



Agile Product Lifecycle Management

Data Mart - Data Reference Manual

Vol 2

v3.0.1.0.0

Part No. E14474-01

May 2009

Copyright and Trademarks

Copyright © 1995, 2009, Oracle and/or its affiliates. All rights reserved.

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

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

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

U.S. GOVERNMENT RIGHTS

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

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

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

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

CONTENTS

Copyright and Trademarks ii

Introduction..... 1

Naming Conventions1

 Schema1

 Index2

 Columns2

Published Data Model 5

Table Columns.....5

ODM_ORGANIZATION	6
ODM_P3_SD_CTL	22
ODM_PAGE_THREE	23
ODM_PART_FAMILY	27
ODM_PART_FAMILY_MAP	31
ODM_PARTS_MANU_BY	32
ODM_PCO_SUPPLIER_MAP	33
ODM_PRG_ACTIVITY	33
ODM_PRG_GATES	54
ODM_PRICE_PUB_PRICE	76
ODM_PRICE_QUOTE_HIST	89
ODM_PRODUCT_LINE	101
ODM_PRODUCT_LINE_MAP	101
ODM_PROGRAM	101
ODM_PROGRAM_HISTORY	102
ODM_PSR_NCR	102
ODM_PSR_NCR_ITEM	115
ODM_PSR_PR	126
ODM_PSR_PR_ITEM	139
ODM_QCR_AUDIT	151
ODM_QCR_AUDIT_ITEM	162
ODM_QCR_CAPA	172
ODM_QCR_CAPA_ITEM	183
ODM_REFDESIG	193
ODM_RELATIONSHIP	193
ODM_REV	196
ODM_REV_CHG_ORDERS	207
ODM_REV_CHG_REQS	211
ODM_REV_DEVIATION	215
ODM_REV_DOCS	218
ODM_REV_MFR_ORDERS	222
ODM_REV_PARTS	226
ODM_REV_PRCE_CHGORDS	229
ODM_REV_SITE_CHGORDS	233
ODM_REV_STOP_SHIPS	237
ODM_SCO_SUPPLIER_MAP	240
ODM_SIGNOFF	241
ODM_SIMPLE_RELATION	242
ODM_SITE	242
ODM_SITES	243
ODM_SS_SUPPLIER_MAP	254
ODM_SUBSCRIPTIONS	254
ODM_TEAM	254
ODM_TEAM_BASELINE	255
ODM_USER_ASSIGNMENT	256
ODM_USER_GROUP	256
ODM_USER_ROLE	269
ODM_USER_SITE	270
ODM_USER_USAGE_HISTORY	270
ODM_VERSION	270
ODM_VERSION_FILE_MAP	271

ODM_WF_DEF_SIGNOFF_MAP	272
ODM_WORKFLOW_METADATA	272
ODM_WORKFLOW_PROCESS	273
PARAMETER	274
PROPERTYTABLE	274
TLOG	275
TLOGLEVEL	275
VERSION	275
VLOG	276

Preface

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

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

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

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

TTY Access to Oracle Support Services

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

Readme

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

Agile Training Aids

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

Accessibility of Code Examples in Documentation

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

Accessibility of Links to External Web Sites in Documentation

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

Introduction

This chapter includes the following:

- Naming Conventions 1

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

Naming Conventions

Schema

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

PREFIX	The prefix indicates the part of the Agile PLM Data Mart Database schema to which a table belongs. It distinguishes the tables from one another.	
	ODM_	Published schema tables
	TEMP_	Tables used by a script/fix that can be dropped without affecting the system
	CX_	Customer extension tables
NAME	A unique table name with singular noun. Is generally an abbreviation of the entity super-type name.	
SUFFIX	A super-type name may be followed by the entity subtype. For example, the super-type PSR (Problem Service Request) has PR (Problem Report) as one of its subtypes.	
	_NCR	Class name
	_REL	Supports many-to-many relationship from an entity back to itself
	_D	Dimension table derived out of Agile configured Lists
	_MAP	Map table that resolved many-to-many relationships w/ multi-select list attributes

Index

Indexes table names are the same as that of corresponding table on which they are created, along with a suffix. The suffixes are 1 to 4 characters.

Suffix	Value	Unique?
_F#	Foreign key index	No
_P#	Primary key index	Yes
_U#	User's primary key index	Yes
_M#	Miscellaneous index. Any index that does not fit into one of the above categories	No
_CX#	Customer index	No

Columns

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

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

Published Data Model

Table Columns

This section contains the Table columns continued from Agile PLM DataMart Data Reference Manual Vol.1

Note The Column characteristics depicted in light gray fill are **Not Null**.

ODM_ORGANIZATION

Column	Type	Size	Precision	Comments
UPDATE_DATE	DATE	7		Last updated on
CREATE_DATE	DATE	7		Created on
DELETE_FLAG	NUMBER	22	1	Identify whether this object is soft deleted 1 for delete
MULTILIST15	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST14	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST13	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST12	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST11	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST10	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST09	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST08	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST07	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST06	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here

MULTILIST05	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST04	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
DATE15_DATE	DATE	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
NUMERIC10	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC09	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC08	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC07	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC06	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYCURRENCY20	NUMBER	22	4	Flex field.
MONEYCURRENCY29	NUMBER	22	4	Flex field.
MONEYCURRENCY28	NUMBER	22	4	Flex field.
MONEYCURRENCY27	NUMBER	22	4	Flex field.
MONEYCURRENCY26	NUMBER	22	4	Flex field.
MONEYCURRENCY25	NUMBER	22	4	Flex field.
MONEYCURRENCY24	NUMBER	22	4	Flex field.
MONEYCURRENCY23	NUMBER	22	4	Flex field.
MONEYCURRENCY22	NUMBER	22	4	Flex field.
MONEYCURRENCY21	NUMBER	22	4	Flex field.

MONEYVALUE20	NUMBER	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE21	NUMBER	22	18	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
ACCEPTACLPROPAGATION	NUMBER	22	22	Accept ACL Propagation Flag.

NUMERIC05	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC01	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MULTILIST03	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST02	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST01	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
LIST25_ID	NUMBER	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST01_ID	NUMBER	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
TEXT25	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT24	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT23	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT22	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT21	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

TEXT20	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT19	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT18	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT17	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT16	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT15	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

TEXT14	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT13	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT12	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT11	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT10	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT09	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

TEXT08	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT07	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT06	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT05	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT04	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT03	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

TEXT02	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extensons to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT01	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extensons to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
DATE05_DATE	DATE	7		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	7		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	7		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	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE01_DATE	DATE	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
CREATE_USER_ID	NUMBER	22	22	Create user ID
FLAGS	VARCHAR2	96		
GEOGRAPHY_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_LOCATION_D.ENTRY_ID column
ENCODE_NUMBER	VARCHAR2	384		Upper case value of ORG_NUMBER
ATTACHMENT_FLAG	NUMBER	22	1	

ORG_NUMBER	VARCHAR2	200		The ORGs NUMBER IN the SYSTEM
PARTNER_LICENSES	NUMBER	22		Number of partner licenses
CASUAL_LICENSES	NUMBER	22		
POWER_LICENSES	NUMBER	22		Number of power licenses
OBJVERSION	NUMBER	22		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.
MODIFIED_BY	NUMBER	22	12	The AGILEUSER.ID of the person/process that last modified this record.
CREATED_BY	NUMBER	22	12	The AGILEUSER.ID of the person/process that created this record.
CURRENCY5_ID	NUMBER	22	4	User defined Currency field to extend the organization object
MONEY5	NUMBER	22	16	
CURRENCY4_ID	NUMBER	22	4	User defined Currency field to extend the organization object
MONEY4	NUMBER	22	16	
CURRENCY3_ID	NUMBER	22	4	User defined Currency field to extend the organization object
MONEY3	NUMBER	22	16	
CURRENCY2_ID	NUMBER	22	4	User defined Currency field to extend the organization object
MONEY2	NUMBER	22	16	
CURRENCY1_ID	NUMBER	22	4	User defined Currency field to extend the organization object
MONEY1	NUMBER	22	16	
ORG_LIST5_ID	NUMBER	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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_LIST1_ID	NUMBER	22	22	Foreign Key to <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_DATE5_DATE	DATE	7		User defined date field to extend the organization object
ORG_DATE4_DATE	DATE	7		User defined date field to extend the organization object
ORG_DATE3_DATE	DATE	7		User defined date field to extend the organization object
ORG_DATE2_DATE	DATE	7		User defined date field to extend the organization object
ORG_DATE1_DATE	DATE	7		User defined date field to extend the organization object
ORG_TEXT10	VARCHAR2	720		User defined field for extending the org record.
ORG_TEXT9	VARCHAR2	720		User defined field for extending the org record.
ORG_TEXT8	VARCHAR2	720		User defined field for extending the org record.
ORG_TEXT7	VARCHAR2	720		User defined field for extending the org record.
ORG_TEXT6	VARCHAR2	720		User defined field for extending the org record.
ORG_TEXT5	VARCHAR2	720		User defined field for extending the org record.
ORG_TEXT4	VARCHAR2	720		User defined field for extending the org record.
ORG_TEXT3	VARCHAR2	720		User defined field for extending the org record.

ORG_TEXT2	VARCHAR2	720		User defined field for extending the org record.
ORG_TEXT1	VARCHAR2	720		User defined field for extending the org record.
MAX_SUPER_SUPPLIER_USERS	NUMBER	22	12	Maximum Number of Supplier Users permitted
SUPPLIER_ID	VARCHAR2	384		Out of the box, the value is a foreign key to ODM_ORGANIZATION_TYPE_OBJ_D.ENTRY_ID column
PRODUCTS_SERVICES_OFFERED	VARCHAR2	2160		
URL	VARCHAR2	720		URL (Web Address)
FAX	VARCHAR2	300		Fax
PHONE	VARCHAR2	300		Phone
COUNTRY	NUMBER	22	10	Out of the box, the value is a foreign key to ODM_COUNTRY_D.ENTRY_ID column
REGION	NUMBER	22	10	Out of the box, the value is a foreign key to ODM_REGION_D.ENTRY_ID column
CITY	VARCHAR2	384		City
ADDRESS	VARCHAR2	2160		Address
POSTAL_CODE	VARCHAR2	60		Zip or Postal Code
MAX_LOGIN_ATTEMPTS	NUMBER	22	10	Maximum number of login attempts allowed
PWD_REMEMBER_LAST	NUMBER	22	10	Number of passwords to remember
PWD_KEEP_HISTORY_FLAG	NUMBER	22	2	Keep password history (boolean org-level setting)
PWD_NUMERIC_FLAG	NUMBER	22	2	Password numeric required flag (Org setting)
PWD_MIN_CHARS	NUMBER	22	10	Minimum number of characters for password (org setting)
PWD_ALLOW_BLANK	NUMBER	22	2	Blank password setting for the organization (boolean)
PWD_EXPIRES_AFTER	NUMBER	22	10	Number of Days the password expires after
PWD_EXPIRES_FLAG	NUMBER	22	2	Yes or No Flag
WEB_FLAG	NUMBER	22	2	Boolean flag indicating whether or not the organization is web-enabled.

MAX_USERS	NUMBER	22	12	Maximum number of users that the organization administrator can create.
STATUS_ID	NUMBER	22	22	Status of the Organization.2 is Active, 3 is Suspended.
SUPPLIER_TYPE_ID	NUMBER	22	22	Supplier Organization type. of the pre-defined types in the supplier type enumeration.
TYPE_ID	NUMBER	22	22	Organization type. Must be one of the pre-defined types in the org type enumeration.
SHORT_NAME	VARCHAR2	384		Organization's short name.Cannot be null.
NAME	VARCHAR2	384		Organization's official name.
CURRENCIES	VARCHAR2	4000		Organization's supported currencies. Stored as a token separated list of currency codes.
CURRENCY_CODE_ID	NUMBER	22	4	Organization's preferred currency.
DEFAULT_RFQ_RECEIVER_ID	NUMBER	22	22	The default RFQ receiver (user) for the org (Supplier only)
SUBCLASS_ID	NUMBER	22	22	
CLASS_ID	NUMBER	22	22	Organization Class ID
ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_SUPPLIERS_OBJ_D.ENTRY_ID column

ODM_P3_SD_CTL

Column	Type	Size	Precision	Comments
ATT_ID	NUMBER	22		
SUBCLASS_ID	NUMBER	22		
PLM_DATA_TYPE	VARCHAR2	150		
TGT_COL_LEN	NUMBER	22		
TGT_COL_TYPE	VARCHAR2	150		
TGT_COL	VARCHAR2	150		
TGT_TABLE	VARCHAR2	150		
SRC_COL	VARCHAR2	150		
SRC_TABLE	VARCHAR2	150		

ODM_PAGE_THREE

Column	Type	Size	Precision	Comments
TEXT52	VARCHAR2	150		Custom text field for Page three
TEXT51	VARCHAR2	150		Custom text field for Page three
TEXT50	VARCHAR2	150		Custom text field for Page three
TEXT49	VARCHAR2	150		Custom text field for Page three
TEXT48	VARCHAR2	150		Custom text field for Page three
TEXT47	VARCHAR2	150		Custom text field for Page three
TEXT46	VARCHAR2	150		Custom text field for Page three
TEXT45	VARCHAR2	150		Custom text field for Page three
TEXT44	VARCHAR2	150		Custom text field for Page three
TEXT43	VARCHAR2	150		Custom text field for Page three
TEXT42	VARCHAR2	150		Custom text field for Page three
TEXT41	VARCHAR2	150		Custom text field for Page three
TEXT40	VARCHAR2	150		Custom text field for Page three
TEXT39	VARCHAR2	150		Custom text field for Page three
TEXT38	VARCHAR2	150		Custom text field for Page three
TEXT37	VARCHAR2	150		Custom text field for Page three
TEXT36	VARCHAR2	150		Custom text field for Page three
TEXT35	VARCHAR2	150		Custom text field for Page three
TEXT34	VARCHAR2	150		Custom text field for Page three
TEXT33	VARCHAR2	150		Custom text field for Page three
TEXT32	VARCHAR2	150		Custom text field for Page three
TEXT31	VARCHAR2	150		Custom text field for Page three
DATE35_DATE	DATE	7		Custom Date field for Page three
DATE34_DATE	DATE	7		Custom Date field for Page three
DATE33_DATE	DATE	7		Custom Date field for Page three
DATE32_DATE	DATE	7		Custom Date field for Page three
DATE31_DATE	DATE	7		Custom Date field for Page three
CLASS_ID	NUMBER	22	22	Class Id of the Object
ID	NUMBER	22	22	Object ID
UPDATE_DATE	DATE	7		Last updated on
CREATE_DATE	DATE	7		Created on
DELETE_FLAG	NUMBER	22	1	Identify whether this object is soft deleted 1 for delete

DATE45_DATE	DATE	7		Custom Date field for Page three
DATE44_DATE	DATE	7		Custom Date field for Page three
DATE43_DATE	DATE	7		Custom Date field for Page three
DATE42_DATE	DATE	7		Custom Date field for Page three
DATE41_DATE	DATE	7		Custom Date field for Page three
DATE40_DATE	DATE	7		Custom Date field for Page three
DATE39_DATE	DATE	7		Custom Date field for Page three
DATE38_DATE	DATE	7		Custom Date field for Page three
DATE37_DATE	DATE	7		Custom Date field for Page three
DATE36_DATE	DATE	7		Custom Date field for Page three
NUMERIC40	NUMBER	22		Custom numeric field for Page three
NUMERIC39	NUMBER	22		Custom numeric field for Page three
NUMERIC38	NUMBER	22		Custom numeric field for Page three
NUMERIC37	NUMBER	22		Custom numeric field for Page three
NUMERIC36	NUMBER	22		Custom numeric field for Page three
MONEYCURRENCY30	NUMBER	22	4	Custom currency entry ID field for Page three
MONEYCURRENCY39	NUMBER	22	4	Custom currency entry ID field for Page three
MONEYCURRENCY38	NUMBER	22	4	Custom currency entry ID field for Page three
MONEYCURRENCY37	NUMBER	22	4	Custom currency entry ID field for Page three
MONEYCURRENCY36	NUMBER	22	4	Custom currency entry ID field for Page three
MONEYCURRENCY35	NUMBER	22	4	Custom currency entry ID field for Page three
MONEYCURRENCY34	NUMBER	22	4	Custom currency entry ID field for Page three
MONEYCURRENCY33	NUMBER	22	4	Custom currency entry ID field for Page three
MONEYCURRENCY32	NUMBER	22	4	Custom currency entry ID field for Page three
MONEYCURRENCY31	NUMBER	22	4	Custom currency entry ID field for Page three
MONEYVALUE30	NUMBER	22	18	Custom money value field for Page three

MONEYVALUE39	NUMBER	22	18	Custom money value field for Page three
MONEYVALUE38	NUMBER	22	18	Custom money value field for Page three
MONEYVALUE37	NUMBER	22	18	Custom money value field for Page three
MONEYVALUE36	NUMBER	22	18	Custom money value field for Page three
MONEYVALUE35	NUMBER	22	18	Custom money value field for Page three
MONEYVALUE34	NUMBER	22	18	Custom money value field for Page three
MONEYVALUE33	NUMBER	22	18	Custom money value field for Page three
MONEYVALUE32	NUMBER	22	18	Custom money value field for Page three
MONEYVALUE31	NUMBER	22	18	Custom money value field for Page three
NUMERIC35	NUMBER	22		Custom numeric field for Page three
NUMERIC34	NUMBER	22		Custom numeric field for Page three
NUMERIC33	NUMBER	22		Custom numeric field for Page three
NUMERIC32	NUMBER	22		Custom numeric field for Page three
NUMERIC31	NUMBER	22		Custom numeric field for Page three
MULTILIST33	VARCHAR2	255		Custom multi list entry ID field for Page three
MULTILIST32	VARCHAR2	255		Custom multi list entry ID field for Page three
MULTILIST31	VARCHAR2	255		Custom multi list entry ID field for Page three
LIST55_ID	NUMBER	22	22	Custom list ID field for Page three
LIST54_ID	NUMBER	22	22	Custom list ID field for Page three
LIST53_ID	NUMBER	22	22	Custom list ID field for Page three
LIST52_ID	NUMBER	22	22	Custom list ID field for Page three
LIST51_ID	NUMBER	22	22	Custom list ID field for Page three

LIST50_ID	NUMBER	22	22	Custom list ID field for Page three
LIST49_ID	NUMBER	22	22	Custom list ID field for Page three
LIST48_ID	NUMBER	22	22	Custom list ID field for Page three
LIST47_ID	NUMBER	22	22	Custom list ID field for Page three
LIST46_ID	NUMBER	22	22	Custom list ID field for Page three
LIST45_ID	NUMBER	22	22	Custom list ID field for Page three
LIST44_ID	NUMBER	22	22	Custom list ID field for Page three
LIST43_ID	NUMBER	22	22	Custom list ID field for Page three
LIST42_ID	NUMBER	22	22	Custom list ID field for Page three
LIST41_ID	NUMBER	22	22	Custom list ID field for Page three
LIST40_ID	NUMBER	22	22	Custom list ID field for Page three
LIST39_ID	NUMBER	22	22	Custom list ID field for Page three
LIST38_ID	NUMBER	22	22	Custom list ID field for Page three
LIST37_ID	NUMBER	22	22	Custom list ID field for Page three
LIST36_ID	NUMBER	22	22	Custom list ID field for Page three
LIST35_ID	NUMBER	22	22	Custom list ID field for Page three
LIST34_ID	NUMBER	22	22	Custom list ID field for Page three
LIST33_ID	NUMBER	22	22	Custom list ID field for Page three
LIST32_ID	NUMBER	22	22	Custom list ID field for Page three
LIST31_ID	NUMBER	22	22	Custom list ID field for Page three
TEXT55	VARCHAR2	150		Custom text field for Page three
TEXT54	VARCHAR2	150		Custom text field for Page three
TEXT53	VARCHAR2	150		Custom text field for Page three

ODM_PART_FAMILY

Column	Type	Size	Precision	Comments
TEXT24	VARCHAR2	1350		
TEXT23	VARCHAR2	1350		
TEXT22	VARCHAR2	1350		
TEXT21	VARCHAR2	1350		
TEXT20	VARCHAR2	1350		
TEXT19	VARCHAR2	1350		
TEXT18	VARCHAR2	1350		
TEXT17	VARCHAR2	1350		
TEXT16	VARCHAR2	1350		
TEXT15	VARCHAR2	1350		
TEXT14	VARCHAR2	1350		
TEXT13	VARCHAR2	1350		
TEXT12	VARCHAR2	1350		
TEXT11	VARCHAR2	1350		
TEXT10	VARCHAR2	1350		
TEXT09	VARCHAR2	1350		
TEXT08	VARCHAR2	1350		
TEXT07	VARCHAR2	1350		
TEXT06	VARCHAR2	1350		
TEXT05	VARCHAR2	1350		
TEXT04	VARCHAR2	1350		
TEXT03	VARCHAR2	1350		
TEXT02	VARCHAR2	1350		
TEXT01	VARCHAR2	1350		
DATE05_DATE	DATE	7		
DATE04_DATE	DATE	7		
DATE03_DATE	DATE	7		
DATE02_DATE	DATE	7		
DATE01_DATE	DATE	7		
CREATE_USER_ID	NUMBER	22	22	
COMPLIANCY_CALC_DATE	DATE	7		The date when Compliancy has been calculated.

COMPLIANCY_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_CALC_COMPLIANCE_D.ENTRY_ID column
ENCODE_NAME	VARCHAR2	300		An upper case version of the Name field
ORG_ID	NUMBER	22	22	Organization ID
OBJECT_TYPE_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_COMMODITY_TYPE_D.ENTRY_ID column
FLAGS	VARCHAR2	32		Agile internal
STATUS_ID	NUMBER	22	22	Status ID
NORMALIZED_WEIGHT	NUMBER	22		Normalized Weight
WEIGHT_UOM	NUMBER	22	10	Unit of Measure
WEIGHT	NUMBER	22		Weight
OBJVERSION	NUMBER	22		Object Version
DESCRIPTION	VARCHAR2	720		Description
NAME	VARCHAR2	300		Part family Name
SUBCLASS_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_PART_FAMILY_TYPE_OBJ_D.ENTRY_ID column
CLASS_ID	NUMBER	22	22	Part family class ID
ID	NUMBER	22	22	Part family ID
UPDATE_DATE	DATE	7		Update date
CREATE_DATE	DATE	7		Create date
DELETE_FLAG	NUMBER	22	1	Identify whether this object is soft deleted 1 for delete
MULTILIST15	VARCHAR2	2295		
MULTILIST14	VARCHAR2	2295		
MULTILIST13	VARCHAR2	2295		
MULTILIST12	VARCHAR2	2295		
MULTILIST11	VARCHAR2	2295		
MULTILIST10	VARCHAR2	2295		
MULTILIST09	VARCHAR2	2295		
MULTILIST08	VARCHAR2	2295		
MULTILIST07	VARCHAR2	2295		
MULTILIST06	VARCHAR2	2295		
MULTILIST05	VARCHAR2	2295		

MULTILIST04	VARCHAR2	2295		
DATE15_DATE	DATE	7		
DATE14_DATE	DATE	7		
DATE13_DATE	DATE	7		
DATE12_DATE	DATE	7		
DATE11_DATE	DATE	7		
DATE10_DATE	DATE	7		
DATE09_DATE	DATE	7		
DATE08_DATE	DATE	7		
DATE07_DATE	DATE	7		
DATE06_DATE	DATE	7		
NUMERIC10	NUMBER	22		
NUMERIC09	NUMBER	22		
NUMERIC08	NUMBER	22		
NUMERIC07	NUMBER	22		
NUMERIC06	NUMBER	22		
MONEYCURRENCY20	NUMBER	22	4	
MONEYCURRENCY29	NUMBER	22	4	
MONEYCURRENCY28	NUMBER	22	4	
MONEYCURRENCY27	NUMBER	22	4	
MONEYCURRENCY26	NUMBER	22	4	
MONEYCURRENCY25	NUMBER	22	4	
MONEYCURRENCY24	NUMBER	22	4	
MONEYCURRENCY23	NUMBER	22	4	
MONEYCURRENCY22	NUMBER	22	4	
MONEYCURRENCY21	NUMBER	22	4	
MONEYVALUE20	NUMBER	22	18	
MONEYVALUE29	NUMBER	22	18	
MONEYVALUE28	NUMBER	22	18	
MONEYVALUE27	NUMBER	22	18	
MONEYVALUE26	NUMBER	22	18	
MONEYVALUE25	NUMBER	22	18	
MONEYVALUE24	NUMBER	22	18	
MONEYVALUE23	NUMBER	22	18	
MONEYVALUE22	NUMBER	22	18	
MONEYVALUE21	NUMBER	22	18	

ACCEPTACLPROPAGATION	NUMBER	22	22	
NUMERIC05	NUMBER	22		
NUMERIC04	NUMBER	22		
NUMERIC03	NUMBER	22		
NUMERIC02	NUMBER	22		
NUMERIC01	NUMBER	22		
MULTILIST03	VARCHAR2	2295		
MULTILIST02	VARCHAR2	2295		
MULTILIST01	VARCHAR2	2295		
LIST25_ID	NUMBER	22	22	
LIST24_ID	NUMBER	22	22	
LIST23_ID	NUMBER	22	22	
LIST22_ID	NUMBER	22	22	
LIST21_ID	NUMBER	22	22	
LIST20_ID	NUMBER	22	22	
LIST19_ID	NUMBER	22	22	
LIST18_ID	NUMBER	22	22	
LIST17_ID	NUMBER	22	22	
LIST16_ID	NUMBER	22	22	
LIST15_ID	NUMBER	22	22	
LIST14_ID	NUMBER	22	22	
LIST13_ID	NUMBER	22	22	
LIST12_ID	NUMBER	22	22	
LIST11_ID	NUMBER	22	22	
LIST10_ID	NUMBER	22	22	
LIST09_ID	NUMBER	22	22	
LIST08_ID	NUMBER	22	22	
LIST07_ID	NUMBER	22	22	
LIST06_ID	NUMBER	22	22	
LIST05_ID	NUMBER	22	22	
LIST04_ID	NUMBER	22	22	
LIST03_ID	NUMBER	22	22	
LIST02_ID	NUMBER	22	22	
LIST01_ID	NUMBER	22	22	
TEXT25	VARCHAR2	1350		

ODM_PART_FAMILY_MAP

Column	Type	Size	Precision	Comments
TEXT05	VARCHAR2	150		
TEXT04	VARCHAR2	150		
TEXT03	VARCHAR2	150		
TEXT02	VARCHAR2	150		
TEXT01	VARCHAR2	150		
NUMERIC05	NUMBER	22		
NUMERIC04	NUMBER	22		
NUMERIC03	NUMBER	22		
NUMERIC02	NUMBER	22		
NUMERIC01	NUMBER	22		
LIST05_ID	NUMBER	22	22	
LIST04_ID	NUMBER	22	22	
LIST03_ID	NUMBER	22	22	
LIST02_ID	NUMBER	22	22	
LIST01_ID	NUMBER	22	22	
DATE05_DATE	DATE	7		
DATE04_DATE	DATE	7		
DATE03_DATE	DATE	7		
DATE02_DATE	DATE	7		
DATE01_DATE	DATE	7		
PART_DESC	VARCHAR2	700		
MFR_NAME	VARCHAR2	300		
PART_NUMBER	VARCHAR2	300		
CONV_FACTOR_ID	NUMBER	22	16	
PART_FAMILY_ID	NUMBER	22	22	
OBJ_ID	NUMBER	22	22	
CLASS_ID	NUMBER	22	22	
ID	NUMBER	22	22	
UPDATE_DATE	DATE	7		
CREATE_DATE	DATE	7		
DELETE_FLAG	NUMBER	22	1	

ODM_PARTS_MANU_BY

Column	Type	Size	Precision	Comments
UPDATE_DATE	DATE	7		
CREATE_DATE	DATE	7		
DELETE_FLAG	NUMBER	22	1	
MULTILIST03	VARCHAR2	255		
MULTILIST02	VARCHAR2	255		
MULTILIST01	VARCHAR2	255		
AML_SPLIT_ID	NUMBER	22		
NUMERIC05	NUMBER	22		
NUMERIC04	NUMBER	22		
NUMERIC03	NUMBER	22		
NUMERIC02	NUMBER	22		
NUMERIC01	NUMBER	22		
SITE_ID	NUMBER	22	22	
ACTIVE	NUMBER	22		
TEXT05	VARCHAR2	150		
TEXT04	VARCHAR2	150		
TEXT03	VARCHAR2	150		
TEXT02	VARCHAR2	150		
TEXT01	VARCHAR2	150		
LIST05_ID	NUMBER	22	22	
LIST04_ID	NUMBER	22	22	
LIST03_ID	NUMBER	22	22	
LIST02_ID	NUMBER	22	22	
LIST01_ID	NUMBER	22	22	
DATE05_DATE	DATE	7		
DATE04_DATE	DATE	7		
DATE03_DATE	DATE	7		
DATE02_DATE	DATE	7		
DATE01_DATE	DATE	7		
PRIOR_ROW	NUMBER	22		
CHANGE_OUT	NUMBER	22		
CHANGE_IN	NUMBER	22		
PREFER_STATUS_ID	NUMBER	22	22	

AGILE_PART_ID	NUMBER	22	22	
MANUPART_ID	NUMBER	22	22	
ID	NUMBER	22	22	

ODM_PCO_SUPPLIER_MAP

Column	Type	Size	Precision	Comments
ENTRY_ID	NUMBER	22		Supplier associated with the change
OBJECT_ID	NUMBER	22		Price Change Order object id

ODM_PRG_ACTIVITY

Column	Type	Size	Precision	Comments
DESCRIPTION	VARCHAR2	4000		Description of the Activity
OWNER_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
STATUSTYPE_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_STATUS_TYPE_D.ENTRY_ID column
STATUS_ID	NUMBER	22	22	Status of the Activity
ACTIVITY_NUMBER_ID	VARCHAR2	150		Sequence no of the Activity
NAME	VARCHAR2	800		Name of the Activity
SUBCLASS_ID	NUMBER	22	22	Subclass ID
CLASS_ID	NUMBER	22	22	Class ID
ID	NUMBER	22	22	Unique ID
ACT_FINISH_VAR_CD_ID	NUMBER	22	22	Actual finish variance calendar days
ACT_START_VAR_CD_ID	NUMBER	22	22	Actual start variance calendar days
EST_DUR_VAR_CD_ID	NUMBER	22	22	Estimated duration variance calendar days
EST_FINISH_VAR_CD_ID	NUMBER	22	22	Estimated finish variance calendar days
EST_START_VAR_CD_ID	NUMBER	22	22	Estimated start variance calendar days
ACT_DUR_VAR_WD_ID	NUMBER	22	22	Actual duration Variance work days

ACT_FINISH_VAR_WD_ID	NUMBER	22	22	Actual finish variance work days
ACT_START_VAR_WD_ID	NUMBER	22	22	Actual start variance work days
EST_DUR_VAR_WD_ID	NUMBER	22	22	Estimated duration variance work days
EST_FINISH_VAR_WD_ID	NUMBER	22	22	Estimated finish variance work days
EST_START_VAR_WD_ID	NUMBER	22	22	Estimated start variance work days
POOL_IDS_ID	VARCHAR2	4000		Comma separated pool ids from which users are assigned to the team
TOTAL_PERCENT_ALLOC	NUMBER	22		Total percent allocation of all the resources on the team. (computed)
LOCK_OBJ_ID	NUMBER	22	22	ID of activity from where this task is explicitly locked
EST_TOTAL_COST_CURRENCY	NUMBER	22	4	Estimated total cost currency ID
EST_TOTAL_COST_VALUE	NUMBER	22	18	Estimated total cost value
BGT_TOTAL_COST_CURRENCY	NUMBER	22	4	Budgeted total cost currency ID
BGT_TOTAL_COST_VALUE	NUMBER	22	18	Budgeted total cost value
ACT_TOTAL_COST_CURRENCY	NUMBER	22	4	Actual total cost currency ID
ACT_TOTAL_COST_VALUE	NUMBER	22	18	Actual total cost value
ROLLUP_EST_COST_FLEX	NUMBER	22	1	Rollup of estimated flex cost
ROLLUP_ACT_COST_FLEX	NUMBER	22	1	Rollup of actual flex cost
ROLLUP_BGT_COST_FLEX	NUMBER	22	1	Rollup of budgeted flex cost
ROLLUP_EST_COST_CAPITAL	NUMBER	22	1	Rollup of estimated capital cost
ROLLUP_ACT_COST_CAPITAL	NUMBER	22	1	Rollup of actual capital cost
ROLLUP_BGT_COST_CAPITAL	NUMBER	22	1	Rollup of budgeted capital cost
ROLLUP_EST_COST_FIXED	NUMBER	22	1	Rollup of estimated fixed cost
ROLLUP_ACT_COST_FIXED	NUMBER	22	1	Rollup of actual fixed cost
ROLLUP_BGT_COST_FIXED	NUMBER	22	1	Rollup of budgeted fixed cost

EST_FLEX_COST_CURRENCY	NUMBER	22	4	Estimated flex cost currency ID
EST_FLEX_COST_VALUE	NUMBER	22	18	Estimated flex cost value
BGT_FLEX_COST_CURRENCY	NUMBER	22	4	Budgeted flex cost currency ID
BGT_FLEX_COST_VALUE	NUMBER	22	18	Budgeted flex cost value
ACT_FLEX_COST_CURRENCY	NUMBER	22	4	Actual flex cost currency ID
ACT_FLEX_COST_VALUE	NUMBER	22	18	Actual flex cost value
EST_DURATION	NUMBER	22		Estimated duration
ACT_DURATION	NUMBER	22		Actual duration
SCH_DURATION	NUMBER	22		Schedule Duration
ACT_LEVEL	NUMBER	22		Activity Level
CRITICAL_PATH_ID	NUMBER	22	22	0 -> No and 1 -> Yes
SCHEDULE_EDIT	NUMBER	22	1	Schedule Editor
CATEGORY10	VARCHAR2	400		Out of the box, the value is a foreign key to ODM_CATEGORY10_LIST_D.ENTRY_ID column
CATEGORY9	VARCHAR2	400		Out of the box, the value is a foreign key to ODM_CATEGORY9_LIST_D.ENTRY_ID column
CATEGORY8	VARCHAR2	400		Out of the box, the value is a foreign key to ODM_CATEGORY8_LIST_D.ENTRY_ID column
CATEGORY7	VARCHAR2	400		Out of the box, the value is a foreign key to ODM_CATEGORY7_LIST_D.ENTRY_ID column
ESTIMATED_TIME_ID	NUMBER	22	22	Estimated Time Duration
BUDGETED_TIME_ID	NUMBER	22	22	Budgeted Duration
ACTUAL_TIME_ID	NUMBER	22	22	Actual Duration
EST_CAPITAL_EXPENSES_CURRENCY	NUMBER	22	4	Estimated capital Currency ID
EST_CAPITAL_EXPENSES_VALUE	NUMBER	22	18	Estimated capital value
BGT_CAPITAL_EXPENSES_CURRENCY	NUMBER	22	4	Budgeted capital Currency ID
BGT_CAPITAL_EXPENSES_VALUE	NUMBER	22	18	Budgeted capital value
ACT_CAPITAL_EXPENSES_CURRENCY	NUMBER	22	4	Actual capital Currency ID
ACT_CAPITAL_EXPENSES_VALUE	NUMBER	22	18	Actual capital value

EST_FIXED_COST_CURRENCY	NUMBER	22	4	Estimated fixed labor Cost Currency ID
EST_FIXED_COST_VALUE	NUMBER	22	18	Estimated fixed labor Cost value
BGT_FIXED_COST_CURRENCY	NUMBER	22	4	Budgeted fixed labor Cost Currency ID
BGT_FIXED_COST_VALUE	NUMBER	22	18	Budgeted fixed labor Cost value
ACT_FIXED_COST_CURRENCY	NUMBER	22	4	Actual fixed labor Cost Currency ID
ACT_FIXED_COST_VALUE	NUMBER	22	18	Actual fixed labor Cost value
EST_LABOR_COST_CURRENCY	NUMBER	22	4	Estimated labor Cost Currency ID
EST_LABOR_COST_VALUE	NUMBER	22	18	Estimated labor Cost value
BGT_LABOR_COST_CURRENCY	NUMBER	22	4	Budgeted labor Cost Currency ID
BGT_LABOR_COST_VALUE	NUMBER	22	18	Actual labor Cost
ACT_LABOR_COST_CURRENCY	NUMBER	22	4	Actual labor Cost Currency ID
ACT_LABOR_COST_VALUE	NUMBER	22	18	Actual labor Cost
CONTROLLED_ID	NUMBER	22	1	0 (NO) / 1 (YES)
GLOBAL	NUMBER	22	22	0 (NO) / 1 (YES)
LAUNCH_YEAR	VARCHAR2	400		Out of the box, the value is a foreign key to ODM_LAUNCH_YEAR_LIST_D.ENTRY_ID column
CUSTOMER	VARCHAR2	400		Out of the box, the value is a foreign key to ODM_CUSTOMER_D.ENTRY_ID column
PRODUCT_LINE	VARCHAR2	400		Out of the box, the value is a foreign key to ODM_PROD_LINE_D.ENTRY_ID column
DIVISION	VARCHAR2	400		Out of the box, the value is a foreign key to ODM_DIVISION_D.ENTRY_ID column
REGION	VARCHAR2	400		Out of the box, the value is a foreign key to ODM_REGION_LIST_D.ENTRY_ID column

PROGRAM_TYPE	VARCHAR2	400		Out of the box, the value is a foreign key to ODM_PROGRAM_TYPE_D.ENTRY_ID column
OVERALL_STATUS_ID	NUMBER	22	22	Overall Status
ZERO_DURATION	NUMBER	22		0 (NO) / 1 (YES)
SCH_REASON	VARCHAR2	512		Schedule Reason
QUALITY_REASON	VARCHAR2	512		Quality Reason
RESOURCE_REASON	VARCHAR2	512		Resource Reason
COST_REASON	VARCHAR2	512		Cost Reason
QUALITY_HEALTH_ID	NUMBER	22	22	Quality Status
RESOURCE_HEALTH_ID	NUMBER	22	22	Resource Status
COST_HEALTH_ID	NUMBER	22	22	Cost Status
EST_VARIANCE	NUMBER	22		Not Used
EST_END_DATE	DATE	7		Estimated end date
EST_START_DATE	DATE	7		Estimated start date
DAYS_EFFORT	NUMBER	22		Days Effort of Activity.
DURATION_TYPE	NUMBER	22		Duration Type of Activity.
FINALCOMPLETE_DATE	DATE	7		Close date
ROUTE_DATE	DATE	7		Route date of the Activity
ROLLUP_HEALTH_STATUS	NUMBER	22		Rollup Health Status
ARCHIVED_ID	NUMBER	22	22	Archive Status Of Activity 0 (False) / 1 (True)
SUMMARY_PAGE	NUMBER	22		Not Used
FLAGS	VARCHAR2	32		0 (FALSE) / 1 (TRUE) for each position in the flag.
PROCESS_ID	NUMBER	22	22	Not Used
DISPLAY_ORDER	NUMBER	22		Display Order In Parent'S Schedule
OBJVERSION	NUMBER	22		Object Version
VARIANCE	NUMBER	22		Not Used
LOCK_USER	NUMBER	22		Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
LOCK_STATUS_ID	NUMBER	22	22	If Lock_User > 0 then 1 ; If Lock_User <= 0 then 0
HEALTH_ID	NUMBER	22	22	Activity Schedule status
WEIGHT_ID	NUMBER	22	22	Activity Weight

AUDIT_SCORE_ID	NUMBER	22	22	Audit score value of activity
TEMPLATE_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_ACTIVITY_STATE_D.ENTRY_ID column
RESOURCE_TYPE_ID	NUMBER	22	22	Resource type ID
PERCENT_COMPLETE_ID	NUMBER	22	22	Percentage Complete
WORKFLOW_ID	NUMBER	22	22	Workflow ID of the Activity
ACT_END_DATE	DATE	7		Actual End date of the Activity
ACT_START_DATE	DATE	7		Actual date of the Activity
SCH_END_DATE	DATE	7		Scheduled End date of the Activity
SCH_START_DATE	DATE	7		Scheduled date of the Activity
ROOT_ID	NUMBER	22	22	Root ID of the Activity
PARENT_ID	NUMBER	22	22	Parent ID of the Activity
DELEGATED_OWNER_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
MULTILIST15	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST14	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST13	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST12	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST11	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST10	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here

MULTILIST09	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST08	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST07	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST06	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST05	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST04	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
CREATED_FROM_TEMPLATE	NUMBER	22		Template information from where it is created
ACT_CREATE_DATE	DATE	7		Actual Create Date
DATE15_DATE	DATE	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
NUMERIC10	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC09	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.

NUMERIC08	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC07	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC06	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYCURRENCY20	NUMBER	22	4	Flex field.
MONEYCURRENCY29	NUMBER	22	4	Flex field.
MONEYCURRENCY28	NUMBER	22	4	Flex field.
MONEYCURRENCY27	NUMBER	22	4	Flex field.
MONEYCURRENCY26	NUMBER	22	4	Flex field.
MONEYCURRENCY25	NUMBER	22	4	Flex field.
MONEYCURRENCY24	NUMBER	22	4	Flex field.
MONEYCURRENCY23	NUMBER	22	4	Flex field.
MONEYCURRENCY22	NUMBER	22	4	Flex field.
MONEYCURRENCY21	NUMBER	22	4	Flex field.
MONEYVALUE20	NUMBER	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE21	NUMBER	22	18	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
ACCEPTACLPROPAGATION	NUMBER	22	22	Accept ACL Propagation Flag.
NUMERIC05	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.

NUMERIC04	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC01	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MULTILIST03	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST02	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST01	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
LIST25_ID	NUMBER	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST01_ID	NUMBER	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
TEXT25	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT18	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT17	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT16	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT15	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

TEXT14	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT13	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT12	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT11	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT10	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

TEXT09	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT08	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT07	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT06	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT05	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

TEXT04	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT01	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
DATE05_DATE	DATE	7		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	7		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	7		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	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE01_DATE	DATE	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
CREATE_USER_ID	NUMBER	22	22	Create user ID
UI_BLOB_DATA_ID	NUMBER	22	12	Image used in Summary page
ACT_DUR_VAR_CD_ID	NUMBER	22	22	Actual duration Variance calendar days
UPDATE_DATE	DATE	7		Update Date
CREATE_DATE	DATE	7		Create Date
DELETE_FLAG	NUMBER	22	1	Identify whether this object is soft deleted. The value is 1 for soft delete

ODM_PRG_GATES

Column	Type	Size	Precision	Comments
SCH_END_DATE	DATE	7		Scheduled End date of the Activity
SCH_START_DATE	DATE	7		Scheduled date of the Activity
ROOT_ID	NUMBER	22	22	Root ID of the Activity
PARENT_ID	NUMBER	22	22	Parent ID of the Activity
DELEGATED_OWNER_ID	NUMBER	22		Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
DESCRIPTION	VARCHAR2	4000		Description of the Activity
OWNER_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column

STATUSTYPE_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_STATUS_TYPE_D. ENTRY_ID column
STATUS_ID	NUMBER	22	22	Status of the Activity
ACTIVITY_NUMBER_ID	VARCHAR2	150		Sequence no. of the Activity
NAME	VARCHAR2	800		Name of the Activity
SUBCLASS_ID	NUMBER	22	22	Subclass ID
CLASS_ID	NUMBER	22	22	Class ID
ID	NUMBER	22	22	Unique ID
DATE02_DATE	DATE	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE01_DATE	DATE	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
CREATE_USER_ID	NUMBER	22	22	Create User ID
UI_BLOB_DATA_ID	NUMBER	22	22	Image used in Summary page
ACT_DUR_VAR_CD_ID	NUMBER	22	22	Actual duration Variance calendar days
ACT_FINISH_VAR_CD_ID	NUMBER	22	22	Actual finish variance calendar days
ACT_START_VAR_CD_ID	NUMBER	22	22	Actual start variance calendar days
EST_DUR_VAR_CD_ID	NUMBER	22	22	Estimated duration variance calendar days
EST_FINISH_VAR_CD_ID	NUMBER	22	22	Estimated finish variance calendar days
EST_START_VAR_CD_ID	NUMBER	22	22	Estimated start variance calendar days
ACT_DUR_VAR_WD_ID	NUMBER	22	22	Actual duration Variance work days
ACT_FINISH_VAR_WD_ID	NUMBER	22	22	Actual finish variance work days
ACT_START_VAR_WD_ID	NUMBER	22	22	Actual start variance work days
EST_DUR_VAR_WD_ID	NUMBER	22	22	Estimated duration variance work days

EST_FINISH_VAR_WD_ID	NUMBER	22	22	Estimated finish variance work days
EST_START_VAR_WD_ID	NUMBER	22	22	Estimated start variance work days
POOL_IDS_ID	VARCHAR2	4000		Comma separated pool ids from which users are assigned to the team
TOTAL_PERCENT_ALLOC	NUMBER	22	22	Total percent allocation of all the resources on the team. (computed)
LOCK_OBJ_ID	NUMBER	22	22	ID of Activity from where this task is explicitly locked
EST_TOTAL_COST_CURRENCY	NUMBER	22	4	Estimated Total Cost Currency ID
EST_TOTAL_COST_VALUE	NUMBER	22	18	Estimated Total Cost Value
BGT_TOTAL_COST_CURRENCY	NUMBER	22	4	Budgeted Total Cost Currency ID
BGT_TOTAL_COST_VALUE	NUMBER	22	18	Budgeted Total Cost Value
ACT_TOTAL_COST_CURRENCY	NUMBER	22	4	Actual Total Cost Currency ID
ACT_TOTAL_COST_VALUE	NUMBER	22	18	Actual Total Cost Value
ROLLUP_EST_COST_FLEX	NUMBER	22	1	Rollup of Estimated Flex Cost
ROLLUP_ACT_COST_FLEX	NUMBER	22	1	Rollup of Actual Flex Cost
ROLLUP_BGT_COST_FLEX	NUMBER	22	1	Rollup of Budgeted Flex Cost
ROLLUP_EST_COST_CAPITAL	NUMBER	22	1	Rollup of Estimated Capital Cost
ROLLUP_ACT_COST_CAPITAL	NUMBER	22	1	Rollup of Actual Capital Cost
ROLLUP_BGT_COST_CAPITAL	NUMBER	22	1	Rollup of Budgeted Capital Cost
ROLLUP_EST_COST_FIXED	NUMBER	22	1	Rollup of Estimated Fixed Cost
ROLLUP_ACT_COST_FIXED	NUMBER	22	1	Rollup of Actual Fixed Cost
ROLLUP_BGT_COST_FIXED	NUMBER	22	1	Rollup of Budgeted Fixed Cost
EST_FLEX_COST_CURRENCY	NUMBER	22	4	Estimated Flex Cost Currency ID
EST_FLEX_COST_VALUE	NUMBER	22	18	Estimated Flex Cost Value

BGT_FLEX_COST_CURRENCY	NUMBER	22	4	Budgeted Flex Cost Currency ID
BGT_FLEX_COST_VALUE	NUMBER	22	18	Budgeted Flex Cost Value
ACT_FLEX_COST_CURRENCY	NUMBER	22	4	Actual Flex Cost Currency ID
ACT_FLEX_COST_VALUE	NUMBER	22	18	Actual Flex Cost Value
EST_DURATION	NUMBER	22		Estimated Duration
ACT_DURATION	NUMBER	22		Actual Duration
SCH_DURATION	NUMBER	22		Schedule Duration
ACT_LEVEL	NUMBER	22		Activity Level
CRITICAL_PATH_ID	NUMBER	22	22	0 -> No and 1 -> Yes
SCHEDULE_EDIT	NUMBER	22	1	Schedule Editor
CATEGORY10	VARCHAR2	400		Out of the box, the value is a foreign key to ODM_CATEGORY10_LIST_D.ENTRY_ID column
CATEGORY9	VARCHAR2	400		Out of the box, the value is a foreign key to ODM_CATEGORY9_LIST_D.ENTRY_ID column
CATEGORY8	VARCHAR2	400		Out of the box, the value is a foreign key to ODM_CATEGORY8_LIST_D.ENTRY_ID column
CATEGORY7	VARCHAR2	400		Out of the box, the value is a foreign key to ODM_CATEGORY7_LIST_D.ENTRY_ID column
ESTIMATED_TIME_ID	NUMBER	22	22	Estimated Time Duration
BUDGETED_TIME_ID	NUMBER	22	22	Budgeted Duration
ACTUAL_TIME_ID	NUMBER	22	22	Actual Duration
EST_CAPITAL_EXPENSES_CURRENCY	NUMBER	22	4	Estimated Capital Currency ID
EST_CAPITAL_EXPENSES_VALUE	NUMBER	22	18	Estimated Capital Value
BGT_CAPITAL_EXPENSES_CURRENCY	NUMBER	22	4	Budgeted Capital Currency ID
BGT_CAPITAL_EXPENSES_VALUE	NUMBER	22	18	Budgeted Capital Value
ACT_CAPITAL_EXPENSES_CURRENCY	NUMBER	22	4	Actual Capital Currency ID
ACT_CAPITAL_EXPENSES_VALUE	NUMBER	22	18	Actual Capital Value
EST_FIXED_COST_CURRENCY	NUMBER	22	4	Estimated Fixed Labor Cost Currency ID
EST_FIXED_COST_VALUE	NUMBER	22	18	Estimated Fixed Labor Cost Value

BGT_FIXED_COST_CURRENCY	NUMBER	22	4	Budgeted Fixed Labor Cost Currency ID
BGT_FIXED_COST_VALUE	NUMBER	22	18	Budgeted Fixed Labor Cost Value
ACT_FIXED_COST_CURRENCY	NUMBER	22	4	Actual Fixed Labor Cost Currency ID
ACT_FIXED_COST_VALUE	NUMBER	22	18	Actual fixed Labor Cost Value
EST_LABOR_COST_CURRENCY	NUMBER	22	4	Estimated Labor Cost Currency ID
EST_LABOR_COST_VALUE	NUMBER	22	18	Estimated Labor Cost Value
BGT_LABOR_COST_CURRENCY	NUMBER	22	4	Budgeted Labor Cost Currency ID
BGT_LABOR_COST_VALUE	NUMBER	22	18	Actual Labor Cost
ACT_LABOR_COST_CURRENCY	NUMBER	22	4	Actual Labor Cost Currency ID
ACT_LABOR_COST_VALUE	NUMBER	22	18	Actual Labor Cost
CONTROLLED_ID	NUMBER	22	22	0 (NO) / 1 (YES)
GLOBAL	NUMBER	22	1	0 (NO) / 1 (YES)
LAUNCH_YEAR	VARCHAR2	400		Out of the box, the value is a foreign key to ODM_LAUNCH_YEAR_LIST_D.ENTRY_ID column
CUSTOMER	VARCHAR2	400		Out of the box, the value is a foreign key to ODM_CUSTOMER_D.ENTRY_ID column
PRODUCT_LINE	VARCHAR2	400		Out of the box, the value is a foreign key to ODM_PROD_LINE_D.ENTRY_ID column
DIVISION	VARCHAR2	400		Out of the box, the value is a foreign key to ODM_DIVISION_D.ENTRY_ID column
REGION	VARCHAR2	400		Out of the box, the value is a foreign key to ODM_REGION_LIST_D.ENTRY_ID column
PROGRAM_TYPE	VARCHAR2	400		Out of the box, the value is a foreign key to ODM_PROGRAM_TYPE_D.ENTRY_ID column
OVERALL_STATUS_ID	NUMBER	22	22	Overall Status
ZERO_DURATION	NUMBER	22		0 (NO) / 1 (YES)

SCH_REASON	VARCHAR2	512		Schedule Reason
QUALITY_REASON	VARCHAR2	512		Quality Reason
RESOURCE_REASON	VARCHAR2	512		Resource Reason
COST_REASON	VARCHAR2	512		Cost Reason
QUALITY_HEALTH_ID	NUMBER	22	22	Quality Status
RESOURCE_HEALTH_ID	NUMBER	22	22	Resource Status
COST_HEALTH_ID	NUMBER	22	22	Cost Status
EST_VARIANCE	NUMBER	22		Not Used
EST_END_DATE	DATE	7		Estimated End Date
EST_START_DATE	DATE	7		Estimated Start Date
DAYS_EFFORT	NUMBER	22		Days Effort of Activity.
DURATION_TYPE	NUMBER	22		Duration Type of Activity.
FINALCOMPLETE_DATE	DATE	7		Close Date
ROUTE_DATE	DATE	7		Route date of the Activity
ROLLUP_HEALTH_STATUS	NUMBER	22		Rollup Health Status
ARCHIVED_ID	NUMBER	22	22	Archive Status Of Activity 0 (False) / 1 (True)
SUMMARY_PAGE	NUMBER	22		Not Used
FLAGS	VARCHAR2	32		0 (FALSE) / 1 (TRUE) for each position in the flag.
PROCESS_ID	NUMBER	22		Not Used
DISPLAY_ORDER	NUMBER	22		Display Order In Parent'S Schedule
OBJVERSION	NUMBER	22		Object Version
VARIANCE	NUMBER	22		Not Used
LOCK_USER	NUMBER	22		Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
LOCK_STATUS_ID	NUMBER	22	22	If Lock_User > 0 then 1 ; If Lock_User <= 0 then 0
HEALTH_ID	NUMBER	22	22	Activity Schedule status
WEIGHT_ID	NUMBER	22	22	Activity Weight
AUDIT_SCORE_ID	NUMBER	22	22	Audit score value of Activity
TEMPLATE_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_ACTIVITY_STATE_ D.ENTRY_ID column
RESOURCE_TYPE_ID	NUMBER	22	22	Resource type ID

PERCENT_COMPLETE_ID	NUMBER	22	22	Percentage Complete
WORKFLOW_ID	NUMBER	22	22	Workflow ID of the Activity
ACT_END_DATE	DATE	7		Actual End date of the Activity
ACT_START_DATE	DATE	7		Actual date of the Activity
UPDATE_DATE	DATE	7		Update Date
CREATE_DATE	DATE	7		Create Date
DELETE_FLAG	NUMBER	22	1	Identify whether this object is soft deleted. The value is 1 for soft delete.
MULTILIST15	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST14	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST13	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST12	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST11	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST10	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST09	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST08	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST07	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here

MULTILIST06	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST05	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST04	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
CREATED_FROM_TEMPLATE	NUMBER	22		Template information from where it is created
ACT_CREATE_DATE	DATE	7		Actual Create Date
DATE15_DATE	DATE	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
NUMERIC10	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC09	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC08	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC07	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.

NUMERIC06	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYCURRENCY20	NUMBER	22	4	Flex field.
MONEYCURRENCY29	NUMBER	22	4	Flex field.
MONEYCURRENCY28	NUMBER	22	4	Flex field.
MONEYCURRENCY27	NUMBER	22	4	Flex field.
MONEYCURRENCY26	NUMBER	22	4	Flex field.
MONEYCURRENCY25	NUMBER	22	4	Flex field.
MONEYCURRENCY24	NUMBER	22	4	Flex field.
MONEYCURRENCY23	NUMBER	22	4	Flex field.
MONEYCURRENCY22	NUMBER	22	4	Flex field.
MONEYCURRENCY21	NUMBER	22	4	Flex field.
MONEYVALUE20	NUMBER	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE21	NUMBER	22	18	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
ACCEPTACLPROPAGATION	NUMBER	22	22	Accept ACL Propagation Flag.
NUMERIC05	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.

NUMERIC02	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC01	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MULTILIST03	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST02	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST01	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
LIST25_ID	NUMBER	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIIONAR Y tables for identifying configured List Dimension table name.
LIST16_ID	NUMBER	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIIONAR Y tables for identifying configured List Dimension table name.
LIST15_ID	NUMBER	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIIONAR Y tables for identifying configured List Dimension table name.
LIST14_ID	NUMBER	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIIONAR Y tables for identifying configured List Dimension table name.
LIST13_ID	NUMBER	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIIONAR Y tables for identifying configured List Dimension table name.

LIST12_ID	NUMBER	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIIONAR Y tables for identifying configured List Dimension table name.
LIST06_ID	NUMBER	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIIONAR Y tables for identifying configured List Dimension table name.
LIST05_ID	NUMBER	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIIONAR Y tables for identifying configured List Dimension table name.
LIST04_ID	NUMBER	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIIONAR Y tables for identifying configured List Dimension table name.
LIST03_ID	NUMBER	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIIONAR Y tables for identifying configured List Dimension table name.

LIST02_ID	NUMBER	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST01_ID	NUMBER	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
TEXT25	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT21	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT20	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT19	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT18	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

TEXT17	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT16	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT15	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT14	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT13	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

TEXT12	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT11	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT10	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT09	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT08	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

TEXT07	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT06	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT05	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT04	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT03	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

TEXT02	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT01	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
DATE05_DATE	DATE	7		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	7		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	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.

ODM_PRICE_PUB_PRICE

Column	Type	Size	Precision	Comments
UPDATE_DATE	DATE	7		Update date
CREATE_DATE	DATE	7		Create date
DELETE_FLAG	NUMBER	22	1	Identify whether this object is soft deleted 1 for delete
MULTILIST15	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST14	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST13	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST12	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST11	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST10	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST09	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST08	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST07	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST06	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST05	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST04	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here

DATE15_DATE	DATE	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.

NUMERIC10	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC09	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC08	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC07	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC06	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYCURRENCY20	NUMBER	22	4	Flex field.
MONEYCURRENCY29	NUMBER	22	4	Flex field.
MONEYCURRENCY28	NUMBER	22	4	Flex field.
MONEYCURRENCY27	NUMBER	22	4	Flex field.
MONEYCURRENCY26	NUMBER	22	4	Flex field.
MONEYCURRENCY25	NUMBER	22	4	Flex field.
MONEYCURRENCY24	NUMBER	22	4	Flex field.
MONEYCURRENCY23	NUMBER	22	4	Flex field.
MONEYCURRENCY22	NUMBER	22	4	Flex field.
MONEYCURRENCY21	NUMBER	22	4	Flex field.
MONEYVALUE20	NUMBER	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE21	NUMBER	22	18	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
ACCEPTACLPROPAGATION	NUMBER	22	22	Accept ACL Propagation Flag.
NUMERIC05	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.

NUMERIC01	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MULTILIST03	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST02	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST01	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
LIST25_ID	NUMBER	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST01_ID	NUMBER	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
TEXT25	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extensons to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extensons to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extensons to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extensons to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extensons to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extensons to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT17	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT16	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT15	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT14	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT13	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

TEXT12	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extensios to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extensios to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extensios to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extensios to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extensios to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extensios to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT05	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT04	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT03	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT02	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT01	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
DATE05_DATE	DATE	7		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	7		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	7		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	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE01_DATE	DATE	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
CREATE_USER_ID	NUMBER	22	22	Create user ID
PART_NUMBER	VARCHAR2	300		De-normalization of item/mfrpart number to help in querying price objects through part numbers
REF_NUMBER	VARCHAR2	150		Reference No. for the price published
MODIFYDATE	DATE	7		Published Price updated date
CREATEDATE	DATE	7		Price create date
FLAGS	VARCHAR2	32		
DEFAULT_CHANGE	NUMBER	22		Default Changes
AUTHORIZED_SUPPLIERS	VARCHAR2	300		Authorized suppliers of the Item. Out of the box, the value is a foreign key to ODM_SUPPLIERS_OBJ_D.ENTRY_ID column
INVENTORY	NUMBER	22	20	Available stock
QUANTITY_MULT	NUMBER	22	20	Number of units in a package
QUANTITY_MIN	NUMBER	22	20	Minimum quantity to be ordered from Supplier
NCNR_ID	NUMBER	22	22	Non cancelable and non returnable
PART_EOL_DATE	DATE	7		End of life date of the item or manufacturer part as given by the supplier
MFG_SITE_ID	NUMBER	22	22	Manufacturing site.Out of the box, the value is a foreign key to ODM_SITES_OBJ_D.ENTRY_ID column

MFR_PART	NUMBER	22	10	Manufacturer Part
ITEM_CHANGE	NUMBER	22	10	Change for the Item
ITEM	NUMBER	22	10	Item for which this price is applicable
SUPPLIER_ID	NUMBER	22	22	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
PROGRAM_ID	NUMBER	22	22	Program that this Price is applicable to
CUSTOMER_ID	NUMBER	22	22	Customer to whom this price applies. Out of the box, the value is a foreign key to ODM_CUSTOMER_OBJ_D.ENTRY_ID column
OWNER_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
DESCRIPTION	VARCHAR2	300		Description
PRICE_NUMBER	VARCHAR2	150		Price Number
PRICE_TYPE_ID	NUMBER	22	22	Price Type ID
OBJVERSION	NUMBER	22		Object version
SUBCLASS_ID	NUMBER	22	22	Sub class ID
CLASS_ID	NUMBER	22	22	Class ID(10321)
ID	NUMBER	22	22	Unique Identifier

ODM_PRICE_QUOTE_HIST

Column	Type	Size	Precision	Comments
NUMERIC09	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC08	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC07	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.

NUMERIC06	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYCURRENCY20	NUMBER	22	4	Flex field.
MONEYCURRENCY29	NUMBER	22	4	Flex field.
MONEYCURRENCY28	NUMBER	22	4	Flex field.
MONEYCURRENCY27	NUMBER	22	4	Flex field.
MONEYCURRENCY26	NUMBER	22	4	Flex field.
MONEYCURRENCY25	NUMBER	22	4	Flex field.
MONEYCURRENCY24	NUMBER	22	4	Flex field.
MONEYCURRENCY23	NUMBER	22	4	Flex field.
MONEYCURRENCY22	NUMBER	22	4	Flex field.
MONEYCURRENCY21	NUMBER	22	4	Flex field.
MONEYVALUE20	NUMBER	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE21	NUMBER	22	18	The MONEYVALUE _{nn} fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
ACCEPTACLPROPAGATION	NUMBER	22	22	Accept ACL Propagation Flag.
NUMERIC05	NUMBER	22		The NUMERIC _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	22		The NUMERIC _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	22		The NUMERIC _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	22		The NUMERIC _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC01	NUMBER	22		The NUMERIC _{nn} fields are system and user defined fields that extend this object. The fields definition is in the property table.
MULTILIST03	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST02	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST01	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
LIST25_ID	NUMBER	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST01_ID	NUMBER	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
TEXT25	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT22	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT21	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT20	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT19	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT18	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT17	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT16	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT15	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

TEXT14	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT01	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
DATE05_DATE	DATE	7		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	7		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	7		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	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.

DATE01_DATE	DATE	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
CREATE_USER_ID	NUMBER	22	22	Create user ID
PART_NUMBER	VARCHAR2	300		De-normalization of item/mfrpart number to help in querying price objects through part numbers
REF_NUMBER	VARCHAR2	150		Reference No. for the price quoted
MODIFYDATE	DATE	7		Price updated quote date
CREATEDATE	DATE	7		Price quoted date
FLAGS	VARCHAR2	32		
DEFAULT_CHANGE	NUMBER	22		Default Changes
AUTHORIZED_SUPPLIERS	VARCHAR2	300		Out of the box, the value is a foreign key to ODM_SUPPLIERS_OBJ_D.ENTRY_ID column
INVENTORY	NUMBER	22	20	Available Stock
QUANTITY_MULT	NUMBER	22	20	Number of units in a package
QUANTITY_MIN	NUMBER	22	20	Minimum quantity to be ordered from the Supplier
NCNR_ID	NUMBER	22	22	Non cancelable and non returnable
PART_EOL_DATE	DATE	7		End of life date of the item or manufacturer part as given by the supplier
MFG_SITE_ID	NUMBER	22	22	Manufacturing site for which this price is applicable. Out of the box, the value is a foreign key to ODM_SITES_OBJ_D.ENTRY_ID column
MFR_PART	NUMBER	22	10	Manufacturer Part for which this Price is applicable
ITEM_CHANGE	NUMBER	22	10	
ITEM	NUMBER	22	10	Item for which this price is applicable
SUPPLIER_ID	NUMBER	22	22	Supplier associated with the Price. Out of the box, the value is a foreign key to ODM_SUPPLIERS_OBJ_D.ENTRY_ID column
PROGRAM_ID	NUMBER	22	22	Program associated with Price
CUSTOMER_ID	NUMBER	22	22	Customer associated with this Price. Out of the box, the value is a foreign key to ODM_CUSTOMER_OBJ_D.ENTRY_ID column

OWNER_ID	NUMBER	22	22	Owner. Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
DESCRIPTION	VARCHAR2	300		Description
PRICE_NUMBER	VARCHAR2	150		Price Number
PRICE_TYPE_ID	NUMBER	22	22	Price Type ID
OBJVERSION	NUMBER	22		Object version
SUBCLASS_ID	NUMBER	22	22	Sub class ID
CLASS_ID	NUMBER	22	22	Class ID(10338)
ID	NUMBER	22	22	Unique Identifier
UPDATE_DATE	DATE	7		Update date
CREATE_DATE	DATE	7		Create date
DELETE_FLAG	NUMBER	22	1	Identify whether this object is soft deleted 1 for delete
MULTILIST15	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST14	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST13	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST12	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST11	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST10	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST09	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST08	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST07	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST06	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here

MULTILIST05	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST04	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
DATE15_DATE	DATE	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
NUMERIC10	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.

ODM_PRODUCT_LINE

Column	Type	Size	Precision	Comments
UPDATE_DATE	DATE	7		Update date
CREATE_DATE	DATE	7		Create date
DELETE_FLAG	NUMBER	22	1	Identify whether this object is soft deleted 1 for delete
MODIFIED_BY	NUMBER	22	12	Last Modified by
CREATED_BY	NUMBER	22	12	Created by
PL_DESC	VARCHAR2	720		Description
PL_NAME	VARCHAR2	384		Name
ORG_ID	NUMBER	22	22	Organization ID FK
ID	NUMBER	22	22	Unique identifier

ODM_PRODUCT_LINE_MAP

Column	Type	Size	Precision	Comments
DELETE_FLAG	NUMBER	22	1	
PRODUCTLINE_ID	NUMBER	22	22	
OBJ_TYPE	NUMBER	22	12	
OBJ_ID	NUMBER	22	22	

ODM_PROGRAM

Column	Type	Size	Precision	Comments
UPDATE_DATE	DATE	7		Update Date
CREATE_DATE	DATE	7		Create Date
DELETE_FLAG	NUMBER	22	1	Identify whether this object is soft deleted. The value is 1 for soft delete.
MODIFIED_BY	NUMBER	22	12	Who last modified the Program
CREATED_BY	NUMBER	22	12	Who created the Program
PROG_DESC	VARCHAR2	720		Program Description
PROG_NAME	VARCHAR2	384		Program Name
ORG_ID	NUMBER	22	22	Organization ID
ID	NUMBER	22	22	Unique ID

ODM_PROGRAM_HISTORY

Column	Type	Size	Precision	Comments
TIMESTAMP	DATE	7		Server date when action was taken
USER_ID	NUMBER	22	22	ID of user who took the action
CLASS_ID	NUMBER	22	22	Class ID of the associated object (Activity, Gates or Discussion)
OBJ_ID	NUMBER	22	22	ID of the associated object (Activity, Gate or Discussion)
ID	NUMBER	22	22	Unique ID
UPDATE_DATE	DATE	7		Update Date
CREATE_DATE	DATE	7		Create Date
DELETE_FLAG	NUMBER	22	1	Identify whether this object is soft deleted. The value is 1 for soft delete.
LOCAL_DATE	DATE	7		Local Date
COMMENTS	VARCHAR2	4000		User comments
DETAILS	VARCHAR2	4000		Object Details
ACTION	NUMBER	22		Type of action

ODM_PSR_NCR

Column	Type	Size	Precision	Comments
RESOLUTION_CODE_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_PR_DISPOSITION_D.ENTRY_ID column
DESCRIPTION	VARCHAR2	4000		Non Conformance Report Description
CLOSE_DATE	DATE	7		NCR Close Date
STATUS_ID	NUMBER	22	22	NCR Status
ORIG_DATE	DATE	7		NCR Originated Date
ORIGINATOR_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
ASSIGN_DATE	DATE	7		NCR Assigned date
ASSIGNED_TO_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_QUALITY_ANALYST_OBJ_D.ENTRY_ID column
NCR_NO	VARCHAR2	1890		Non Conformance Report Number

FLAGS	VARCHAR2	288		0 (FALSE)/1 (TRUE) for each position in the flag.
OBJVERSION	NUMBER	22	22	Object Version Number
CATEGORY_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_PSR_CATEGORY_D.ENTRY_ID column
SUBCLASS_ID	NUMBER	22	22	Non Conformance Report Subclass ID
CLASS_ID	NUMBER	22	22	Non Conformance Report Class id(4895)
ID	NUMBER	22	22	Non Conformance Report ID
MULTILIST13	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST12	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST11	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST10	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST09	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST08	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST07	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST06	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST05	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST04	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
DATE15_DATE	DATE	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
NUMERIC10	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC09	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC08	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.

NUMERIC07	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC06	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYCURRENCY20	NUMBER	22	4	Flex field.
MONEYCURRENCY29	NUMBER	22	4	Flex field.
MONEYCURRENCY28	NUMBER	22	4	Flex field.
MONEYCURRENCY27	NUMBER	22	4	Flex field.
MONEYCURRENCY26	NUMBER	22	4	Flex field.
MONEYCURRENCY25	NUMBER	22	4	Flex field.
MONEYCURRENCY24	NUMBER	22	4	Flex field.
MONEYCURRENCY23	NUMBER	22	4	Flex field.
MONEYCURRENCY22	NUMBER	22	4	Flex field.
MONEYCURRENCY21	NUMBER	22	4	Flex field.
MONEYVALUE20	NUMBER	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE21	NUMBER	22	18	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
ACCEPTACLPROPAGATION	NUMBER	22	22	Accept ACL Propagation Flag.
NUMERIC05	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC01	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MULTILIST03	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST02	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST01	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here

LIST25_ID	NUMBER	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST01_ID	NUMBER	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
TEXT25	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT21	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT20	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT19	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT18	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT17	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT16	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

TEXT15	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT07	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT06	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT05	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT04	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT03	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT02	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

TEXT01	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
DATE05_DATE	DATE	7		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	7		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	7		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	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE01_DATE	DATE	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
CREATE_USER_ID	NUMBER	22	22	Create user ID
PRODUCT_LINES	VARCHAR2	2295		Out of the box, the value is a foreign key to ODM_PSR_PR_PRODUCTLINE_D.ENTRY_ID column
SEVERITY_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_SEVERITY_D.ENTRY_ID column
EXPECTED_RESOLUTION_DATE	DATE	7		Date of Resolution
SUPPLIER	VARCHAR2	2295		Supplier ID
ROUTE_DATE	DATE	7		Date NCR was changed to Review status
STATUSTYPE_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_STATUS_TYPE_D.ENTRY_ID column
PROCESS_ID	NUMBER	22	22	NULL if object is at UNASSIGNED, PENDING OR COMPLETE STATUS TYPE
IN_REVIEW_ID	NUMBER	22	22	If the object is at REVIEW status type, it is 1 else Null.

RELEASE_DATE	DATE	7		Non Conformance Report Released Date
CUST_ID	NUMBER	22	22	Customer ID
WORKFLOW_ID	NUMBER	22	22	NCR Workflow ID
UPDATE_DATE	DATE	7		Update date
CREATE_DATE	DATE	7		Create date
DELETE_FLAG	NUMBER	22	1	Identify whether this object is soft deleted 1 for delete
MULTILIST15	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST14	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here

ODM_PSR_NCR_ITEM

Column	Type	Size	Precision	Comments
UPDATE_DATE	DATE	7		Update date
CREATE_DATE	DATE	7		Create date
DELETE_FLAG	NUMBER	22	1	Identify whether this object is soft deleted 1 for delete
MULTILIST15	VARCHAR2	2295		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	2295		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	2295		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	2295		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	2295		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	2295		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	2295		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	2295		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	2295		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	2295		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	2295		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	2295		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	2295		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	2295		The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
MULTILIST01	VARCHAR2	2295		The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.

LIST25_ID	NUMBER	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST01_ID	NUMBER	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
DATE20_DATE	DATE	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE01_DATE	DATE	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DISPOSITION10_ID	NUMBER	22	22	User defined extensions For all the disposition ID's
DISPOSITION09_ID	NUMBER	22	22	User defined extensions For all the disposition ID's
DISPOSITION08_ID	NUMBER	22	22	User defined extensions For all the disposition ID's
DISPOSITION07_ID	NUMBER	22	22	User defined extensions For all the disposition ID's
DISPOSITION06_ID	NUMBER	22	22	User defined extensions For all the disposition ID's
DISPOSITION05_ID	NUMBER	22	22	User defined extensions For all the disposition ID's
DISPOSITION04_ID	NUMBER	22	22	User defined extensions For all the disposition ID's
DISPOSITION03_ID	NUMBER	22	22	User defined extensions For all the disposition ID's
DISPOSITION02_ID	NUMBER	22	22	User defined extensions For all the disposition ID's
DISPOSITION01_ID	NUMBER	22	22	User defined extensions For all the disposition ID's

TEXT15	VARCHAR2	150		The TEXTnn columns are used to provide both system defined and user defined extensons to the 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	150		The TEXTnn columns are used to provide both system defined and user defined extensons to the 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	150		The TEXTnn columns are used to provide both system defined and user defined extensons to the 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	150		The TEXTnn columns are used to provide both system defined and user defined extensons to the 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	150		The TEXTnn columns are used to provide both system defined and user defined extensons to the 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	150		The TEXTnn columns are used to provide both system defined and user defined extensons to the 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	150		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	150		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	150		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	150		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	150		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	150		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	150		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	150		The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT01	VARCHAR2	150		The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
NUMERIC05	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC01	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
CONFORMING_MATERIAL_DATE	DATE	7		Conforming Material Date
RMA_NUMBER	VARCHAR2	255		RMA Number
QUANTITY_CHECKED	NUMBER	22		Quantity Checked
TOTAL_QUANTITY_SUSPECT	NUMBER	22		Total Quantity Suspect
CONFORMANCE_SPEC	VARCHAR2	255		Conformance Specifications
SERIAL_LOT_NUMBER	VARCHAR2	255		Serial/Lot Number

SITES_ID	NUMBER	22	22	ID of Affected Site
CHANGE_ID	NUMBER	22	22	ID for Changes(ECO,MCO etc)
FAILURE_MODE_ID	NUMBER	22	22	Item failure mode ID
QUANTITY_AFFECTED	NUMBER	22		Quantity Affected
REV_FOUND_ID	NUMBER	22	22	Rev ID that found the NCR
REV_FIXED_ID	NUMBER	22	22	Rev ID that fixed the NCR
ITEM_ID	NUMBER	22	22	Associated Item ID for NCR
NCR_ID	NUMBER	22	22	ID of NCR Object
ID	NUMBER	22	22	Unique ID

ODM_PSR_PR

Column	Type	Size	Precision	Comments
TEXT08	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extntions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extntions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extntions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extntions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extntions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT02	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT01	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
DATE05_DATE	DATE	7		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	7		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	7		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	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE01_DATE	DATE	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
CREATE_USER_ID	NUMBER	22	22	Create user ID
PRODUCT_LINES	VARCHAR2	2295		Out of the box, the value is a foreign key to ODM_PSR_PR_PRODUCTLINE_D.ENTRY_ID column
SEVERITY_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_SEVERITY_D.ENTRY_ID column
EXPECTED_RESOLUTION_DATE	DATE	7		Date of Resolution

SUPPLIER	VARCHAR2	2295		Supplier ID
ROUTE_DATE	DATE	7		Date QCR was changed to Review status
STATUSTYPE_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_STATUS_TYPE_D.ENTRY_ID column
PROCESS_ID	NUMBER	22	22	NULL if object is at UNASSIGNED, PENDING OR COMPLETE STATUS TYPE
IN_REVIEW_ID	NUMBER	22	22	If the object is at REVIEW status type, it is 1 else Null.
RELEASE_DATE	DATE	7		Problem Report Released Date
CUST_ID	NUMBER	22	22	Customer ID
WORKFLOW_ID	NUMBER	22	22	PR Workflow ID
RESOLUTION_CODE_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_PR_DISPOSITION_D.ENTRY_ID column
DESCRIPTION	VARCHAR2	4000		Problem Report Description
CLOSE_DATE	DATE	7		PR Close Date
STATUS_ID	NUMBER	22	22	PR Status
ORIG_DATE	DATE	7		PR Originated Date
ORIGINATOR_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
ASSIGN_DATE	DATE	7		PR Assigned date
ASSIGNED_TO_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_QUALITY_ANALYST_OBJ_D.ENTRY_ID column
PR_NO	VARCHAR2	1890		Problem Report Number
FLAGS	VARCHAR2	288		0 (FALSE)/1 (TRUE) for each position in the flag.
OBJVERSION	NUMBER	22	22	Object Version Number
CATEGORY_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_PSR_CATEGORY_D.ENTRY_ID column
SUBCLASS_ID	NUMBER	22	22	Problem Report Subclass ID
CLASS_ID	NUMBER	22	22	Problem Report Class id(4878)
ID	NUMBER	22	22	Problem Report ID
UPDATE_DATE	DATE	7		Update date

CREATE_DATE	DATE	7		Create date
DELETE_FLAG	NUMBER	22	1	Identify whether this object is soft deleted 1 for delete
MULTILIST15	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST14	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST13	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST12	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST11	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST10	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST09	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST08	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST07	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST06	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST05	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST04	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
DATE15_DATE	DATE	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
NUMERIC10	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC09	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC08	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC07	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.

NUMERIC06	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYCURRENCY20	NUMBER	22	4	Flex field.
MONEYCURRENCY29	NUMBER	22	4	Flex field.
MONEYCURRENCY28	NUMBER	22	4	Flex field.
MONEYCURRENCY27	NUMBER	22	4	Flex field.
MONEYCURRENCY26	NUMBER	22	4	Flex field.
MONEYCURRENCY25	NUMBER	22	4	Flex field.
MONEYCURRENCY24	NUMBER	22	4	Flex field.
MONEYCURRENCY23	NUMBER	22	4	Flex field.
MONEYCURRENCY22	NUMBER	22	4	Flex field.
MONEYCURRENCY21	NUMBER	22	4	Flex field.
MONEYVALUE20	NUMBER	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE21	NUMBER	22	18	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
ACCEPTACLPROPAGATION	NUMBER	22	22	Accept ACL Propagation Flag.
NUMERIC05	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC01	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MULTILIST03	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST02	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST01	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here

LIST25_ID	NUMBER	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST01_ID	NUMBER	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
TEXT25	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT21	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT20	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT19	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT18	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT17	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT16	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

TEXT15	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extenssions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

ODM_PSR_PR_ITEM

Column	Type	Size	Precision	Comments
UPDATE_DATE	DATE	7		Update date
CREATE_DATE	DATE	7		Create date
DELETE_FLAG	NUMBER	22	1	Identify whether this object is soft deleted 1 for delete
MULTILIST15	VARCHAR2	2295		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	2295		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	2295		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	2295		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	2295		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	2295		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	2295		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	2295		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	2295		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	2295		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	2295		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	2295		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	2295		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	2295		The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
MULTILIST01	VARCHAR2	2295		The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.

LIST25_ID	NUMBER	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.

LIST01_ID	NUMBER	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
DATE20_DATE	DATE	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE01_DATE	DATE	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DISPOSITION10_ID	NUMBER	22	22	User defined extensions For all the disposition ID's
DISPOSITION09_ID	NUMBER	22	22	User defined extensions For all the disposition ID's
DISPOSITION08_ID	NUMBER	22	22	User defined extensions For all the disposition ID's
DISPOSITION07_ID	NUMBER	22	22	User defined extensions For all the disposition ID's
DISPOSITION06_ID	NUMBER	22	22	User defined extensions For all the disposition ID's
DISPOSITION05_ID	NUMBER	22	22	User defined extensions For all the disposition ID's
DISPOSITION04_ID	NUMBER	22	22	User defined extensions For all the disposition ID's
DISPOSITION03_ID	NUMBER	22	22	User defined extensions For all the disposition ID's
DISPOSITION02_ID	NUMBER	22	22	User defined extensions For all the disposition ID's
DISPOSITION01_ID	NUMBER	22	22	User defined extensions For all the disposition ID's
TEXT15	VARCHAR2	150		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT14	VARCHAR2	150		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

TEXT13	VARCHAR2	150		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT12	VARCHAR2	150		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT11	VARCHAR2	150		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT10	VARCHAR2	150		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT09	VARCHAR2	150		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT08	VARCHAR2	150		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

TEXT07	VARCHAR2	150		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT06	VARCHAR2	150		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT05	VARCHAR2	150		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT04	VARCHAR2	150		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT03	VARCHAR2	150		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT02	VARCHAR2	150		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

TEXT01	VARCHAR2	150		The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
NUMERIC05	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC01	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
CONFORMING_MATERIAL_DATE	DATE	7		Conforming Material Date
RMA_NUMBER	VARCHAR2	255		RMA Number
QUANTITY_CHECKED	NUMBER	22		Quantity Checked
TOTAL_QUANTITY_SUSPECT	NUMBER	22		Total Quantity Suspect
CONFORMANCE_SPEC	VARCHAR2	255		Conformance Specifications
SERIAL_LOT_NUMBER	VARCHAR2	255		Serial/Lot Number
SITES_ID	NUMBER	22	22	ID of Affected Site
CHANGE_ID	NUMBER	22	22	ID for Changes(ECO,MCO etc)
FAILURE_MODE_ID	NUMBER	22	22	Item failure mode ID
QUANTITY_AFFECTED	NUMBER	22		Quantity Affected
REV_FOUND_ID	NUMBER	22	22	Rev ID that found the problem

REV_FIXED_ID	NUMBER	22	22	Rev ID that fixed the problem
ITEM_ID	NUMBER	22	22	Associated Item ID for PR
PR_ID	NUMBER	22	22	ID of PR Object
ID	NUMBER	22	22	Unique ID

ODM_QCR_AUDIT

Column	Type	Size	Precision	Comments
STATUSTYPE_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_STATUS_TYPE_D.ENTRY_ID column
STATUS_ID	NUMBER	22	22	Audit Satus
CATEGORY_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_QCR_CATEGORY_D.ENTRY_ID column
AUDIT_NUMBER	VARCHAR2	90		Audit Number
SUBCLASS_ID	NUMBER	22	22	Audit Subclass ID
CLASS_ID	NUMBER	22	22	Audit Class ID(4428)
ID	NUMBER	22	22	Unique iD
MULTILIST05	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST04	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
DATE15_DATE	DATE	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
NUMERIC10	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC09	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC08	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC07	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC06	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYCURRENCY20	NUMBER	22	4	Flex field.
MONEYCURRENCY29	NUMBER	22	4	Flex field.
MONEYCURRENCY28	NUMBER	22	4	Flex field.
MONEYCURRENCY27	NUMBER	22	4	Flex field.
MONEYCURRENCY26	NUMBER	22	4	Flex field.
MONEYCURRENCY25	NUMBER	22	4	Flex field.
MONEYCURRENCY24	NUMBER	22	4	Flex field.
MONEYCURRENCY23	NUMBER	22	4	Flex field.
MONEYCURRENCY22	NUMBER	22	4	Flex field.
MONEYCURRENCY21	NUMBER	22	4	Flex field.

MONEYVALUE20	NUMBER	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE21	NUMBER	22	18	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
ACCEPTACLPROPAGATION	NUMBER	22	22	Accept ACL Propagation Flag.
NUMERIC05	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.

NUMERIC02	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC01	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MULTILIST03	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST02	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST01	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
LIST25_ID	NUMBER	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST01_ID	NUMBER	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
TEXT25	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

TEXT01	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
DATE05_DATE	DATE	7		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	7		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	7		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	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE01_DATE	DATE	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
CREATE_USER_ID	NUMBER	22	22	Create user ID
ROUTE_DATE	DATE	7		Date Audit was changed to Review status
PRODUCT_LINES	VARCHAR2	255		Out of the box, the value is a foreign key to ODM_PRODUCT_LINES_D.ENTRY_ID column
SUPPLIER	VARCHAR2	255		Supplier ID
ROOT_CAUSE_ANALYSIS	VARCHAR2	2046		Root cause of Audit
PREVENTATIVE_ACTION	VARCHAR2	2046		Preventive action of QCR
PLAN_AUDIT_DATE	DATE	7		Audit Date of the QCR
CUSTOMER_ID	NUMBER	22	22	ID of Customer object
AUDIT_RESULT_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_AUDIT_RESULT_D.ENTRY_ID column
IN_REVIEW_ID	NUMBER	22	22	If the object is at REVIEW status type, it is 1 else Null.
PROCESS_ID	NUMBER	22	22	NULL if object is at UNASSIGNED, PENDING OR COMPLETE STATUS TYPE
FINALCOMPLETE_DATE	DATE	7		Date Audit Was Closed.
WORKFLOW_ID	NUMBER	22	22	Audit Workflow ID

FLAGS	VARCHAR2	32		0 (FALSE)/1 (TRUE) for each position in the flag.
SUBMIT_DATE	DATE	7		Submit Date (Quality Change for Audit)
OBJVERSION	NUMBER	22		Object version Number
REASON	VARCHAR2	4000		Reason for Audit
DESCRIPTION	VARCHAR2	4000		Audit Description
RELEASE_DATE	DATE	7		Audit Release Date
OWNER_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_QUALITY_ADMIN_OBJ_D.ENTRY_ID column
ORIGINATOR_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
UPDATE_DATE	DATE	7		Update date
CREATE_DATE	DATE	7		Create date
DELETE_FLAG	NUMBER	22	1	Identify whether this object is soft deleted 1 for delete
MULTILIST15	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST14	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST13	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST12	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST11	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST10	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST09	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST08	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST07	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST06	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here

ODM_QCR_AUDIT_ITEM

Column	Type	Size	Precision	Comments
MULTILIST02	VARCHAR2	2295		The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
MULTILIST01	VARCHAR2	2295		The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
TEXT15	VARCHAR2	150		The TEXTnn columns are used to provide both system defined and and user defined extntensions to the 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	150		The TEXTnn columns are used to provide both system defined and and user defined extntensions to the 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	150		The TEXTnn columns are used to provide both system defined and and user defined extntensions to the 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	150		The TEXTnn columns are used to provide both system defined and and user defined extntensions to the 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	150		The TEXTnn columns are used to provide both system defined and and user defined extntensions to the 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	150		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT09	VARCHAR2	150		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT08	VARCHAR2	150		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT07	VARCHAR2	150		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT06	VARCHAR2	150		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT05	VARCHAR2	150		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT04	VARCHAR2	150		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

TEXT03	VARCHAR2	150		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	150		The TEXTnn columns are used to provide both system defined and user defined extenssions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT01	VARCHAR2	150		The TEXTnn columns are used to provide both system defined and user defined extenssions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
NUMERIC05	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC01	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST25_ID	NUMBER	22	22	Foreign Key to <configured List Dimenstion Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.

LIST24_ID	NUMBER	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST01_ID	NUMBER	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LOC10_ID	NUMBER	22	22	
LOC09_ID	NUMBER	22	22	
LOC08_ID	NUMBER	22	22	
LOC07_ID	NUMBER	22	22	
LOC06_ID	NUMBER	22	22	
LOC05_ID	NUMBER	22	22	
LOC04_ID	NUMBER	22	22	
LOC03_ID	NUMBER	22	22	
LOC02_ID	NUMBER	22	22	
LOC01_ID	NUMBER	22	22	
DATE20_DATE	DATE	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE01_DATE	DATE	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
AFFECTED_SITE_ID	NUMBER	22	22	ID of Site object
REV_ID	NUMBER	22	22	Revision ID for the Audit
ITEM_ID	NUMBER	22	22	Associated Item ID for Audit
AUDIT_ID	NUMBER	22	22	ID Of Audit Object
ID	NUMBER	22	22	Unique ID
UPDATE_DATE	DATE	7		Update date
CREATE_DATE	DATE	7		Create date
DELETE_FLAG	NUMBER	22	1	Identify whether this object is soft deleted 1 for delete
MULTILIST15	VARCHAR2	2295		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	2295		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	2295		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	2295		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	2295		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	2295		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	2295		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	2295		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	2295		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	2295		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	2295		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	2295		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	2295		The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.

ODM_QCR_CAPA

Column	Type	Size	Precision	Comments
MONEYCURRENCY22	NUMBER	22	4	Flex field.
MONEYCURRENCY21	NUMBER	22	4	Flex field.
MONEYVALUE20	NUMBER	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE21	NUMBER	22	18	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
ACCEPTACLPROPAGATION	NUMBER	22	22	Accept ACL Propagation Flag.
NUMERIC05	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC01	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MULTILIST03	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST02	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST01	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
LIST25_ID	NUMBER	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST01_ID	NUMBER	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
TEXT25	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extensons to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extensons to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extensons to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT01	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
DATE05_DATE	DATE	7		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	7		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	7		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	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE01_DATE	DATE	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
CREATE_USER_ID	NUMBER	22	22	Create user ID
ROUTE_DATE	DATE	7		Date CAPA was changed to Review status

PRODUCT_LINES	VARCHAR2	255		Out of the box, the value is a foreign key to ODM_PRODUCT_LINES_D.ENTRY_ID column
SUPPLIER	VARCHAR2	255		Supplier ID
ROOT_CAUSE_ANALYSIS	VARCHAR2	2046		Root cause of CAPA
PREVENTATIVE_ACTION	VARCHAR2	2046		Preventive action of QCR
PLAN_AUDIT_DATE	DATE	7		Audit Date of the QCR
CUSTOMER_ID	NUMBER	22	22	ID of Customer object
AUDIT_RESULT_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_AUDIT_RESULT_D.ENTRY_ID column
IN_REVIEW_ID	NUMBER	22	22	If the object is at REVIEW status type, it is 1 else Null.
PROCESS_ID	NUMBER	22	22	NULL if object is at UNASSIGNED, PENDING OR COMPLETE STATUS TYPE
FINALCOMPLETE_DATE	DATE	7		Date CAPA was closed.
WORKFLOW_ID	NUMBER	22	22	CAPA Workflow ID
FLAGS	VARCHAR2	32		0 (FALSE)/1 (TRUE) for each position in the flag.
SUBMIT_DATE	DATE	7		Submit Date (Quality Change for CAPA)
OBJVERSION	NUMBER	22		Object version Number
REASON	VARCHAR2	4000		Reason for Corrective and preventive action
DESCRIPTION	VARCHAR2	4000		CAPA Description
RELEASE_DATE	DATE	7		CAPA Release Date
OWNER_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_QUALITY_ADMIN_OBJ_D.ENTRY_ID column
ORIGINATOR_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
STATUSTYPE_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_STATUS_TYPE_D.ENTRY_ID column
STATUS_ID	NUMBER	22	22	CAPA Satus
CATEGORY_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_QCR_CATEGORY_D.ENTRY_ID column
CAPA_NUMBER	VARCHAR2	90		CAPA Number
SUBCLASS_ID	NUMBER	22	22	Audit Subclass ID
CLASS_ID	NUMBER	22	22	Audit Class ID(4928)
ID	NUMBER	22	22	Unique ID
UPDATE_DATE	DATE	7		Update date
CREATE_DATE	DATE	7		Create date

DELETE_FLAG	NUMBER	22	1	Identify whether this object is soft deleted 1 for delete
MULTILIST15	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST14	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST13	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST12	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST11	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST10	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST09	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST08	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST07	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST06	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST05	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST04	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
DATE15_DATE	DATE	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
NUMERIC10	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC09	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC08	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC07	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC06	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYCURRENCY20	NUMBER	22	4	Flex field.
MONEYCURRENCY29	NUMBER	22	4	Flex field.
MONEYCURRENCY28	NUMBER	22	4	Flex field.
MONEYCURRENCY27	NUMBER	22	4	Flex field.
MONEYCURRENCY26	NUMBER	22	4	Flex field.
MONEYCURRENCY25	NUMBER	22	4	Flex field.
MONEYCURRENCY24	NUMBER	22	4	Flex field.
MONEYCURRENCY23	NUMBER	22	4	Flex field.

ODM_QCR_CAPA_ITEM

Column	Type	Size	Precision	Comments
UPDATE_DATE	DATE	7		Update date
CREATE_DATE	DATE	7		Create date
DELETE_FLAG	NUMBER	22	1	Identify whether this object is soft deleted 1 for delete
MULTILIST15	VARCHAR2	2295		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	2295		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	2295		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	2295		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	2295		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	2295		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	2295		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	2295		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	2295		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	2295		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	2295		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	2295		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	2295		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	2295		The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
MULTILIST01	VARCHAR2	2295		The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
TEXT15	VARCHAR2	150		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	150		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	150		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT12	VARCHAR2	150		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT11	VARCHAR2	150		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT10	VARCHAR2	150		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT09	VARCHAR2	150		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT08	VARCHAR2	150		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT07	VARCHAR2	150		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

TEXT06	VARCHAR2	150		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	150		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	150		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	150		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	150		The TEXTnn columns are used to provide both system defined and user defined extenssions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT01	VARCHAR2	150		The TEXTnn columns are used to provide both system defined and user defined extenssions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
NUMERIC05	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.

NUMERIC03	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC01	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
LIST25_ID	NUMBER	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST01_ID	NUMBER	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LOC10_ID	NUMBER	22	22	
LOC09_ID	NUMBER	22	22	
LOC08_ID	NUMBER	22	22	
LOC07_ID	NUMBER	22	22	
LOC06_ID	NUMBER	22	22	
LOC05_ID	NUMBER	22	22	
LOC04_ID	NUMBER	22	22	
LOC03_ID	NUMBER	22	22	
LOC02_ID	NUMBER	22	22	
LOC01_ID	NUMBER	22	22	

DATE20_DATE	DATE	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE01_DATE	DATE	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
AFFECTED_SITE_ID	NUMBER	22	22	ID of Site object

REV_ID	NUMBER	22	22	Revision ID for CAPA
ITEM_ID	NUMBER	22	22	Associated Item ID for CAPA
CAPA_ID	NUMBER	22	22	ID Of CAPA Object
ID	NUMBER	22	22	Unique ID

ODM_REFDESIG

Column	Type	Size	Precision	Comments
UPDATE_DATE	DATE	7		Update date
CREATE_DATE	DATE	7		Create date
DELETE_FLAG	NUMBER	22	1	Identify whether this object is soft deleted 1 for delete
LABEL	VARCHAR2	120		Reference designator label
BOM_ID	NUMBER	22	22	BOM ID
ID	NUMBER	22	22	Unique ID

ODM_RELATIONSHIP

Column	Type	Size	Precision	Comments
TEXT07	VARCHAR2	450		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.
TEXT06	VARCHAR2	450		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.
REQUIRED_FLG	NUMBER	22	1	Required flag
AUTO_NUM_SRC_NODE_ID	NUMBER	22	22	Sequence No for the Relationship
REV_ID_VER_NUM	NUMBER	22		The version No of the Revision of the object
DATE05_DATE	DATE	7		Custom Date attributes
DATE04_DATE	DATE	7		Custom Date attributes
DATE03_DATE	DATE	7		Custom Date attributes
DATE02_DATE	DATE	7		Custom Date attributes
DATE01_DATE	DATE	7		Custom Date attributes

LIST05_ID	NUMBER	22	22	Global_LIST.ENTRYID of the item selected for the list defined here
LIST04_ID	NUMBER	22	22	Global_LIST.ENTRYID of the item selected for the list defined here
LIST03_ID	NUMBER	22	22	Global_LIST.ENTRYID of the item selected for the list defined here
LIST02_ID	NUMBER	22	22	Global_LIST.ENTRYID of the item selected for the list defined here
LIST01_ID	NUMBER	22	22	Global_LIST.ENTRYID of the item selected for the list defined here
TEXT05	VARCHAR2	150		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	150		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.
TEXT03	VARCHAR2	150		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	150		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.
TEXT01	VARCHAR2	150		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.
CRITERIAMET_ID	NUMBER	22	22	Flag that indicates if the criteria has been met: 1 for yes, 0 for no
SUBSCRIPTION	NUMBER	22		Subscription for this event
EFF_OBJTYPE	NUMBER	22		The object type that effected by the trigger

EFF_OBJID	NUMBER	22	22	The object Id that is effected by the trigger
CTR_OBJTYPE	NUMBER	22		The object type that triggers the event
CTR_OBJID	NUMBER	22	22	The object that triggers the event
OBJECT2	NUMBER	22		The object that is effected by the trigger
OBJECT1	NUMBER	22		The object type that triggers the event
REL_TYPE	NUMBER	22		Type of Relationship. The Values can be from 1 to 4.
ID	NUMBER	22	22	Unique ID Data Validation: Not Null
UPDATE_DATE	DATE	7		Update date
CREATE_DATE	DATE	7		Create date
DELETE_FLAG	NUMBER	22	1	Identify whether this object is soft deleted 1 for delete
DATE10_DATE	DATE	7		Custom Date attributes
DATE09_DATE	DATE	7		Custom Date attributes
DATE08_DATE	DATE	7		Custom Date attributes
DATE07_DATE	DATE	7		Custom Date attributes
DATE06_DATE	DATE	7		Custom Date attributes
LIST10_ID	NUMBER	22	22	Global_LIST.ENTRYID of the item selected for the list defined here
LIST09_ID	NUMBER	22	22	Global_LIST.ENTRYID of the item selected for the list defined here
LIST08_ID	NUMBER	22	22	Global_LIST.ENTRYID of the item selected for the list defined here
LIST07_ID	NUMBER	22	22	Global_LIST.ENTRYID of the item selected for the list defined here
LIST06_ID	NUMBER	22	22	Global_LIST.ENTRYID of the item selected for the list defined here
TEXT10	VARCHAR2	450		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	450		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.
TEXT08	VARCHAR2	450		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.

ODM_REV

Column	Type	Size	Precision	Comments
MULTILIST15	VARCHAR2	765		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	765		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	765		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	765		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	765		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	765		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	765		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	765		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	765		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	765		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	765		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	765		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	765		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	765		The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
MULTILIST01	VARCHAR2	765		The MULTILISTnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
COMPLIANCY_ID	NUMBER	22	22	
OLD_DESCRIPTION	VARCHAR2	2160		
NOTES01	VARCHAR2	4000		
WEIGHT_UOM	NUMBER	22	10	
NORMALIZED_WEIGHT	NUMBER	22		Normalized Weight

WEIGHT	NUMBER	22		
MONEYCURRENCY05	NUMBER	22	4	Flex field.
MONEYCURRENCY04	NUMBER	22	4	Flex field.
MONEYCURRENCY03	NUMBER	22	4	Flex field.
MONEYCURRENCY02	NUMBER	22	4	Flex field.
MONEYCURRENCY01	NUMBER	22	4	Flex field.
MONEYVALUE05	NUMBER	22	18	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	22	18	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	22	18	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	22	18	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE01	NUMBER	22	18	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
DESCRIPTION	VARCHAR2	2160		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC05	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.

NUMERIC02	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC01	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
SITE	NUMBER	22		Item Site
OLD_RELEASE_TYPE	NUMBER	22	10	
TEXT15	VARCHAR2	450		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	450		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	450		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	450		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	450		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	450		The TEXTnn columns are used to provide both system defined and and user defined extenssions to the 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	450		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	450		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	450		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	450		The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
FLAGS	VARCHAR2	96		0 (FALSE)/1 (TRUE) for each position in the flag.
LIST25_ID	NUMBER	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
DATE20_DATE	DATE	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
RELEASE_DATE	DATE	7		Item Release date
LATEST_FLAG	NUMBER	22	5	
INCORPORATED_ID	NUMBER	22	5	
RELEASED	NUMBER	22	5	Item released or nor.If yes then 1 or 0
LIST10_ID	NUMBER	22	10	Foreign Key to <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	22	10	Foreign Key to <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	22	10	Foreign Key to <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	22	10	Foreign Key to <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	22	10	Foreign Key to <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	22	10	Foreign Key to <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	22	10	Foreign Key to <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	22	10	Foreign Key to <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	22	10	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST01_ID	NUMBER	22	10	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
TEXT05	VARCHAR2	450		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	450		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	450		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	450		The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT01	VARCHAR2	450		The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
DATE05_DATE	DATE	7		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	7		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	7		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	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE01_DATE	DATE	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
LOC10_ID	NUMBER	22	22	
LOC09_ID	NUMBER	22	22	
LOC08_ID	NUMBER	22	22	
LOC07_ID	NUMBER	22	22	
LOC06_ID	NUMBER	22	22	

LOC05_ID	NUMBER	22	22	
LOC04_ID	NUMBER	22	22	
LOC03_ID	NUMBER	22	22	
LOC02_ID	NUMBER	22	22	
LOC01_ID	NUMBER	22	22	
RELEASE_TYPE	NUMBER	22	10	Revision lifecycle
INCORP_DATE	DATE	7		Date revision is incorporated
FUNCTION_ID	NUMBER	22	22	Function of revision
EFFECTIVE_DATE	DATE	7		Date current rev is effective
OBSOLETE_DATE	DATE	7		Date previous rev is obsoleted
OLD_REVNUMBER	VARCHAR2	120		Previous Revision number
REV_NUMBER	VARCHAR2	120		Revision Number
CHANGE_ID	NUMBER	22	22	ID of an item for its individual change
ITEM_ID	NUMBER	22	22	Item ID
ID	NUMBER	22	22	Unique ID
UPDATE_DATE	DATE	7		Update date
CREATE_DATE	DATE	7		Create date
DELETE_FLAG	NUMBER	22	1	Identify whether this object is soft deleted 1 for delete
COMPLIANCY_CALC_DATE	DATE	7		The date when Compliancy has been calculated.

ODM_REV_CHG_ORDERS

Column	Type	Size	Precision	Comments
MULTILIST01	VARCHAR2	765		
UPDATE_DATE	DATE	7		
CREATE_DATE	DATE	7		
DELETE_FLAG	NUMBER	22	1	
COMPLIANCY_CALC_DATE	DATE	7		
COMPLIANCY_ID	NUMBER	22	22	
OLD_DESCRIPTION	VARCHAR2	2160		
NOTES01	VARCHAR2	4000		
WEIGHT_UOM	NUMBER	22	10	
NORMALIZED_WEIGHT	NUMBER	22		
WEIGHT	NUMBER	22		

MONEYCURRENCY05	NUMBER	22	4	
MONEYCURRENCY04	NUMBER	22	4	
MONEYCURRENCY03	NUMBER	22	4	
MONEYCURRENCY02	NUMBER	22	4	
MONEYCURRENCY01	NUMBER	22	4	
MONEYVALUE05	NUMBER	22	18	
MONEYVALUE04	NUMBER	22	18	
MONEYVALUE03	NUMBER	22	18	
MONEYVALUE02	NUMBER	22	18	
MONEYVALUE01	NUMBER	22	18	
DESCRIPTION	VARCHAR2	2160		
NUMERIC05	NUMBER	22		
NUMERIC04	NUMBER	22		
NUMERIC03	NUMBER	22		
NUMERIC02	NUMBER	22		
NUMERIC01	NUMBER	22		
SITE	NUMBER	22		
OLD_RELEASE_TYPE	NUMBER	22	10	
TEXT15	VARCHAR2	450		
TEXT14	VARCHAR2	450		
TEXT13	VARCHAR2	450		
TEXT12	VARCHAR2	450		
TEXT11	VARCHAR2	450		
TEXT10	VARCHAR2	450		
TEXT09	VARCHAR2	450		
TEXT08	VARCHAR2	450		
TEXT07	VARCHAR2	450		
TEXT06	VARCHAR2	450		
FLAGS	VARCHAR2	96		
LIST25_ID	NUMBER	22	22	
LIST24_ID	NUMBER	22	22	
LIST23_ID	NUMBER	22	22	
LIST22_ID	NUMBER	22	22	
LIST21_ID	NUMBER	22	22	
LIST20_ID	NUMBER	22	22	
LIST19_ID	NUMBER	22	22	

LIST18_ID	NUMBER	22	22	
LIST17_ID	NUMBER	22	22	
LIST16_ID	NUMBER	22	22	
LIST15_ID	NUMBER	22	22	
LIST14_ID	NUMBER	22	22	
LIST13_ID	NUMBER	22	22	
LIST12_ID	NUMBER	22	22	
LIST11_ID	NUMBER	22	22	
DATE20_DATE	DATE	7		
DATE19_DATE	DATE	7		
DATE18_DATE	DATE	7		
DATE17_DATE	DATE	7		
DATE16_DATE	DATE	7		
DATE15_DATE	DATE	7		
DATE14_DATE	DATE	7		
DATE13_DATE	DATE	7		
DATE12_DATE	DATE	7		
DATE11_DATE	DATE	7		
DATE10_DATE	DATE	7		
DATE09_DATE	DATE	7		
DATE08_DATE	DATE	7		
DATE07_DATE	DATE	7		
DATE06_DATE	DATE	7		
RELEASE_DATE	DATE	7		
LATEST_FLAG	NUMBER	22	5	
INCORPORATED_ID	NUMBER	22	5	
RELEASED	NUMBER	22	5	
LIST10_ID	NUMBER	22	10	
LIST09_ID	NUMBER	22	10	
LIST08_ID	NUMBER	22	10	
LIST07_ID	NUMBER	22	10	
LIST06_ID	NUMBER	22	10	
LIST05_ID	NUMBER	22	10	
LIST04_ID	NUMBER	22	10	
LIST03_ID	NUMBER	22	10	
LIST02_ID	NUMBER	22	10	

LIST01_ID	NUMBER	22	10	
TEXT05	VARCHAR2	450		
TEXT04	VARCHAR2	450		
TEXT03	VARCHAR2	450		
TEXT02	VARCHAR2	450		
TEXT01	VARCHAR2	450		
DATE05_DATE	DATE	7		
DATE04_DATE	DATE	7		
DATE03_DATE	DATE	7		
DATE02_DATE	DATE	7		
DATE01_DATE	DATE	7		
LOC10_ID	NUMBER	22	22	
LOC09_ID	NUMBER	22	22	
LOC08_ID	NUMBER	22	22	
LOC07_ID	NUMBER	22	22	
LOC06_ID	NUMBER	22	22	
LOC05_ID	NUMBER	22	22	
LOC04_ID	NUMBER	22	22	
LOC03_ID	NUMBER	22	22	
LOC02_ID	NUMBER	22	22	
LOC01_ID	NUMBER	22	22	
RELEASE_TYPE	NUMBER	22	10	
INCorp_DATE	DATE	7		
FUNCTION_ID	NUMBER	22	22	
EFFECTIVE_DATE	DATE	7		
OBSOLETE_DATE	DATE	7		
OLD_REVNUMBER	VARCHAR2	120		
REV_NUMBER	VARCHAR2	120		
CHANGE_ID	NUMBER	22	22	
ITEM_ID	NUMBER	22	22	
ID	NUMBER	22	22	
MULTILIST15	VARCHAR2	765		
MULTILIST14	VARCHAR2	765		
MULTILIST13	VARCHAR2	765		
MULTILIST12	VARCHAR2	765		
MULTILIST11	VARCHAR2	765		

MULTILIST10	VARCHAR2	765		
MULTILIST09	VARCHAR2	765		
MULTILIST08	VARCHAR2	765		
MULTILIST07	VARCHAR2	765		
MULTILIST06	VARCHAR2	765		
MULTILIST05	VARCHAR2	765		
MULTILIST04	VARCHAR2	765		
MULTILIST03	VARCHAR2	765		
MULTILIST02	VARCHAR2	765		

ODM_REV_CHG_REQS

Column	Type	Size	Precision	Comments
MULTILIST06	VARCHAR2	765		
MULTILIST05	VARCHAR2	765		
MULTILIST04	VARCHAR2	765		
MULTILIST03	VARCHAR2	765		
MULTILIST02	VARCHAR2	765		
MULTILIST01	VARCHAR2	765		
UPDATE_DATE	DATE	7		
CREATE_DATE	DATE	7		
DELETE_FLAG	NUMBER	22	1	
COMPLIANCY_CALC_DATE	DATE	7		
COMPLIANCY_ID	NUMBER	22	22	
OLD_DESCRIPTION	VARCHAR2	2160		
NOTES01	VARCHAR2	4000		
WEIGHT_UOM	NUMBER	22	10	
NORMALIZED_WEIGHT	NUMBER	22		
WEIGHT	NUMBER	22		
MONEYCURRENCY05	NUMBER	22	4	
MONEYCURRENCY04	NUMBER	22	4	
MONEYCURRENCY03	NUMBER	22	4	
MONEYCURRENCY02	NUMBER	22	4	
MONEYCURRENCY01	NUMBER	22	4	
MONEYVALUE05	NUMBER	22	18	
MONEYVALUE04	NUMBER	22	18	

MONEYVALUE03	NUMBER	22	18	
MONEYVALUE02	NUMBER	22	18	
MONEYVALUE01	NUMBER	22	18	
DESCRIPTION	VARCHAR2	2160		
NUMERIC05	NUMBER	22		
NUMERIC04	NUMBER	22		
NUMERIC03	NUMBER	22		
NUMERIC02	NUMBER	22		
NUMERIC01	NUMBER	22		
SITE	NUMBER	22		
OLD_RELEASE_TYPE	NUMBER	22	10	
TEXT15	VARCHAR2	450		
TEXT14	VARCHAR2	450		
TEXT13	VARCHAR2	450		
TEXT12	VARCHAR2	450		
TEXT11	VARCHAR2	450		
TEXT10	VARCHAR2	450		
TEXT09	VARCHAR2	450		
TEXT08	VARCHAR2	450		
TEXT07	VARCHAR2	450		
TEXT06	VARCHAR2	450		
FLAGS	VARCHAR2	96		
LIST25_ID	NUMBER	22	22	
LIST24_ID	NUMBER	22	22	
LIST23_ID	NUMBER	22	22	
LIST22_ID	NUMBER	22	22	
LIST21_ID	NUMBER	22	22	
LIST20_ID	NUMBER	22	22	
LIST19_ID	NUMBER	22	22	
LIST18_ID	NUMBER	22	22	
LIST17_ID	NUMBER	22	22	
LIST16_ID	NUMBER	22	22	
LIST15_ID	NUMBER	22	22	
LIST14_ID	NUMBER	22	22	
LIST13_ID	NUMBER	22	22	
LIST12_ID	NUMBER	22	22	

LIST11_ID	NUMBER	22	22	
DATE20_DATE	DATE	7		
DATE19_DATE	DATE	7		
DATE18_DATE	DATE	7		
DATE17_DATE	DATE	7		
DATE16_DATE	DATE	7		
DATE15_DATE	DATE	7		
DATE14_DATE	DATE	7		
DATE13_DATE	DATE	7		
DATE12_DATE	DATE	7		
DATE11_DATE	DATE	7		
DATE10_DATE	DATE	7		
DATE09_DATE	DATE	7		
DATE08_DATE	DATE	7		
DATE07_DATE	DATE	7		
DATE06_DATE	DATE	7		
RELEASE_DATE	DATE	7		
LATEST_FLAG	NUMBER	22	5	
INCORPORATED_ID	NUMBER	22	5	
RELEASED	NUMBER	22	5	
LIST10_ID	NUMBER	22	10	
LIST09_ID	NUMBER	22	10	
LIST08_ID	NUMBER	22	10	
LIST07_ID	NUMBER	22	10	
LIST06_ID	NUMBER	22	10	
LIST05_ID	NUMBER	22	10	
LIST04_ID	NUMBER	22	10	
LIST03_ID	NUMBER	22	10	
LIST02_ID	NUMBER	22	10	
LIST01_ID	NUMBER	22	10	
TEXT05	VARCHAR2	450		
TEXT04	VARCHAR2	450		
TEXT03	VARCHAR2	450		
TEXT02	VARCHAR2	450		
TEXT01	VARCHAR2	450		
DATE05_DATE	DATE	7		

DATE04_DATE	DATE	7		
DATE03_DATE	DATE	7		
DATE02_DATE	DATE	7		
DATE01_DATE	DATE	7		
LOC10_ID	NUMBER	22	22	
LOC09_ID	NUMBER	22	22	
LOC08_ID	NUMBER	22	22	
LOC07_ID	NUMBER	22	22	
LOC06_ID	NUMBER	22	22	
LOC05_ID	NUMBER	22	22	
LOC04_ID	NUMBER	22	22	
LOC03_ID	NUMBER	22	22	
LOC02_ID	NUMBER	22	22	
LOC01_ID	NUMBER	22	22	
RELEASE_TYPE	NUMBER	22	10	
INCORP_DATE	DATE	7		
FUNCTION_ID	NUMBER	22	22	
EFFECTIVE_DATE	DATE	7		
OBSOLETE_DATE	DATE	7		
OLD_REVNUMBER	VARCHAR2	120		
REV_NUMBER	VARCHAR2	120		
CHANGE_ID	NUMBER	22	22	
ITEM_ID	NUMBER	22	22	
ID	NUMBER	22	22	
MULTILIST15	VARCHAR2	765		
MULTILIST14	VARCHAR2	765		
MULTILIST13	VARCHAR2	765		
MULTILIST12	VARCHAR2	765		
MULTILIST11	VARCHAR2	765		
MULTILIST10	VARCHAR2	765		
MULTILIST09	VARCHAR2	765		
MULTILIST08	VARCHAR2	765		
MULTILIST07	VARCHAR2	765		

ODM_REV_DEVIATION

Column	Type	Size	Precision	Comments
COMPLIANCY_ID	NUMBER	22	22	
OLD_DESCRIPTION	VARCHAR2	2160		
NOTES01	VARCHAR2	4000		
WEIGHT_UOM	NUMBER	22	10	
NORMALIZED_WEIGHT	NUMBER	22		
WEIGHT	NUMBER	22		
MONEYCURRENCY05	NUMBER	22	4	
MONEYCURRENCY04	NUMBER	22	4	
MONEYCURRENCY03	NUMBER	22	4	
MONEYCURRENCY02	NUMBER	22	4	
MONEYCURRENCY01	NUMBER	22	4	
MONEYVALUE05	NUMBER	22	18	
MONEYVALUE04	NUMBER	22	18	
MONEYVALUE03	NUMBER	22	18	
MONEYVALUE02	NUMBER	22	18	
MONEYVALUE01	NUMBER	22	18	
DESCRIPTION	VARCHAR2	2160		
NUMERIC05	NUMBER	22		
NUMERIC04	NUMBER	22		
NUMERIC03	NUMBER	22		
NUMERIC02	NUMBER	22		
NUMERIC01	NUMBER	22		
SITE	NUMBER	22		
OLD_RELEASE_TYPE	NUMBER	22	10	
TEXT15	VARCHAR2	450		
TEXT14	VARCHAR2	450		
TEXT13	VARCHAR2	450		
TEXT12	VARCHAR2	450		
TEXT11	VARCHAR2	450		
TEXT10	VARCHAR2	450		
TEXT09	VARCHAR2	450		
TEXT08	VARCHAR2	450		
TEXT07	VARCHAR2	450		

TEXT06	VARCHAR2	450		
FLAGS	VARCHAR2	96		
LIST25_ID	NUMBER	22	22	
LIST24_ID	NUMBER	22	22	
LIST23_ID	NUMBER	22	22	
LIST22_ID	NUMBER	22	22	
LIST21_ID	NUMBER	22	22	
LIST20_ID	NUMBER	22	22	
LIST19_ID	NUMBER	22	22	
LIST18_ID	NUMBER	22	22	
LIST17_ID	NUMBER	22	22	
LIST16_ID	NUMBER	22	22	
LIST15_ID	NUMBER	22	22	
LIST14_ID	NUMBER	22	22	
LIST13_ID	NUMBER	22	22	
LIST12_ID	NUMBER	22	22	
LIST11_ID	NUMBER	22	22	
DATE20_DATE	DATE	7		
DATE19_DATE	DATE	7		
DATE18_DATE	DATE	7		
DATE17_DATE	DATE	7		
DATE16_DATE	DATE	7		
DATE15_DATE	DATE	7		
DATE14_DATE	DATE	7		
DATE13_DATE	DATE	7		
DATE12_DATE	DATE	7		
DATE11_DATE	DATE	7		
DATE10_DATE	DATE	7		
DATE09_DATE	DATE	7		
DATE08_DATE	DATE	7		
DATE07_DATE	DATE	7		
DATE06_DATE	DATE	7		
RELEASE_DATE	DATE	7		
LATEST_FLAG	NUMBER	22	5	
INCORPORATED_ID	NUMBER	22	5	
RELEASED	NUMBER	22	5	

LIST10_ID	NUMBER	22	10	
LIST09_ID	NUMBER	22	10	
LIST08_ID	NUMBER	22	10	
LIST07_ID	NUMBER	22	10	
LIST06_ID	NUMBER	22	10	
LIST05_ID	NUMBER	22	10	
LIST04_ID	NUMBER	22	10	
LIST03_ID	NUMBER	22	10	
LIST02_ID	NUMBER	22	10	
LIST01_ID	NUMBER	22	10	
TEXT05	VARCHAR2	450		
TEXT04	VARCHAR2	450		
TEXT03	VARCHAR2	450		
TEXT02	VARCHAR2	450		
TEXT01	VARCHAR2	450		
DATE05_DATE	DATE	7		
DATE04_DATE	DATE	7		
DATE03_DATE	DATE	7		
DATE02_DATE	DATE	7		
DATE01_DATE	DATE	7		
LOC10_ID	NUMBER	22	22	
LOC09_ID	NUMBER	22	22	
LOC08_ID	NUMBER	22	22	
LOC07_ID	NUMBER	22	22	
LOC06_ID	NUMBER	22	22	
LOC05_ID	NUMBER	22	22	
LOC04_ID	NUMBER	22	22	
LOC03_ID	NUMBER	22	22	
LOC02_ID	NUMBER	22	22	
LOC01_ID	NUMBER	22	22	
RELEASE_TYPE	NUMBER	22	10	
INCRP_DATE	DATE	7		
FUNCTION_ID	NUMBER	22	22	
EFFECTIVE_DATE	DATE	7		
OBSOLETE_DATE	DATE	7		
OLD_REVNUMBER	VARCHAR2	120		

REV_NUMBER	VARCHAR2	120		
CHANGE_ID	NUMBER	22	22	
ITEM_ID	NUMBER	22	22	
ID	NUMBER	22	22	
MULTILIST15	VARCHAR2	765		
MULTILIST14	VARCHAR2	765		
MULTILIST13	VARCHAR2	765		
MULTILIST12	VARCHAR2	765		
MULTILIST11	VARCHAR2	765		
MULTILIST10	VARCHAR2	765		
MULTILIST09	VARCHAR2	765		
MULTILIST08	VARCHAR2	765		
MULTILIST07	VARCHAR2	765		
MULTILIST06	VARCHAR2	765		
MULTILIST05	VARCHAR2	765		
MULTILIST04	VARCHAR2	765		
MULTILIST03	VARCHAR2	765		
MULTILIST02	VARCHAR2	765		
MULTILIST01	VARCHAR2	765		
UPDATE_DATE	DATE	7		
CREATE_DATE	DATE	7		
DELETE_FLAG	NUMBER	22	1	
COMPLIANCY_CALC_DATE	DATE	7		

ODM_REV_DOCS

Column	Type	Size	Precision	Comments
TEXT10	VARCHAR2	450		
TEXT09	VARCHAR2	450		
TEXT08	VARCHAR2	450		
TEXT07	VARCHAR2	450		
TEXT06	VARCHAR2	450		
FLAGS	VARCHAR2	96		
LIST25_ID	NUMBER	22	22	
LIST24_ID	NUMBER	22	22	
LIST23_ID	NUMBER	22	22	

LIST22_ID	NUMBER	22	22	
LIST21_ID	NUMBER	22	22	
LIST20_ID	NUMBER	22	22	
LIST19_ID	NUMBER	22	22	
LIST18_ID	NUMBER	22	22	
LIST17_ID	NUMBER	22	22	
LIST16_ID	NUMBER	22	22	
LIST15_ID	NUMBER	22	22	
LIST14_ID	NUMBER	22	22	
LIST13_ID	NUMBER	22	22	
LIST12_ID	NUMBER	22	22	
LIST11_ID	NUMBER	22	22	
DATE20_DATE	DATE	7		
DATE19_DATE	DATE	7		
DATE18_DATE	DATE	7		
DATE17_DATE	DATE	7		
DATE16_DATE	DATE	7		
DATE15_DATE	DATE	7		
DATE14_DATE	DATE	7		
DATE13_DATE	DATE	7		
DATE12_DATE	DATE	7		
DATE11_DATE	DATE	7		
DATE10_DATE	DATE	7		
DATE09_DATE	DATE	7		
DATE08_DATE	DATE	7		
DATE07_DATE	DATE	7		
DATE06_DATE	DATE	7		
RELEASE_DATE	DATE	7		
LATEST_FLAG	NUMBER	22	5	
INCORPORATED_ID	NUMBER	22	5	
RELEASED	NUMBER	22	5	
LIST10_ID	NUMBER	22	10	
LIST09_ID	NUMBER	22	10	
LIST08_ID	NUMBER	22	10	
LIST07_ID	NUMBER	22	10	
LIST06_ID	NUMBER	22	10	

LIST05_ID	NUMBER	22	10	
LIST04_ID	NUMBER	22	10	
LIST03_ID	NUMBER	22	10	
LIST02_ID	NUMBER	22	10	
LIST01_ID	NUMBER	22	10	
TEXT05	VARCHAR2	450		
TEXT04	VARCHAR2	450		
TEXT03	VARCHAR2	450		
TEXT02	VARCHAR2	450		
TEXT01	VARCHAR2	450		
DATE05_DATE	DATE	7		
DATE04_DATE	DATE	7		
DATE03_DATE	DATE	7		
DATE02_DATE	DATE	7		
DATE01_DATE	DATE	7		
LOC10_ID	NUMBER	22	22	
LOC09_ID	NUMBER	22	22	
LOC08_ID	NUMBER	22	22	
LOC07_ID	NUMBER	22	22	
LOC06_ID	NUMBER	22	22	
LOC05_ID	NUMBER	22	22	
LOC04_ID	NUMBER	22	22	
LOC03_ID	NUMBER	22	22	
LOC02_ID	NUMBER	22	22	
LOC01_ID	NUMBER	22	22	
RELEASE_TYPE	NUMBER	22	10	
INCorp_DATE	DATE	7		
FUNCTION_ID	NUMBER	22	22	
EFFECTIVE_DATE	DATE	7		
OBSOLETE_DATE	DATE	7		
OLD_REVNUMBER	VARCHAR2	120		
REV_NUMBER	VARCHAR2	120		
CHANGE_ID	NUMBER	22	22	
ITEM_ID	NUMBER	22	22	
ID	NUMBER	22	22	
MULTILIST15	VARCHAR2	765		

MULTILIST14	VARCHAR2	765		
MULTILIST13	VARCHAR2	765		
MULTILIST12	VARCHAR2	765		
MULTILIST11	VARCHAR2	765		
MULTILIST10	VARCHAR2	765		
MULTILIST09	VARCHAR2	765		
MULTILIST08	VARCHAR2	765		
MULTILIST07	VARCHAR2	765		
MULTILIST06	VARCHAR2	765		
MULTILIST05	VARCHAR2	765		
MULTILIST04	VARCHAR2	765		
MULTILIST03	VARCHAR2	765		
MULTILIST02	VARCHAR2	765		
MULTILIST01	VARCHAR2	765		
UPDATE_DATE	DATE	7		
CREATE_DATE	DATE	7		
DELETE_FLAG	NUMBER	22	1	
COMPLIANCY_CALC_DATE	DATE	7		
COMPLIANCY_ID	NUMBER	22	22	
OLD_DESCRIPTION	VARCHAR2	2160		
NOTES01	VARCHAR2	4000		
WEIGHT_UOM	NUMBER	22	10	
NORMALIZED_WEIGHT	NUMBER	22		
WEIGHT	NUMBER	22		
MONEYCURRENCY05	NUMBER	22	4	
MONEYCURRENCY04	NUMBER	22	4	
MONEYCURRENCY03	NUMBER	22	4	
MONEYCURRENCY02	NUMBER	22	4	
MONEYCURRENCY01	NUMBER	22	4	
MONEYVALUE05	NUMBER	22	18	
MONEYVALUE04	NUMBER	22	18	
MONEYVALUE03	NUMBER	22	18	
MONEYVALUE02	NUMBER	22	18	
MONEYVALUE01	NUMBER	22	18	
DESCRIPTION	VARCHAR2	2160		
NUMERIC05	NUMBER	22		

NUMERIC04	NUMBER	22		
NUMERIC03	NUMBER	22		
NUMERIC02	NUMBER	22		
NUMERIC01	NUMBER	22		
SITE	NUMBER	22		
OLD_RELEASE_TYPE	NUMBER	22	10	
TEXT15	VARCHAR2	450		
TEXT14	VARCHAR2	450		
TEXT13	VARCHAR2	450		
TEXT12	VARCHAR2	450		
TEXT11	VARCHAR2	450		

ODM_REV_MFR_ORDERS

Column	Type	Size	Precision	Comments
WEIGHT	NUMBER	22		
MONEYCURRENCY05	NUMBER	22	4	
MONEYCURRENCY04	NUMBER	22	4	
MONEYCURRENCY03	NUMBER	22	4	
MONEYCURRENCY02	NUMBER	22	4	
MONEYCURRENCY01	NUMBER	22	4	
MONEYVALUE05	NUMBER	22	18	
MONEYVALUE04	NUMBER	22	18	
MONEYVALUE03	NUMBER	22	18	
MONEYVALUE02	NUMBER	22	18	
MONEYVALUE01	NUMBER	22	18	
DESCRIPTION	VARCHAR2	2160		
NUMERIC05	NUMBER	22		
NUMERIC04	NUMBER	22		
NUMERIC03	NUMBER	22		
NUMERIC02	NUMBER	22		
NUMERIC01	NUMBER	22		
SITE	NUMBER	22		
OLD_RELEASE_TYPE	NUMBER	22	10	
TEXT15	VARCHAR2	450		
TEXT14	VARCHAR2	450		

TEXT13	VARCHAR2	450		
TEXT12	VARCHAR2	450		
TEXT11	VARCHAR2	450		
TEXT10	VARCHAR2	450		
TEXT09	VARCHAR2	450		
TEXT08	VARCHAR2	450		
TEXT07	VARCHAR2	450		
TEXT06	VARCHAR2	450		
FLAGS	VARCHAR2	96		
LIST25_ID	NUMBER	22	22	
LIST24_ID	NUMBER	22	22	
LIST23_ID	NUMBER	22	22	
LIST22_ID	NUMBER	22	22	
LIST21_ID	NUMBER	22	22	
LIST20_ID	NUMBER	22	22	
LIST19_ID	NUMBER	22	22	
LIST18_ID	NUMBER	22	22	
LIST17_ID	NUMBER	22	22	
LIST16_ID	NUMBER	22	22	
LIST15_ID	NUMBER	22	22	
LIST14_ID	NUMBER	22	22	
LIST13_ID	NUMBER	22	22	
LIST12_ID	NUMBER	22	22	
LIST11_ID	NUMBER	22	22	
DATE20_DATE	DATE	7		
DATE19_DATE	DATE	7		
DATE18_DATE	DATE	7		
DATE17_DATE	DATE	7		
DATE16_DATE	DATE	7		
DATE15_DATE	DATE	7		
DATE14_DATE	DATE	7		
DATE13_DATE	DATE	7		
DATE12_DATE	DATE	7		
DATE11_DATE	DATE	7		
DATE10_DATE	DATE	7		
DATE09_DATE	DATE	7		

DATE08_DATE	DATE	7		
DATE07_DATE	DATE	7		
DATE06_DATE	DATE	7		
RELEASE_DATE	DATE	7		
LATEST_FLAG	NUMBER	22	5	
INCORPORATED_ID	NUMBER	22	5	
RELEASED	NUMBER	22	5	
LIST10_ID	NUMBER	22	10	
LIST09_ID	NUMBER	22	10	
LIST08_ID	NUMBER	22	10	
LIST07_ID	NUMBER	22	10	
LIST06_ID	NUMBER	22	10	
LIST05_ID	NUMBER	22	10	
LIST04_ID	NUMBER	22	10	
LIST03_ID	NUMBER	22	10	
LIST02_ID	NUMBER	22	10	
LIST01_ID	NUMBER	22	10	
TEXT05	VARCHAR2	450		
TEXT04	VARCHAR2	450		
TEXT03	VARCHAR2	450		
TEXT02	VARCHAR2	450		
TEXT01	VARCHAR2	450		
DATE05_DATE	DATE	7		
DATE04_DATE	DATE	7		
DATE03_DATE	DATE	7		
DATE02_DATE	DATE	7		
DATE01_DATE	DATE	7		
LOC10_ID	NUMBER	22	22	
LOC09_ID	NUMBER	22	22	
LOC08_ID	NUMBER	22	22	
LOC07_ID	NUMBER	22	22	
LOC06_ID	NUMBER	22	22	
LOC05_ID	NUMBER	22	22	
LOC04_ID	NUMBER	22	22	
LOC03_ID	NUMBER	22	22	
LOC02_ID	NUMBER	22	22	

LOC01_ID	NUMBER	22	22	
RELEASE_TYPE	NUMBER	22	10	
INCORP_DATE	DATE	7		
FUNCTION_ID	NUMBER	22	22	
EFFECTIVE_DATE	DATE	7		
OBSOLETE_DATE	DATE	7		
OLD_REVNUMBER	VARCHAR2	120		
REV_NUMBER	VARCHAR2	120		
CHANGE_ID	NUMBER	22	22	
ITEM_ID	NUMBER	22	22	
ID	NUMBER	22	22	
MULTILIST15	VARCHAR2	765		
MULTILIST14	VARCHAR2	765		
MULTILIST13	VARCHAR2	765		
MULTILIST12	VARCHAR2	765		
MULTILIST11	VARCHAR2	765		
MULTILIST10	VARCHAR2	765		
MULTILIST09	VARCHAR2	765		
MULTILIST08	VARCHAR2	765		
MULTILIST07	VARCHAR2	765		
MULTILIST06	VARCHAR2	765		
MULTILIST05	VARCHAR2	765		
MULTILIST04	VARCHAR2	765		
MULTILIST03	VARCHAR2	765		
MULTILIST02	VARCHAR2	765		
MULTILIST01	VARCHAR2	765		
UPDATE_DATE	DATE	7		
CREATE_DATE	DATE	7		
DELETE_FLAG	NUMBER	22	1	
COMPLIANCY_CALC_DATE	DATE	7		
COMPLIANCY_ID	NUMBER	22	22	
OLD_DESCRIPTION	VARCHAR2	2160		
NOTES01	VARCHAR2	4000		
WEIGHT_UOM	NUMBER	22	10	
NORMALIZED_WEIGHT	NUMBER	22		

ODM_REV_PARTS

Column	Type	Size	Precision	Comments
LIST25_ID	NUMBER	22	22	
LIST24_ID	NUMBER	22	22	
LIST23_ID	NUMBER	22	22	
LIST22_ID	NUMBER	22	22	
LIST21_ID	NUMBER	22	22	
LIST20_ID	NUMBER	22	22	
LIST19_ID	NUMBER	22	22	
LIST18_ID	NUMBER	22	22	
LIST17_ID	NUMBER	22	22	
LIST16_ID	NUMBER	22	22	
LIST15_ID	NUMBER	22	22	
LIST14_ID	NUMBER	22	22	
LIST13_ID	NUMBER	22	22	
LIST12_ID	NUMBER	22	22	
LIST11_ID	NUMBER	22	22	
DATE20_DATE	DATE	7		
DATE19_DATE	DATE	7		
DATE18_DATE	DATE	7		
DATE17_DATE	DATE	7		
DATE16_DATE	DATE	7		
DATE15_DATE	DATE	7		
DATE14_DATE	DATE	7		
DATE13_DATE	DATE	7		
DATE12_DATE	DATE	7		
DATE11_DATE	DATE	7		
DATE10_DATE	DATE	7		
DATE09_DATE	DATE	7		
DATE08_DATE	DATE	7		
DATE07_DATE	DATE	7		
DATE06_DATE	DATE	7		
RELEASE_DATE	DATE	7		
LATEST_FLAG	NUMBER	22	5	
INCORPORATED_ID	NUMBER	22	5	

RELEASED	NUMBER	22	5	
LIST10_ID	NUMBER	22	10	
LIST09_ID	NUMBER	22	10	
LIST08_ID	NUMBER	22	10	
LIST07_ID	NUMBER	22	10	
LIST06_ID	NUMBER	22	10	
LIST05_ID	NUMBER	22	10	
LIST04_ID	NUMBER	22	10	
LIST03_ID	NUMBER	22	10	
LIST02_ID	NUMBER	22	10	
LIST01_ID	NUMBER	22	10	
TEXT05	VARCHAR2	450		
TEXT04	VARCHAR2	450		
TEXT03	VARCHAR2	450		
TEXT02	VARCHAR2	450		
TEXT01	VARCHAR2	450		
DATE05_DATE	DATE	7		
DATE04_DATE	DATE	7		
DATE03_DATE	DATE	7		
DATE02_DATE	DATE	7		
DATE01_DATE	DATE	7		
LOC10_ID	NUMBER	22	22	
LOC09_ID	NUMBER	22	22	
LOC08_ID	NUMBER	22	22	
LOC07_ID	NUMBER	22	22	
LOC06_ID	NUMBER	22	22	
LOC05_ID	NUMBER	22	22	
LOC04_ID	NUMBER	22	22	
LOC03_ID	NUMBER	22	22	
LOC02_ID	NUMBER	22	22	
LOC01_ID	NUMBER	22	22	
RELEASE_TYPE	NUMBER	22	10	
INCorp_DATE	DATE	7		
FUNCTION_ID	NUMBER	22	22	
EFFECTIVE_DATE	DATE	7		
OBSOLETE_DATE	DATE	7		

OLD_REVNUMBER	VARCHAR2	120		
REV_NUMBER	VARCHAR2	120		
CHANGE_ID	NUMBER	22	22	
ITEM_ID	NUMBER	22	22	
ID	NUMBER	22	22	
MULTILIST15	VARCHAR2	765		
MULTILIST14	VARCHAR2	765		
MULTILIST13	VARCHAR2	765		
MULTILIST12	VARCHAR2	765		
MULTILIST11	VARCHAR2	765		
MULTILIST10	VARCHAR2	765		
MULTILIST09	VARCHAR2	765		
MULTILIST08	VARCHAR2	765		
MULTILIST07	VARCHAR2	765		
MULTILIST06	VARCHAR2	765		
MULTILIST05	VARCHAR2	765		
MULTILIST04	VARCHAR2	765		
MULTILIST03	VARCHAR2	765		
MULTILIST02	VARCHAR2	765		
MULTILIST01	VARCHAR2	765		
UPDATE_DATE	DATE	7		
CREATE_DATE	DATE	7		
DELETE_FLAG	NUMBER	22	1	
COMPLIANCY_CALC_DATE	DATE	7		
COMPLIANCY_ID	NUMBER	22	22	
OLD_DESCRIPTION	VARCHAR2	2160		
NOTES01	VARCHAR2	4000		
WEIGHT_UOM	NUMBER	22	10	
NORMALIZED_WEIGHT	NUMBER	22		
WEIGHT	NUMBER	22		
MONEYCURRENCY05	NUMBER	22	4	
MONEYCURRENCY04	NUMBER	22	4	
MONEYCURRENCY03	NUMBER	22	4	
MONEYCURRENCY02	NUMBER	22	4	
MONEYCURRENCY01	NUMBER	22	4	
MONEYVALUE05	NUMBER	22	18	

MONEYVALUE04	NUMBER	22	18	
MONEYVALUE03	NUMBER	22	18	
MONEYVALUE02	NUMBER	22	18	
MONEYVALUE01	NUMBER	22	18	
DESCRIPTION	VARCHAR2	2160		
NUMERIC05	NUMBER	22		
NUMERIC04	NUMBER	22		
NUMERIC03	NUMBER	22		
NUMERIC02	NUMBER	22		
NUMERIC01	NUMBER	22		
SITE	NUMBER	22		
OLD_RELEASE_TYPE	NUMBER	22	10	
TEXT15	VARCHAR2	450		
TEXT14	VARCHAR2	450		
TEXT13	VARCHAR2	450		
TEXT12	VARCHAR2	450		
TEXT11	VARCHAR2	450		
TEXT10	VARCHAR2	450		
TEXT09	VARCHAR2	450		
TEXT08	VARCHAR2	450		
TEXT07	VARCHAR2	450		
TEXT06	VARCHAR2	450		
FLAGS	VARCHAR2	96		

ODM_REV_PRCE_CHGORDS

Column	Type	Size	Precision	Comments
MONEYVALUE05	NUMBER	22	18	
MONEYVALUE04	NUMBER	22	18	
MONEYVALUE03	NUMBER	22	18	
MONEYVALUE02	NUMBER	22	18	
MONEYVALUE01	NUMBER	22	18	
DESCRIPTION	VARCHAR2	2160		
NUMERIC05	NUMBER	22		
NUMERIC04	NUMBER	22		
NUMERIC03	NUMBER	22		

NUMERIC02	NUMBER	22		
NUMERIC01	NUMBER	22		
SITE	NUMBER	22		
OLD_RELEASE_TYPE	NUMBER	22	10	
TEXT15	VARCHAR2	450		
TEXT14	VARCHAR2	450		
TEXT13	VARCHAR2	450		
TEXT12	VARCHAR2	450		
TEXT11	VARCHAR2	450		
TEXT10	VARCHAR2	450		
TEXT09	VARCHAR2	450		
TEXT08	VARCHAR2	450		
TEXT07	VARCHAR2	450		
TEXT06	VARCHAR2	450		
FLAGS	VARCHAR2	96		
LIST25_ID	NUMBER	22	22	
LIST24_ID	NUMBER	22	22	
LIST23_ID	NUMBER	22	22	
LIST22_ID	NUMBER	22	22	
LIST21_ID	NUMBER	22	22	
LIST20_ID	NUMBER	22	22	
LIST19_ID	NUMBER	22	22	
LIST18_ID	NUMBER	22	22	
LIST17_ID	NUMBER	22	22	
LIST16_ID	NUMBER	22	22	
LIST15_ID	NUMBER	22	22	
LIST14_ID	NUMBER	22	22	
LIST13_ID	NUMBER	22	22	
LIST12_ID	NUMBER	22	22	
LIST11_ID	NUMBER	22	22	
DATE20_DATE	DATE	7		
DATE19_DATE	DATE	7		
DATE18_DATE	DATE	7		
DATE17_DATE	DATE	7		
DATE16_DATE	DATE	7		
DATE15_DATE	DATE	7		

DATE14_DATE	DATE	7		
DATE13_DATE	DATE	7		
DATE12_DATE	DATE	7		
DATE11_DATE	DATE	7		
DATE10_DATE	DATE	7		
DATE09_DATE	DATE	7		
DATE08_DATE	DATE	7		
DATE07_DATE	DATE	7		
DATE06_DATE	DATE	7		
RELEASE_DATE	DATE	7		
LATEST_FLAG	NUMBER	22	5	
INCORPORATED_ID	NUMBER	22	5	
RELEASED	NUMBER	22	5	
LIST10_ID	NUMBER	22	10	
LIST09_ID	NUMBER	22	10	
LIST08_ID	NUMBER	22	10	
LIST07_ID	NUMBER	22	10	
LIST06_ID	NUMBER	22	10	
LIST05_ID	NUMBER	22	10	
LIST04_ID	NUMBER	22	10	
LIST03_ID	NUMBER	22	10	
LIST02_ID	NUMBER	22	10	
LIST01_ID	NUMBER	22	10	
TEXT05	VARCHAR2	450		
TEXT04	VARCHAR2	450		
TEXT03	VARCHAR2	450		
TEXT02	VARCHAR2	450		
TEXT01	VARCHAR2	450		
DATE05_DATE	DATE	7		
DATE04_DATE	DATE	7		
DATE03_DATE	DATE	7		
DATE02_DATE	DATE	7		
DATE01_DATE	DATE	7		
LOC10_ID	NUMBER	22	22	
LOC09_ID	NUMBER	22	22	
LOC08_ID	NUMBER	22	22	

LOC07_ID	NUMBER	22	22	
LOC06_ID	NUMBER	22	22	
LOC05_ID	NUMBER	22	22	
LOC04_ID	NUMBER	22	22	
LOC03_ID	NUMBER	22	22	
LOC02_ID	NUMBER	22	22	
LOC01_ID	NUMBER	22	22	
RELEASE_TYPE	NUMBER	22	10	
INCORP_DATE	DATE	7		
FUNCTION_ID	NUMBER	22	22	
EFFECTIVE_DATE	DATE	7		
OBSOLETE_DATE	DATE	7		
OLD_REVNUMBER	VARCHAR2	120		
REV_NUMBER	VARCHAR2	120		
CHANGE_ID	NUMBER	22	22	
ITEM_ID	NUMBER	22	22	
ID	NUMBER	22	22	
MULTILIST15	VARCHAR2	765		
MULTILIST14	VARCHAR2	765		
MULTILIST13	VARCHAR2	765		
MULTILIST12	VARCHAR2	765		
MULTILIST11	VARCHAR2	765		
MULTILIST10	VARCHAR2	765		
MULTILIST09	VARCHAR2	765		
MULTILIST08	VARCHAR2	765		
MULTILIST07	VARCHAR2	765		
MULTILIST06	VARCHAR2	765		
MULTILIST05	VARCHAR2	765		
MULTILIST04	VARCHAR2	765		
MULTILIST03	VARCHAR2	765		
MULTILIST02	VARCHAR2	765		
MULTILIST01	VARCHAR2	765		
UPDATE_DATE	DATE	7		
CREATE_DATE	DATE	7		
DELETE_FLAG	NUMBER	22	1	
COMPLIANCY_CALC_DATE	DATE	7		

COMPLIANCY_ID	NUMBER	22	22	
OLD_DESCRIPTION	VARCHAR2	2160		
NOTES01	VARCHAR2	4000		
WEIGHT_UOM	NUMBER	22	10	
NORMALIZED_WEIGHT	NUMBER	22		
WEIGHT	NUMBER	22		
MONEYCURRENCY05	NUMBER	22	4	
MONEYCURRENCY04	NUMBER	22	4	
MONEYCURRENCY03	NUMBER	22	4	
MONEYCURRENCY02	NUMBER	22	4	
MONEYCURRENCY01	NUMBER	22	4	

ODM_REV_SITE_CHGORDS

Column	Type	Size	Precision	Comments
NUMERIC05	NUMBER	22		
NUMERIC04	NUMBER	22		
NUMERIC03	NUMBER	22		
NUMERIC02	NUMBER	22		
NUMERIC01	NUMBER	22		
SITE	NUMBER	22		
OLD_RELEASE_TYPE	NUMBER	22	10	
TEXT15	VARCHAR2	450		
TEXT14	VARCHAR2	450		
TEXT13	VARCHAR2	450		
TEXT12	VARCHAR2	450		
TEXT11	VARCHAR2	450		
TEXT10	VARCHAR2	450		
TEXT09	VARCHAR2	450		
TEXT08	VARCHAR2	450		
TEXT07	VARCHAR2	450		
TEXT06	VARCHAR2	450		
FLAGS	VARCHAR2	96		
LIST25_ID	NUMBER	22	22	
LIST24_ID	NUMBER	22	22	
LIST23_ID	NUMBER	22	22	

LIST22_ID	NUMBER	22	22	
LIST21_ID	NUMBER	22	22	
LIST20_ID	NUMBER	22	22	
LIST19_ID	NUMBER	22	22	
LIST18_ID	NUMBER	22	22	
LIST17_ID	NUMBER	22	22	
LIST16_ID	NUMBER	22	22	
LIST15_ID	NUMBER	22	22	
LIST14_ID	NUMBER	22	22	
LIST13_ID	NUMBER	22	22	
LIST12_ID	NUMBER	22	22	
LIST11_ID	NUMBER	22	22	
DATE20_DATE	DATE	7		
DATE19_DATE	DATE	7		
DATE18_DATE	DATE	7		
DATE17_DATE	DATE	7		
DATE16_DATE	DATE	7		
DATE15_DATE	DATE	7		
DATE14_DATE	DATE	7		
DATE13_DATE	DATE	7		
DATE12_DATE	DATE	7		
DATE11_DATE	DATE	7		
DATE10_DATE	DATE	7		
DATE09_DATE	DATE	7		
DATE08_DATE	DATE	7		
DATE07_DATE	DATE	7		
DATE06_DATE	DATE	7		
RELEASE_DATE	DATE	7		
LATEST_FLAG	NUMBER	22	5	
INCORPORATED_ID	NUMBER	22	5	
RELEASED	NUMBER	22	5	
LIST10_ID	NUMBER	22	10	
LIST09_ID	NUMBER	22	10	
LIST08_ID	NUMBER	22	10	
LIST07_ID	NUMBER	22	10	
LIST06_ID	NUMBER	22	10	

LIST05_ID	NUMBER	22	10	
LIST04_ID	NUMBER	22	10	
LIST03_ID	NUMBER	22	10	
LIST02_ID	NUMBER	22	10	
LIST01_ID	NUMBER	22	10	
TEXT05	VARCHAR2	450		
TEXT04	VARCHAR2	450		
TEXT03	VARCHAR2	450		
TEXT02	VARCHAR2	450		
TEXT01	VARCHAR2	450		
DATE05_DATE	DATE	7		
DATE04_DATE	DATE	7		
DATE03_DATE	DATE	7		
DATE02_DATE	DATE	7		
DATE01_DATE	DATE	7		
LOC10_ID	NUMBER	22	22	
LOC09_ID	NUMBER	22	22	
LOC08_ID	NUMBER	22	22	
LOC07_ID	NUMBER	22	22	
LOC06_ID	NUMBER	22	22	
LOC05_ID	NUMBER	22	22	
LOC04_ID	NUMBER	22	22	
LOC03_ID	NUMBER	22	22	
LOC02_ID	NUMBER	22	22	
LOC01_ID	NUMBER	22	22	
RELEASE_TYPE	NUMBER	22	10	
INCORP_DATE	DATE	7		
FUNCTION_ID	NUMBER	22	22	
EFFECTIVE_DATE	DATE	7		
OBSOLETE_DATE	DATE	7		
OLD_REVNUMBER	VARCHAR2	120		
REV_NUMBER	VARCHAR2	120		
CHANGE_ID	NUMBER	22	22	
ITEM_ID	NUMBER	22	22	
ID	NUMBER	22	22	
MULTILIST15	VARCHAR2	765		

MULTILIST14	VARCHAR2	765		
MULTILIST13	VARCHAR2	765		
MULTILIST12	VARCHAR2	765		
MULTILIST11	VARCHAR2	765		
MULTILIST10	VARCHAR2	765		
MULTILIST09	VARCHAR2	765		
MULTILIST08	VARCHAR2	765		
MULTILIST07	VARCHAR2	765		
MULTILIST06	VARCHAR2	765		
MULTILIST05	VARCHAR2	765		
MULTILIST04	VARCHAR2	765		
MULTILIST03	VARCHAR2	765		
MULTILIST02	VARCHAR2	765		
MULTILIST01	VARCHAR2	765		
UPDATE_DATE	DATE	7		
CREATE_DATE	DATE	7		
DELETE_FLAG	NUMBER	22	1	
COMPLIANCY_CALC_DATE	DATE	7		
COMPLIANCY_ID	NUMBER	22	22	
OLD_DESCRIPTION	VARCHAR2	2160		
NOTES01	VARCHAR2	4000		
WEIGHT_UOM	NUMBER	22	10	
NORMALIZED_WEIGHT	NUMBER	22		
WEIGHT	NUMBER	22		
MONEYCURRENCY05	NUMBER	22	4	
MONEYCURRENCY04	NUMBER	22	4	
MONEYCURRENCY03	NUMBER	22	4	
MONEYCURRENCY02	NUMBER	22	4	
MONEYCURRENCY01	NUMBER	22	4	
MONEYVALUE05	NUMBER	22	18	
MONEYVALUE04	NUMBER	22	18	
MONEYVALUE03	NUMBER	22	18	
MONEYVALUE02	NUMBER	22	18	
MONEYVALUE01	NUMBER	22	18	
DESCRIPTION	VARCHAR2	2160		

ODM_REV_STOP_SHIPS

Column	Type	Size	Precision	Comments
OLD_RELEASE_TYPE	NUMBER	22	10	
TEXT15	VARCHAR2	450		
TEXT14	VARCHAR2	450		
TEXT13	VARCHAR2	450		
TEXT12	VARCHAR2	450		
TEXT11	VARCHAR2	450		
TEXT10	VARCHAR2	450		
TEXT09	VARCHAR2	450		
TEXT08	VARCHAR2	450		
TEXT07	VARCHAR2	450		
TEXT06	VARCHAR2	450		
FLAGS	VARCHAR2	96		
LIST25_ID	NUMBER	22	22	
LIST24_ID	NUMBER	22	22	
LIST23_ID	NUMBER	22	22	
LIST22_ID	NUMBER	22	22	
LIST21_ID	NUMBER	22	22	
LIST20_ID	NUMBER	22	22	
LIST19_ID	NUMBER	22	22	
LIST18_ID	NUMBER	22	22	
LIST17_ID	NUMBER	22	22	
LIST16_ID	NUMBER	22	22	
LIST15_ID	NUMBER	22	22	
LIST14_ID	NUMBER	22	22	
LIST13_ID	NUMBER	22	22	
LIST12_ID	NUMBER	22	22	
LIST11_ID	NUMBER	22	22	
DATE20_DATE	DATE	7		
DATE19_DATE	DATE	7		
DATE18_DATE	DATE	7		
DATE17_DATE	DATE	7		
DATE16_DATE	DATE	7		
DATE15_DATE	DATE	7		

DATE14_DATE	DATE	7		
DATE13_DATE	DATE	7		
DATE12_DATE	DATE	7		
DATE11_DATE	DATE	7		
DATE10_DATE	DATE	7		
DATE09_DATE	DATE	7		
DATE08_DATE	DATE	7		
DATE07_DATE	DATE	7		
DATE06_DATE	DATE	7		
RELEASE_DATE	DATE	7		
LATEST_FLAG	NUMBER	22	5	
INCORPORATED_ID	NUMBER	22	5	
RELEASED	NUMBER	22	5	
LIST10_ID	NUMBER	22	10	
LIST09_ID	NUMBER	22	10	
LIST08_ID	NUMBER	22	10	
LIST07_ID	NUMBER	22	10	
LIST06_ID	NUMBER	22	10	
LIST05_ID	NUMBER	22	10	
LIST04_ID	NUMBER	22	10	
LIST03_ID	NUMBER	22	10	
LIST02_ID	NUMBER	22	10	
LIST01_ID	NUMBER	22	10	
TEXT05	VARCHAR2	450		
TEXT04	VARCHAR2	450		
TEXT03	VARCHAR2	450		
TEXT02	VARCHAR2	450		
TEXT01	VARCHAR2	450		
DATE05_DATE	DATE	7		
DATE04_DATE	DATE	7		
DATE03_DATE	DATE	7		
DATE02_DATE	DATE	7		
DATE01_DATE	DATE	7		
LOC10_ID	NUMBER	22	22	
LOC09_ID	NUMBER	22	22	
LOC08_ID	NUMBER	22	22	

LOC07_ID	NUMBER	22	22	
LOC06_ID	NUMBER	22	22	
LOC05_ID	NUMBER	22	22	
LOC04_ID	NUMBER	22	22	
LOC03_ID	NUMBER	22	22	
LOC02_ID	NUMBER	22	22	
LOC01_ID	NUMBER	22	22	
RELEASE_TYPE	NUMBER	22	10	
INCORP_DATE	DATE	7		
FUNCTION_ID	NUMBER	22	22	
EFFECTIVE_DATE	DATE	7		
OBSOLETE_DATE	DATE	7		
OLD_REVNUMBER	VARCHAR2	120		
REV_NUMBER	VARCHAR2	120		
CHANGE_ID	NUMBER	22	22	
ITEM_ID	NUMBER	22	22	
ID	NUMBER	22	22	
MULTILIST15	VARCHAR2	765		
MULTILIST14	VARCHAR2	765		
MULTILIST13	VARCHAR2	765		
MULTILIST12	VARCHAR2	765		
MULTILIST11	VARCHAR2	765		
MULTILIST10	VARCHAR2	765		
MULTILIST09	VARCHAR2	765		
MULTILIST08	VARCHAR2	765		
MULTILIST07	VARCHAR2	765		
MULTILIST06	VARCHAR2	765		
MULTILIST05	VARCHAR2	765		
MULTILIST04	VARCHAR2	765		
MULTILIST03	VARCHAR2	765		
MULTILIST02	VARCHAR2	765		
MULTILIST01	VARCHAR2	765		
UPDATE_DATE	DATE	7		
CREATE_DATE	DATE	7		
DELETE_FLAG	NUMBER	22	1	
COMPLIANCY_CALC_DATE	DATE	7		

COMPLIANCY_ID	NUMBER	22	22	
OLD_DESCRIPTION	VARCHAR2	2160		
NOTES01	VARCHAR2	4000		
WEIGHT_UOM	NUMBER	22	10	
NORMALIZED_WEIGHT	NUMBER	22		
WEIGHT	NUMBER	22		
MONEYCURRENCY05	NUMBER	22	4	
MONEYCURRENCY04	NUMBER	22	4	
MONEYCURRENCY03	NUMBER	22	4	
MONEYCURRENCY02	NUMBER	22	4	
MONEYCURRENCY01	NUMBER	22	4	
MONEYVALUE05	NUMBER	22	18	
MONEYVALUE04	NUMBER	22	18	
MONEYVALUE03	NUMBER	22	18	
MONEYVALUE02	NUMBER	22	18	
MONEYVALUE01	NUMBER	22	18	
DESCRIPTION	VARCHAR2	2160		
NUMERIC05	NUMBER	22		
NUMERIC04	NUMBER	22		
NUMERIC03	NUMBER	22		
NUMERIC02	NUMBER	22		
NUMERIC01	NUMBER	22		
SITE	NUMBER	22		

ODM_SCO_SUPPLIER_MAP

Column	Type	Size	Precision	Comments
ENTRY_ID	NUMBER	22		Supplier associated with the change
OBJECT_ID	NUMBER	22		Site Change Order object id

ODM_SIGNOFF

Column	Type	Size	Precision	Comments
UPDATE_DATE	DATE	7		Update date
CREATE_DATE	DATE	7		Create date
DELETE_FLAG	NUMBER	22	1	Identify whether this object is soft deleted 1 for delete
VERSION	NUMBER	22		Version No.
USER_NAME_SIGNED	VARCHAR2	520		Add this column in case user changes his/her name.
USER_NAME_ASSIGNED	VARCHAR2	520		Add this column in case user changes his/her name.
SIGNOFF_HISTORYID	NUMBER	22		History ID
FLAGS	VARCHAR2	32		Internal used
HISTORY_ID	NUMBER	22	22	Change history ID
SIGNOFF_STATUS_ID	NUMBER	22	22	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
REQUIRED_ID	NUMBER	22	22	Type of user to do the signoff
USER_SIGNED_ID	NUMBER	22	22	ID of user/dept/group who actually signed off Data Validation: NOT NULL -NOT 0
USER_ASSIGNED_ID	NUMBER	22	22	ID of user/dept/group required to sign off Data Validation: NOT NULL -NOT 0
PROCESS_ID	NUMBER	22	22	ID of the workflow process corresponding to this signoff Data Validation: NULL IS OK
CHANGE_ID	NUMBER	22	22	ID of the routable object Data Validation: NOT NULL -NOT 0
ID	NUMBER	22	22	Unique ID Data Validation: Not Null

ODM_SIMPLE_RELATION

Column	Type	Size	Precision	Comments
UPDATE_DATE	DATE	7		Last Updated On
CREATE_DATE	DATE	7		Created On
DELETE_FLAG	NUMBER	22	1	
CLASS2	NUMBER	22		
CLASS1	NUMBER	22		
OBJECT2	NUMBER	22		
OBJECT1	NUMBER	22		
ID	NUMBER	22		

ODM_SITE

Column	Type	Size	Precision	Comments
UPDATE_DATE	DATE	7		Update date
CREATE_DATE	DATE	7		Create date
DELETE_FLAG	NUMBER	22	1	Identify whether this object is soft deleted 1 for delete
MODIFIED_BY	NUMBER	22	12	User who modified this record
CREATED_BY	NUMBER	22	12	User who created this record
FAX	VARCHAR2	300		Fax
POSTAL_CODE	VARCHAR2	60		Local postal clde
PHONE2	VARCHAR2	300		Alternate Phone No.
PHONE1	VARCHAR2	300		Phone No.
STATE	VARCHAR2	384		State
CITY	VARCHAR2	384		City
COUNTRY	VARCHAR2	384		Country code
SHIPPING_ADDRESS3	VARCHAR2	720		Shipping Address Line 3
SHIPPING_ADDRESS2	VARCHAR2	720		Shipping Address Line 2
SHIPPING_ADDRESS1	VARCHAR2	720		Shipping Address Line 1
ERP_CODE	VARCHAR2	90		ERP code of the site
CURRENCY	NUMBER	22	4	Currency code applicable to the Site
NAME	VARCHAR2	384		Site Name
TIME_ZONE	NUMBER	22	10	Time Zone of the Site
COUNTRY_ID	NUMBER	22	22	Country code

REGION_ID	NUMBER	22	22	Region code
CONTINENT_ID	NUMBER	22	22	Continent No.
ORG_ID	NUMBER	22	22	Organization/Supplier No
ID	NUMBER	22	22	Unique Identifier

ODM_SITES

Column	Type	Size	Precision	Comments
TEXT05	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT04	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT03	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT02	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT01	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
DATE05_DATE	DATE	7		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	7		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	7		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	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE01_DATE	DATE	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
CREATE_USER_ID	NUMBER	22	22	Create user ID
GEOGRAPHY_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_LOCATION_D.ENTRY_ID column
FLAGS	VARCHAR2	32		
PROVINCE	VARCHAR2	512		Sites Coverage Area
OBJVERSION	NUMBER	22		Objecct Version
COLOR_ID	NUMBER	22	22	Color code of the Site
SITE_AML_ALLOWED_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_AML_D.ENTRY_ID column
AML_ON_BUY_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_AML_ON_BUY_D.ENTRY_ID column
ERP_CODE_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_SITE_ERP_D.ENTRY_ID column
URL	VARCHAR2	256		Web Address
PHONE	VARCHAR2	256		Phone
NAME	VARCHAR2	300		Site Name
STATUS_ID	NUMBER	22	22	Status
FAX	VARCHAR2	256		Fax
EMAIL	VARCHAR2	256		Email Address
POSTAL_CODE	VARCHAR2	256		Local postal code
COUNTRY_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_COUNTRY_D.ENTRY_ID column
CONTACT_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
CITY	VARCHAR2	150		City
ADDRESS	VARCHAR2	2046		Address
SUBCLASS_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_SITES_TYPE_OBJ_D.ENTRY_ID column
CLASS_ID	NUMBER	22	22	Site Class ID

ID	NUMBER	22	22	Unique Identifier
UPDATE_DATE	DATE	7		Update date
CREATE_DATE	DATE	7		Create date
DELETE_FLAG	NUMBER	22	1	Identify whether this object is soft deleted 1 for delete
MULTILIST15	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST14	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST13	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST12	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST11	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST10	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST09	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST08	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST07	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST06	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST05	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST04	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
DATE15_DATE	DATE	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
NUMERIC10	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC09	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC08	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.

NUMERIC07	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC06	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYCURRENCY20	NUMBER	22	4	Flex field.
MONEYCURRENCY29	NUMBER	22	4	Flex field.
MONEYCURRENCY28	NUMBER	22	4	Flex field.
MONEYCURRENCY27	NUMBER	22	4	Flex field.
MONEYCURRENCY26	NUMBER	22	4	Flex field.
MONEYCURRENCY25	NUMBER	22	4	Flex field.
MONEYCURRENCY24	NUMBER	22	4	Flex field.
MONEYCURRENCY23	NUMBER	22	4	Flex field.
MONEYCURRENCY22	NUMBER	22	4	Flex field.
MONEYCURRENCY21	NUMBER	22	4	Flex field.
MONEYVALUE20	NUMBER	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE21	NUMBER	22	18	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
ACCEPTACLPROPAGATION	NUMBER	22	22	Accept ACL Propagation Flag.
NUMERIC05	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC01	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MULTILIST03	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST02	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST01	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
LIST25_ID	NUMBER	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST01_ID	NUMBER	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
TEXT25	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT22	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT21	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT20	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT19	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT18	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT17	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT16	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

TEXT15	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT14	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT13	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT12	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT11	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT10	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT09	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT08	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT07	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

TEXT06	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
--------	----------	------	--	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

ODM_SS_SUPPLIER_MAP

Column	Type	Size	Precision	Comments
ENTRY_ID	NUMBER	22		Supplier associated with the change
OBJECT_ID	NUMBER	22		Stop ships object id

ODM_SUBSCRIPTIONS

Column	Type	Size	Precision	Comments
UPDATE_DATE	DATE	7		Last Updated On
CREATE_DATE	DATE	7		Created On
DELETE_FLAG	NUMBER	22	1	
ENABLE_FLAG	NUMBER	22	10	
TRIGGER_EVENT_IDS	VARCHAR2	765		
TRIGGER_EVENTS	VARCHAR2	4000		
PUBLISHER_CLASS	NUMBER	22	22	
PUBLISHER_ID	NUMBER	22	22	
ACTION_EVENT_ID	NUMBER	22	22	
ACTION_EVENT	NUMBER	22	22	
SUBSCRIBER_CLASS	NUMBER	22	22	
SUBSCRIBER_ID	NUMBER	22	22	
ID	NUMBER	22	22	

ODM_TEAM

Column	Type	Size	Precision	Comments
UPDATE_DATE	DATE	7		Update Date
CREATE_DATE	DATE	7		Create Date
DELETE_FLAG	NUMBER	22	1	Identify whether this object is soft deleted. The value is 1 for soft delete.
LABOR_RATE_CURRENCY	NUMBER	22		Labour Rate in term of currencies

LABOR_RATE_VALUE	NUMBER	22	18	Labour Rate Value
ACTUAL_HOURS	NUMBER	22		Actual hours to work
REJECTED_FLAG_ID	NUMBER	22	1	Specifies if user has rejected the assignment on the activity 0 (Not rejected) / 1(Rejected)
ISRESOURCE_ID	NUMBER	22	22	Specifies if user has rejected the assignment on the activity 0 (Not rejected) / 1(Rejected)
ID	NUMBER	22	22	Specifies if user is a resource of the activity or not. 0 (Not a Resource) / 1(Resource)
PERCENT_ALLOC	NUMBER	22		Percentage allocation for the user on the activity
FROM_POOL_ID	NUMBER	22	22	Resource Pool ID from which user has been assigned to Team
RESOURCE_TYPE	NUMBER	22	1	Specifies User or User group. 0 (User)/1(User Group)
USER_ID	NUMBER	22	22	ID of user added to team of the Activity
ACTIVITY_ID	NUMBER	22	22	ID of associated Activity

ODM_TEAM_BASELINE

Column	Type	Size	Precision	Comments
UPDATE_DATE	DATE	7		Update date
CREATE_DATE	DATE	7		Create date
DELETE_FLAG	NUMBER	22	1	Identify whether this object is soft deleted 1 for delete
USERROLES	VARCHAR2	4000		Roles assigned to the User
LABOR_RATE_CURRENCY	NUMBER	22		Labour Rate in term of currencies
LABOR_RATE_VALUE	NUMBER	22	18	Labour Rate Value
ACTUAL_HOURS	NUMBER	22		Actual HOURS to work.
REJECTED_FLAG	NUMBER	22	1	Specifies if user has rejected the assignment on the activity 0 (Not rejected) / 1(Rejected)
ISRESOURCE	NUMBER	22		Specifies if user is a resource of the activity or not. 0 (Not a Resource) / 1(Resource)
PERCENT_ALLOC	NUMBER	22		Percentage allocation for the user on the activity
FROM_POOL	NUMBER	22		Resource Pool ID from which user has been assigned to Team

RESOURCE_TYPE	NUMBER	22	1	Specifies User or User group. 0 (User)/1 (User Group)
USER_ID	NUMBER	22	22	ID of user added to team of the activity
REV	NUMBER	22		Activity Revision
ACTIVITY_ID	NUMBER	22	22	ID of associated activity

ODM_USER_ASSIGNMENT

Column	Type	Size	Precision	Comments
UPDATE_DATE	DATE	7		Update date
CREATE_DATE	DATE	7		Create date
DELETE_FLAG	NUMBER	22	1	Identify whether this object is soft deleted 1 for delete
ASSIGNEE_TYPE	NUMBER	22		Assignee type
USER_ID	NUMBER	22	22	User ID
CLASS_ID	NUMBER	22	22	Object's class ID except 11640 for roles
OBJ_ID	NUMBER	22	22	Object ID
ID	NUMBER	22	22	User assignment ID

ODM_USER_GROUP

Column	Type	Size	Precision	Comments
MONEYVALUE27	NUMBER	22	18	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	22	18	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	22	18	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	22	18	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	22	18	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	22	18	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
MONEYVALUE21	NUMBER	22	18	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.
ACCEPTACLPROPAGATION	NUMBER	22	22	Accept ACL Propagation Flag.
NUMERIC05	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC04	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC03	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC02	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC01	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MULTILIST03	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST02	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST01	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
LIST25_ID	NUMBER	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <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	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
LIST01_ID	NUMBER	22	22	Foreign Key to <configured List Dimension Table>.ENTRY_ID column. Refer to ODM_LISTDIM_CTL and ODM_DATA_DICTIONARY tables for identifying configured List Dimension table name.
TEXT25	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extenssions to the 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	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT13	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT12	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT11	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT10	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT09	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT08	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and and user defined extentsions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.

TEXT07	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the 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	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
TEXT01	VARCHAR2	1350		The TEXTnn columns are used to provide both system defined and user defined extensions to the system. The name (defining the contents) of this field is defined in the admin UI. Some of these fields are reserved by the system.
DATE05_DATE	DATE	7		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	7		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	7		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	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
DATE01_DATE	DATE	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
CREATE_USER_ID	NUMBER	22	22	Create user ID
REPOSITORYID	VARCHAR2	200		
LISTS	VARCHAR2	30		
CATEGORY10	VARCHAR2	400		Out of the box, the value is a foreign key to ODM_CATEGORY10_LIST_D.ENTRY_ID column
CATEGORY9	VARCHAR2	400		Out of the box, the value is a foreign key to ODM_CATEGORY9_LIST_D.ENTRY_ID column
CATEGORY8	VARCHAR2	400		Out of the box, the value is a foreign key to ODM_CATEGORY8_LIST_D.ENTRY_ID column
CATEGORY7	VARCHAR2	400		Out of the box, the value is a foreign key to ODM_CATEGORY7_LIST_D.ENTRY_ID column
BILL_RATE_CURRENCY	NUMBER	22	4	Bill rate currency
BILL_RATE_VALUE	NUMBER	22	18	Bill rate value
OVERHEAD_RATE_CURRENCY	NUMBER	22	4	Over head rate in term of Currencies
OVERHEAD_RATE_VALUE	NUMBER	22	18	Over head rate
LABOR_RATE_CURRENCY	NUMBER	22	4	Labour Rate in term of Currencies
LABOR_RATE_VALUE	NUMBER	22	18	Labor rate value
LAUNCH_YEAR	VARCHAR2	400		Out of the box, the value is a foreign key to ODM_LAUNCH_YEAR_LIST_D.ENTRY_ID column

CUSTOMER	VARCHAR2	400		Out of the box, the value is a foreign key to ODM_CUSTOMER_D.ENTRY_ID column
PRODUCT_LINE	VARCHAR2	400		Out of the box, the value is a foreign key to ODM_PROD_LINE_D.ENTRY_ID column
DIVISION	VARCHAR2	400		Out of the box, the value is a foreign key to ODM_DIVISION_D.ENTRY_ID column
REGION	VARCHAR2	400		Out of the box, the value is a foreign key to ODM_REGION_LIST_D.ENTRY_ID column
PROGRAM_TYPE	VARCHAR2	400		Out of the box, the value is a foreign key to ODM_PROGRAM_TYPE_D.ENTRY_ID column
RESOURCE_POOL_ID	NUMBER	22	22	Resource pool ID
OWNER_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_USERS_OBJ_D.ENTRY_ID column
LICENSES_AVAIL	NUMBER	22		Available Licenses
LICENSES_CONS	NUMBER	22		Consolidated Licenses
LICENSED_USERS	NUMBER	22		No of licensed users
PRICEADMINLIST_ID	NUMBER	22	1	Price admin no
QUALITYADMINLIST_ID	NUMBER	22	22	Quality admin no
QUALITYANALYSTLIST_ID	NUMBER	22	22	Quality analyst no
FLAGS	VARCHAR2	32		Internal used
OBJVERSION	NUMBER	22		Object Version
PARTNERLIST_ID	NUMBER	22	22	Partner list
COMPENGRLIST_ID	NUMBER	22	22	Component Engr No
CHANGEANALYSTLIST_ID	NUMBER	22	22	Change analyst no
ALLOWESCALATION_ID	NUMBER	22	22	Allow escalations
MAX_USERS	NUMBER	22		Max users for the group
ENABLED_ID	NUMBER	22	22	Enabled
GLOBAL_PERSONAL_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_USER_GROUP_TYPE_D.ENTRY_ID column
NAME	VARCHAR2	256		Name
DESCRIPTION	VARCHAR2	256		Description

SUBCLASS_ID	NUMBER	22	22	Out of the box, the value is a foreign key to ODM_USER_GROUP_TYPE_OBJ_D.ENTRY_ID column
CLASS_ID	NUMBER	22	22	Class ID
ID	NUMBER	22	22	User group ID
UPDATE_DATE	DATE	7		Update date
CREATE_DATE	DATE	7		Create date
DELETE_FLAG	NUMBER	22	1	Identify whether this object is soft deleted 1 for delete
MULTILIST15	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST14	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST13	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST12	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST11	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST10	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST09	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST08	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST07	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST06	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST05	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here
MULTILIST04	VARCHAR2	2295		Multi Selection of LISTENTRY.ENTRYID of the item selected for the list defined here

DATE15_DATE	DATE	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		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	7		The DATEnn columns are for system and user defined extensions to the product. The contents of this column is defined in the admin UI.
NUMERIC10	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC09	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.

NUMERIC08	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC07	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
NUMERIC06	NUMBER	22		The NUMERICnn fields are system and user defined fields that extend this object. The fields definition is in the property table.
MONEYCURRENCY20	NUMBER	22	4	Flex field.
MONEYCURRENCY29	NUMBER	22	4	Flex field.
MONEYCURRENCY28	NUMBER	22	4	Flex field.
MONEYCURRENCY27	NUMBER	22	4	Flex field.
MONEYCURRENCY26	NUMBER	22	4	Flex field.
MONEYCURRENCY25	NUMBER	22	4	Flex field.
MONEYCURRENCY24	NUMBER	22	4	Flex field.
MONEYCURRENCY23	NUMBER	22	4	Flex field.
MONEYCURRENCY22	NUMBER	22	4	Flex field.
MONEYCURRENCY21	NUMBER	22	4	Flex field.
MONEYVALUE20	NUMBER	22	18	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	22	18	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	22	18	The MONEYVALUEnn fields are system and user defined extensions to the object. The definition of these fields is stored in the property tables.

ODM_USER_ROLE

Column	Type	Size	Precision	Comments
UPDATE_DATE	DATE	7		Update date
CREATE_DATE	DATE	7		Create date
DELETE_FLAG	NUMBER	22	1	Identify whether this object is soft deleted 1 for delete
DESCRIPTION	VARCHAR2	1800		Description
NAME	VARCHAR2	1800		Role name

ID	NUMBER	22	22	Role ID
----	--------	----	----	---------

ODM_USER_SITE

Column	Type	Size	Precision	Comments
UPDATE_DATE	DATE	7		Update date
CREATE_DATE	DATE	7		Create date
DELETE_FLAG	NUMBER	22	1	Identify whether this object is soft deleted 1 for delete
MODIFIED_BY	NUMBER	22	12	User who last modified the site record
CREATED_BY	NUMBER	22	12	User who craeated the site record
SITE_ID	NUMBER	22	22	Site ID
USER_ID	NUMBER	22	22	User ID
ID	NUMBER	22	22	Unique ID

ODM_USER_USAGE_HISTORY

Column	Type	Size	Precision	Comments
UPDATE_DATE	DATE	7		Update date
CREATE_DATE	DATE	7		Create date
DELETE_FLAG	NUMBER	22	1	Identify whether this object is soft deleted 1 for delete
LOGOUT_TIME	DATE	7		The time the user logged out fo the system.
LOGIN_TIME	DATE	7		The time this user logged into the system.
HOST	VARCHAR2	80		Host Machine name
USERNAME	VARCHAR2	80		The text user name
ID	VARCHAR2	128		Unique ID

ODM_VERSION

Column	Type	Size	Precision	Comments
UPDATE_DATE	DATE	7		Update date
CREATE_DATE	DATE	7		Create date
DELETE_FLAG	NUMBER	22	1	Identify whether this object is soft deleted 1 for delete
LABEL	VARCHAR2	150		Label of that Attachment
CHECKIN_USER	NUMBER	22		Check-In User No

LIFECYCLEPHASE_ID	NUMBER	22	22	File Folder Lifecycle Phase
FLAGS	VARCHAR2	32		0 (FALSE)/1 (TRUE) for each position in the flag.
VERSION_NUM	NUMBER	22		The version of the File Folder
ATTACH_ID	NUMBER	22		ID of File Folder object
ID	NUMBER	22	22	Unique ID

ODM_VERSION_FILE_MAP

Column	Type	Size	Precision	Comments
TEXT03	VARCHAR2	150		
TEXT02	VARCHAR2	150		
TEXT01	VARCHAR2	150		
NUMERIC05	NUMBER	22		
NUMERIC04	NUMBER	22		
NUMERIC03	NUMBER	22		
NUMERIC02	NUMBER	22		
NUMERIC01	NUMBER	22		
MULTILIST03	VARCHAR2	255		
MULTILIST02	VARCHAR2	255		
MULTILIST01	VARCHAR2	255		
LIST05_ID	NUMBER	22	22	
LIST04_ID	NUMBER	22	22	
LIST03_ID	NUMBER	22	22	
LIST02_ID	NUMBER	22	22	
LIST01_ID	NUMBER	22	22	
DATE05_DATE	DATE	7		
DATE04_DATE	DATE	7		
DATE03_DATE	DATE	7		
DATE02_DATE	DATE	7		
DATE01_DATE	DATE	7		
FLAGS	VARCHAR2	32		
LAST_VIEWED	DATE	7		
DESCRIPTION	VARCHAR2	300		
PATH	VARCHAR2	1024		
VERSION_ID	NUMBER	22	22	

ID	NUMBER	22	22	
UPDATE_DATE	DATE	7		
CREATE_DATE	DATE	7		
DELETE_FLAG	NUMBER	22	1	
CHECKOUT_LOCATION	VARCHAR2	3000		
FILE_ID	NUMBER	22	22	
TEXT07	VARCHAR2	150		
TEXT06	VARCHAR2	150		
TEXT05	VARCHAR2	150		
TEXT04	VARCHAR2	150		

ODM_WF_DEF_SIGNOFF_MAP

Column	Type	Size	Precision	Comments
IS_GROUP	NUMBER	22		Flag to identify whether user is in user group
SIGNOFF_TYPE	NUMBER	22		Signoff type approver=1/observer=0
SIGNOFF_USER_ID	NUMBER	22		Signoff user for a workflow state populated from agileuser
WORKFLOW_STATE_ID	NUMBER	22		Workflow state id for a workflow
WORKFLOW_ID	NUMBER	22		WorkFlow ID

ODM_WORKFLOW_METADATA

Column	Type	Size	Precision	Comments
UPDATE_DATE	DATE	7		Updated date
CREATE_DATE	DATE	7		Created date
NAME	VARCHAR2	765		Name of the workflow status
VERSION	NUMBER	22		Verison of workflow
HELPID	NUMBER	22	10	Reserved.
INHERIT	NUMBER	22	10	Workflow state ID from which this workflow state id is inherited.
OBJTYPE	NUMBER	22	5	Reserved
DESCRIPTION	VARCHAR2	1530		Workflow status description
PARENTID	NUMBER	22	22	Parent ID of the workflow step, i.e., workflow type.
ID	NUMBER	22	22	Worflow step ID
WORKFLOW_NAME	VARCHAR2	765		Workflow name

WORKFLOW_ID	NUMBER	22	22	Workflow Unique ID
-------------	--------	----	----	--------------------

ODM_WORKFLOW_PROCESS

Column	Type	Size	Precision	Comments
UPDATE_DATE	DATE	7		Update date
CREATE_DATE	DATE	7		Create date
DELETE_FLAG	NUMBER	22	1	Identify whether this object is soft deleted 1 for delete
CHANGED_BY_USERNAME	VARCHAR2	520		Changed User name
STATE_CODE_ID	NUMBER	22	22	0 for current, 1 for not completed, 2 for complete, 3 for step of return, 4 for hidden
PROCESS_FLAGS	VARCHAR2	32		0 (FALSE)/1 (TRUE) for each position in the flag.
TIMEZONE	NUMBER	22		Timezone of the local client date action was taken
LOCAL_DATE	DATE	7		Local client date action was taken
CHANGED_ON	DATE	7		Changed date
CHANGED_BY	NUMBER	22		ID of user who changed the status of object. NULL if it is auto promoted
NEXT_STATUSTYPE_ID	NUMBER	22	22	The status type of the NEXT_STATE Data Validation: NOT NULL -Supported Status Type
NEXT_STATE_ID	NUMBER	22	22	ID of the next status
STATUSTYPE_ID	NUMBER	22	22	The status type of the STATE Data Validation: NOT NULL -Supported Status Type
STATE_ID	NUMBER	22	22	ID of the from status
WORKFLOW_ID	NUMBER	22	22	ID of the workflow
ORDER_BY	NUMBER	22		The order of the status in its workflow. NULL if the status type = CANCEL or HOLD
CHANGE_ID	NUMBER	22	22	ID of the routable object
ID	NUMBER	22	22	Unique ID

PARAMETER

Column	Type	Size	Precision	Comments
PPM	VARCHAR2	1		Flag to enable ETL of Agile PLM Product Portfolio Management data into target Data Mart. 'Y' - enable; " - disabled
EXCH_SERVER	VARCHAR2	100		SMTP server name for sending emails when ETL run completes successfully or fails
EMAIL	VARCHAR2	1000		EMAIL address for ETL run Status notification
DEBUG_MODE	NUMBER	22		Enables logging of debug messages for PL/SQL procedures and functions: 0 (default) - captures error messages; 1 - captures detailed debug messages
FULL_LOAD	CHAR	1		ETL Full vs Incremental control parameter: 'Y' - extracts and loads complete dataset every ETL run. 'N' (default) - extracts and loads only the changed data after the initial full extract and load
REFRESH_INTERVAL	NUMBER	22		ETL refresh interval
START_TIME	TIMESTAMP(6)	11		ETL start time
START_DATE	DATE	7		ETL start date
PC	VARCHAR2	1		Flag to enable ETL of Agile PLM Product Collaboration data into target Data Mart. 'Y' - enable; 'N' - disabled
PQM	VARCHAR2	1		Flag to enable ETL of Agile PLM Product Quality Management data into target Data Mart. 'Y' - enable; 'N' - disabled

PROPERTYTABLE

Column	Type	Size	Precision	Comments
LAST_UPD	DATE	7		
CREATED	DATE	7		
VALUE	VARCHAR2	510		
PROPERTYID	NUMBER	22	22	
VISIBLE	NUMBER	22	5	

SELECTION	NUMBER	22	10	
DATATYPE	NUMBER	22	5	
ATTTYPE	NUMBER	22	5	
READONLY	NUMBER	22	5	
PARENTID	NUMBER	22	22	
ID	NUMBER	22	22	

TLOG

Column	Type	Size	Precision	Comments
LUSER	VARCHAR2	30		
LTEXTE	VARCHAR2	2000		
LSECTION	VARCHAR2	2000		
LLEVEL	NUMBER	22		
LHSECS	NUMBER	22		
LDATE	DATE	7		
ID	NUMBER	22		

TLOGLEVEL

Column	Type	Size	Precision	Comments
LDESC	VARCHAR2	255		
LCODE	VARCHAR2	10		
LSYSLOGEQUIV	NUMBER	22	4	
LJLEVEL	NUMBER	22	5	
LLEVEL	NUMBER	22	4	

VERSION

Column	Type	Size	Precision	Comments
BUILD	NUMBER	22		BUILD number
DATAMART	VARCHAR2	20		Version information about Datamart
DATABASE	VARCHAR2	100		Version information about Database server
OS	VARCHAR2	50		Version information about OS
PLM	VARCHAR2	20		Version information about PLM

VLOG

Column	Type	Size	Precision	Comments
LOG	VARCHAR2	4000		