | NUMBER |  |
| RCMT\_STATE | NUMBER |  |
| RCMT\_SUBJECT | VARCHAR2 |  |
| RCMT\_BODY | VARCHAR2 |  |
| RCMT\_MODIFIED\_TIME\_ DATE | DATE |  |
| RCMT\_CREATED\_BY | NUMBER |  |
| CREATE\_DATE | DATE |  |
| UPDATE\_DATE | DATE |  |
| DELETE\_FLAG | NUMBER |  |

## ODM\_RFQ\_HEADER

#### Stores All RFQs Class ID 16635

*Table 3–126 ODM\_RFQ\_HEADER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Primary Key |
| RHEA\_PROJECT\_ID | NUMBER | Project ID |
| RHEA\_COMPANY\_ID | NUMBER | Company ID |
| RHEA\_OWNER\_ID | NUMBER | Owner ID |
| RHEA\_LIFE\_STATE | NUMBER | Life Cycle state ID |
| RHEA\_PROGRAM\_ID | NUMBER | Program ID |
| RHEA\_NUMBER | VARCHAR2 | RFQ Number |
| RHEA\_DESC | VARCHAR2 | Description |
| RHEA\_RFQ\_TYPE | NUMBER | RFQ Type |
| RHEA\_BIDDING\_ INSTRUCTIONS | VARCHAR2 | Bidding Instructions |
| RHEA\_CURRENT\_PP\_ID | NUMBER | Current Price Point ID |
| RHEA\_CURRENT\_PP\_IND | NUMBER | Current Price Point Indicator |
| RHEA\_CURRENT\_ PRICEPOINT\_ID | NUMBER | Price Point ID |

*Table 3–126 (Cont.) ODM\_RFQ\_HEADER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| RHEA\_TOTAL\_ PRICEPOINTS | NUMBER | Total Price point |
| RHEA\_SHARED\_FIELDS | VARCHAR2 | Shared Fields |
| RHEA\_RESP\_ REQUESTED\_FIELDS | VARCHAR2 | Response requested fields |
| RHEA\_RESP\_REQUIRED\_ FIELDS | VARCHAR2 | Response required fields |
| RHEA\_DUE\_DATE | DATE | Due Date |
| RHEA\_CURRENCY | NUMBER | Currency Code |
| RHEA\_CURRENCY\_ SNAPSHOT\_DATE | DATE | Currency Snapshot date |
| RHEA\_DISSEMINATED\_ METHOD | NUMBER | Disseminated Method |
| RHEA\_SUPPLIER\_ RATING | NUMBER | Supplier rating |
| RHEA\_COMMENT\_STATE | NUMBER | Comment state |
| RHEA\_SENT\_DATE | DATE | Rfq sent date |
| RHEA\_NOTIFY\_TO\_ ROLL\_PERIOD | NUMBER | Notify roll period |
| RHEA\_ATTACHMENT\_ STATE | NUMBER | Attachment State |
| RHEA\_LAST\_ ROLLFORWARD\_DATE | DATE | Roll |
| ForwarddateRHEA\_ INTERNAL\_NOTES | VARCHAR2 | Internal Notes |
| RHEA\_DATE1 | DATE | out of the box date |
| RHEA\_DATE2 | DATE | out of the box date |
| RHEA\_DATE3 | DATE | out of the box date |
| RHEA\_DATE4 | DATE | out of the box date |
| RHEA\_DATE5 | DATE | out of the box date |
| RHEA\_TEXT1 | VARCHAR2 | out of the box text |
| RHEA\_TEXT2 | VARCHAR2 | out of the box text |
| RHEA\_TEXT3 | VARCHAR2 | out of the box text |
| RHEA\_TEXT4 | VARCHAR2 | out of the box text |
| RHEA\_TEXT6 | VARCHAR2 | out of the box text |
| RHEA\_TEXT5 | VARCHAR2 | Out Of the box Text field |
| RHEA\_TEXT7 | VARCHAR2 | Out Of the box Text field |
| RHEA\_TEXT8 | VARCHAR2 | Out Of the box Text field |
| RHEA\_TEXT9 | VARCHAR2 | Out Of the box Text field |
| RHEA\_TEXT10 | VARCHAR2 | Out Of the box Text field |
| RHEA\_MONEY1 | NUMBER | Out Of the box Moneyfield |

*Table 3–126 (Cont.) ODM\_RFQ\_HEADER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| RHEA\_CURRENCY1 | NUMBER | Out Of the box Currency field |
| RHEA\_MONEY2 | NUMBER | Out Of the box Money field |
| RHEA\_CURRENCY2 | NUMBER | Out Of the box Currency field |
| RHEA\_MONEY3 | NUMBER | Out Of the box Money field |
| RHEA\_CURRENCY3 | NUMBER | Out Of the box Currency field |
| RHEA\_MONEY4 | NUMBER | Out Of the box Money field |
| RHEA\_CURRENCY4 | NUMBER | Out Of the box Currency field |
| RHEA\_MONEY5 | NUMBER | Out Of the box Money field |
| RHEA\_CURRENCY5 | NUMBER | Out Of the box Currency field |
| RHEA\_LIST1 | NUMBER | Out Of the box List field |
| RHEA\_LIST2 | NUMBER | Out Of the box List field |
| RHEA\_LIST3 | NUMBER | Out Of the box List field |
| RHEA\_LIST4 | NUMBER | Out Of the box List field |
| RHEA\_LIST5 | NUMBER | Out Of the box List field |
| RHEA\_DATE\_CREATED | DATE | Date Created On |
| RHEA\_DATE\_MODIFIED | DATE | Last Modified On |
| RHEA\_CREATED\_BY | NUMBER | Created By User |
| RHEA\_MODIFIED\_BY | NUMBER | Last Modified User |
| CLASS\_ID | NUMBER | Class ID |
| SUBCLASS\_ID | NUMBER | Subclass ID |
| OBJVERSION | NUMBER | Object Version |
| RHEA\_AUTHORIZED\_ USERS | VARCHAR2 | Authorized User ID |
| RHEA\_REQUIRE\_ TERMSCONDITIONS | NUMBER | Required Terms and Conditions |
| RHEA\_DISCUSSION\_ FLAG | NUMBER | Discussion Flag |
| 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. |

*Table 3–126 (Cont.) ODM\_RFQ\_HEADER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–126 (Cont.) ODM\_RFQ\_HEADER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–126 (Cont.) ODM\_RFQ\_HEADER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–126 (Cont.) ODM\_RFQ\_HEADER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| ACCEPTACLPROPAGATI ON | 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. |

*Table 3–126 (Cont.) ODM\_RFQ\_HEADER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–126 (Cont.) ODM\_RFQ\_HEADER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 |
| RHEA\_RELATIONSHIP\_ FLAG | NUMBER | Relationship flag |
| CREATE\_DATE | DATE | Date Created On |
| UPDATE\_DATE | DATE | Last updated On |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |

## ODM\_RFQ\_LINE

#### Stores information sourcing project product line

*Table 3–127 ODM\_RFQ\_LINE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| RLIN\_ID | NUMBER | ID |
| RLIN\_SC\_ITEM\_ID | NUMBER | Referred Item ID |
| RLIN\_RFQ\_HEADER\_ID | NUMBER | Rfq ID |
| RLIN\_STATE | NUMBER | State |
| RLIN\_DATE\_CREATED | DATE | DATE CREATED on |
| RLIN\_DATE\_MODIFIED | DATE | Modified on date |
| RLIN\_CREATED\_BY | NUMBER | Created by user ID |
| RLIN\_MODIFIED\_BY | NUMBER | Modified by User ID |
| CREATE\_DATE | DATE | Created On date |
| UPDATE\_DATE | DATE | Date modified on |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |

## ODM\_RGULTN\_P2\_MAPPING

#### Stores information specifications

*Table 3–128 ODM\_RGULTN\_P2\_MAPPING*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| SPEC\_ID | NUMBER | Speciation Object ID |
| FROM\_CLASS\_ID | NUMBER | From class ID |
| FROM\_ATTR | NUMBER | from attribute |
| TO\_CLASS\_ID | NUMBER | to class |
| TO\_ATTR | NUMBER | to attribute |
| CREATE\_DATE | DATE | Created on date |
| UPDATE\_DATE | DATE | last updated on |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |
| LAST\_UPD\_BY | NUMBER | last updated user id |

## ODM\_ROLLUP\_COMPOSIT\_DECL

*Table 3–129 ODM\_ROLLUP\_COMPOSIT\_DECL*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| COMP\_ID | NUMBER |  |
| SUBSTANCE\_ID | NUMBER |  |
| SUBSTANCE\_NUMBER | VARCHAR2 |  |
| SUBSTANCE\_MASS | NUMBER |  |
| CREATED\_DATE | DATE |  |
| UPDATE\_DATE | DATE |  |

*Table 3–129 (Cont.) ODM\_ROLLUP\_COMPOSIT\_DECL*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| DELETE\_FLAG | NUMBER |  |

## ODM\_ROLLUP\_COMPOSITION

*Table 3–130 ODM\_ROLLUP\_COMPOSITION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| COMP\_ID | NUMBER |  |
| SUBSTANCE\_ID | NUMBER |  |
| SUBSTANCE\_NUMBER | VARCHAR2 |  |
| SUBSTANCE\_MASS | NUMBER |  |
| CREATED\_DATE | DATE |  |
| UPDATE\_DATE | DATE |  |
| DELETE\_FLAG | NUMBER |  |

## ODM\_SC\_AML

#### Stores all relationship about Item to Mfr Item Map for Sourcing Projects

*Table 3–131 ODM\_SC\_AML*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| SCAML\_ID | NUMBER | ID |
| SCAML\_ITEM\_ID | NUMBER | Reffered Item ID |
| SCAML\_MFRITEM\_ID | NUMBER | Mfr Item ID |
| SCAML\_STATUS\_ID | NUMBER | Status ID |
| SCAML\_LIFE\_STATE | NUMBER | Life Status ID |
| SCAML\_AML\_SPLIT\_ PERCENT | NUMBER | Split Percentage |
| SCAML\_SRC\_STATE | NUMBER | Source state |
| SCAML\_SANDBOX\_ STATE | NUMBER | Sandbox state |
| SCAML\_CHANGED\_BY | NUMBER | Changed BY |
| SCAML\_DATE\_CREATED | DATE | DATE CREATED on |
| SCAML\_DATE\_MODIFIED | DATE | Modified on date |
| SCAML\_CREATED\_BY | NUMBER | Created by user ID |
| SCAML\_MODIFIED\_BY | NUMBER | Modified by User ID |
| SCAML\_MFG\_SITE\_ID | NUMBER | Manufacturer Site Object ID |
| SCAML\_MFR\_ REFERENCENOTES | VARCHAR2 | reference notes |
| CREATE\_DATE | DATE | Created On date |
| UPDATE\_DATE | DATE | Date modified on |

*Table 3–131 (Cont.) ODM\_SC\_AML*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |

## ODM\_SC\_BOM

#### Stores information about the original and delta boms for sourcing projects

*Table 3–132 ODM\_SC\_BOM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| SCBOM\_PROJECT\_ID | NUMBER | Project object id |
| SCBOM\_PRJ\_PARENT\_ ITEM\_ID | NUMBER | parent item id |
| SCBOM\_DATE\_MODIFIED | DATE | Modified on date |
| CREATE\_DATE | DATE | Created On date |
| UPDATE\_DATE | DATE | Date modified on |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |

## ODM\_SC\_COMMENT

*Table 3–133 ODM\_SC\_COMMENT*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| SCC\_ID | NUMBER |  |
| SCC\_PARENT\_OBJECT\_ID | NUMBER |  |
| SCC\_OBJECT\_TYPE | NUMBER |  |
| SCC\_SUBJECT | VARCHAR2 |  |
| SCC\_TEXT | VARCHAR2 |  |
| CREATE\_DATE | DATE |  |
| UPDATE\_DATE | DATE |  |
| SCC\_CREATED\_BY | NUMBER |  |
| SCC\_MODIFIED\_BY | NUMBER |  |
| DELETE\_FLAG | NUMBER |  |

## ODM\_SC\_COST\_QTY\_ROLLUP

#### Stores information about Cost rollup for sourcing Projects

*Table 3–134 ODM\_SC\_COST\_QTY\_ROLLUP*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| SCCR\_ID | NUMBER | ID |
| SCCR\_PROJECT\_ID | NUMBER | Project |
| SCCR\_ITEM\_ID | NUMBER | Reffered Item object ID |

*Table 3–134 (Cont.) ODM\_SC\_COST\_QTY\_ROLLUP*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| SCCR\_SUPPLIER\_ID | NUMBER | Supplier Object ID |
| SCCR\_RESPONSE\_ID | NUMBER | response object id |
| SCCR\_SUPPLIER\_NAME | VARCHAR2 | Supplier Name |
| SCCR\_PRICEPOINT\_ID | NUMBER | Price point id |
| SCCR\_CURRENCY | NUMBER | currency code |
| SCCR\_PCM\_ROLLEDUP\_ QTY | NUMBER | pcm rolled up quantity |
| SCCR\_NPS\_ROLLEDUP\_ QTY | VARCHAR2 | nps rolled up quantity |
| SCCR\_MATERIAL\_PRICE | NUMBER | Material Price |
| SCCR\_NON\_MATERIAL\_ PRICE | NUMBER | Non Material Price |
| SCCR\_TOTAL\_PRICE | NUMBER | Total Price |
| SCCR\_IS\_PARTIAL | NUMBER | indicator flag |
| SCCR\_IS\_COMPONENT\_ SUPPLIER | NUMBER | Component Supplier |
| SCCR\_DATE\_CREATED | DATE | DATE CREATED on |
| SCCR\_DATE\_MODIFIED | DATE | Modified on date |
| SCCR\_CREATED\_BY | NUMBER | Created by user ID |
| SCCR\_MODIFIED\_BY | NUMBER | Modified by User ID |
| CREATE\_DATE | DATE | Created On date |
| UPDATE\_DATE | DATE | Date modified on |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |

## ODM\_SC\_DELTA\_BOM

#### Stores the delta bom for the given parent item in blob

*Table 3–135 ODM\_SC\_DELTA\_BOM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| SCBOM\_PRJ\_PARENT\_ ITEM\_ID | NUMBER | referred item object Id |
| SCBOM\_PRJ\_PARENT\_ ITEM\_VER | NUMBER | item version |
| SCBOM\_DELTA\_BOM\_ STR | VARCHAR2 | BOM String |
| SCBOM\_DATE\_CREATED | DATE | DATE CREATED on |
| CREATE\_DATE | DATE | Created On date |
| UPDATE\_DATE | DATE | Date modified on |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |

## ODM\_SC\_ITEM

#### Stores item information related to sourcing projects

*Table 3–136 ODM\_SC\_ITEM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | ID |
| SCI\_PROJECT\_ID | NUMBER | Project ID |
| SCI\_ITEM\_SRC\_ID | NUMBER | Source ID |
| SCI\_REFERENCED\_ITEM\_ SRC | NUMBER | referenced Item source id |
| SCI\_REVISION\_ID | NUMBER | revision id |
| SCI\_ITEM\_TYPE | NUMBER | item type |
| SCI\_IS\_ROOT | NUMBER | Is root item |
| SCI\_LIFE\_STATE | NUMBER | Life cycle state |
| SCI\_QUOTE\_LEVEL | NUMBER | Quote Level |
| SCI\_ITEM\_NUMBER | VARCHAR2 | Item number |
| SCI\_ITEM\_DESC | VARCHAR2 | description |
| SCI\_ITEM\_REVISION | VARCHAR2 | revision |
| SCI\_MANUFACTURER\_ID | NUMBER | Manufacturer id |
| SCI\_MANUFACTURER | VARCHAR2 | MANUFACTURER |
| SCI\_MANUFACTURER\_ PART\_ID | NUMBER | Manufacturer Part ID |
| SCI\_COMMODITY\_ID | NUMBER | Commodity ID |
| SCI\_COMMODITY | VARCHAR2 | COMMODITY |
| SCI\_BUYER\_CODE | VARCHAR2 | Buyer Code |
| SCI\_UOM\_CODE | VARCHAR2 | UOM Code |
| SCI\_QUANTITY | NUMBER | Quantity |
| SCI\_DEMAND | NUMBER | Demand |
| SCI\_PCM\_ROLLEDUP\_ QTY | NUMBER | PCM Rolled up quantity |
| SCI\_NPS\_ROLLEDUP\_ QTY | VARCHAR2 | NPS Rolled up quantity |
| SCI\_STANDARD\_COST | NUMBER | Standard Cost |
| SCI\_STANDARD\_COST\_ CURRENCY | NUMBER | Cost Currency |
| SCI\_TARGET\_COSTS\_ STRING | VARCHAR2 | Cost String |
| SCI\_TARGET\_COST | NUMBER | Target Cost |
| SCI\_TARGET\_COST\_ CURRENCY | NUMBER | Target Cost Currency |
| SCI\_CUSTOM\_ITEM\_ STATE | NUMBER | Item State |

*Table 3–136 (Cont.) ODM\_SC\_ITEM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| SCI\_ATTACHMENT\_ STATE | NUMBER | Attachment State |
| SCI\_HAS\_AML | NUMBER | Has AML FLAG |
| SCI\_IS\_VALIDATED | NUMBER | Validate Flag |
| SCI\_CHANGED\_BY | NUMBER | Changed By user |
| SCI\_BEST\_RESPONSE\_ STRING | VARCHAR2 | Best Response Time |
| SCI\_ORIGINAL\_KEY | NUMBER | Original Key |
| SCI\_SOL\_DATE | DATE | SOL Date |
| SCI\_EOL\_DATE | DATE | EOL Date |
| SCI\_DATE1\_DATE | DATE | Out of the box date Field |
| SCI\_DATE2\_DATE | DATE | Out of the box date Field |
| SCI\_DATE3\_DATE | DATE | Out of the box date Field |
| SCI\_DATE4\_DATE | DATE | Out of the box date Field |
| SCI\_DATE5\_DATE | DATE | Out of the box date Field |
| SCI\_TEXT1 | VARCHAR2 | Out of the box text Field |
| SCI\_TEXT2 | VARCHAR2 | Out of the box text Field |
| SCI\_TEXT3 | VARCHAR2 | Out of the box text Field |
| SCI\_TEXT4 | VARCHAR2 | Out of the box text Field |
| SCI\_TEXT5 | VARCHAR2 | Out of the box text Field |
| SCI\_TEXT6 | VARCHAR2 | Out of the box text Field |
| SCI\_TEXT7 | VARCHAR2 | Out of the box text Field |
| SCI\_TEXT8 | VARCHAR2 | Out of the box text Field |
| SCI\_TEXT9 | VARCHAR2 | Out of the box text Field |
| SCI\_TEXT10 | VARCHAR2 | Out of the box text Field |
| SCI\_LIST1\_ID | NUMBER | Out of the box list Field |
| SCI\_LIST2\_ID | NUMBER | Out of the box list Field |
| SCI\_LIST3\_ID | NUMBER | Out of the box list Field |
| SCI\_LIST4\_ID | NUMBER | Out of the box list Field |
| SCI\_LIST5\_ID | NUMBER | Out of the box list Field |
| SCI\_MONEY1 | NUMBER | Out of the box money Field |
| SCI\_CURRENCY1 | NUMBER | Out of the box currency Field |
| SCI\_MONEY2 | NUMBER | Out of the box money Field |
| SCI\_CURRENCY2 | NUMBER | Out of the box currency Field |
| SCI\_MONEY3 | NUMBER | Out of the box money Field |
| SCI\_CURRENCY3 | NUMBER | Out of the box currency Field |
| SCI\_MONEY4 | NUMBER | Out of the box money Field |
| SCI\_CURRENCY4 | NUMBER | Out of the box currency Field |

*Table 3–136 (Cont.) ODM\_SC\_ITEM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| SCI\_MONEY5 | NUMBER | Out of the box money Field |
| SCI\_CURRENCY5 | NUMBER | Out of the box currency Field |
| SCI\_DATE\_CREATED | DATE | DATE CREATED on |
| SCI\_DATE\_MODIFIED | DATE | Modified on date |
| SCI\_CREATED\_BY | NUMBER | Created by user ID |
| SCI\_MODIFIED\_BY | NUMBER | Modified by User ID |
| SCI\_CHANGE\_ID | NUMBER | Change Object ID |
| SCI\_BUYER | NUMBER | Buyer |
| SCI\_PLANNER | NUMBER | Planner |
| SCI\_MAKE\_BUY | NUMBER | Make Buy |
| SCI\_PART\_STATUS | NUMBER | Part Status |
| SCI\_PUBLISH\_DATE | DATE | Published Date |
| SCI\_PUBLISH\_STATUS | VARCHAR2 | Published Status |
| SCI\_QUOTE\_AS | NUMBER | Quote |
| SCI\_COST | NUMBER | Cost |
| SCI\_PRODUCT\_LINES | VARCHAR2 | Product line |
| SCI\_LIST6\_ID | NUMBER | Out of the box list Field |
| SCI\_LIST7\_ID | NUMBER | Out of the box list Field |
| SCI\_LIST8\_ID | NUMBER | Out of the box list Field |
| SCI\_LIST9\_ID | NUMBER | Out of the box list Field |
| SCI\_LIST10\_ID | NUMBER | Out of the box list Field |
| SCI\_LIST11\_ID | NUMBER | Out of the box list Field |
| SCI\_LIST12\_ID | NUMBER | Out of the box list Field |
| SCI\_LIST13\_ID | NUMBER | Out of the box list Field |
| SCI\_LIST14\_ID | NUMBER | Out of the box list Field |
| SCI\_LIST15\_ID | NUMBER | Out of the box list Field |
| SCI\_MULTITEXT1 | VARCHAR2 | Out of the box multitext Field |
| SCI\_MULTITEXT2 | VARCHAR2 | Out of the box multitext Field |
| MULTILIST01 | VARCHAR2 | Out of the box multilist Field |
| MULTILIST02 | VARCHAR2 | Out of the box multilist Field |
| SCI\_LOOKUP\_STATUS | VARCHAR2 | Lookup status |
| SCI\_ITEM\_SUBCLASS | NUMBER | Subclass ID |
| SCI\_TLA\_FILTER | VARCHAR2 | TLA Filter |
| SCI\_PRESERVE\_BOM | NUMBER | Preserve bom |
| SCI\_PRESERVE\_AML\_FLG | NUMBER | aml flag |
| CREATE\_DATE | DATE | Created On date |
| UPDATE\_DATE | DATE | Date modified on |

*Table 3–136 (Cont.) ODM\_SC\_ITEM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |

## ODM\_SC\_PROJECT\_SITES

#### Stores information about Project and Sites for sourcing projects

*Table 3–137 ODM\_SC\_PROJECT\_SITES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| SCPS\_PROJECT\_ID | NUMBER | Project Object ID |
| SCPS\_SITE\_ID | NUMBER | Site Object ID |
| SCPS\_DATE\_CREATED | DATE | DATE CREATED on |
| SCPS\_DATE\_MODIFIED | DATE | Modified on date |
| SCPS\_CREATED\_BY | NUMBER | Created by user ID |
| SCPS\_MODIFIED\_BY | NUMBER | Modified by User ID |
| CREATE\_DATE | DATE | Created On date |
| UPDATE\_DATE | DATE | Date modified on |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |

## ODM\_SC\_SUPPLIERS

#### Stores information about Partner assignment for items in the Sourcing Projects

*Table 3–138 ODM\_SC\_SUPPLIERS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| SCS\_ID | NUMBER | ID |
| SCS\_PARENT\_ID | NUMBER | Parent Object ID |
| SCS\_PARENT\_TYPE | NUMBER | Parent Type |
| SCS\_ITEM\_ID | NUMBER | Referred Item id |
| SCS\_SUPPLIER\_ID | NUMBER | Supplier Object ID |
| SCS\_IS\_INHERITED | NUMBER | Is inherited |
| SCS\_SUPPLIER\_SPLIT\_ PERCENT | NUMBER | Supplier Split Percentage |
| SCS\_DATE\_CREATED | DATE | DATE CREATED on |
| SCS\_DATE\_MODIFIED | DATE | Modified on date |
| SCS\_CREATED\_BY | NUMBER | Created by user ID |
| SCS\_MODIFIED\_BY | NUMBER | Modified by User ID |
| CREATE\_DATE | DATE | Created On date |
| UPDATE\_DATE | DATE | Date modified on |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |

## ODM\_SC\_WORK\_IN\_PROGRESS

*Table 3–139 ODM\_SC\_WORK\_IN\_PROGRESS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| SWIP\_OBJECT\_ID | NUMBER |  |
| SWIP\_OBJECT\_TYPE | NUMBER |  |
| SWIP\_ACTION | NUMBER |  |
| SWIP\_STAGE | VARCHAR2 |  |
| SWIP\_TOTAL\_ ESTIMATED\_WORK | NUMBER |  |
| SWIP\_PROCESSED\_WORK | NUMBER |  |
| SWIP\_PERCENT\_ COMPLETE | NUMBER |  |
| CREATE\_DATE | DATE |  |
| UPDATE\_DATE | DATE |  |
| SWIP\_CREATED\_BY | NUMBER |  |
| SWIP\_MODIFIED\_BY | NUMBER |  |
| DELETE\_FLAG | NUMBER |  |

## ODM\_SIGNOFF

#### Stores user signoff status details.

*Table 3–140 ODM\_SIGNOFF*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Unique ID Data Validation: Not Null |
| CHANGE\_ID | NUMBER | ID of the routable object Data Validation: NOT NULL -NOT 0 |
| PROCESS\_ID | NUMBER | ID of the workflow process corresponding to this signoff Data Validation: NULL IS OK |
| USER\_ASSIGNED\_ID | NUMBER | ID of user/dept/group required to sign off Data Validation: NOT NULL -NOT 0 |
| USER\_SIGNED\_ID | NUMBER | ID of user/dept/group who actually signed off Data Validation: NOT NULL -NOT 0 |
| REQUIRED\_ID | NUMBER | Type of user to do the signoff |

*Table 3–140 (Cont.) ODM\_SIGNOFF*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| SIGNOFF\_STATUS\_ID | NUMBER | Signoff Status Data Validation: Not Null -0 - 9 Only (List Of State)   * Signoff\_Pending= 0 * Request Needs Attention Signoff\_Cancel   = 1   * Request Dismissed Signoff\_Approve = 2 * Request Approved Signoff\_Reject = 3 * Request Rejected Signoff\_Info = 4 * Info Only, No Response Necessary Signoff\_Return= 5 * Returned To Originator After Route Signoff\_Removed = 6 * Request Removed Permanently Signoff\_ Futureadhoc = 7 * Future Adhoc Approver, No Notification Yet. Signoff\_Futureeobs = 8 * Future Adhoc Observer, No Notification Yet. Signoff\_Transferauth = 9 * Approvers Transfer Authority User. |
| HISTORY\_ID | NUMBER | Change history ID |
| FLAGS | VARCHAR2 | Internal used |
| SIGNOFF\_HISTORYID | NUMBER | History ID |
| USER\_NAME\_ASSIGNED | VARCHAR2 | Add this column in case user changes his/her name. |
| USER\_NAME\_SIGNED | VARCHAR2 | Add this column in case user changes his/her name. |
| VERSION | NUMBER | Version No. |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |
| CREATE\_DATE | DATE | Create date |
| UPDATE\_DATE | DATE | Update date |
| JOB\_FUNC | NUMBER |  |

## ODM\_SIMPLE\_RELATION

*Table 3–141 ODM\_SIMPLE\_RELATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | – |
| OBJECT1 | NUMBER | – |
| OBJECT2 | NUMBER | – |
| CLASS1 | NUMBER | – |
| CLASS2 | NUMBER | – |
| DELETE\_FLAG | NUMBER | – |

*Table 3–141 (Cont.) ODM\_SIMPLE\_RELATION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| CREATE\_DATE | DATE | Created On |
| UPDATE\_DATE | DATE | Last Updated On |

## ODM\_SIMPLE\_VISIT\_HISTORY

*Table 3–142 ODM\_SIMPLE\_VISIT\_HISTORY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| SEARCH\_STRING | VARCHAR2 |  |
| CLASS\_ID | NUMBER |  |
| USER\_ID | NUMBER |  |
| INCLUDE\_ATTACHMENT | NUMBER |  |
| CREATE\_DATE | DATE |  |

## ODM\_SITE

#### Stores PCM ships to location.

*Table 3–143 ODM\_SITE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Unique Identifier |
| ORG\_ID | NUMBER | Organization/Supplier No |
| CONTINENT\_ID | NUMBER | Continent No. |
| REGION\_ID | NUMBER | Region code |
| COUNTRY\_ID | NUMBER | Country code |
| TIME\_ZONE | NUMBER | Time Zone of the Site |
| NAME | VARCHAR2 | Site Name |
| CURRENCY | NUMBER | Currency code applicable to the Site |
| ERP\_CODE | VARCHAR2 | ERP code of the site |
| SHIPPING\_ADDRESS1 | VARCHAR2 | Shipping Address Line 1 |
| SHIPPING\_ADDRESS2 | VARCHAR2 | Shipping Address Line 2 |
| SHIPPING\_ADDRESS3 | VARCHAR2 | Shipping Address Line 3 |
| COUNTRY | VARCHAR2 | Country code |
| CITY | VARCHAR2 | City |
| STATE | VARCHAR2 | State |
| PHONE1 | VARCHAR2 | Phone No. |
| PHONE2 | VARCHAR2 | Alternate Phone No. |
| POSTAL\_CODE | VARCHAR2 | Local postal code |
| FAX | VARCHAR2 | Fax |
| CREATED\_BY | NUMBER | User who created this record |

*Table 3–143 (Cont.) ODM\_SITE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| MODIFIED\_BY | NUMBER | User who modified this record |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |
| CREATE\_DATE | DATE | Create date |
| UPDATE\_DATE | DATE | Update date |

## ODM\_SITES

#### Sites represents manufacturing locations.

*Table 3–144 ODM\_SITES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Unique Identifier |
| CLASS\_ID | NUMBER | Site Class ID |
| SUBCLASS\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_SITES\_TYPE\_OBJ\_D.ENTRY\_ID  column |
| ADDRESS | VARCHAR2 | Address |
| CITY | VARCHAR2 | City |
| CONTACT\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_USERS\_OBJ\_D.ENTRY\_ID column |
| COUNTRY\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_COUNTRY\_D.ENTRY\_ID column |
| POSTAL\_CODE | VARCHAR2 | Local postal code |
| EMAIL | VARCHAR2 | Email Address |
| FAX | VARCHAR2 | Fax |
| STATUS\_ID | NUMBER | Status |
| NAME | VARCHAR2 | Site Name |
| PHONE | VARCHAR2 | Phone |
| URL | VARCHAR2 | Web Address |
| ERP\_CODE\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_SITE\_ERP\_D.ENTRY\_ID column |
| AML\_ON\_BUY\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_AML\_ON\_BUY\_D.ENTRY\_ID column |
| SITE\_AML\_ALLOWED\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_AML\_D.ENTRY\_ID column |
| COLOR\_ID | NUMBER | Color code of the Site |
| OBJVERSION | NUMBER | Object Version |
| PROVINCE | VARCHAR2 | Sites Coverage Area |
| FLAGS | VARCHAR2 | – |
| GEOGRAPHY\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_LOCATION\_D.ENTRY\_ID column |

*Table 3–144 (Cont.) ODM\_SITES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–144 (Cont.) ODM\_SITES*

|  |  |  |
| --- | --- | --- |
| **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. |

*Table 3–144 (Cont.) ODM\_SITES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–144 (Cont.) ODM\_SITES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–144 (Cont.) ODM\_SITES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–144 (Cont.) ODM\_SITES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 property table. |
| ACCEPTACLPROPAGATI ON | NUMBER | Accept ACL Propagation Flag. |

*Table 3–144 (Cont.) ODM\_SITES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| MONEYCURRENCY27 | NUMBER | Flex field. |
| MONEYCURRENCY28 | NUMBER | Flex field. |
| MONEYCURRENCY29 | NUMBER | Flex field. |

*Table 3–144 (Cont.) ODM\_SITES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–144 (Cont.) ODM\_SITES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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\_SPECIFIC\_SUBSTANCES

*Table 3–145 ODM\_SPECIFIC\_SUBSTANCES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | – |
| SPECIFICATION\_ID | NUMBER | – |
| SPECIFICATION\_NAME | VARCHAR2 | – |
| SUBSTANCE\_ID | NUMBER | – |
| SUBSTANCE\_NAME | VARCHAR2 | – |
| CAS\_NUMBER | VARCHAR2 | – |
| LIFECYCLE\_PHASE | NUMBER | – |

*Table 3–145 (Cont.) ODM\_SPECIFIC\_SUBSTANCES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| THRESHOLD\_MASS\_PPM | NUMBER | – |
| REPORTING | NUMBER | – |
| CREATED\_DATE | DATE | – |
| UPDATE\_DATE | DATE | – |
| DELETE\_FLAG | NUMBER | - |

## ODM\_SUBSCRIPTIONS

*Table 3–146 ODM\_SUBSCRIPTIONS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | – |
| SUBSCRIBER\_ID | NUMBER | – |
| SUBSCRIBER\_CLASS | NUMBER | – |
| ACTION\_EVENT | NUMBER | – |
| ACTION\_EVENT\_ID | NUMBER | – |
| PUBLISHER\_ID | NUMBER | – |
| PUBLISHER\_CLASS | NUMBER | – |
| TRIGGER\_EVENTS | VARCHAR2 | – |
| TRIGGER\_EVENT\_IDS | VARCHAR2 | – |
| ENABLE\_FLAG | NUMBER | – |
| DELETE\_FLAG | NUMBER | – |
| CREATE\_DATE | DATE | Created On |
| UPDATE\_DATE | DATE | Last Updated On |

## ODM\_SUBSTANCE\_GROUPS

#### Stores All Substance Groups.Class ID 2000001119

*Table 3–147 ODM\_SUBSTANCE\_GROUPS*

|  |  |  |
| --- | --- | --- |
| **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 |
| CAS\_NUMBER | VARCHAR2 | Chemical Abstracts Service Number |
| COMPOSITION | NUMBER | Composition |
| STATUS\_ID | NUMBER | Status ID |

*Table 3–147 (Cont.) ODM\_SUBSTANCE\_GROUPS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| FLAGS | VARCHAR2 | Flags |
| WEIGHT | NUMBER | Weight |
| NORMALIZED\_WEIGHT | NUMBER | Normalized Weight |
| WEIGHT\_UOM | NUMBER | Unit Of measur for weight |
| ENCODE\_NAME | VARCHAR2 | Name in Upper case |
| BASE\_SUBSTANCE | NUMBER | Base Substance id |
| INTERNAL\_FLG | NUMBER | Internal Flag |
| ALIAS\_NAME\_LIST | VARCHAR2 | Alias name for substance |
| 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. |

*Table 3–147 (Cont.) ODM\_SUBSTANCE\_GROUPS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| TEXT25 | VARCHAR2 | The TEXTnn fields are system and user defined fields that extend this object. The fields definition is in the property table. |

*Table 3–147 (Cont.) ODM\_SUBSTANCE\_GROUPS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| LIST17\_ID | NUMBER | The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table. |

*Table 3–147 (Cont.) ODM\_SUBSTANCE\_GROUPS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 | 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. |
| ACCEPTACLPROPAGATI ON | 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. |

*Table 3–147 (Cont.) ODM\_SUBSTANCE\_GROUPS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–147 (Cont.) ODM\_SUBSTANCE\_GROUPS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 |
| 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 |

*Table 3–147 (Cont.) ODM\_SUBSTANCE\_GROUPS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 Update ON |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |

## ODM\_SUBSTANCE\_MATERIALS

#### Stores All Substance Materials.Class ID 2000002467

*Table 3–148 ODM\_SUBSTANCE\_MATERIALS*

|  |  |  |
| --- | --- | --- |
| **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 |
| CAS\_NUMBER | VARCHAR2 | Chemical Abstracts Service Number |
| COMPOSITION | NUMBER | Composition |
| STATUS\_ID | NUMBER | Status ID |
| FLAGS | VARCHAR2 | Flags |
| WEIGHT | NUMBER | Weight |
| NORMALIZED\_WEIGHT | NUMBER | Normalized Weight |
| WEIGHT\_UOM | NUMBER | Unit Of measure for weight |
| ENCODE\_NAME | VARCHAR2 | Name in Upper case |
| BASE\_SUBSTANCE | NUMBER | Base Substance id |
| INTERNAL\_FLG | NUMBER | Internal Flag |
| ALIAS\_NAME\_LIST | VARCHAR2 | Alias name for substance |
| 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. |

*Table 3–148 (Cont.) ODM\_SUBSTANCE\_MATERIALS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–148 (Cont.) ODM\_SUBSTANCE\_MATERIALS*

|  |  |  |
| --- | --- | --- |
| **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. |

*Table 3–148 (Cont.) ODM\_SUBSTANCE\_MATERIALS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 fields that extend this object. The fields definition is in the property table. |

*Table 3–148 (Cont.) ODM\_SUBSTANCE\_MATERIALS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 | 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. |
| ACCEPTACLPROPAGATI ON | 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. |

*Table 3–148 (Cont.) ODM\_SUBSTANCE\_MATERIALS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 fields that extend this object. The fields definition is in the property table. |

*Table 3–148 (Cont.) ODM\_SUBSTANCE\_MATERIALS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 |
| UPDATE\_DATE | DATE | Last Update ON |

*Table 3–148 (Cont.) ODM\_SUBSTANCE\_MATERIALS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |

## ODM\_SUBSTANCE\_SUBPARTS

#### Stores All Substance Sub Parts.Class ID 2000002445

*Table 3–149 ODM\_SUBSTANCE\_SUBPARTS*

|  |  |  |
| --- | --- | --- |
| **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 |
| CAS\_NUMBER | VARCHAR2 | Chemical Abstracts Service Number |
| COMPOSITION | NUMBER | Composition |
| STATUS\_ID | NUMBER | Status ID |
| FLAGS | VARCHAR2 | Flags |
| WEIGHT | NUMBER | Weight |
| NORMALIZED\_WEIGHT | NUMBER | Normalized Weight |
| WEIGHT\_UOM | NUMBER | Unit Of measure for weight |
| ENCODE\_NAME | VARCHAR2 | Name in Upper case |
| BASE\_SUBSTANCE | NUMBER | Base Substance id |
| INTERNAL\_FLG | NUMBER | Internal Flag |
| ALIAS\_NAME\_LIST | VARCHAR2 | Alias name for substance |
| 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. |

*Table 3–149 (Cont.) ODM\_SUBSTANCE\_SUBPARTS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–149 (Cont.) ODM\_SUBSTANCE\_SUBPARTS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–149 (Cont.) ODM\_SUBSTANCE\_SUBPARTS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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 | Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here |

*Table 3–149 (Cont.) ODM\_SUBSTANCE\_SUBPARTS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| ACCEPTACLPROPAGATI ON | 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. |

*Table 3–149 (Cont.) ODM\_SUBSTANCE\_SUBPARTS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 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. |

*Table 3–149 (Cont.) ODM\_SUBSTANCE\_SUBPARTS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 |
| UPDATE\_DATE | DATE | Last Update ON |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |

## ODM\_SUBSTANCE\_SUBSTANCES

#### Stores All Substance Substances.Class ID 2000001018

*Table 3–150 ODM\_SUBSTANCE\_SUBSTANCES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Primary Key |
| CLASS\_ID | NUMBER | Class ID |

*Table 3–150 (Cont.) ODM\_SUBSTANCE\_SUBSTANCES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| SUBCLASS\_ID | NUMBER | Subclass ID |
| OBJVERSION | NUMBER | Object Version |
| NAME | VARCHAR2 | Name |
| DESCRIPTION | VARCHAR2 | Description |
| CAS\_NUMBER | VARCHAR2 | Chemical Abstracts Service Number |
| COMPOSITION | NUMBER | Composition |
| STATUS\_ID | NUMBER | Status ID |
| FLAGS | VARCHAR2 | Flags |
| WEIGHT | NUMBER | Weight |
| NORMALIZED\_WEIGHT | NUMBER | Normalized Weight |
| WEIGHT\_UOM | NUMBER | Unit Of measure for weight |
| ENCODE\_NAME | VARCHAR2 | Name in Upper case |
| BASE\_SUBSTANCE | NUMBER | Base Substance id |
| INTERNAL\_FLG | NUMBER | Internal Flag |
| ALIAS\_NAME\_LIST | VARCHAR2 | Alias name for substance |
| 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. |

*Table 3–150 (Cont.) ODM\_SUBSTANCE\_SUBSTANCES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 fields that extend this object. The fields definition is in the property table. |

*Table 3–150 (Cont.) ODM\_SUBSTANCE\_SUBSTANCES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| LIST13\_ID | NUMBER | The LISTnn fields are system and user defined fields that extend this object. The fields definition is in the property table. |

*Table 3–150 (Cont.) ODM\_SUBSTANCE\_SUBSTANCES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 | 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. |

*Table 3–150 (Cont.) ODM\_SUBSTANCE\_SUBSTANCES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| ACCEPTACLPROPAGATI ON | 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. |
| MONEYCURRENCY26 | NUMBER | Flex field. |
| MONEYCURRENCY27 | NUMBER | Flex field. |
| MONEYCURRENCY28 | NUMBER | Flex field. |
| MONEYCURRENCY29 | NUMBER | Flex field. |

*Table 3–150 (Cont.) ODM\_SUBSTANCE\_SUBSTANCES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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 |

*Table 3–150 (Cont.) ODM\_SUBSTANCE\_SUBSTANCES*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 Update ON |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |

## ODM\_TA\_ESC

*Table 3–151 ODM\_TA\_ESC*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER |  |
| SIGNOFF\_ID | NUMBER |  |
| FROMUSER | NUMBER |  |
| TOUSER | NUMBER |  |
| TA\_ID | NUMBER |  |
| OBJECT\_ID | NUMBER |  |
| CLASS\_ID | NUMBER |  |
| CREATED\_DATE | DATE |  |
| UPDATE\_DATE | DATE |  |
| DELETE\_FLAG | NUMBER |  |

## ODM\_TEAM

#### Stores the Resources information associated with Programs.

*Table 3–152 ODM\_TEAM*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ACTIVITY\_ID | NUMBER | ID of associated Activity |
| USER\_ID | NUMBER | ID of user added to team of the Activity |
| RESOURCE\_TYPE | NUMBER | Specifies User or User group. 0 (User)/1(User Group) |
| FROM\_POOL\_ID | NUMBER | Resource Pool ID from which user has been assigned to Team |
| PERCENT\_ALLOC | NUMBER | Percentage allocation for the user on the activity |
| ID | NUMBER | Specifies if user is a resource of the activity or not. 0 (Not a Resource) / 1(Resource) |
| ISRESOURCE\_ID | NUMBER | Specifies if user has rejected the assignment on the activity 0 (Not rejected) / 1(Rejected |
| REJECTED\_FLAG\_ID | NUMBER | Specifies if user has rejected the assignment on the activity 0 (Not rejected) / 1(Rejected) |
| ACTUAL\_HOURS | NUMBER | Actual hours to work |
| LABOR\_RATE\_VALUE | NUMBER | Labor Rate Value |
| LABOR\_RATE\_ CURRENCY | NUMBER | Labor Rate in term of currencies |
| 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\_TEAM\_BASELINE

#### Stores the Resources information of every baselined activity for all versions.

*Table 3–153 ODM\_TEAM\_BASELINE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ACTIVITY\_ID | NUMBER | ID of associated activity |
| REV | NUMBER | Activity Revision |
| USER\_ID | NUMBER | ID of user added to team of the activity |
| RESOURCE\_TYPE | NUMBER | Specifies User or User group. 0 (User)/1(User Group) |
| FROM\_POOL | NUMBER | Resource Pool ID from which user has been assigned to Team |
| PERCENT\_ALLOC | NUMBER | Percentage allocation for the user on the activity |
| ISRESOURCE | NUMBER | Specifies if user is a resource of the activity or not. 0 (Not a Resource) / 1(Resource) |
| REJECTED\_FLAG | NUMBER | Specifies if user has rejected the assignment on the activity 0 (Not rejected) / 1(Rejected |
| ACTUAL\_HOURS | NUMBER | Actual HOURs to work. |
| LABOR\_RATE\_VALUE | NUMBER | Labour Rate Value |

*Table 3–153 (Cont.) ODM\_TEAM\_BASELINE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| LABOR\_RATE\_ CURRENCY | NUMBER | Labour Rate in term of currencies |
| USERROLES | VARCHAR2 | Roles assigned to the User |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |
| CREATE\_DATE | DATE | Create date |
| UPDATE\_DATE | DATE | Update date |

## ODM\_TIMESHEET

*Table 3–154 ODM\_TIMESHEET*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| TRANSACTION\_ID | NUMBER | – |
| CREATEDBY | NUMBER | – |
| LATEST | NUMBER | – |
| ACTIVITY\_ID | NUMBER | – |
| ACTIVITY\_CLASS | NUMBER | – |
| USER\_ID | NUMBER | – |
| USER\_CLASS | NUMBER | – |
| OLDVALUE | NUMBER | – |
| NEWVALUE | NUMBER | – |
| RANGEDATE | DATE | – |
| DATA\_TRANSFERED | NUMBER | – |
| PURGE | NUMBER | – |
| CUSTOM1 | NUMBER | – |
| CUSTOM2 | NUMBER | – |
| CUSTOM3 | NUMBER | – |
| CREATED | DATE | – |
| LAST\_UPD | DATE | – |
| DELETE\_FLAG | NUMBER | – |

## ODM\_USAGE\_HISTORY

*Table 3–155 ODM\_USAGE\_HISTORY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| CLIENT\_ID | NUMBER |  |
| USERNAME | VARCHAR2 |  |
| HOSTNAME | VARCHAR2 |  |
| LOGIN\_TIME\_DATE | DATE |  |

*Table 3–155 (Cont.) ODM\_USAGE\_HISTORY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| LOGOUT\_TIME\_DATE | DATE |  |
| SESSION\_ID | NUMBER |  |
| SESSIONSTATE | NUMBER |  |
| EHUBNODEID | NUMBER |  |
| SESSIONLICENSE | NUMBER |  |
| EHUBVERSION | NUMBER |  |
| ACTIVE | NUMBER |  |
| CREATED\_DATE | DATE |  |
| UPDATE\_DATE | DATE |  |
| DELETE\_FLAG | NUMBER |  |

## ODM\_USER\_ASSIGNMENT

#### Stores relationship between user and roles - Appears to be an associative entity.

*Table 3–156 ODM\_USER\_ASSIGNMENT*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | User assignment ID |
| OBJ\_ID | NUMBER | Object ID |
| CLASS\_ID | NUMBER | Object’s class ID except 11640 for roles |
| USER\_ID | NUMBER | User ID |
| ASSIGNEE\_TYPE | NUMBER | Assignee type |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |
| CREATE\_DATE | DATE | Create date |
| UPDATE\_DATE | DATE | Update date |

## ODM\_USER\_FUNCTION\_MAP

*Table 3–157 ODM\_USER\_FUNCTION\_MAP*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER |  |
| FUNCTION\_TEAM\_ID | NUMBER |  |
| FUNCTION\_TEAM\_ CLASS | NUMBER |  |
| JOB\_FUNCTION\_ID | NUMBER |  |
| DESCRIPTION | VARCHAR2 |  |
| USERS | VARCHAR2 |  |
| CREATED\_DATE | DATE |  |
| UPDATE\_DATE | DATE |  |

*Table 3–157 (Cont.) ODM\_USER\_FUNCTION\_MAP*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| DELETE\_FLAG | NUMBER |  |

## ODM\_USER\_GROUP

#### Stores User Groups as defined in the admin interface.

*Table 3–158 ODM\_USER\_GROUP*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | User group ID |
| CLASS\_ID | NUMBER | Class ID |
| SUBCLASS\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_USER\_GROUP\_TYPE\_OBJ\_D.ENTRY\_  ID column |
| DESCRIPTION | VARCHAR2 | Description |
| NAME | VARCHAR2 | Name |
| GLOBAL\_PERSONAL\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_USER\_GROUP\_TYPE\_D.ENTRY\_ID  column |
| ENABLED\_ID | NUMBER | Enabled |
| MAX\_USERS | NUMBER | Max users for the group |
| ALLOWESCALATION\_ID | NUMBER | Allow escalations |
| CHANGEANALYSTLIST\_ ID | NUMBER | Change analyst no |
| COMPENGRLIST\_ID | NUMBER | Component Engr No |
| PARTNERLIST\_ID | NUMBER | Partner list |
| OBJVERSION | NUMBER | Object Version |
| FLAGS | VARCHAR2 | Internal used |
| QUALITYANALYSTLIST\_ ID | NUMBER | Quality analyst no |
| QUALITYADMINLIST\_ID | NUMBER | Quality admin no |
| PRICEADMINLIST\_ID | NUMBER | Price admin no |
| LICENSED\_USERS | NUMBER | No of licensed users |
| LICENSES\_CONS | NUMBER | Consolidated Licenses |
| LICENSES\_AVAIL | NUMBER | Available Licenses |
| OWNER\_ID | NUMBER | Out of the box, the value is a foreign key to ODM\_USERS\_OBJ\_D.ENTRY\_ID column |
| RESOURCE\_POOL\_ID | NUMBER | Resource pool ID |
| 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 |

*Table 3–158 (Cont.) ODM\_USER\_GROUP*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 |
| 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 |
| LABOR\_RATE\_VALUE | NUMBER | Labor rate value |
| LABOR\_RATE\_ CURRENCY | NUMBER | Labour Rate in term of Currencies |
| OVERHEAD\_RATE\_ VALUE | NUMBER | Over head rate |
| OVERHEAD\_RATE\_ CURRENCY | NUMBER | Over head rate in term of Currencies |
| BILL\_RATE\_VALUE | NUMBER | Bill rate value |
| BILL\_RATE\_CURRENCY | NUMBER | Bill rate currency |
| 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 |
| CATEGORY10 | VARCHAR2 | Out of the box, the value is a foreign key to ODM\_CATEGORY10\_LIST\_D.ENTRY\_ID  column |
| LISTS | VARCHAR2 | – |
| REPOSITORYID | VARCHAR2 | – |
| 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. |

*Table 3–158 (Cont.) ODM\_USER\_GROUP*

|  |  |  |
| --- | --- | --- |
| **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. |

*Table 3–158 (Cont.) ODM\_USER\_GROUP*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–158 (Cont.) ODM\_USER\_GROUP*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–158 (Cont.) ODM\_USER\_GROUP*

|  |  |  |
| --- | --- | --- |
| **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 ODM\_DATA\_  DICTIONARY tables for identifying configured List Dimension table name. |

*Table 3–158 (Cont.) ODM\_USER\_GROUP*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| 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. |

*Table 3–158 (Cont.) ODM\_USER\_GROUP*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |
| ACCEPTACLPROPAGATI ON | 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. |

*Table 3–158 (Cont.) ODM\_USER\_GROUP*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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. |

*Table 3–158 (Cont.) ODM\_USER\_GROUP*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| 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 |

*Table 3–158 (Cont.) ODM\_USER\_GROUP*

|  |  |  |
| --- | --- | --- |
| **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 |
| JOBFUNCTION | VARCHAR2 |  |
| CALENDAR\_ID | NUMBER |  |

## ODM\_USER\_ROLE

#### Stores the USER ROLES.

*Table 3–159 ODM\_USER\_ROLE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Role ID |
| NAME | VARCHAR2 | Role name |
| DESCRIPTION | VARCHAR2 | Description |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |
| CREATE\_DATE | DATE | Create date |
| UPDATE\_DATE | DATE | Update date |

## ODM\_USER\_SITE

#### Associative entity between AGILEUSER and SITES. .

*Table 3–160 ODM\_USER\_SITE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Unique ID |
| USER\_ID | NUMBER | User ID |
| SITE\_ID | NUMBER | Site ID |
| CREATED\_BY | NUMBER | User who created the site record |

*Table 3–160 (Cont.) ODM\_USER\_SITE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| MODIFIED\_BY | NUMBER | User who last modified the site record |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |
| CREATE\_DATE | DATE | Create date |
| UPDATE\_DATE | DATE | Update date |

## ODM\_USER\_USAGE\_HISTORY

#### History of when users log in and out of system ID Primary key.

*Table 3–161 ODM\_USER\_USAGE\_HISTORY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | VARCHAR2 | Unique ID |
| USERNAME | VARCHAR2 | The text user name |
| HOST | VARCHAR2 | Host Machine name |
| LOGIN\_TIME | DATE | The time this user logged into the system. |
| LOGOUT\_TIME | DATE | The time the user logged out of 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\_VERSION

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

*Table 3–162 ODM\_VERSION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Unique ID |
| ATTACH\_ID | NUMBER | ID of File Folder object |
| VERSION\_NUM | NUMBER | The version of the File Folder |
| FLAGS | VARCHAR2 | 0 (FALSE)/1 (TRUE) for each position in the flag. |
| LIFECYCLEPHASE\_ID | NUMBER | File Folder Lifecycle Phase |
| CHECKIN\_USER | NUMBER | Check-In User No |
| LABEL | VARCHAR2 | Label of that Attachment |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |
| CREATE\_DATE | DATE | Create date |
| UPDATE\_DATE | DATE | Update date |
| APPROVAL\_STATUS | NUMBER |  |
| ITEM\_CHANGE\_STATUS | VARCHAR2 |  |

*Table 3–162 (Cont.) ODM\_VERSION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| REVISION | VARCHAR2 |  |
| VER\_DATE | DATE |  |
| FOLDER\_REVISION | VARCHAR2 |  |
| CHANGE\_ID | NUMBER |  |
| INCORPORATED | NUMBER |  |
| CHANGESEQ | VARCHAR2 |  |
| DATE16\_DATE | DATE |  |
| DATE17\_DATE | DATE |  |
| DATE18\_DATE | DATE |  |
| DATE19\_DATE | DATE |  |
| DATE20\_DATE | DATE |  |
| LIST26\_ID | NUMBER |  |
| LIST27\_ID | NUMBER |  |
| LIST28\_ID | NUMBER |  |
| LIST29\_ID | NUMBER |  |
| LIST30\_ID | NUMBER |  |
| MONEYVALUE11 | NUMBER |  |
| MONEYVALUE12 | NUMBER |  |
| MONEYVALUE13 | NUMBER |  |
| MONEYVALUE14 | NUMBER |  |
| MONEYVALUE15 | NUMBER |  |
| MONEYCURRENCY11 | NUMBER |  |
| MONEYCURRENCY12 | NUMBER |  |
| MONEYCURRENCY13 | NUMBER |  |
| MONEYCURRENCY14 | NUMBER |  |
| MONEYCURRENCY15 | NUMBER |  |
| MULTILIST16 | VARCHAR2 |  |
| MULTILIST17 | VARCHAR2 |  |
| MULTILIST18 | VARCHAR2 |  |
| MULTILIST19 | VARCHAR2 |  |
| MULTILIST20 | VARCHAR2 |  |
| NUMERIC11 | NUMBER |  |
| NUMERIC12 | NUMBER |  |
| NUMERIC13 | NUMBER |  |
| NUMERIC14 | NUMBER |  |
| NUMERIC15 | NUMBER |  |
| TEXT26 | VARCHAR2 |  |

*Table 3–162 (Cont.) ODM\_VERSION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| TEXT27 | VARCHAR2 |  |
| TEXT28 | VARCHAR2 |  |
| TEXT29 | VARCHAR2 |  |
| TEXT30 | VARCHAR2 |  |

## ODM\_VISIT\_HISTORY

*Table 3–163 ODM\_VISIT\_HISTORY*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| USER\_ID | NUMBER |  |
| OBJECT\_ID | NUMBER |  |
| CLASS\_ID | NUMBER |  |
| NAME\_DESC | VARCHAR2 |  |
| ORDERING | NUMBER |  |
| CREATE\_DATE | DATE |  |
| UPDATE\_DATE | DATE |  |

## ODM\_WORKFLOW\_METADATA

#### Table describes metadata for all configured workflows and their process steps within Agile PLM.

*Table 3–164 ODM\_WORKFLOW\_METADATA*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| WORKFLOW\_ID | NUMBER | Workflow Unique ID |
| WORKFLOW\_NAME | VARCHAR2 | Workflow name |
| ID | NUMBER | Workflow step ID |
| PARENTID | NUMBER | Parent ID of the workflow step, i.e., workflow type. |
| DESCRIPTION | VARCHAR2 | Workflow status description |
| OBJTYPE | NUMBER | Reserved |
| INHERIT | NUMBER | Workflow state ID from which this workflow state id is inherited. |
| HELPID | NUMBER | Reserved. |
| VERSION | NUMBER | Version of workflow |
| NAME | VARCHAR2 | Name of the workflow status |
| CREATE\_DATE | DATE | Created date |
| UPDATE\_DATE | DATE | Updated date |

## ODM\_WORKFLOW\_PROCESS

#### Stores workflow status occurring sequence for all the workflow routable objects.

*Table 3–165 ODM\_WORKFLOW\_PROCESS*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | Unique ID |
| CHANGE\_ID | NUMBER | ID of the routable object |
| ORDER\_BY | NUMBER | The order of the status in its workflow. NULL if the status type = CANCEL or HOLD |
| WORKFLOW\_ID | NUMBER | ID of the workflow |
| STATE\_ID | NUMBER | ID of the from status |
| STATUSTYPE\_ID | NUMBER | The status type of the STATE Data Validation: NOT NULL -Supported Status Type |
| NEXT\_STATE\_ID | NUMBER | ID of the next status |
| NEXT\_STATUSTYPE\_ID | NUMBER | The status type of the NEXT\_STATE Data Validation: NOT NULL -Supported Status Type |
| CHANGED\_BY | NUMBER | ID of user who changed the status of object. NULL if it is auto promoted |
| CHANGED\_ON | DATE | Changed date |
| LOCAL\_DATE | DATE | Local client date action was taken |
| TIMEZONE | NUMBER | Timezone of the local client date action was taken |
| PROCESS\_FLAGS | VARCHAR2 | 0 (FALSE)/1 (TRUE) for each position in the flag. |
| STATE\_CODE\_ID | NUMBER | 0 for current, 1 for not completed, 2 for complete, 3 for step of return, 4 for hidden |
| CHANGED\_BY\_ USERNAME | VARCHAR2 | Changed User name |
| DELETE\_FLAG | NUMBER | Identify whether this object is soft deleted 1 for delete |
| CREATE\_DATE | DATE | Create date |
| UPDATE\_DATE | DATE | Update date |

## PARAMETER

#### Table to store variables that control ETL process.

*Table 3–166 PARAMETER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| START\_DATE | DATE | ETL start date |
| START\_TIME | TIMESTAMP(6) | ETL start time |
| REFRESH\_INTERVAL | NUMBER | ETL refresh interval |

*Table 3–166 (Cont.) PARAMETER*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| FULL\_LOAD | CHAR | ETL Full vs Incremental control parameter: 'Y'  - extracts and loads complete dataset every ETL run. '' (default) - extracts and loads only the changed data after the initial full extract and load |
| DEBUG\_MODE | NUMBER | Enables logging of debug messages for PL/SQL procedures and functions: 0 (default)  - captures error messages; 1 - captures detailed debug messages |
| EMAIL | VARCHAR2 | EMAIL address for ETL run Status notification |
| EXCH\_SERVER | VARCHAR2 | SMTP server name for sending emails when ETL run completes successfully or fails |
| PPM | VARCHAR2 | Flag to enable ETL of Agile PLM Product Portfolio Management data into target Data Mart. 'Y' - enable; 'N' - disabled |
| PQM | VARCHAR2 | Flag to enable ETL of Agile PLM Product Quality Management data into target Data Mart. 'Y' - enable; 'N' - disabled |
| PC | VARCHAR2 | Flag to enable ETL of Agile PLM Product Collaboration data into target Data Mart. 'Y' - enable; 'N' - disabled |
| PCM | VARCHAR2 | – |
| PGC | VARCHAR2 | – |

## PROPERTYTABLE

*Table 3–167 PROPERTYTABLE*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | – |
| PARENTID | NUMBER | – |
| READONLY | NUMBER | – |
| ATTTYPE | NUMBER | – |
| DATATYPE | NUMBER | – |
| SELECTION | NUMBER | – |
| VISIBLE | NUMBER | – |
| PROPERTYID | NUMBER | – |
| VALUE | VARCHAR2 | – |
| CREATED | DATE | – |
| LAST\_UPD | DATE | – |

## TLOG

*Table 3–168 TLOG*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| ID | NUMBER | – |
| LDATE | DATE | – |
| LHSECS | NUMBER | – |
| LLEVEL | NUMBER | – |
| LSECTION | VARCHAR2 | – |
| LTEXTE | VARCHAR2 | – |
| LUSER | VARCHAR2 | – |

## TLOGLEVEL

*Table 3–169 TLOGLEVEL*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| LLEVEL | NUMBER | – |
| LJLEVEL | NUMBER | – |
| LSYSLOGEQUIV | NUMBER | – |
| LCODE | VARCHAR2 | – |
| LDESC | VARCHAR2 | – |

## VERSION

## VLOG

#### Stores Version information about PLM, OS, DB server, Data mart.

*Table 3–170 VERSION*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| PLM | VARCHAR2 | Version information about PLM |
| OS | VARCHAR2 | Version information about OS |
| DATABASE | VARCHAR2 | Version information about Database server |
| DATAMART | VARCHAR2 | Version information about Data mart |
| BUILD | NUMBER | BUILD number |

*Table 3–171 VLOG*

|  |  |  |
| --- | --- | --- |
| **Column** | **Type** | **Comments** |
| LOG | VARCHAR2 | – |