

The Oracle logo, consisting of the word "ORACLE" in a bold, red, sans-serif font, is centered within a thin black rectangular border.

Oracle Product Lifecycle Analytics

Multi-Dimensional Schema Data Reference
Manual

v.3.3.1.1

Part Number E36449-01

September 2012

Oracle Copyright

Copyright © 1995, 2011, 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 and Java are registered trademarks 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. The RMW product includes software developed by the Visigoth Software Society.

CONTENTS

- Oracle Copyright ii
- Introduction..... 1**
- Acronyms.....1
- What’s New in Oracle Product Lifecycle Analytics 3.3.1.0.02
- Oracle Product Lifecycle Analytics Data Model 3**
- Naming Conventions for Multi-Dimensional Schema Tables3
 - Standard Table Prefixes3
 - Standard Table Suffixes4
 - Standard Column Prefixes4
 - Standard Column Suffixes5
- Table Types in Oracle Product Lifecycle Analytics Schema5
 - ETL Control Entities5
 - Fact Tables.....6
 - Dimension Tables.....8
 - Dimension Entities 9
 - Bridge Tables.....35
 - Data Tables54
 - Staging Tables.....56
 - Materialized Views.....56
 - Data Validation Rules56
 - User Defined Extensions.....57
 - User Defined Columns in the Fact Tables 57
 - User Defined Columns in the Dimension Tables 58
 - User Defined Dimension Tables 59
 - User Defined Bridge Tables 59
- Entity-Relationship Diagrams 61**
- Problem Reports..... 63
 - Problem Reports Fact..... 63
 - Problem Reports Item Fact..... 64
 - Problem Reports – Workflow Detail 65
- Non Conformance Reports 66
 - NCR Fact 66
 - NCR Workflow Detail 67
- Corrective and Preventive Actions 68

| | |
|--------------------------------------|-----|
| CAPA Fact | 68 |
| CAPA Item | 69 |
| CAPA Workflow Detail | 70 |
| Audit | 71 |
| Audit Fact..... | 71 |
| Audit Item..... | 72 |
| Audit Workflow Detail | 73 |
| Deviations..... | 74 |
| DEV Fact..... | 74 |
| DEV Item Fact..... | 76 |
| DEV Sign-off Fact..... | 78 |
| DEV Workflow Detail | 79 |
| Engineering Change Order..... | 80 |
| ECO Fact..... | 80 |
| ECO Item Fact..... | 82 |
| ECO Sign-off Fact..... | 84 |
| ECO Workflow Detail | 85 |
| Engineering Change Request | 86 |
| ECR Fact..... | 86 |
| ECR Item Fact..... | 88 |
| ECR Workflow Detail Fact..... | 90 |
| ECR Sign-off Fact | 91 |
| Item | 92 |
| Item Fact | 92 |
| Manufacturer Part Fact | 95 |
| Item Manufacturer Part Fact | 97 |
| Manufacturer Change Order | 99 |
| MCO Fact..... | 99 |
| MCO Item Fact..... | 101 |
| MCO Signoff Fact..... | 103 |
| MCO Workflow Detail Fact | 104 |
| Stop Ship | 105 |
| Stop Ship Fact | 105 |
| Stop Ship Item Fact | 107 |
| Stop Ship Signoff Fact | 109 |
| Stop Ship Workflow Detail Fact | 110 |
| PPM | 111 |
| PPM - Activity | 111 |
| PPM - Baseline..... | 113 |

| | |
|--------------------------------------|------------|
| PPM - Phase Gate..... | 114 |
| Phase Gate Signoff | 115 |
| PPM - Portfolio | 116 |
| PPM - Project Cost..... | 118 |
| PPM - Project Details..... | 120 |
| Signoff | 120 |
| Workflow | 121 |
| PPM - Project Summary | 122 |
| PPM - Project Forecast Revenue | 123 |
| PPM - Program..... | 125 |
| PPM - Snapshot..... | 127 |
| Schema Data Reference | 129 |

Preface

Oracle's Agile PLM documentation set includes Adobe® Acrobat PDF files. The [Oracle Technology Network \(OTN\) Web site](http://www.oracle.com/technetwork/documentation/agile-085940.html) <http://www.oracle.com/technetwork/documentation/agile-085940.html> contains the latest versions of the Agile PLM PDF files. You can view or download these manuals from the Web site, or you can ask your Agile administrator if there is an Agile PLM Documentation folder available on your network from which you can access the Agile PLM documentation (PDF) files.

Note To read the PDF files, you must use the free Adobe Acrobat Reader version 9.0 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/technetwork/documentation/agile-085940.html) <http://www.oracle.com/technetwork/documentation/agile-085940.html> can be accessed through **Help > Manuals** in both Agile Web Client and Agile Java Client. If you need additional assistance or information, please contact My Oracle Support (<https://support.oracle.com>) for assistance.

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

TTY Access to Oracle Support Services

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

Readme

Any last-minute information about Agile PLM can be found in the Readme file on the [Oracle Technology Network \(OTN\) Web site](http://www.oracle.com/technetwork/documentation/agile-085940.html) <http://www.oracle.com/technetwork/documentation/agile-085940.html>.

Agile Training Aids

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

Accessibility of Code Examples in Documentation

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

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

Introduction

This chapter includes the following:

- Acronyms 1
- What's New in This Release 2

The Data Reference Manual (DRM) describes the data model entities of the Published Model of Oracle Product Lifecycle Analytics Multi-Dimensional Schema (MDS). The schema reference tables are documented across DRM Volume 1 and DRM Volume 2 in release 3.3.1.1.

Intended users of this document are advanced database developers who extend and customize the MDS data model to build custom solutions based on the prepackaged dashboards and reports within the Oracle Product Lifecycle Analytics application.

Note The schema reference provided with the product may change in future releases. Any customized solution provided on the basis of this reference manual is not supported and you may need to make appropriate changes in future releases.

Acronyms

| Acronym | Expansion |
|---------|---|
| BI | Business Intelligence |
| CAPA | Corrective and Preventive Action |
| DB | Data Base |
| DEV | Deviations |
| ECO | Engineering Change Order |
| ECR | Engineering Change Request |
| ETL | Extract-Transform-Load |
| FK | Foreign Key |
| MCO | Manufacturing Change Order |
| MDS | Multi-Dimensional Schema |
| NCR | Non-Conformance Report |
| OBIEE | Oracle Business Intelligence Enterprise Edition |
| ODI | Oracle Data Integrator |
| PC | Product Collaboration |

| Acronym | Expansion |
|---------|------------------------------|
| PLM | Product Lifecycle Management |
| PPM | Product Portfolio Management |
| PQM | Product Quality Management |
| PR | Problem Report |
| PSR | Problem Service Request |
| SS | Stop Ship |

What's New in Oracle Product Lifecycle Analytics 3.3.1.0.0

New tables (PC_ECO_CUM_%) have been added to aggregate fact tables in ECO area at fiscal week, month, quarter, and year levels.

New dimension tables (W_WEEK_D, W_MONTH_D, W_QTR_D, W_YEAR_D) have been added to store calendar data for report calculations.

The following columns have been added into existing tables:

| Table Name | New Column |
|---------------|--------------------------|
| PC_ECO_F | NEW_FLG NUMBER(1) |
| ETL_PARAMETER | ECO_WKLY_AGGR_SINCE DATE |

Oracle Product Lifecycle Analytics Data Model

This chapter includes the following:

- Naming Conventions for Multi-Dimensional Schema Tables..... 3
- Table Types in Oracle Product Lifecycle Analytics Schema..... 5

This chapter includes information on the types of tables and columns in the Oracle Product Lifecycle Analytics schema, and the naming conventions used.

Naming Conventions for Multi-Dimensional Schema Tables

Oracle Product Lifecycle Analytics Multi-Dimensional Schema (MDS) table names follow a three-part naming convention - **PREFIX_NAME_SUFFIX**.

Standard Table Prefixes

The prefix indicates the part of the Oracle Product Lifecycle Analytics Multi-Dimensional Schema to which a table belongs.

| Prefix | Description |
|-----------|---|
| DOC_ | Dimension tables conforming across Fact tables in the Item Subject Area. |
| ITEM_ | Dimension tables conforming across Fact tables in the Item Subject Area. |
| MDS_ | Temporary tables in the MDS. |
| MFR_PART | Dimension or bridge tables conforming across fact tables in the Manufacturer Part Subject Area. |
| PC_ | Fact tables or conforming dimension tables within the Product Collaboration (PC) module. |
| PC_ECO_ | Fact or Conforming dimension tables within the ECO Subject Area in the PC module. Other subject areas: DEV, ECR, MCO, and SS. |
| PLM_ | Common Tables for all Modules |
| PLM_LANG_ | Tables that store localization data. |
| PPM_ | Fact tables or conforming dimension tables within the Product Portfolio Management (PPM) module. |
| PQM_ | Fact tables or conforming dimension tables within the Product Quality Management (PQM) module. |

| Prefix | Description |
|--------------|---|
| PQM_PR_ | Fact or Conforming dimension tables within the PR Subject Area in PQM module. Other subject areas: NCR, CAPA and AUDIT. |
| USRDEF_ | User-defined dimension tables or Bridge tables. |
| ETL_ | ETL Control Tables |
| W_LOCALIZED_ | For Localization Data |
| W_DAY | For Calendar Data |

Standard Table Suffixes

The suffix indicates the type of the table in the Oracle Product Lifecycle Analytics Multi-Dimensional Schema.

| Suffix | Description |
|---------------|--|
| _B | Bridge tables that resolve multi-list attribute data. |
| _CTL | Control tables. |
| _D | Dimension table with extended columns. |
| _DATA | Data Table that holds details of the Workflow and Sign-off. |
| _F | Fact table. |
| _TEMP or _TMP | These are reserved temporary tables used by the ETL process, internally. Note Do not alter or delete these tables. |

Standard Column Prefixes

| Prefix | Value |
|---------------|--|
| USRDEF_ | User defined columns in Fact or Dimension tables. |
| PPM_ | Dimension FKs for conforming dimensions within PPM module. |
| PPM_ACTIVITY_ | Conforming dimension FKs within Activities and Gates in PPM module. |
| PF_ | Dimension FKs in PPM Portfolio columns. |
| PRG_ | Dimension FKs in PPM Program columns. |
| PRJ_ | Dimension FKs in PPM Project columns. |
| PH_ | Dimension FKs in PPM Phase columns. |
| GATE_ | Dimension FKs in PPM Gate columns. |
| PQM_ | Dimension FKs for conforming dimensions within PQM module. |
| PQM_PR_ | Conforming dimension FKs within PR subject area in PQM module. Other subject areas : |

| Prefix | Value |
|-----------|--|
| | NCR, CAPA, AUDIT. |
| PC_ | Dimension FKs for conforming dimensions within PC module. |
| PC_ECO_ | Conforming dimension FKs within ECO subject area in PC module. Other subject areas : DEV, ECR,MCO, SS. |
| MFR_PART_ | Conforming dimension FKs within Manufacturer Part Subject Area. |

Standard Column Suffixes

| Suffix | Value |
|---------------|--|
| _ID or _WID | Primary Key or Foreign Key (FK) that maps to Dimension tables. For a column with a Dynamic List whose values are not stored in List Entry table, you can consider this column as a 'Normal' FK to an Agile table. |
| _TIME_ID | Date columns that store date values in Julian format - FK to Time Dimension. |
| _FLAG or _FLG | This column contains a numeric value to represent Boolean Value; 1 indicates 'True' or 'Yes' and 0 indicates 'False' or 'No'. |
| _NAME | Name of dimension member or object name. |
| _DAYS | Aggregated cycle time in days. |
| _PCT | Stores Percentage value in number. |

Table Types in Oracle Product Lifecycle Analytics Schema

The Published Data Model comprises the following types of tables:

1. ETL Control Entities
2. Fact Tables
3. Dimension Tables
4. Bridge Tables
5. Data Tables
6. Materialized Views

ETL Control Entities

| Entity Name | Description |
|--------------------|--|
| BI_DATA_DICTIONARY | Stores Mapping information about MDS tables including all fact table source and target mapping details. In addition, it contains information |

| | |
|-----------------|--|
| | about the DATA tables. |
| BRIDGE_CTL | Reserved Table. ETL uses this mapping information to populate data into bridge tables. |
| ETL_PARAMETER | Stores variables that control the ETL process. |
| ETL_RUN_INFO | Stores information about ETL runs. |
| MDS_LISTDIM_CTL | List Dimension data population control table. |
| ETL_VERSION | Stores source version, OS version, Data base version, source name, etc. |

Fact Tables

The following are the Fact tables in this release of Oracle Product Lifecycle Analytics MDS.

| Entity | Description |
|-------------------|---|
| ITEM_ECRSS_F | Fact table that stores relationship between items, ECR and SS. |
| ITEM_F | Item Fact Table. This is the core fact table for Item which has Volume, Age and Item Risk related measures. |
| MFR_PART_F | Manufacturer Part Fact Table. This is the core fact table for Agile PLM Manufacturer Part which has Volume and Risk related measures. |
| PC_DEV_F | DEV Core Fact Table. Stores Volume, Aging and Cycle time related measures of DEV. |
| PC_ECO_F | ECO Fact Table. This is the core fact table for ECO which has Volume, Aging and Cycle time related measures. |
| PC_ECO_CUM_%_F | ECO Cumulative Fact table. Stores fiscal data at week, month, quarter, and year levels. |
| PC_ECR_F | ECR Core Fact Table. Stores Volume, Aging and Cycle time related measures of ECR. |
| PC_MCO_F | MCO Core Fact Table. Stores core facts of MCO, viz., Volume, Aging and Cycle time related measures. |
| PC_SS_F | Stop Ship Core Fact Table. Used for Agile PLM Stop Ship information, viz., Volume, Aging and Cycle time related measures. |
| PLM_PRJ_METRICS_F | Fact table that stores project metrics data such as 3 year NPV for Agile PLM for process source |
| PLM_SPEC_F | Specifications Fact Table. A Specification is the grain. The types of specifications are trade, formulation, ingredient, packaging material, printed packaging, menu item, product and nutrient profile. Each instance of these types is a row in the fact table. |
| PLM_SPEC_WKFLW_F | Specification Workflow Fact Table. A step on the specification object is the grain. For example, if a specification has 4 steps, this table will have 4 rows. |

| | |
|--------------------------|--|
| PPM_ACTIVITY_DEL_F | Activity Deliverable Fact table. |
| PPM_ACTIVITY_F | Activity Fact Table. Stores detailed data to support Detailed Activity Analysis. |
| PPM_BASELINE_F | Fact tables that stores project baseline and current projects data. |
| PPM_PHASE_GATE_F | Phase Gate Fact Table. A gate is the grain. Stores data that has the relationship between a phase and a gate. The grain of the table is Gate of type DG1-DG6 and the start gates. The measures are analyzed with not just the gate dimensions but also with project, phase, program and portfolio dimensions the gate belongs to. The source input for the table is the activity table. The phase derivation is based on the configuration and business rules. Only user-defined measures from the gate are propagated to the phase gate fact table and it is a services activity to bring in the facts into the model. This table does not contain any private templates. |
| PPM_PHASE_GATE_SIGNOFF_F | Phase gate fact table. The grain is the gate and each of the signoff. |
| PPM_PORTFOLIO_F | Portfolio fact table Stores the portfolio summary data to support the analysis of the portfolio measures which is derived from the PLM reference number. |
| PPM_PRD_DEMAND_F | Product Demand Fact Table. |
| PPM_PRD_INV_QTY_F | Product Inventory Quantities Fact Table. |
| PPM_PRD_INV_VALUE_F | Product Inventory Values Fact Table. |
| PPM_PRD_REVENUE_F | Product Revenues Fact Table. |
| PPM_PRD_UNIT_REC_F | Product Units Received Fact Table. |
| PPM_PRD_UNIT_SHIP_F | Product Units Shipped Fact Table. |
| PPM_PRJ_COST_F | Project Costs Fact Table. Stores detailed data to support Project Cost Analysis. |
| PPM_PRJ_DET_SIGNOFF_F | Project Detail Signoff Fact Table. An activity or a gate with signoffs on each of them is the grain. |
| PPM_PRJ_DET_WKFLW_F | Project Details Workflow Fact Table. An activity or gate with workflow and steps is the grain. |
| PPM_PRJ_FORE_REV_F | Project Forecast Revenue Fact Table. Stores detailed data to support Project Forecast Revenue Analysis. |
| PPM_PRJ_SUM_F | Project Summary Fact Table. The grain is a project, a phase and a gate. Project summary is the summary of all projects which are derived as per the configuration business rules. |
| PPM_PROGRAM_F | Program Fact Table. Stores program summary which is the analysis of the program measures derived from the PLM reference number. |
| PPM_SNAPSHOT_F | Snapshot Fact Table. This table takes data from the project summary table. The frequency of the load is configurable. Project dimension in this subject area is the list of all the current projects. |

| | |
|-------------|---|
| PQM_AUDIT_F | Audit Fact Table. This core fact table is used for Audit which has Volume, Aging and Cycle time related measures. |
| PQM_CAPA_F | CAPA Fact Table. This is the core fact table for CAPA which has Volume, Aging and Cycle time related measures. |
| PQM_NCR_F | NDR Fact Table. This is the core Fact table for NCR which has Volume, Aging and Cycle time related measures. |
| PQM_PR_F | PR Fact Table. This is the core Fact table for PR which has Volume, Aging and Cycle time related measures. |

Dimension Tables

The Dimensions in the MDS have multiple levels of attributes or a *Hierarchy*. This section describes the method in which the hierarchical attributes in the MDS database are stored and lists the various cascaded dimension entities.

Consider the following Hierarchy of Attributes specific to the 'Location' Dimension.

1. **Level 0** - Continent
2. **Level 1** - Region
3. **Level 2** - Country
4. **Level 3** - States
5. **Level 4** - Cities

All these attributes are stored in the database table with unique identification.

Example

| ID | Name | Level0 | Level1 | Level2 | Level3 | Level4 |
|---------|--|--------|--------|--------|--------|--------|
| 12 3 | Continent | 123 | -124 | -125 | -126 | -127 |
| 23 4 | Continent Region | 123 | 234 | -235 | -236 | -237 |
| 34 5 | Continent Region Country | 123 | 234 | 345 | -346 | -347 |
| 45 6 | Continent Region Country States | 123 | 234 | 345 | 456 | -457 |
| 56 7 | Continent Region Country States Cities | 123 | 234 | 345 | 456 | 567 |

All cascaded attributes do not have the same number of levels. The non-existent levels are identified by negative-valued identifiers. The following table displays the level names corresponding to each level:

| ID | Level0_Name | Level1_Name | Level2_Name | Level3_Name | Level4_Name |
|-----|-------------|-------------|-------------|-------------|-------------|
| 123 | Continent | UNDEFINED | UNDEFINED | UNDEFINED | UNDEFINED |
| 234 | Continent | Region | UNDEFINED | UNDEFINED | UNDEFINED |
| 345 | Continent | Region | Country | UNDEFINED | UNDEFINED |
| 456 | Continent | Region | Country | States | UNDEFINED |
| 567 | Continent | Region | Country | States | Cities |

The level name corresponding to the negative-valued identifiers is *UNDEFINED*.

Dimension Entities

The following table lists all the dimension entities of the Oracle Product Lifecycle Analytics MDS.

| Entity | Description |
|-------------------|---|
| CLASS_INFO_D | Class Info Dimension table. Stores the List of Classes Information. |
| CUSTOMER_D | Customers Dimension Table. This table is conforming across the PLM. Out of the box, this table is mapped to Customer Object in Agile PLM. |
| DOC_CATEGORY_D | Document Category Dimension Table. This table is conforming across the fact tables in Item Subject Area. Out of the box, this table is mapped to the List configured to Category attribute of Item Class of Agile PLM. |
| DOC_CONF_MGMT_1_D | Document Configuration Management Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| DOC_CONF_MGMT_2_D | Document Configuration Management Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| DOC_CONF_MGMT_3_D | Document Configuration Management Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| DOC_ERP_1_D | Document ERP Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| DOC_ERP_2_D | Document ERP Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |

| Entity | Description |
|------------------------|--|
| DOC_ERP_3_D | Document ERP Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| DOC_MANUF_1_D | Document Manufacturer Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| DOC_MANUF_2_D | Document Manufacturer Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| DOC_MANUF_3_D | Document Manufacturer Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| DOC_PROD_ENG_1_D | Document Product Engineering Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| DOC_PROD_ENG_2_D | Document Product Engineering Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| DOC_PROD_ENG_3_D | Document Product Engineering Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| DOC_TYPE_D | Document Type Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is mapped to the List data from Types or Subclass attribute of the Documents class of Agile PLM. |
| EVENT_TYPE_D | Event Type Dimension table. This table stores the List of Event Types. |
| FLAG_D | Common Flag Dimension Table. Stores the flags in the fact tables such as cancel flag, released flag, etc. |
| INT_ORGANIZATION_D | Internal Organization Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| ITEM_ASSEMBLY_RATING_D | Item Assembly Rating Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |

| Entity | Description |
|---------------------------|--|
| ITEM_CATEGORY_D | Item Category Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is mapped to the List data from the Category attribute of the Parts class of Agile PLM. |
| ITEM_COMMODITY_1_D | Item Commodity Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| ITEM_COMMODITY_2_D | Item Commodity Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| ITEM_COMMODITY_3_D | Item Commodity Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| ITEM_COMMODITY_D | Item Commodity for Affected Items Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is mapped to List data from Commodity attribute of Parts class of Agile PLM. |
| ITEM_COMPLIANCE_1_D | Item Compliance Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| ITEM_COMPLIANCE_2_D | Item Compliance Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| ITEM_COMPLIANCE_3_D | Item Compliance Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| ITEM_COMPLIANCY_D | Item Compliancy Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is mapped to List data from Overall Compliance attribute of Parts class of Agile PLM. |
| ITEM_COMPONENT_ENGINEER_D | Item Component Engineer Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| ITEM_COMP_ENG_1_D | Item Component Engineering Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |

| Entity | Description |
|---------------------|--|
| ITEM_COMP_ENG_2_D | Item Component Engineering Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| ITEM_COMP_ENG_3_D | Item Component Engineering Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| ITEM_COST_RATING_D | Item Cost Rating Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| ITEM_CUST_SUPP_1_D | Item Customer Support Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| ITEM_CUST_SUPP_2_D | Item Customer Support Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| ITEM_CUST_SUPP_3_D | Item Customer Support Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| ITEM_D | Items Dimension Table. This Dimension Table is Conforming across PLM. Out of the box, this table is mapped to Parts Object in Agile PLM. |
| ITEM_ERP_1_D | Item ERP Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| ITEM_ERP_2_D | Item ERP Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| ITEM_ERP_3_D | Item ERP Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| ITEM_FAILURE_MODE_D | Failure Modes for Affected Items Dimension Table. This table is conforming across all PQM and PC Subject Areas. Out of the box, this table is mapped to List data from Failure Mode attribute of the Parts class of Agile PLM. |

| Entity | Description |
|-----------------------------------|--|
| ITEM_LIFECYCLE_RATING_D | Item Life Cycle Rating Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| ITEM_LIFECYCLE_STATE_D | Life Cycle States for Affected Items Dimension Table. This table is conforming across all PQM and PC Subject Areas. Out of the box, this table is mapped to List data from Life Cycle State attribute of Parts class of Agile PLM. |
| ITEM_MFR_PART_PREFER_STA TUS_D | Item Manufacturer Part Preferred Status Dimension Table. This table is conforming across the fact tables in the Item AML Subject Area. Out of the box, this table is mapped to List data from the Manufacturer Part Preferred Status attribute of Manufacturer Part Class 'where used' tab of Agile PLM. |
| ITEM_PART_FAMILY_D | Part Families for Affected Items Dimension Table. This table is conforming across all PQM and PC Subject Areas. Out of the box, this table is mapped to List data from Part Family attribute of Parts class. |
| ITEM_PERFORMANCE_RATING _D | Item Performance Rating Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| ITEM_PRODUCTLINE_D | Item Productline Dimension Table. Product Lines for Affected Items and is conforming across all PQM Subject Areas. Out of the box, this table is mapped to List data from Product Line attribute of Parts and Documents class. |
| ITEM_PROD_ENG_1_D | Item Product Engineering Dimension Table. This table is conforming across fact tables in Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| ITEM_PROD_ENG_2_D | Item Product Engineering Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| ITEM_PROD_ENG_3_D | Item Product Engineering Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| ITEM_RELIABILITY_RATING_D | Item Reliability Rating Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| ITEM_REV_D | Item Revision Dimension table. Stores the list of Item Revisions. |
| ITEM_SIZE_D | Sizes for Affected Items Dimension Table. This table is conforming across all PQM Subject Areas. Out of the box, this table is mapped to List data from Size attribute of Parts class of Agile PLM. |

| Entity | Description |
|--------------------------|--|
| ITEM_TLA_D | Item TLAs Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is mapped to List data from TLA attribute of the Parts class of Agile PLM. |
| ITEM_TYPE_D | Item Type or Subclass Dimension Table. This table is conforming across the fact tables in the Item Subject Area. Out of the box, this table is mapped to type or subclass attribute of Part Class of Agile PLM. |
| MANUFACTURER_D | Manufacturers Dimension Table. This table is conforming across PLM. Out of the box, this table is mapped to List of the Manufacturers of the Manufacturer Class of Agile PLM. |
| MFR_COMPLIANCE_D | Manufacturer Compliance Dimension Table. This table is conforming across fact tables in Manufacturer Part Subject Area. Out of the box, this table is mapped to compliance attribute of Manufacturer Class of Agile PLM. |
| MFR_COUNTRY_D | Manufacturer Countries Dimension Table. This table is conforming across the fact tables in Manufacturer Part Subject Area. Out of the box, this table is mapped to List data from the Manufacturer Country attribute of Manufacturer class. |
| MFR_LIFECYCLE_PHASE_D | Manufacturer Lifecycle Phases Dimension Table. This table is conforming across the fact tables in Manufacturer Part Subject Area. Out of the box, this table is mapped to List data from Lifecycle Phases attribute of Manufacturer class. |
| MFR_LOCATION_D | Manufacturer Locations Dimension Table. This table is conforming across the fact tables in Manufacturer Part Subject Area. Out of the box, this table is mapped to List data from the Manufacturer Location attribute of Manufacturer class. |
| MFR_PART_ASSEMBLY_RATE_D | Manufacturer Part Assembly Rating Dimension Table. This table is conforming across the fact tables in Manufacturer Part Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| MFR_PART_COMMODITY_1_D | Manufacturer Part Commodity Dimension Table. This table is conforming across the fact tables in Manufacturer Part Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| MFR_PART_COMMODITY_2_D | Manufacturer Part Commodity Dimension Table. This table is conforming across the fact tables in Manufacturer Part Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| MFR_PART_COMMODITY_3_D | Manufacturer Part Commodity Dimension Table. This table is conforming across the fact tables in Manufacturer Part Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |

| Entity | Description |
|----------------------------|--|
| MFR_PART_COMPLIANCE_1_D | Manufacturer Part Compliance Dimension Table. This table is conforming across the fact tables in Manufacturer Part Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| MFR_PART_COMPLIANCE_2_D | Manufacturer Part Compliance Dimension Table. This table is conforming across the fact tables in Manufacturer Part Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| MFR_PART_COMPLIANCE_3_D | Manufacturer Part Compliance Dimension Table. This table is conforming across the fact tables in Manufacturer Part Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| MFR_PART_COMPLIANCE_D | Manufacturer Part Compliance Dimension Table. This table is conforming across the fact tables in Manufacturer Part Subject Area. Out of the box, this table is mapped to List data from Compliance attribute of Manufacturer Parts class. |
| MFR_PART_COMP_ENG_1_D | Manufacturer Part Component Engineering Dimension Table. This table is conforming across the fact tables in Manufacturer Part Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| MFR_PART_COMP_ENG_2_D | Manufacturer Part Component Engineering Dimension Table. This table is conforming across the fact tables in Manufacturer Part Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| MFR_PART_COMP_ENG_3_D | Manufacturer Part Component Engineering Dimension Table. This table is conforming across the fact tables in Manufacturer Part Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| MFR_PART_COMP_ENG_D | Manufacturer Part Component Engineer Dimension Table. This table is conforming across the fact tables in Manufacturer Part Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| MFR_PART_COST_RATE_D | Manufacturer Part Cost Rate Dimension Table. This table is conforming across the fact tables in Manufacturer Part Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| MFR_PART_LIFECYCLE_PHASE_D | Manufacturer Part Lifecycle Phases Dimension Table. This table is conforming across the fact tables in Manufacturer Part Subject Area. Out of the box, this table is mapped to List data from the Manufacturer Part Lifecycle Phases attribute of Manufacturer Part class. |

| Entity | Description |
|-----------------------------|---|
| MFR_PART_LIFECYCLE_RATE_D | Manufacturer Part Lifecycle Rating Dimension Table. This table is conforming across the fact tables in Manufacturer Part Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| MFR_PART_PARTFAMILY_D | Manufacturer Part Families Dimension Table. This table is conforming across the fact tables in Manufacturer Part Subject Area. Out of the box, this table is mapped to List data from Manufacturer Part Family attribute of Manufacturer Part class. |
| MFR_PART_PERF_RATE_D | Manufacturer Part Performance Rating Dimension Table. This table is conforming across the fact tables in Manufacturer Part Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| MFR_PART_RELIABILITY_RATE_D | Manufacturer Part Reliability Rating Dimension Table. This table is conforming across the fact tables in Manufacturer Part Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| MFR_PART_TYPE_D | Manufacturer Part Types Dimension Table. This table is conforming across the fact tables in Manufacturer Part Subject Area. Out of the box, this table is mapped to List data from Types attribute of the Manufacturer Parts class. |
| MFR_QMS_STANDARD_D | Manufacturer QMS Standards Dimension Table. This table is conforming across the fact tables in Manufacturer Part Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| MFR_REGION_D | Manufacturer Region Dimension Table. This table is conforming across the fact tables in Manufacturer Part Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| MFR_SIZE_D | Manufacturer Size Dimension Table. This table is conforming across the fact tables in Manufacturer Part Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| MFR_STATE_D | Manufacturer States Dimension Table. This table is conforming across the fact tables in Manufacturer Part Subject Area. Out of the box, this table is mapped to List data from Manufacturer States attribute of Manufacturer class of Agile PLM. |
| MFR_TYPE_D | Manufacturer Types Dimension Table. This table is conforming across the fact tables in Manufacturer Part Subject Area. Out of the box, this table is mapped to List data from Manufacturer Types attribute of the Manufacturers class of Agile PLM. |
| PC_CUSTOMER_D | Stores the customer data for the activities. |

| Entity | Description |
|------------------------|---|
| PC_DEV_CATEGORY_D | DEV Category Dimension Table. This table is conforming across the fact tables in DEV Subject Area. Out of the box, this table is mapped to the List configured to Category attribute of DEV Class of Agile PLM. |
| PC_DEV_FIELD_D | DEV Fields Dimension Table. This table is conforming across the fact tables in DEV Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_DEV_FINISHEDGOODS_D | DEV Finished Goods Dimension Table. This table is conforming across the fact tables in DEV Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_DEV_FUNCTION_D | DEV Functions Dimension Table. This table is conforming across the fact tables in DEV Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_DEV_IDEA_TYPE_D | DEV Idea Types Dimension Table. This table is conforming across the fact tables in DEV Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_DEV_MFRLOCIMPACT_D | DEV Manufacturing Locations Impacted Dimension Table. This table is conforming across the fact tables in DEV Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_DEV_ONORDER_D | DEV On Orders Dimension Table. This table is conforming across the fact tables in DEV Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_DEV_PRGTASK_D | DEV Program Task Dimension Table. This table is conforming across the fact tables in DEV Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_DEV_PRIORITY_D | DEV Priority Dimension Table. This table is conforming across the fact tables in DEV Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_DEV_PROGRAM_D | DEV Programs Dimension Table. This table is conforming across the fact tables in DEV Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_DEV_REASON_CODE_D | DEV Reason Codes Dimension Table. This table is conforming across the fact tables in DEV Subject Area. Out of the box, this table is mapped to the List configured to Reason Codes attribute of the DEV Class. |

| Entity | Description |
|-------------------------|---|
| PC_DEV_REGTYPE_D | DEV Regulation Type Dimension Table. This table is conforming across the fact tables in DEV Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_DEV_REQ_PART_TYPE_D | DEV Requested Part Types Dimension Table. This table is conforming across the fact tables in DEV Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_DEV_SALESREGIMPACT_D | DEV Sales Regions Impacted Dimension Table. This table is conforming across the fact tables in DEV Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_DEV_SEVFINIMPACT_D | DEV Severity of Financial Impact Dimension Table. This table is conforming across the fact tables in DEV Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_DEV_STOCK_D | DEV Stocks Dimension Table. This table is conforming across the fact tables in DEV Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_DEV_TYPE_D | DEV Types Dimension Table. This table is conforming across the fact tables in DEV Subject Area. Out of the box, this table is mapped to List data from Types or Subclass attribute of the DEV class of Agile PLM. |
| PC_DEV_WIP_D | DEV WIPs Dimension Table. This table is conforming across the fact tables in DEV Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_DEV_WORKFLOW_D | DEV Workflow Dimension Table. This table is conforming across the fact tables in DEV Subject Area. Out of the box, this table is contains all the workflows assigned to DEV and the states within each of the workflow. |
| PC_ECO_CATEGORY_D | ECO Category Dimension Table. This table is conforming across the fact tables in ECO Subject Area. Out of the box, this table is mapped to the List configured to Category attribute of ECO Class of Agile PLM. |
| PC_ECO_FIELD_D | ECO Fields Dimension Table. This table is conforming across the fact tables in ECO Item Subject Area. Out of the box, this table is mapped to the List configured to Fields attribute of the ECO Class on the Affected Item tab of Agile PLM. |
| PC_ECO_FINISHEDGOODS_D | ECO Finished Goods Dimension Table. This table is conforming across the fact tables in ECO Item Subject Area. Out of the box, this table is mapped to the List configured to Finished Goods attribute of the ECO Class on the Affected Item tab of Agile PLM. |

| Entity | Description |
|-------------------------|---|
| PC_ECO_FUNCTION_D | ECO Functions Dimension Table. This table is conforming across the fact tables in ECO Item Subject Area. Out of the box, this table is mapped to the List configured to Functions attribute of the ECO Class on the Affected Item tab of Agile PLM. |
| PC_ECO_MFRLOCIMPACT_D | ECO Manufacturing locations impacted Dimension Table. This table is conforming across the fact tables in ECO Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_ECO_ONORDER_D | ECO On Orders Dimension Table. This table is conforming across the fact tables in ECO Item Subject Area. Out of the box, this table is mapped to the List configured to On Orders attribute of the ECO Class on the Affected Item tab of Agile PLM. |
| PC_ECO_PRGTASK_D | ECO Program Task Dimension Table. This table is conforming across the fact tables in ECO Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_ECO_PRIORITY_D | ECO Priority Dimension Table. This table is conforming across the fact tables in ECO Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_ECO_PROGRAM_D | ECO Programs Dimension Table. This table is conforming across the fact tables in ECO Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_ECO_REASON_CODE_D | ECO Reason Codes Dimension Table. This table is conforming across the fact tables in ECO Subject Area. Out of the box, this table is mapped to the List configured to Reason Codes attribute of the ECO Class of Agile PLM. |
| PC_ECO_REGTYPE_D | ECO Regulation Type Dimension Table. This table is conforming across the fact tables in ECO Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_ECO_SALESREGIMPACT_D | ECO Sales Regions Impacted Dimension Table. This table is conforming across the fact tables in ECO Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_ECO_SEVFINIMPACT_D | ECO Severity of Financial Impact Dimension Table. This table is conforming across the fact tables in ECO Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_ECO_STOCK_D | ECO Stocks Dimension Table. This table is conforming across the fact tables in ECO Item Subject Area. Out of the box, this table is mapped to the List configured to Stocks attribute of the ECO Class on the Affected Item tab of Agile PLM. |

| Entity | Description |
|------------------------|---|
| PC_ECO_TYPE_D | ECO Types Dimension Table. This table is conforming across the fact tables in ECO Subject Area. Out of the box, this table is mapped to List data from Types or Subclass attribute of the ECO class of Agile PLM. |
| PC_ECO_WIP_D | ECO Work in Progress Dimension Table. This table is conforming across the fact tables in ECO Item Subject Area. Out of the box, this table is mapped to the List configured to WIPs attribute of the ECO Class of Agile PLM. |
| PC_ECO_WORKFLOW_D | ECO Workflow Dimension Table. This table is conforming across the fact tables in ECO Subject Area. Out of the box, this table is contains all the workflows assigned to ECO and the states within each of the workflow. |
| PC_ECR_CATEGORY_D | ECR Category Dimension Table. This table is conforming across the fact tables in ECR Subject Area. Out of the box, this table is mapped to the List configured to Category attribute of ECR Class of Agile PLM. |
| PC_ECR_FIELD_D | ECR Fields Dimension Table. This table is conforming across the fact tables in ECR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_ECR_FINISHEDGOODS_D | ECR Finished Goods Dimension Table. This table is conforming across the fact tables in ECR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_ECR_FUNCTION_D | ECR Functions Dimension Table. This table is conforming across the fact tables in ECR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_ECR_IDEA_TYPE_D | ECR Idea Types Dimension Table. This table is conforming across the fact tables in ECR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_ECR_MFRLOCIMPACT_D | ECR Manufacturing Locations Impacted Dimension Table. This table is conforming across the fact tables in ECR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_ECR_ONORDER_D | ECR On Orders Dimension Table. This table is conforming across the fact tables in ECR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_ECR_PRGTASK_D | ECR Program Task Dimension Table. This table is conforming across the fact tables in ECR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |

| Entity | Description |
|-------------------------|---|
| PC_ECR_PRIORITY_D | ECR Priority Dimension Table. This table is conforming across the fact tables in ECR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_ECR_PROGRAM_D | ECR Programs Dimension Table. This table is conforming across the fact tables in ECR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_ECR_REASON_CODE_D | ECR Reason Codes Dimension Table. This table is conforming across the fact tables in ECR Subject Area. Out of the box, this table is mapped to the List configured to Reason Codes attribute of the ECR Class. |
| PC_ECR_REGTYPE_D | ECR Regulation Type Dimension Table. This table is conforming across the fact tables in ECR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_ECR_REQ_PART_TYPE_D | ECR Requested Part Types Dimension Table. This table is conforming across the fact tables in ECR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_ECR_SALESREGIMPACT_D | ECR Sales Regions Impacted Dimension Table. This table is conforming across the fact tables in ECR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_ECR_SEVFINIMPACT_D | ECR Severity of Financial Impact Dimension Table. This table is conforming across the fact tables in ECR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_ECR_STOCK_D | ECR Stocks Dimension Table. This table is conforming across the fact tables in ECR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_ECR_TYPE_D | ECR Types Dimension Table. This table is conforming across the fact tables in ECR Subject Area. Out of the box, this table is mapped to List data from Types or Subclass attribute of the ECR class of Agile PLM. |
| PC_ECR_WIP_D | ECR WIPs Dimension Table. This table is conforming across the fact tables in ECR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_ECR_WORKFLOW_D | ECR Workflow Dimension Table. This table is conforming across the fact tables in ECR Subject Area. Out of the box, this table is contains all the workflows assigned to ECR and the states within each of the workflow. |

| Entity | Description |
|------------------------|---|
| PC_LOCATION_D | PC Locations Dimension Table. This Dimension Table is Conforming across PLM. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_MCO_CATEGORY_D | Manufacturer Change Order Category Dimension Table. This table is conforming across the fact tables in MCO Subject Area. Out of the box, this table is mapped to the List configured to Category attribute of MCO Class of Agile PLM. |
| PC_MCO_FIELD_D | MCO Fields Dimension Table. This table is conforming across the fact tables in MCO Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_MCO_FINISHEDGOODS_D | MCO Finished Goods Dimension Table. This table is conforming across the fact tables in MCO Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_MCO_FUNCTION_D | MCO Functions Dimension Table. This table is conforming across the fact tables in MCO Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_MCO_MFRLOCIMPACT_D | MCO Manufacturing Locations Impacted Dimension Table. This table is conforming across the fact tables in MCO Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_MCO_ONORDER_D | MCO On Orders Dimension Table. This table is conforming across the fact tables in MCO Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_MCO_PRGTASK_D | MCO Program Task Dimension Table. This table is conforming across the fact tables in MCO Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_MCO_PRIORITY_D | MCO Priority Dimension Table. This table is conforming across the fact tables in MCO Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_MCO_PROGRAM_D | MCO Programs Dimension Table. This table is conforming across the fact tables in MCO Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_MCO_REASON_CODE_D | MCO Reason Codes Dimension Table. This table is conforming across the fact tables in MCO Subject Area. Out of the box, this table is mapped to the List configured to Reason Codes attribute of the MCO Class. |

| Entity | Description |
|-------------------------|---|
| PC_MCO_REGTYPE_D | MCO Regulation Type Dimension Table. This table is conforming across the fact tables in MCO Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_MCO_SALESREGIMPACT_D | MCO Sales Regions Impacted Dimension Table. This table is conforming across the fact tables in MCO Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_MCO_SEVFINIMPACT_D | MCO Severity of Financial Impact Dimension Table. This table is conforming across the fact tables in MCO Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_MCO_STOCK_D | MCO Stocks Dimension Table. This table is conforming across the fact tables in MCO Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_MCO_TYPE_D | MCO Types Dimension Table. This table is conforming across the fact tables in MCO Subject Area. Out of the box, this table is mapped to List data from Types or Subclass attribute of the MCO class.. |
| PC_MCO_WIP_D | MCO WIPs Dimension Table. This table is conforming across the fact tables in MCO Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_MCO_WORKFLOW_D | MCO Workflow Dimension Table. This table is conforming across the fact tables in MCO Subject Area. Out of the box, this table is contains all the workflows assigned to MCO and the states within each of the workflow. |
| PC_PRODUCTLINE_D | Productlines Dimension Table. This is a conforming Dimension Table across Change Orders (ECO), Change Requests (ECR), Manufacturing Changes (MCO) and Stop Ships. Out of the box, this table is mapped to Product Line attribute on the change objects of Agile PLM. |
| PC_SS_CATEGORY_D | Stop Ship Category Dimension Table. This table is conforming across the fact tables in SS Subject Area. Out of the box, this table is mapped to the List configured to Category attribute of SS Class of Agile PLM. |
| PC_SS_FIELD_D | Stop Ship Fields Dimension Table. This table is conforming across the fact tables in SS Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_SS_FINISHEDGOODS_D | Stop Ship Finished Goods Dimension Table. This table is conforming across the fact tables in SS Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |

| Entity | Description |
|------------------------|--|
| PC_SS_FUNCTION_D | Stop Ship Functions Dimension Table. This table is conforming across the fact tables in SS Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_SS_MFRLOCIMPACT_D | Stop Ship Manufacturing locations impacted Dimension Table. This table is conforming across the fact tables in SS Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_SS_ONORDER_D | Stop Ship On Orders Dimension Table. This table is conforming across the fact tables in SS Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_SS_PRGTASK_D | Stop Ship Program Task Dimension Table. This table is conforming across the fact tables in SS Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_SS_PRIORITY_D | Stop Ship Priority Dimension Table. This table is conforming across the fact tables in SS Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_SS_PROGRAM_D | Stop Ship Program Dimension Table. This table is conforming across the fact tables in SS Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_SS_REASON_CODE_D | Stop Ship Reason Codes Dimension Table. This table is conforming across the fact tables in SS Subject Area. Out of the box, this table is mapped to the List configured to Reason Codes attribute of the SS Class of Agile PLM. |
| PC_SS_REGTYPE_D | Stop Ship Regulation Type Dimension Table. This table is conforming across the fact tables in SS Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_SS_SALESREGIMPACT_D | Stop Ship Sales Regions Impacted Dimension Table. This table is conforming across the fact tables in SS Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_SS_SEVFINIMPACT_D | Stop Ship Severity of Financial Impact Dimension Table. This table is conforming across the fact tables in SS Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_SS_STOCK_D | Stop Ship Stocks Dimension Table. This table is conforming across the fact tables in SS Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |

| Entity | Description |
|-------------------------|--|
| PC_SS_TYPE_D | Stop Ship Types Dimension Table. This table is conforming across the fact tables in SS Subject Area. Out of the box, this table is mapped to List data from Types or Subclass attribute of the SS class of Agile PLM. |
| PC_SS_WIP_D | Stop Ship WIPs Dimension Table. This table is conforming across the fact tables in SS Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PC_SS_WORKFLOW_D | Stop Ship Workflow Dimension Table. This table is conforming across the fact tables in SS Subject Area. Out of the box, this table is contains all the workflows assigned to SS and the states within each of the workflow of Agile PLM. |
| PC_SUPPLIER_D | Stores the Supplier data. |
| PLM_BASIS_D | Basis Dimension Table. |
| PLM_BRAND_D | Project Brands Dimension Table. A Project Brand is the grain. |
| PLM_CATEGORY_D | Categories Dimension Table. |
| PLM_CHANNEL_D | Project Channel Dimension Table. This contains the master list of all the channels of a project. |
| PLM_DEMOGRAPH_D | Project Demograph Dimension Table. This contains the master list of all the demographs of a project. |
| PLM_FSCLYR_D | Fiscal Year Dimension Table. |
| PLM_FUNC_AREA_D | Functional Area Dimension Table. Stores all the functional areas in the source system. |
| PLM_GLOBAL_CAT_D | Project Global Categories Dimension Table. This contains the master list of all the global categories of a project. |
| PLM_ISP_TITLE_D | Project ISP Title Dimension Table. This contains the master list of all the ISP Title of a project. |
| PLM_LEAD_CNTRY_D | Project Lead Countries Dimension. Stores the master list of all the lead countries of a project. |
| PLM_METRIC_PHASE_D | Metric Phase Dimension Table. |
| PLM_PRJ_TYPE_D | Project Types Dimension Table. This is a hierarchy. This table stores the master list of all the project types of a project. |
| PLM_PRJ_VISIBILITY_D | Project Visibility Dimension table. |
| PLM_SPEC_BUS_UNIT_D | Business Unit Specifications Dimension Table. |
| PLM_SPEC_CLASSIFY_D | Classification Specifications Dimension Table. Stores Ingredient, product and Nutrient Profile specifications. A Classification is the grain. |
| PLM_SPEC_CNTRY_ORIGIN_D | Country of Origin and Specifications Dimension Table. Contains trade and ingredient specifications. |
| PLM_SPEC_D | Specifications Dimension Table. |

| Entity | Description |
|---------------------------|--|
| PLM_SPEC_LANG_D | Language Specifications Dimension Table. Stores language attributes for printed packaging. |
| PLM_SPEC_MAT_TYPE_D | Material types Dimension Table. Stores ingredient specifications. A Material Type is the grain. |
| PLM_SPEC_MENU_CLASS_D | Menu item class dimension table. A Menu Item Class is the grain. |
| PLM_SPEC_SHIP_COND_D | Shipping Conditions Dimension Table. Stores product shipping conditions. |
| PLM_SPEC_SHIP_REQ_D | Shipping Requirements Dimension Table. Stores ingredient shipping requirements. |
| PLM_SPEC_SPCL_ATTR_D | Specification Special Attributes Dimension Table. |
| PLM_SPEC_STEP_D | Specification Step Dimension Table. A Specification and its Step is the grain. |
| PLM_SPEC_STOR_REQ_D | Specification Storage Requirements Dimension Table. |
| PLM_SPEC_SUB_RECT_D | Substitute Restrictions Dimension Table. Used for formulation. |
| PLM_SPEC_SYS_EQUIVALENT_D | Specification System Equivalent Dimension Table. The system equivalent is the grain. |
| PLM_SPEC_TAXONOMY_D | Specification Taxonomy Dimension Table. Stores the category, subcategory and group hierarchy. Level columns are used for the hierarchy purpose. |
| PLM_SPEC_TYPE_D | Specification Types Dimension Table. |
| PLM_STRAT_BRIEF_D | Project Strategic Brief Dimension Table. |
| PPM_ACTIVITY_D | Activity Dimension table. The grain is the activity, which includes projects, phases, gates and activities. Stores resolved dimension attributes data for activities and can be conformed across all PPM Fact tables. This table will not contain any private templates. Initiated flag determines whether an activity/gate/phase is initiated or not. |
| PPM_ACTIVITY_WKFLW_D | Activity Workflow Dimension Table. The grain is activity, workflow and workflow step. |
| PPM_BASELINE_D | Project Baseline Dimension Table. The grain is the project baseline. Stores the resolved dimension attributes data for the Baseline (Project) activities. |
| PPM_BUS_UNIT_D | Project Business Unit Dimension Table. Contains the master list of all the business units for a project. |
| PPM_CATEGORY10_D | Category Dimension Table. Stores category list data for activities. |
| PPM_CATEGORY11_D | Category Dimension Table. Stores category list data for activities. |
| PPM_CATEGORY12_D | Category Dimension Table. Stores category list data for activities. |
| PPM_CATEGORY13_D | Category Dimension Table. Stores category list data for activities. |
| PPM_CATEGORY14_D | Category Dimension Table. Stores category list data for activities. |
| PPM_CATEGORY15_D | Category Dimension Table. Stores category list data for activities. |

| Entity | Description |
|----------------------|--|
| PPM_CATEGORY16_D | Category Dimension Table. Stores category list data for activities. |
| PPM_CATEGORY17_D | Category Dimension Table. Stores category list data for activities. |
| PPM_CATEGORY18_D | Category Dimension Table. Stores category list data for activities. |
| PPM_CATEGORY19_D | Category Dimension Table. Stores category list data for activities. |
| PPM_CATEGORY20_D | Category Dimension Table. Stores category list data for activities. |
| PPM_CATEGORY21_D | Category Dimension Table. Stores category list data for activities. |
| PPM_CATEGORY22_D | Category Dimension Table. Stores category list data for activities. |
| PPM_CATEGORY23_D | Category Dimension Table. Stores category list data for activities. |
| PPM_CATEGORY24_D | Category Dimension Table. Stores category list data for activities. |
| PPM_CATEGORY7_D | Category Dimension Table. Stores category list data for activities. |
| PPM_CATEGORY8_D | Category Dimension Table. Stores category list data for activities. |
| PPM_CATEGORY9_D | Category Dimension Table. Stores category list data for activities. |
| PPM_CUSTOMER_D | Customer Dimension Table. Stores customer data for activities. |
| PPM_DELIVERABLE_D | Deliverable Dimension table. A Deliverable is the grain. |
| PPM_DEL_TAG_D | Deliverable Tags Dimension table |
| PPM_DIVISION_D | Division Dimension Table. Stores the division data for the activities. |
| PPM_FUNC_AREA_D | Functional Area Dimension Table. Stores functional area data for activities. A Functional Area is the grain. |
| PPM_GATE_D | Gate Dimension Table. Stores the resolved dimension attributes data for gates. A Gate is the grain. This table does not contain any private templates. Initiated flag determines whether a gate is initiated or not. |
| PPM_LAUNCH_YEAR_D | Launch Year Dimension Table. Stores the launch year data for activities. |
| PPM_LOCATION_D | Location Dimension Table. Stores location data for activities. |
| PPM_PHASE_D | Phase Dimension Table. Stores the resolved dimension attributes data for Phase activities. It does not contain any private templates. A Phase is the grain. Initiated flag will determine whether a phase is initiated or not. |
| PPM_PHASE_WORKFLOW_D | Phase Workflow Dimension Table. Stores resolved dimension attributes data for phase workflows. |
| PPM_PORTFOLIO_D | Portfolio Dimension Table. Stores resolved dimension attributes data for Portfolio activities. |
| PPM_PRODUCT_LINE_D | Product Line Dimension Table. Stores resolved dimension attributes data for product line data. |
| PPM_PROGRAM_D | Program Dimension Table. Stores resolved dimension attributes data for Program activities. |
| PPM_PROJECT_D | Project Dimension Table. Stores resolved dimension attributes data for Project activities. Does not contain any private templates. |

| Entity | Description |
|----------------------------|---|
| PPM_PROJECT_TYPE_D | Project Type Dimension Table. |
| PPM_PROJECT_WORKFLOW_D | Project Workflow Dimension Table. Stores resolved dimension attributes data for project workflows. |
| PPM_REGION_D | Region Dimension Table. |
| PPM_ROOT_PROGRAM_D | Root Programs Table. Stores resolved dimension attributes data for root level programs. |
| PQM_AUDIT_CATEGORY_D | Audit Category Dimension Table. This Dimension table is conforming across Fact tables in Audit Subject Area. Out of the box, this table is mapped to the List configured to Category attribute of Audit Class of Agile PLM. |
| PQM_AUDIT_DEPARTMENT_D | Department Audited Dimension Table. This Dimension table is conforming across Fact tables in Audit Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_AUDIT_DOC_AUDITED_D | Document Audited Dimension Table. This Dimension table is conforming across Fact tables in Audit Subject Areas. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_AUDIT_EXTRNL_AGENCY_D | Audit External Agencies Dimension Table. This Dimension table is conforming across Fact tables in Audit Subject Areas. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_AUDIT_FINDING_TYPE_D | Audit Finding Types Dimension Table. This table is conforming across Fact tables in Audit Subject Areas. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_AUDIT_FORM_D | Audit Form Dimension table. This table is conforming across Fact tables in Audit Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_AUDIT_LOCATION_D | Audit Locations Dimension Table. This table is conforming across Fact tables in Audit Subject Areas. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_AUDIT_MANUAL_SECTION_D | Audit Manual Section Dimension Table. This table is conforming across Fact tables in Audit Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_AUDIT_PRD_AUDITED_D | Product Audited Dimension Table. This table is conforming across Fact tables in Audit Subject Areas. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |

| Entity | Description |
|----------------------------------|---|
| PQM_AUDIT_PRG_D | Audit Programs Dimension Table. This table is conforming across Fact tables in Audit Subject Areas. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_AUDIT_PRIORITY_D | Audit Priorities Dimension Table. This table is conforming across Fact tables in Audit Subject Areas. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_AUDIT_PROCESS_AUDITE D_D | Audit Process Dimension Table. This table is conforming across Fact tables in Audit Subject Areas. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_AUDIT_RESULT_D | Audit Results Dimension Table. This table is conforming across Fact tables in CAPA and Audit Subject Areas. Out of the box, this table is mapped to the List configured to Audit Result of Agile PLM. |
| PQM_AUDIT_STANDARD_D | Audit Standards Dimension Table. This table is conforming across Fact tables in Audit Subject Areas. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_AUDIT_TYPE_D | Audit Type Dimension Table. This table is conforming across Fact tables in Audit Subject Area. Out of the box, the table is mapped to the Agile PLM type or subclass attribute of Audit Class. |
| PQM_AUDIT_WORKFLOW_D | Audit Workflow Dimension Table. This table is conforming across Fact tables in Audit Subject Area. Out of the box, this table contains all the Agile PLM workflows assigned to Audit and the states within each of the workflow. |
| PQM_CAPA_BUSINESS_RISK_D | Corrective and Preventive Actions (CAPA) Business Risks Dimension Table. This table is conforming across Fact tables in CAPA Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_CAPA_CATEGORY_D | CAPA Category Dimension Table. This table is conforming across Fact tables in CAPA Subject Area. Out of the box, the table is mapped to the Agile PLM List configured to Category attribute of CAPA Class. |
| PQM_CAPA_CORRECTIVE_ACTI ON_D | CAPA Corrective Action Dimension Table. This table is conforming across Fact tables in CAPA Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_CAPA_FUNCTION_D | CAPA Functions Dimension Table. This table is conforming across Fact tables in CAPA Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |

| Entity | Description |
|----------------------------------|--|
| PQM_CAPA_LOCATION_D | CAPA Locations Dimension Table. This table is conforming across Fact tables in CAPA Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_CAPA_PRBL_SOL_METHO D_D | CAPA Problem Solving Methods Dimension Table. This table is conforming across Fact tables in CAPA Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_CAPA_PREVENTIVE_ACTI ON_D | CAPA Preventive Action Dimension Table. This table is conforming across Fact tables in CAPA Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_CAPA_PRIORITY_D | CAPA Priorities Dimension table. This table is conforming across Fact tables in CAPA Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_CAPA_QMS_SECTION_D | CAPA QMS Sections Dimension Table. This table is conforming across Fact tables in CAPA Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_CAPA_QMS_STANDARD_ D | CAPA QMS Standards Dimension Table. This table is conforming across Fact tables in CAPA Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_CAPA_REG_RISK_D | CAPA Regulatory Risks Dimension Table. This table is conforming across Fact tables in CAPA Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_CAPA_ROOT_CAUSE_D | CAPA Root Cause Dimension Table. This table is conforming across Fact tables in CAPA Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_CAPA_TEAM_D | CAPA Teams Dimension Table. This table is conforming across Fact tables in CAPA Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_CAPA_TYPE_D | CAPA Types or Subclasses Dimension table. This table is conforming across Fact tables in CAPA Subject Area. Out of the box, this table is mapped to the Agile PLM type or subclass attribute of CAPA Class. |
| PQM_CAPA_WORKFLOW_D | CAPA Workflow Dimension Table. This table is conforming across Fact tables in CAPA Subject Area. Out of the box, the table contains all the Agile PLM workflows assigned to CAPA and the states within each of the workflow. |

| Entity | Description |
|---------------------------|---|
| PQM_LOCATION_D | Location Dimension table. This table is conforming across PQM. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_NCR_CATEGORY_D | Non Conformance Report Category Dimension Table. This table is conforming across fact tables in NCR Subject Area. Out of the box, this table is mapped to the Agile PLM list configured to Category attribute of NCR Class. |
| PQM_NCR_CAUSE_D | NCR Cause Dimension Table. This table is conforming across Fact tables in NCR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_NCR_DOC_D | NCR Documents Dimension Table. This table is conforming across Fact tables in NCR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_NCR_FUNC_AREA_D | NCR Functional Areas Dimension Table. This table is conforming across Fact tables in NCR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_NCR_INSPECTION_TYPE_D | NCR Inspection Types Dimension table. This table is conforming across Fact tables in NCR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_NCR_MTRL_REVIEW_D | NCR Material Reviews Dimension Table. This table is conforming across Fact tables in NCR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_NCR_PRG_TASK_D | NCR Program Tasks Dimension Table. This table is conforming across Fact tables in NCR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_NCR_PRIORITY_D | NCR Priority Dimension table. This table is conforming across Fact tables in NCR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_NCR_PROBLEM_TYPE_D | NCR Problem Type Dimension Table. This table is conforming across Fact tables in NCR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_NCR_PROGRAM_RELEASE_D | NCR Program Release Dimension Table. This table is conforming across Fact tables in NCR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |

| Entity | Description |
|-----------------------------|--|
| PQM_NCR_QMS_D | NCR QMS Dimension Table. This table is conforming across Fact tables in NCR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_NCR_QMS_SECTION_D | NCR Quality Management System Section Dimension Table. This table is conforming across Fact tables in NCR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_NCR_REASON_CODE_D | NCR Reason Codes Dimension Table. This table is conforming across Fact tables in NCR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_NCR_RESOLUTION_D | NCR Resolution Dimension Table. This table is conforming across Fact tables in NCR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_NCR_RPT_FAILURE_TYPE_D | NCR Reported Failure Type Dimension Table. This table is conforming across Fact tables in NCR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_NCR_SEVERITY_D | NCR Severity Dimension Table. This table is conforming across Fact tables in NCR Subject Area. Out of the box, this table is mapped to the Agile PLM List configured to Severity attribute of NCR Class. |
| PQM_NCR_SOURCE_D | NCR Sources Dimension table. This table is conforming across Fact tables in NCR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_NCR_SUSP_FAILURE_TYPE_D | NCR Suspected Failure Type Dimension table. This table is conforming across Fact tables in NCR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_NCR_TYPE_D | NCR Types Dimension Table. This table is conforming across Fact tables in NCR Subject Area. Out of the box, the table is mapped to the Agile PLM List configured to Types or subclass attribute of NCR Class. |
| PQM_NCR_WORKFLOW_D | NCR Workflow Dimension Table. This table is conforming across Fact tables in NCR Subject Area. Out of the box, the table contains all the Agile PLM workflows assigned to NCR and the states within each of the workflow. |
| PQM_PRODUCTLINE_D | Product Lines Dimension Table. This table is conforming across fact tables in PQM Subject Area. Out of the box, the table mapped to the Agile PLM List configured to Product Line attribute in Product Quality object such as Complaints, NCRs, Audits and CAPAs. |

| Entity | Description |
|-----------------------------|--|
| PQM_PR_CALLER_TYPE_D | PR Caller Types Dimension Table. This table is conforming across Fact tables in PR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_PR_CATEGORY_D | Problem Reports Category Dimension Table. This table is conforming across Fact tables in PR Subject Area. Out of the box, the table is mapped to the Agile PLM List configured to Category attribute of PR Class. |
| PQM_PR_CONTACT_MODE_D | PR Contact Modes Dimension Table. This table is conforming across Fact tables in PR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_PR_DOC_D | PR Documents Dimension Table. This table is conforming across Fact tables in PR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_PR_FUNC_AREA_D | PR Function Areas Dimension Table. This table is conforming across fact tables in PR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_PR_ITEM_FAILURE_TYPE_D | PR Item Failure Types Dimension Table. This table is conforming across Fact tables in PR Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_PR_ITEM_FAIL_CAUSE_1_D | Item Failure Cause Dimension Table. This table is conforming across fact tables in PR Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_PR_ITEM_FAIL_CAUSE_2_D | Item Failure Cause Dimension Table. This table is conforming across fact tables in PR Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_PR_ITEM_FAIL_CAUSE_3_D | Item Failure Cause Dimension Table. This table is conforming across fact tables in PR Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_PR_ITEM_FAIL_MFR_PART_D | PR Item Failed Manufacturer Parts Dimension Table. This table is conforming across Fact tables in PR Item Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_PR_ITEM_RPT_FAILURE_D | PR Item Reported for Failures Dimension Table. This table is conforming across Fact tables in PR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |

| Entity | Description |
|---------------------------|--|
| PQM_PR_ITEM_TLA_D | PR Item TLAs Dimension Table. This table is conforming across Fact tables in PR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_PR_PRBL_REPD_D | PR Problem Reproduced Dimension Table. This table is conforming across Fact tables in PR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_PR_PRG_D | PR Programs Dimension Table. This table is conforming across Fact tables in PR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_PR_PRG_TASK_D | PR Program Tasks Dimension Table. This table is conforming across fact tables in PR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_PR_PRIORITY_D | PR Priority Dimension Table. This table is conforming across Fact tables in PR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_PR_PROBLEM_TYPE_D | PR Problem Type Dimension Table. This table is conforming across fact tables in PR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_PR_QMS_D | PR QMS Dimension Table. This table is conforming across Fact tables in PR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_PR_REASON_CODE_D | PR Reason Codes Dimension Table. This table is conforming across Fact tables in PR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_PR_REG_RPT_TYPE_D | PR Regulatory Report Types Dimension Table. This table is conforming across Fact tables in PR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_PR_RESOLUTION_D | PR Dispositions Dimension Table. This table is conforming across fact tables in PR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_PR_RPT_FAILURE_TYPE_D | PR Reported Failure Type Dimension Table. This table is conforming across Fact tables in PR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |

| Entity | Description |
|----------------------------|---|
| PQM_PR_SALES_REGION_D | PR Sales Regions Dimension Table. This table is conforming across Fact tables in PR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_PR_SEVERITY_D | PR Severity Dimension Table. This table is conforming across Fact tables in PR Subject Area. Out of the box, the table is mapped to the Agile PLM List configured to Severity attribute of PR Class. |
| PQM_PR_SUSP_FAILURE_TYPE_D | PR Suspected Failure Type Dimension Table. This table is conforming across Fact tables in PR Subject Area. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |
| PQM_PR_TYPE_D | PR Types or Subclasses Dimension Table. This table is conforming across fact tables in PR Subject Area. Out of the box, the table is mapped to the Agile PLM List configured to Types or Subclasses attribute of PR Class. |
| PQM_PR_WORKFLOW_D | PR Workflow Dimension Table. This table is conforming across fact tables in PR Subject Area. Out of the box, the table contains all the Agile PLM workflows assigned to PR and the states within each of the workflow. |
| REVISION_CHANGE_TYPE_D | Revision Change Types for Item Dimension Table. This table is conforming across Fact tables in Item Subject Area. Out of the box, the table is mapped to the Agile PLM List configured to Revision Change Type attribute of Parts Class. |
| SITE_D | Sites Dimension Table. This table is conforming across PLM. Out of the box, the table is mapped to the Agile PLM Site Object in Agile PLM. |
| SUPPLIER_D | Suppliers Dimension Table. This table is conforming across PLM. Out of the box, the table is mapped to the Supplier Object in Agile PLM. |
| USER_D | Users Dimension Table. This table is conforming across PLM. Out of the box, the table is mapped to User Object in Agile PLM. |
| USER_SIGNOFF_TYPE_D | User Signoff Types Dimension Table. This table is conforming across PLM. Out of the box, the table is mapped to the Signoff User Types in Agile PLM. |
| W_DAY_D | Day Dimension Table. Stores time information for report calculations. |

Bridge Tables

| Entity | Description |
|-------------------|---|
| DOC_CONF_MGMT_3_B | Configuration Management Bridge table. Maintains data between DOC_CONF_MGMT_3_D table and Item fact to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM attributes are mapped using BI Configurator. |

| Entity | Description |
|---------------------|---|
| DOC_ERP_3_B | Document ERP Bridge table. Maintains data between DOC_ERP_3_D table and Item fact to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated only when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| DOC_MANUF_3_B | Document Manufacturer Bridge table. Maintains data between DOC_MANUF_3_D table and Item fact to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| DOC_PROD_ENG_3_B | Document Product Engineering Bridge table. Maintains data between DOC_PROD_ENG_3_D table and Item fact to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The data is populated when Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using the BI Configurator. |
| ITEM_COMMODITY_3_B | Item Commodity Bridge table. Maintains data between ITEM_COMMODITY_3_D table and Item fact to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| ITEM_COMPLIANCE_3_B | Bridge Table. Maintains data between ITEM_COMPLIANCE_3_D table and Item fact to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. data is populated when Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| ITEM_COMP_ENG_3_B | Bridge Table. Maintains data between ITEM_COMP_ENG_3_D table and Item fact to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The data is populated when Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| ITEM_CUST_SUPP_3_B | Item Customer Support Bridge table. Maintains data between ITEM_CUST_SUPP_3_D table and Item fact to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The data is populated when Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| ITEM_ERP_3_B | Bridge Table. Maintains data between ITEM_ERP_3_D table and Item fact to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when Agile PLM Multilist type attribute is mapped to the corresponding column in fact table using BI Configurator. |

| Entity | Description |
|-------------------------|--|
| ITEM_PRODUCTLINE_B | Item Productline Bridge table. Maintains data between Item and Productline to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| ITEM_PROD_ENG_3_B | Bridge Table. Maintains data between ITEM_PROD_ENG_3_D table and Item fact to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| ITEM_SUPPLIER_B | Item Supplier Bridge table. Maintains data between Item fact and Supplier dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| MFR_PART_COMMODITY_3_B | Manufacturer Part Commodity Bridge Table. Maintains data between MFR_PART_COMMODITY_3_D table and Mfr Part fact to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| MFR_PART_COMPLIANCE_3_B | Manufacturer Part Compliance Bridge table. Maintains data between MFR_PART_COMPLIANCE_3_D table and Mfr Part fact to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| MFR_PART_COMP_ENG_3_B | Manufacturer Part Component Engineering Bridge table. Maintains data between MFR_PART_COMP_ENG_3_D table and Mfr Part fact to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| MFR_PART_SUPPLIER_B | Manufacturer Part Supplier Bridge table. Maintains data between Manufacturer Part fact and Supplier Dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| MFR_QMS_STANDARD_B | Manufacturer QMS Standards Bridge Table. Maintains data between MFR_QMS_STANDARD_D table and Manufacturer Part fact to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |

| Entity | Description |
|---------------------------|--|
| MFR_REGION_B | Manufacturer Region Bridge Table. Maintains data between MFR_REGION_D table and Mfr Part fact to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_DEV_CUSTOMER_B | DEV Customer Bridge Table. Maintains data between DEV fact and Customer dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_DEV_ITEM_PRODUCTLINE_B | DEV Item Productline Bridge Table. Maintains data between DEV fact and Item Productline dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_DEV_MANUF_OWNER_B | DEV Manufacturer Owner Bridge Table. Maintains data between DEV fact and Manufacturer Owner dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_DEV_MFRLOCIMPACT_B | DEV Manufacturer Locations Impacted Bridge Table. Maintains data between DEV fact and Manufacturer Location Impact dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_DEV_PRGTASK_B | DEV Program Task Bridge Table. Maintains data between DEV fact and Program Task dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_DEV_PRODUCTLINE_B | DEV Productline Bridge Table. Maintains data between DEV fact and Productline dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_DEV_PROGRAM_B | DEV Programs Bridge Table. Maintains data between DEV fact and Program dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |

| Entity | Description |
|---------------------------|---|
| PC_DEV_QUALITY_OWNER_B | DEV Quality Owner Bridge Table. Maintains data between DEV fact and Quality Owner dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_DEV_SALESREGIMPACT_B | DEV Sales Region Impacted Bridge Table. Maintains data between DEV fact and Sales Region Impact dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_DEV_SC_OWNER_B | DEV SC Owner Bridge Table. Maintains data between DEV fact and SC Owner dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_DEV_SIGNOFF_B | DEV Signoff Bridge Table. Maintains data between DEV and Signoff to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_DEV_SUPPLIER_B | DEV Supplier Bridge Table. Maintains data between DEV and Supplier to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_ECO_CUSTOMER_B | ECO Customer Bridge Table. Maintains data between ECO fact and Customer dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_ECO_ITEM_PRODUCTLINE_B | ECO Item Productline Bridge Table. Maintains data between ECO fact and Item Productline dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_ECO_MANUF_OWNER_B | ECO Manufacturer Owner Bridge Table. Maintains data between ECO fact and Manufacturer Owner dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |

| Entity | Description |
|-------------------------|---|
| PC_ECO_MFRLOCIMPACT_B | ECO Manufacturing Location Impact Bridge Table. Maintains data between ECO fact and Manufacturer Location Impact dimension Impact to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_ECO_PRGTASK_B | ECO Bridge Table. Maintains data between ECO fact and Program Task dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_ECO_PRODUCTLINE_B | ECO Productline Bridge Table. Maintains data between ECO fact and Productline dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_ECO_PROGRAM_B | ECO Program Bridge Table. Maintains data between ECO fact and Program dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_ECO_QUALITY_OWNER_B | ECO Quality Owner Bridge Table. Maintains data between ECO fact and Quality Owner dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_ECO_SALESREGIMPACT_B | ECO Sales Region Impact Bridge Table. Maintains data between ECO fact and Sales Region Impact dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_ECO_SC_OWNER_B | ECO SC Owner Bridge Table. Maintains data between ECO fact and SC Owner dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_ECO_SIGNOFF_B | ECO Signoff Bridge Table. Maintains data between ECO and Signoff to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |

| Entity | Description |
|---------------------------|---|
| PC_ECO_SUPPLIER_B | ECO Supplier Bridge Table. Maintains data between ECO and Supplier to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_ECR_CUSTOMER_B | ECR Customer Bridge Table. Maintains data between ECR fact and Customer dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_ECR_ITEM_PRODUCTLINE_B | ECR Item Productline Bridge Table. Maintains data between ECR fact and Item Productline dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_ECR_MANUF_OWNER_B | ECR Manufacturer Owner Bridge Table. Maintains data between ECR fact and Manufacturer Owner dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_ECR_MFRLOCIMPACT_B | ECR Manufacturer Locations Impacted Bridge Table. Maintains data between ECR fact and Manufacturer Location Impact dimension Impact to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_ECR_PRGTASK_B | ECR Program Task Bridge Table. Maintains data between ECR fact and Program Task dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_ECR_PRODUCTLINE_B | ECR Productline Bridge Table. Maintains data between ECR fact and Productline dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_ECR_PROGRAM_B | ECR Programs Bridge Table. Maintains data between ECR fact and Program dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |

| Entity | Description |
|---------------------------|---|
| PC_ECR_QUALITY_OWNER_B | ECR Quality Owner Bridge Table. Maintains data between ECR fact and Quality Owner dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_ECR_SALESREGIMPACT_B | ECR Sales Region Impacted Bridge Table. Maintains data between ECR fact and Sales Region Impact dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_ECR_SC_OWNER_B | ECR SC Owner Bridge Table. Maintains data between ECR fact and SC Owner dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_ECR_SIGNOFF_B | ECR Signoff Bridge Table. Maintains data between ECR and Signoff to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_ECR_SUPPLIER_B | ECR Supplier Bridge Table. Maintains data between ECR and Supplier to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_MCO_CUSTOMER_B | MCE Customer Bridge Table. Maintains data between MCO fact and Customer dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_MCO_ITEM_PRODUCTLINE_B | MCO Item Productline Bridge Table. Maintains data between MCO fact and Item Productline dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_MCO_MANUF_OWNER_B | MCO Manufacturer Owner Bridge Table. Maintains data between MCO fact and Manufacturer Owner dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |

| Entity | Description |
|-------------------------|---|
| PC_MCO_MFRLOCIMPACT_B | MCO Manufacturer Locations Impacted Bridge Table. Maintains data between MCO fact and Manufacturer Location Impact dimension Impact to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_MCO_PRGTASK_B | MCO Program Task Bridge Table. Maintains data between MCO fact and Program Task dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_MCO_PRODUCTLINE_B | MCO Productline Bridge Table. Maintains data between MCO fact and Productline dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_MCO_PROGRAM_B | MCO Programs Bridge Table. Maintains data between MCO fact and Program dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_MCO_QUALITY_OWNER_B | MCO Quality Owner Bridge Table. Maintains data between MCO fact and Quality Owner dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_MCO_SALESREGIMPACT_B | MCO Sales Regions Impacted Bridge Table. Maintains data between MCO fact and Sales Region Impact dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_MCO_SC_OWNER_B | MCO SC Owner Bridge Table. Maintains data between MCO fact and SC Owner dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_MCO_SIGNOFF_B | MCO Signoff Bridge Table. Maintains data between MCO and Signoff to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |

| Entity | Description |
|--------------------------|---|
| PC_MCO_SUPPLIER_B | MCO Supplier Bridge Table. Maintains data between MCO and Supplier to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_SS_CUSTOMER_B | Stop Ship Customer Bridge Table. Maintains data between SS fact and Customer dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_SS_ITEM_PRODUCTLINE_B | Stop Ship Item Productline Bridge Table. Maintains data between SS fact and Item Productline dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_SS_MANUF_OWNER_B | Stop Ship Manufacturer Owner Bridge Table. Maintains data between SS fact and Manufacturer Owner dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_SS_MFRLOCIMPACT_B | Stop Ship Manufacturing Locations Impacted Bridge Table. Maintains data between SS fact and Manufacturer Location Impact dimension Impact to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_SS_PRGTASK_B | Stop Ship Bridge Table. Maintains data between SS fact and Program Task dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_SS_PRODUCTLINE_B | Stop Ship Productline Bridge Table. Maintains data between SS fact and Productline dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_SS_PROGRAM_B | Stop Ship Program Bridge Table. Maintains data between SS fact and Program dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |

| Entity | Description |
|--------------------------|---|
| PC_SS_QUALITY_OWNER_B | Stop Ship Quality Owner Bridge Table. Maintains data between SS fact and Quality Owner dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_SS_SALESREGIMPACT_B | Stop Ship Sales Regions Impacted Bridge Table. Maintains data between SS fact and Sales Region Impact dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_SS_SC_OWNER_B | Stop Ship SC Owner Bridge Table. Maintains data between SS fact and SC Owner dimension to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_SS_SIGNOFF_B | Stop Ship Signoff Bridge Table. Maintains data between SS and Signoff to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PC_SS_SUPPLIER_B | Stop Ship Supplier Bridge Table. Maintains data between SS and Supplier to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when the Agile PLM Multilist type attribute is mapped to the corresponding column in the fact table using BI Configurator. |
| PLM_ACTIVITY_OWNER_B | Activities Owner Bridge Table. Maintains many to many relationships between activities, activity owners and the functional areas of the activity owners of Agile PLM. |
| PLM_ACTIVITY_TPL_OWNER_B | Activities Template Owner Bridge Table. Maintains many to many relationships between activities and template owners of Agile PLM. |
| PLM_ACT_STEP_NOTIFIER_B | Activities Step Notifier Bridge Table. Maintains many to many relationships between step notifiers, activity workflows, activities and functional areas of Agile PLM. |
| PLM_ACT_STEP_OWNER_B | Activities Step Owner Bridge Table. Maintains many to many relationships between activities, activity workflows, step owners and functional areas of Agile PLM. |
| PLM_ACT_STEP_SIGNATORY_B | Activities Step Signatory Bridge Table. Maintains many to many relationships between step signatories, activity workflows, activities and functional areas of Agile PLM. |
| PLM_GATE_SIGNATORY_B | Gate Signatory Bridge Table. Maintains many to many relationships between gates, signatories and functional areas. |
| PLM_PHASE_FUNC_AREA_B | Functional Areas and Phases Bridge Table. Maintains many to many relationships between functional areas and phases. |

| Entity | Description |
|-------------------------|--|
| PLM_PHASE_GATE_KEEPER_B | Phases and Gate Keepers Bridge Table. Maintains many to many relationships between phases and gate keepers. |
| PLM_PHASE_REVIEWER_B | Phases and Reviewers Bridge Table. Maintains many to many relationships between phases and reviewers. |
| PLM_PHASE_TEAM_LEADER_B | Phases and Team Leaders Bridge Table. Maintains many to many relationships between phases and team leaders. |
| PLM_PHASE_TEAM_MEM_B | Phases and Team Members Bridge Table. Maintains many to many relationships between phases and team members. |
| PLM_PRJ_BRAND_B | Projects and Brands Bridge Table. Maintains many to many relationships between projects and brands. |
| PLM_PRJ_BUS_UNIT_B | Projects and Business Units Bridge Table. Maintains many to many relationships between projects and business units. |
| PLM_PRJ_CHANNEL_B | Projects and Channels Bridge Table. Maintains many to many relationships between projects and channels. |
| PLM_PRJ_DEMOGRAPH_B | Projects and Demographics Bridge Table. Maintains many to many relationships between projects and demographics. |
| PLM_PRJ_FUNC_AREA_B | Projects and Functional Areas Bridge Table. Maintains many to many relationships between projects and functional areas. |
| PLM_PRJ_GATE_KEEPER_B | Projects and Gate Keepers Bridge Table. Maintains many to many relationships between projects and gate keepers. |
| PLM_PRJ_GLOBAL_CAT_B | Projects and Global Categories Bridge Table. Maintains many to many relationships between projects and global categories. |
| PLM_PRJ_ISP_B | Projects and ISP Bridge Table. Maintains many to many relationships between projects and ISP titles. |
| PLM_PRJ_LEAD_CNTRY_B | Project Lead Countries Bridge Table. Maintains many to many relationships between projects and lead countries. |
| PLM_PRJ_REVIEWER_B | Project Reviewers Bridge table. Maintains many to many relationships between projects and reviewers. |
| PLM_PRJ_STRAT_BRIEF_B | Project Strategic Briefs Bridge Table. Maintains many to many relationships between projects and strategic briefs. |
| PLM_PRJ_TEAM_LEADER_B | Project Team leaders Bridge Table. Maintains many to many relationships between projects and team leaders. |
| PLM_PRJ_TEAM_MEM_B | Project Team Members Bridge Table. Maintains many to many relationships between projects and team members. |
| PLM_PRJ_TRADE_SPEC_B | Project Trade Specifications Bridge Table. Maintains many to many relationships between project trade specifications and the projects. |
| PLM_PRJ_TYPE_B | Project Types Bridge Table. Maintains many to many relationships between projects, project templates and the project types. |

| Entity | Description |
|------------------------------|--|
| PLM_PRJ_VISIBILITY_B | Project Visibility Bridge Table. Maintains many to many relationships between the project visibilities and the projects. |
| PLM_SPEC_BUS_UNIT_B | Business Units and Specifications Bridge Table. Maintains many to many relationships between specifications and business units. |
| PLM_SPEC_CLASSIFY_B | Classifications and Specifications Bridge Table. Maintains many to many relationships between specifications and the classifications. |
| PLM_SPEC_CNTRY_ORIGIN_B | Country of Origin and Specifications Bridge Table. Maintains many to many relationships between the countries of origin and specifications. |
| PLM_SPEC_LANG_B | Language and Specifications Bridge Table. Maintains many to many relationships between printed packaging and the printed packaging languages. |
| PLM_SPEC_MAT_TYPE_B | Material Type and Specifications Bridge Table. Maintains many to many relationships between the ingredient specifications and material types. |
| PLM_SPEC_MENU_CLASS_B | Menu Classes and Specifications Bridge Table. Maintains many to many relationships between the menu item classes and menu items. |
| PLM_SPEC_SHIP_COND_B | Shipping Conditions Bridge Table. Maintains many to many relationships between products and shipping conditions. |
| PLM_SPEC_SHIP_REQ_B | Specifications and Shipping Requirements Bridge Table. Maintains many to many relationships between ingredient shipping requirements and the specifications. |
| PLM_SPEC_SPCL_ATTR_B | Specifications and Special Attributes Bridge Table. Maintains many to many relationships between specifications and special attributes. |
| PLM_SPEC_STEP_OWNER_B | Specification Steps and Owners. Bridge Table. Maintains many to many relationships between specification steps and owners. |
| PLM_SPEC_STOR_REQ_B | Specifications and Storage Requirements Bridge Table. Maintains many to many relationships between specifications and storage requirements. |
| PLM_SPEC_SUB_RECT_B | Specification and Substitute Restrictions Bridge Table. Maintain many to many relationships between specifications and substitute restrictions. |
| PLM_SPEC_SYS_EQUIVALENT_B | Specification System Equivalent Bridge Table. Maintains many to many relationships between system equivalents and specifications. |
| PPM_ACTIVITY_PLM_REFERENCE_B | Activity Reference Bridge Table. Maintains many to many relationships between PPM references and activities. |
| PPM_ACT_DEPACT_B | Bridge table maintains many to many relationships for dependant activities. |
| PPM_ACT_PROGRAMS_B | Activities and Programs Bridge Table. Maintains many to many relationships between program data and activities. |
| PPM_CATEGORY10_B | Category Bridge Table. Maintains many to many relationships between category data and activities. |
| PPM_CATEGORY11_B | Category Bridge Table. Maintains many to many relationships between category data and activities. |

| Entity | Description |
|------------------|--|
| PPM_CATEGORY12_B | Category Bridge Table. Maintains many to many relationships between category data and activities. |
| PPM_CATEGORY13_B | Category Bridge Table. Maintains many to many relationships between category data and activities. |
| PPM_CATEGORY14_B | Category Bridge Table. Maintains many to many relationships between category data and activities. |
| PPM_CATEGORY15_B | Category Bridge Table. Maintains many to many relationships between category data and activities. |
| PPM_CATEGORY16_B | Category Bridge Table. Maintains many to many relationships between category data and activities. |
| PPM_CATEGORY17_B | Category Bridge Table. Maintains many to many relationships between category data and activities. |
| PPM_CATEGORY18_B | Category Bridge Table. Maintains many to many relationships between category data and activities. |
| PPM_CATEGORY19_B | Category Bridge Table. Maintains many to many relationships between category data and activities. |
| PPM_CATEGORY20_B | Category Bridge Table. Maintains many to many relationships between category data and activities. |
| PPM_CATEGORY21_B | Category Bridge Table. Maintains many to many relationships between category data and activities. |
| PPM_CATEGORY22_B | Category Bridge Table. Maintains many to many relationships between category data and activities. |
| PPM_CATEGORY23_B | Category Bridge Table. Maintains many to many relationships between category data and activities. |
| PPM_CATEGORY24_B | Category Bridge Table. Maintains many to many relationships between category data and activities. |
| PPM_CATEGORY7_B | Category Bridge Table. Maintains many to many relationships between category data and activities. |
| PPM_CATEGORY8_B | Category Bridge Table. Maintains many to many relationships between category data and activities. |
| PPM_CATEGORY9_B | Category Bridge Table. Maintains many to many relationships between category data and activities. |
| PPM_CUSTOMER_B | Customer Bridge Table. Maintains many to many relationships between customer data and activities. |
| PPM_DEL_TAG_B | Deliverable Tags Bridge Table. Maintains many to many relationships between deliverables and deliverable tags. |
| PPM_DIVISION_B | Division Bridge Table. Maintains many to many relationships between division data and activities. |

| Entity | Description |
|------------------------------|---|
| PPM_FUNC_AREA_B | Functional Area Bridge Table. Maintains many to many relationships between activities and functional areas. |
| PPM_INT_ORGANIZATION_B | Internal Organization Bridge Table. Maintains many to many relationships between internal organization data and activities. |
| PPM_ITEM_B | Item Bridge Table. Maintains many to many relationships between item data and activities. |
| PPM_LAUNCH_YEAR_B | Launch Year Bridge Table. Maintains many to many relationships between launch year data and activities. |
| PPM_LOCATION_B | Location Bridge Table. Maintains many to many relationships between location data and activities. |
| PPM_PRODUCT_LINE_B | Product Line Bridge Table. Maintains many to many relationships between product line Multilist data and projects. |
| PPM_PROJECT_PORTFOLIO_B | Project Portfolio Bridge Table. Maintains many to many relationships between projects and portfolios. |
| PPM_PROJECT_PROGRAM_B | Project Program Bridge Table. Maintains many to many relationships between projects and programs. |
| PPM_PROJECT_TYPE_B | Project Type Bridge Table. Maintains many to many relationships between project types and activities. |
| PPM_REGION_B | Region Bridge Table. Maintains many to many relationships between regions data and activities. |
| PQM_AUDIT_CUSTOMER_B | Audit Customer Bridge Table. Maintains data between Audit and Customer to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. Data is populated when Agile PLM Multilist type attribute is configured to the corresponding column in the Fact table using BI Configurator. |
| PQM_AUDIT_DOC_AUDITED_B | Audit and Document Audited Bridge Table. Maintains data between Audit and Document Audited to resolve Many to many relationships. Out of the box, this table is not populated with Agile PLM data. Data is populated when Agile PLM Multilist type attribute is configured to corresponding column in the Fact table using BI Configurator. |
| PQM_AUDIT_FINDING_TYPE_B | Audit Finding Type Bridge Table. Maintains data between Audit and Finding Type to resolve Many to many relationships. Out of the box, this table is not populated with Agile PLM data. Data is populated when Agile PLM Multilist type attribute is configured to corresponding column in the Fact table using BI Configurator. |
| PQM_AUDIT_ITEM_PRODUCTLINE_B | Audit Item Productline Bridge Table. Maintains data between Audit Item Fact table and Item Productline Dimension table to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. Data is populated when Agile PLM Multilist type attribute is configured to corresponding column in the Fact table using BI Configurator. |

| Entity | Description |
|-----------------------------|--|
| PQM_AUDIT_PRD_AUDITED_B | Audit and Product Audited Bridge Table. Maintains data between Audit and Audited Product to resolve Many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when Agile PLM Multilist type attribute is configured to corresponding column in the Fact table using BI Configurator. |
| PQM_AUDIT_PRG_B | Audit Program Bridge Table. Maintains data between Audit and Audited Program to resolve Many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when Agile PLM Multilist type attribute is configured to the corresponding column in the Fact table using BI Configurator. |
| PQM_AUDIT_PROCESS_AUDITED_B | Audit and Process Audited Bridge Table. Maintains data between Audit and Audited Process to resolve Many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when Agile PLM Multilist type attribute is configured to corresponding column in the Fact table using BI Configurator. |
| PQM_AUDIT_PRODUCTLINE_B | Audit Productline Bridge Table. Maintains data between Audit and Productline to resolve Many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when Agile PLM Multilist type attribute is configured to corresponding column in the Fact table using BI Configurator. |
| PQM_AUDIT_SUPPLIER_B | Audit and Supplier Bridge Table. Maintains data between Audit and Supplier to resolve Many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when Agile PLM Multilist type attribute is configured to corresponding column in the Fact table using BI Configurator. |
| PQM_CAPA_CUSTOMER_B | CAPA Customer Bridge Table. Maintains data between CAPA and Customer to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when Agile PLM Multilist type attribute is configured to corresponding column in the Fact table using BI Configurator. |
| PQM_CAPA_FUNCTION_B | CAPA Function Bridge Table. Maintains data between CAPA and Function to resolve Many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when Agile PLM Multilist type attribute is configured to corresponding column in the Fact table using BI Configurator. |
| PQM_CAPA_ITEM_PRODUCTLINE_B | CAPA Item Productline Bridge Table. Maintains data between CAPA Item fact table and Item Productline dimension table to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when Agile PLM Multilist type attribute is configured to corresponding column in the Fact table using BI Configurator. |
| PQM_CAPA_PRODUCTLINE_B | CAPA Productline Bridge Table. Maintains data between CAPA and Productline to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when Agile PLM Multilist type attribute is configured to corresponding column in the Fact |

| Entity | Description |
|----------------------------|--|
| | table using BI Configurator. |
| PQM_CAPA_QMS_SECTION_B | CAPA QMS Section Bridge Table. Maintains data between CAPA and QMS Section to resolve Many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when Agile PLM Multilist type attribute is configured to corresponding column in the Fact table using BI Configurator. |
| PQM_CAPA_QMS_STANDARD_B | CAPA QMS Standards Bridge Table. Maintains data between CAPA and QMS Standard to resolve Many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when Agile PLM Multilist type attribute is configured to corresponding column in the Fact table using BI Configurator. |
| PQM_CAPA_SUPPLIER_B | CAPA Supplier Bridge Table. Maintains data between CAPA and Supplier to resolve Many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when Agile PLM Multilist type attribute is configured to corresponding column in the Fact table using BI Configurator. |
| PQM_CAPA_TEAM_B | CAPA Team Bridge Table. Maintains data between CAPA and team to resolve Many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when Agile PLM Multilist type attribute is configured to corresponding column in the Fact table using BI Configurator. |
| PQM_NCR_CUSTOMER_B | NCR Customer Bridge Table. Maintains data between NCR and Customer to resolve Many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when Agile PLM Multilist type attribute is configured to corresponding column in the Fact table using BI Configurator. |
| PQM_NCR_DOC_B | NCR Documents Bridge Table. Maintains data between NCR and Documents to resolve Many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when Agile PLM Multilist type attribute is configured to corresponding column in the Fact table using BI Configurator. |
| PQM_NCR_FUNC_AREA_B | NCR Functional Area Bridge Table. Maintains data between NCR and Functional Area to resolve Many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when Agile PLM Multilist type attribute is configured to corresponding column in the Fact table using BI Configurator. |
| PQM_NCR_ITEM_PRODUCTLINE_B | NDR Item Productline Bridge Table. Maintains data between NCR Item fact table and Item Productline dimension table to resolve Many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator. |

| Entity | Description |
|----------------------------|--|
| PQM_NCR_PRG_TASK_B | NCR Program Tasks Bridge Table. Maintains data between NCR and Program Task to resolve Many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when Agile PLM Multilist type attribute is configured to corresponding column in the Fact table using BI Configurator. |
| PQM_NCR_PRODUCTLINE_B | NCR Productline Bridge Table. Maintains data between NCR and Productline to resolve Many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when Agile PLM Multilist type attribute is configured to corresponding column in the Fact table using BI Configurator. |
| PQM_NCR_QMS_B | NCR QMS Bridge Table. Maintains data between NCR and QMS to resolve Many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when Agile PLM Multilist type attribute is configured to corresponding column in the Fact table using BI Configurator. |
| PQM_NCR_SUPPLIER_B | NCR Supplier Bridge Table. Maintains data between NCR and Supplier to resolve Many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when Agile PLM Multilist type attribute is configured to corresponding column in the Fact table using BI Configurator. |
| PQM_PR_CUSTOMER_B | PR Customer Bridge Table. Maintains data between PR and Customer to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when Agile PLM Multilist type attribute is configured to corresponding column in the Fact table using BI Configurator. |
| PQM_PR_DESIGN_OWNER_B | PR Design Owner Bridge Table. Maintains data between PR and Design Owner to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when Agile PLM Multilist type attribute is configured to corresponding column in the Fact table using BI Configurator. |
| PQM_PR_DOC_B | PR Documents Bridge Table. Maintains data between PR and Document to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when Agile PLM Multilist type attribute is configured to corresponding column in the Fact table using BI Configurator. |
| PQM_PR_FUNC_AREA_B | PR Functional Area Bridge Table. Maintains data between PR and Functional Area to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when Agile PLM Multilist type attribute is configured to corresponding column in the Fact table using BI Configurator. |
| PQM_PR_ITEM_FAILURE_TYPE_B | PR Item Failure Type Bridge Table. Maintains data between PR and Failure Type to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when Agile PLM Multilist type attribute is configured to corresponding column in the Fact table using BI Configurator. |

| Entity | Description |
|----------------------------|--|
| PQM_PR_ITEM_FAIL_CAUSE_1_B | PR Item Failure Cause Bridge Table. Maintains data between PR and Item Fail Cause 1 to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. This table is populated when Agile PLM Multilist type attribute is configured to corresponding column in the Fact table using BI Configurator. |
| PQM_PR_ITEM_FAIL_CAUSE_2_B | PR Item Failure Cause Bridge Table. Maintains data between PR and Item Fail Cause 2 to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. This table is populated when Agile PLM Multilist type attribute is configured to corresponding column in the Fact table using BI Configurator. |
| PQM_PR_ITEM_FAIL_CAUSE_3_B | PR Item Failure Cause Bridge Table. Maintains data between PR and Item Fail Cause 3 to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. This table is populated when Agile PLM Multilist type attribute is configured to corresponding column in the Fact table using BI Configurator. |
| PQM_PR_ITEM_PRODUCTLINE_B | PR Item Productline Bridge Table. Maintains data between PR Item Fact table and Item Productline dimension table to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when Agile PLM Multilist type attribute is configured to corresponding column in the Fact table using BI Configurator. |
| PQM_PR_PRG_TASK_B | PR Program Tasks Bridge Table. Maintains data between PR and Program Task to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when Agile PLM Multilist type attribute is configured to corresponding column in the Fact table using BI Configurator. |
| PQM_PR_PRODUCTLINE_B | PR Productline Bridge Table. Maintains data between PR and Productline to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when Agile PLM Multilist type attribute is configured to corresponding column in the Fact table using BI Configurator. |
| PQM_PR_QMS_B | PR QMS Bridge Table. Maintains data between PR and QMS to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when Agile PLM Multilist type attribute is configured to corresponding column in the Fact table using BI Configurator. |
| PQM_PR_SUPPLIER_B | PR Supplier Bridge Table. Maintains data between PR and Supplier to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when Agile PLM Multilist type attribute is configured to corresponding column in the Fact table using BI Configurator. |
| USER_PRODUCTLINE_B | Productline Bridge Table. Maintains many to many relationships between product lines and users. |

| Entity | Description |
|-------------------|---|
| USER_USER_GROUP_B | User Group Bridge Table. Maintains data between User and User Group to resolve many to many relationships. Out of the box, this table is not populated with Agile PLM data. The table is populated when Agile PLM Multilist type attribute is configured to corresponding column in the Fact table using BI Configurator. |

Data Tables

Data tables store the data for Affected Items only.

| Entity | Description |
|-----------------------------|--|
| ITEM_MFR_PART_DATA | Item and Manufacturer Part Data Table. This is a Temporary table, Reserved for ETL process, and is used for configuring flex attributes between Item and Manufacturer Part relationship. |
| PC_DEV_ITEM_DATA | DEV Item Data Table. This Temporary table, reserved for ETL process, is used for configuring Agile PLM flex attributes between Item and Change Requests (DEV) relationship. |
| PC_DEV_SIGNOFF_DATA | DEV Signoff Data Table. This Temporary table, reserved for ETL process, is used for processing Change Requests (DEV) signoff data of Agile PLM. |
| PC_DEV_WORKFLOW_DETAIL_DATA | DEV Workflow Detail Data Table. Stores the details of the Agile PLM workflow such as status cycle time, status cycle time in progress for each combination of workflow states. |
| PC_ECO_ITEM_DATA | ECO Item Data Table. This Temporary table, reserved for ETL process, is used for configuring Agile PLM flex attributes between Item and Change Orders (ECO) relationship. |
| PC_ECO_SIGNOFF_DATA | ECO Signoff Data Table. This Temporary table, reserved for ETL process, is used for processing Change Orders (ECO) signoff data. |
| PC_ECO_WORKFLOW_DETAIL_DATA | ECO Workflow Details Data Table. Holds the details of the Agile PLM workflows such as status cycle time, status cycle time in progress for each combination of workflow states. |
| PC_ECR_ITEM_DATA | ECR Item Data Table. This Temporary table, reserved for ETL process, is used for configuring Agile PLM flex attributes between Item and Change Requests (ECR) relationship. |
| PC_ECR_SIGNOFF_DATA | ECR Signoff Data Table. This Temporary table, reserved for ETL process, is used for processing Change Requests (ECR) signoff data of Agile PLM. |
| PC_ECR_WORKFLOW_DETAIL_DATA | ECR Workflow Detail Data Table. Stores the details of the Agile PLM workflow such as status cycle time, status cycle time in progress for each combination of workflow states. |

| Entity | Description |
|--------------------------------|--|
| PC_MCO_ITEM_DATA | MCO Item Data Table. This Temporary table, reserved for ETL process, is used for configuring Agile PLM flex attributes between Item and Manufacturing Changes (MCO) relationship. |
| PC_MCO_SIGNOFF_DATA | MCO Signoff Data Table. This Temporary table, reserved for ETL process, is used for processing Manufacturing Changes (MCO) signoff data. |
| PC_MCO_WORKFLOW_DETAIL_DATA | MCO Workflow Details Data Table. Stores the details of Agile PLM workflow such as status cycle time, status cycle time in progress for each combination of workflow states. |
| PC_SS_ITEM_DATA | The Temporary table, reserved for ETL process, is used for configuring Agile PLM flex attributes between Item and Stop Ships (SSO) relationship. |
| PC_SS_SIGNOFF_DATA | Stop Ship Signoff Data Table. This Temporary table, reserved for ETL process, is used for processing Stop Ships signoff data of Agile PLM. |
| PC_SS_WORKFLOW_DETAIL_DATA | Stop Ship Workflow Details Data Table. Stores the details of Agile PLM workflow such as status cycle time, status cycle time in progress for each combination of workflow states. |
| PLM_LANG_DATA | Project Language Data Table. Stores translated strings for dimension tables. Data is extracted from localized strings for all lists managed within Agile PLM. |
| PQM_AUDIT_ITEM_DATA | Audit Item Data Table. This Temporary table, reserved for ETL process, is used for configuring flex attributes between Item and Audits relationship. |
| PQM_AUDIT_WORKFLOW_DETAIL_DATA | Audit Workflow Detailed Data Table. This table holds the details of the workflow such as status cycle time, status cycle time in progress for each combination of workflow states. |
| PQM_CAPA_ITEM_DATA | CAPA Item Data Table. Reserved for ETL process. Temporary table used for configuring flex attributes between Item and CAPA relationship. |
| PQM_CAPA_WORKFLOW_DETAIL_DATA | CAPA Workflow Details Data Table. This table holds the details of the workflow such as status cycle time, status cycle time in progress for each combination of workflow states. |
| PQM_NCR_ITEM_DATA | NCR Item Data Table. Reserved for ETL process. Temporary table used for configuring flex attributes between Item and Non Conformance Report (NCR) relationship. |
| PQM_NCR_WORKFLOW_DETAIL_DATA | NCR Workflow Detail Data Table. This table holds the details of the workflow such as status cycle time, status cycle time in progress for each combination of workflow states. |
| PQM_PR_ITEM_DATA | PR Item Data Table. Reserved for ETL process. Temporary table used for configuring flex attributes between Item and Problem Reports or Complaints (PR) relationship. |
| PQM_PR_WORKFLOW_DETAIL_DATA | PR Workflow Details Data Table. This table holds the details of the workflow such as status cycle time, status cycle time in progress for each combination of workflow states. |

Staging Tables

The staging tables are used as interface tables between the transactional database source tables and the target tables. The staging table structure is independent of source data structures.

When the ETL process runs, staging tables are truncated before they are populated with change capture data. During the initial full ETL load, these staging tables hold the entire source data set for a defined period of history, but they hold only the changes and updates to data during the subsequent refresh ETL runs.

Materialized Views

A Materialized view is a logical view of your data. In Materialized views, the result set of the query is saved in a table. These tables can be indexed, so it is easy to locate information when the tables are queried. All the joins in the Materialized views are resolved when the Materialized views are refreshed. Therefore, when you query the Materialized view, there is no delay that results from the resolution of the joins in the query.

If Query rewrite is enabled in Materialized views, Oracle allows you to optimize a query such that it sources the results from your Materialized view. If you have created your Materialized views as forms of aggregate tables or as copies of frequently executed queries, the query response time is lesser than that in a regular view. This improves the response time of the end user application.

Note The data you receive from the materialized view is as latest as the last refresh of the Materialized view.

You can refresh the Materialized views manually or on a set schedule. You can also have the Materialized view refreshed when the database detects a change in data from the related source tables. Materialized view logs capture the change of data in the related source tables and serve as key input to the update of the Materialized views.

Data Validation Rules

Various fact tables, for example, PC_ECO_F, have a VALID_FLAG column to indicate the fact data for the row is valid or invalid. Data is valid if value is set to 1 and invalid if value is set to 0. The value is set to 0 if the object data, for example, ECO, in Agile PLM source system is not consistent or inaccurate for deriving volume, cycle-time, aging and other related measures in the Oracle Product Lifecycle Analytics application.

Following data validation rules are used for setting the value of VALID_FLAG column to 0:

1. CREATE_DATE column value for corresponding change object (for example., ECO) row in the corresponding Agile PLM source table is NULL
2. WORKFLOW_ID column value for corresponding change object (for example., ECO) row in the corresponding Agile PLM source table is NULL
3. SUBMIT_DATE column value for corresponding change object (for example., ECO) row in the Agile PLM source table is less than the CREATE_DATE column value.

Note ETL uses CREATE_DATE as SUBMIT_DATE for various derived measures if the SUBMIT_DATE value is NULL.

4. RELEASE_DATE column value for corresponding change object (for example., ECO) row in the Agile PLM source table is less than the SUBMIT_DATE column value.

Note ETL uses SYSDATE as RELEASE_DATE for various derived measures if the RELEASE_DATE value is NULL.

5. FINALCOMPLETE_DATE column value for corresponding change object (for example., ECO) row in the Agile PLM source table is less than RELEASE_DATE column value.

Note ETL uses SYSDATE as FINALCOMPLETE_DATE for various derived measures if the FINALCOMPLETE value is NULL.

In addition to the above rules, all the workflow fact tables (for example., PC_ECO_WORKFLOW_DETAILS_F) use the following rule:

- NEXT_STATUS column value in Agile PLM's CHANGE_HISTORY table is NULL and EVENT_TYPE column value is either 65 (Submit) or 71 (Review).

User Defined Extensions

User Defined Columns in the Fact Tables

| Table Column | Type | Size | Precision | Comments |
|-------------------------------------|--------|------|-----------|--|
| USRDEF_DATE0 to USRDEF_DATE4 | Number | | 0 | User defined Date in Julian Format. [Agile PLM] these columns can be mapped to Date Type attributes in Agile PLM using Configurator. |
| USRDEF_LIST0 to USRDEF_LIST13 | Number | 22 | 0 | User defined list. ITEM_F, ITEM_ECRSS_F, and ITEM_MFR_PART_DATA fact table have 28 user defined list columns. [Agile PLM] These user defined list columns can be mapped to List type Agile PLM attributes and appropriate dimension tables using Agile PLM BI MDS Configurator. |
| USRDEF_NUMBER0 to USRDEF_NUMBER9 | Number | | 0 | User defined number. [Agile PLM] these columns can be mapped to Numeric type attributes in Agile PLM using Configurator. |
| USRDEF_COST0 to USRDEF_COST9 | Number | 18 | 6 | User Defined Cost. [Agile PLM] these columns can be mapped to Money type attributes in Agile PLM using Configurator. |

User Defined Columns in the Dimension Tables

| Table Column | Type | Size | Precision | Comments |
|-------------------------------------|--------------|------|-----------|---|
| USRDEF_TEXT0 to USRDEF_TEXT2 | Varchar 2 | 256 | | User defined text |
| USRDEF_DATE0 to USRDEF_DATE2 | Date | | | User defined date |
| USRDEF_NUMBER0 to USRDEF_NUMBER2 | Number | | | User defined number |
| LEVEL0 to LEVEL4 | Number | | | Columns to configure additional hierarchy into the Dimension. The level columns are populated if the dimension is a cascade list type in Agile PLM. |
| LEVEL0_NAME to LEVEL4_NAME | varchar2 | 256 | | |

Prefixes to the User Defined Columns

Besides the user defined columns listed above, the MDS also provides user defined columns for specific functionality. Such columns are identified by their prefixes listed in the table below. These prefixes denote the association of a user defined column to the category of PLM functionality.

For example, the column name USRDEF_DATE0 in the dimension and fact tables denotes the User Defined Date. The same column name when prefixed with PRJ_, hence PRJ_USRDEF_DATE0, denotes the User Defined Date for belonging to a Project.

| | |
|---------------|----------------------------|
| ACT | Activities |
| AI | Affected Items |
| DEL | Deliverables |
| DEV | Deviations |
| ECO | Engineering Change Order |
| GATE | Gate |
| ITEM_MFR_PART | Item Manufacturer Part |
| ITEM | Items |
| MCO | Manufacturing Change Order |
| MFR_PART | Manufacturer Part |
| PF | Portfolio |
| PH | Phase |
| PRG | Program |

| | |
|------|----------------|
| PRJ | Project |
| SS | Stop Ship |
| SPEC | Specifications |

User Defined Dimension Tables

You can configure the tables USRDEF_L01_D to USRDEF_L119_D as Dimensions across Subject Areas. Use these tables to bring P2/P3/Flex attributes from Agile PLM.

User Defined Bridge Tables

Each Core Fact and Item Fact table has five Bridge tables to handle many-to-many relationships.

| Fact Tables | Bridge Tables |
|--------------------|---|
| PQM_PR_F | PQM_PR_USRDEF_ML00_B to PQM_PR_USRDEF_ML04_B |
| PQM_NCR_F | PQM_NCR_USRDEF_ML00_B to PQM_NCR_USRDEF_ML04_B |
| PQM_CAPA_F | PQM_CAPA_USRDEF_ML00_B to PQM_CAPA_USRDEF_ML04_B |
| PQM_AUDIT_F | PQM_AUDIT_USRDEF_ML00_B to PQM_AUDIT_USRDEF_ML04_B |
| PC_DEV_F | PC_DEV_USRDEF_ML00_B to PC_DEV_USRDEF_ML04_B |
| PC_ECO_F | PC_ECO_USRDEF_ML00_B to PC_ECO_USRDEF_ML04_B |
| PC_ECR_F | PC_ECR_USRDEF_ML00_B to PC_ECR_USRDEF_ML04_B |
| PC_MCO_F | PC_MCO_USRDEF_ML00_B to PC_MCO_USRDEF_ML04_B |
| PC_SS_F | PC_SS_USRDEF_ML00_B to PC_SS_USRDEF_ML04_B |
| PC_MFR_PART_F | PC_MFR_PART_USRDEF_ML00_B to PC_MFR_PART_USRDEF_ML04_B |
| PC_ITEM_F | PC_ITEM_USRDEF_ML00_B to PC_ITEM_USRDEF_ML04_B |
| PC_ITEM_MFR_PART_F | PC_ITEM_MFR_PART_USRDEF_ML00_B to PC_ITEM_MFR_PART_USRDEF_ML04_B |
| PC_DOC_F | PC_DOC_USRDEF_ML00_B to PC_DOC_USRDEF_ML04_B |
| PPM_ACTIVITY_F | PPM_ACT_USRDEF_ML00_B to PPM_ACT_USRDEF_ML04_B |
| PPM_PORTFOLIO_F | PPM_PF_USRDEF_ML00_B to PPM_PF_USRDEF_ML04_B |
| PPM_PHASE_GATE_F | PPM_PH_USRDEF_ML00_B to PPM_PH_USRDEF_ML04_B |
| PPM_PROGRAM_F | PPM_PRG_USRDEF_ML00_B to PPM_PRG_USRDEF_ML04_B |
| PPM_PROJECT_F | PPM_PRJ_USRDEF_ML00_B to PPM_PRJ_USRDEF_ML04_B |
| PQM_PR_ITEM_F | PQM_PR_ITEM_USRDEF_ML00_B to PQM_PR_ITEM_USRDEF_ML04_B |
| PQM_CAPA_ITEM_F | PQM_CAPA_ITEM_USRDEF_ML00_B to PQM_CAPA_ITEM_USRDEF_ML04_B |
| PQM_AUDIT_ITEM_F | PQM_AUDIT_ITEM_USRDEF_ML00_B to PQM_AUDIT_ITEM_USRDEF_ML04_B |

| | |
|----------------|--|
| PQM_NCR_ITEM_F | PQM_NCR_ITEM_USRDEF_ML00_B to PQM_NCR_ITEM_USRDEF_ML04_B |
|----------------|--|

Entity-Relationship Diagrams

This chapter includes the following:

| | |
|---|-----|
| ▪ Problem Reports | 63 |
| ▪ Non Conformance Reports..... | 66 |
| ▪ Corrective and Preventive Actions | 68 |
| ▪ Audit | 71 |
| ▪ Deviations..... | 74 |
| ▪ Engineering Change Order | 80 |
| ▪ Engineering Change Request | 86 |
| ▪ Item | 92 |
| ▪ Manufacturer Change Order | 99 |
| ▪ Stop Ship..... | 105 |
| ▪ PPM..... | 111 |

This section consists of the Entity Relationships in the Oracle Product Lifecycle Analytics MDS.

ER Diagrams for Agile A9 PLM Source

The ER's under the following sections are specific to only Agile A9 PLM source:

- Problem Reports
- Non Conformance Reports
- Corrective and Preventive Actions
- Audit
- Deviations
- Engineering Change Order
- Engineering Change Request
- Item
- Manufacturer Change Order
- Stop Ship

Note The tables showing P4P are applicable only when the source is Agile PLM for process.

ER Diagrams for Agile PLM for Process Source

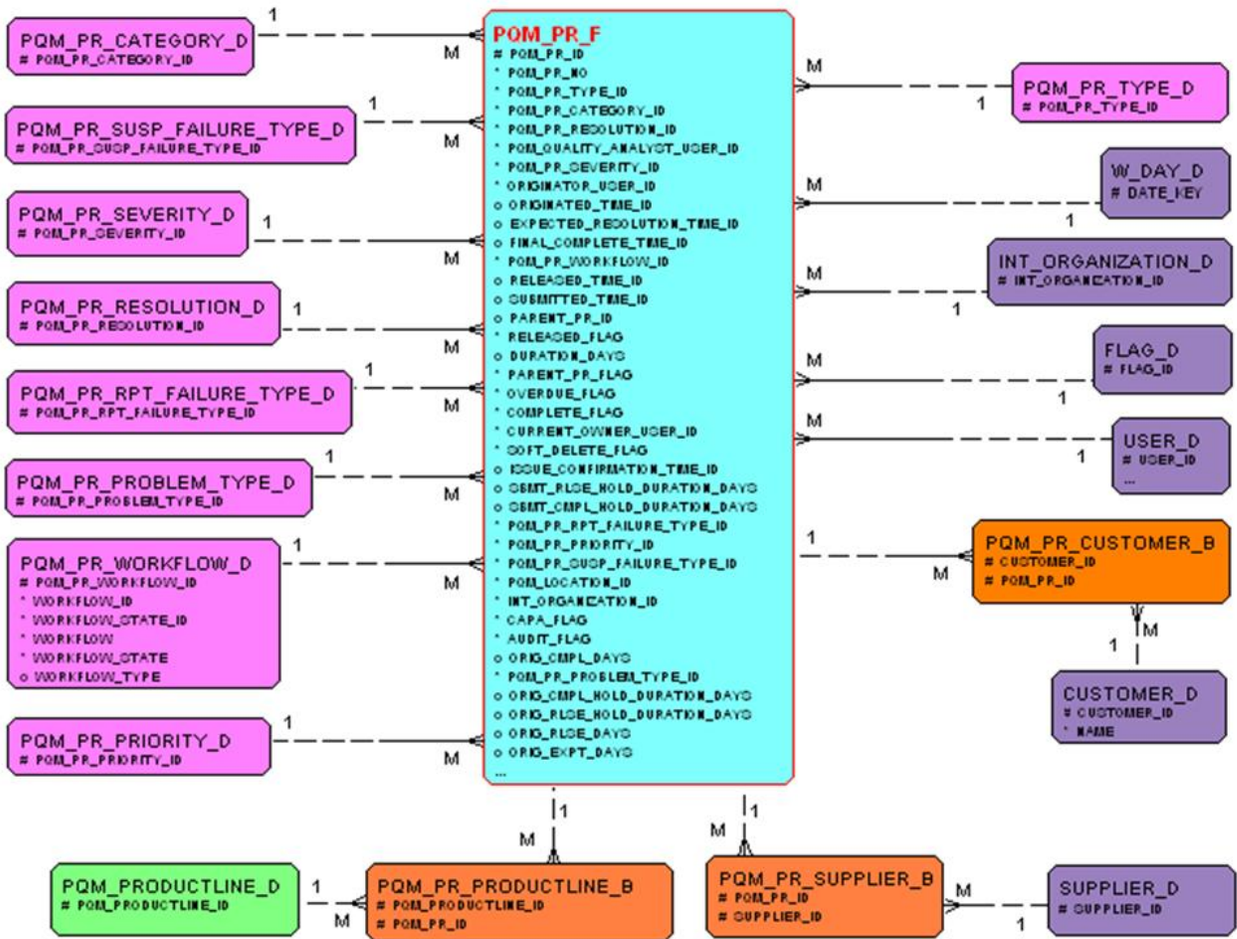
The ER's under the following sections are specific to only Agile PLM for Process source:

- Project Metrics
- Phase gate Signoff

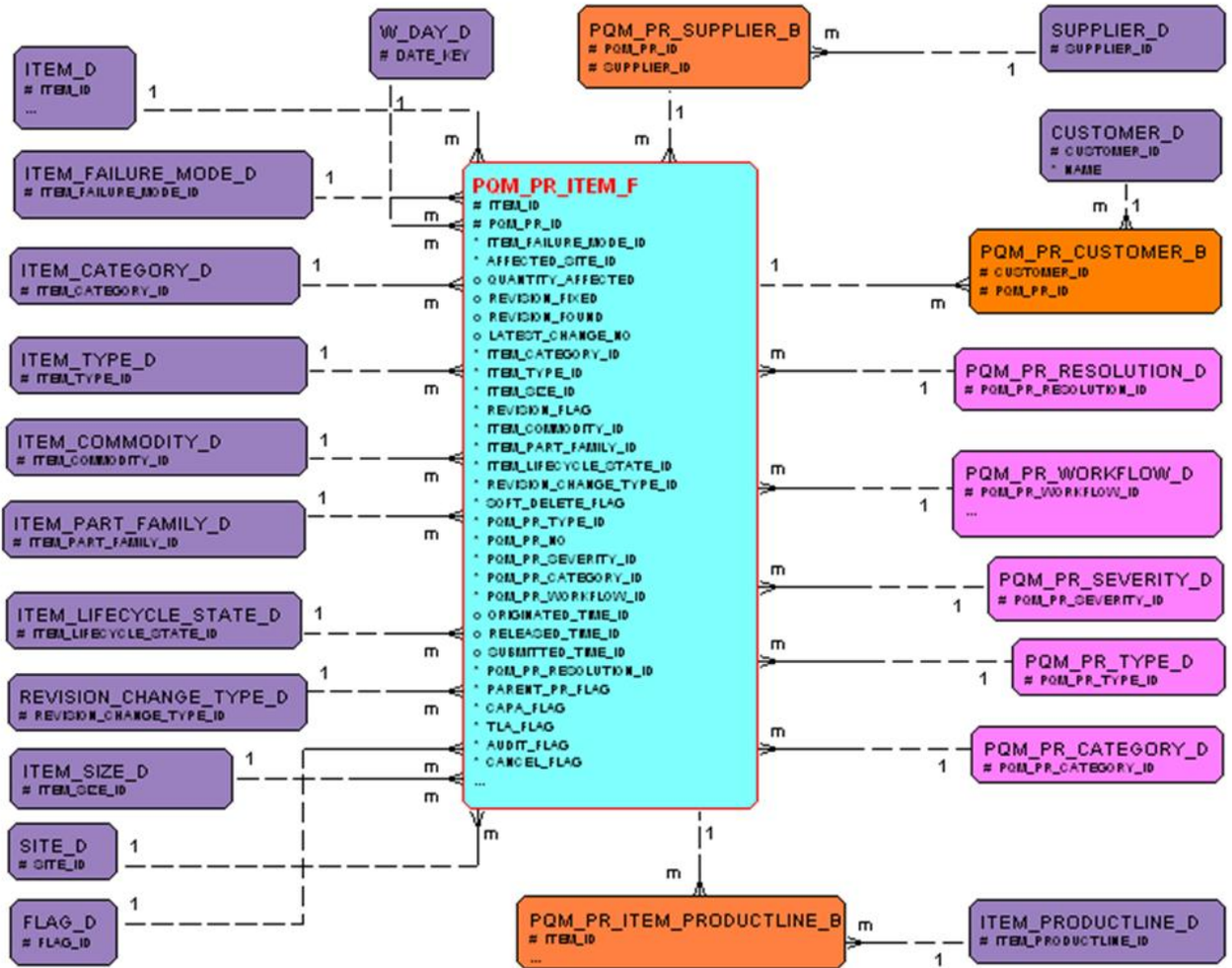
- Project Detail Signoff
- Project Detail Workflow
- Specifications
- Specifications Workflow

Problem Reports

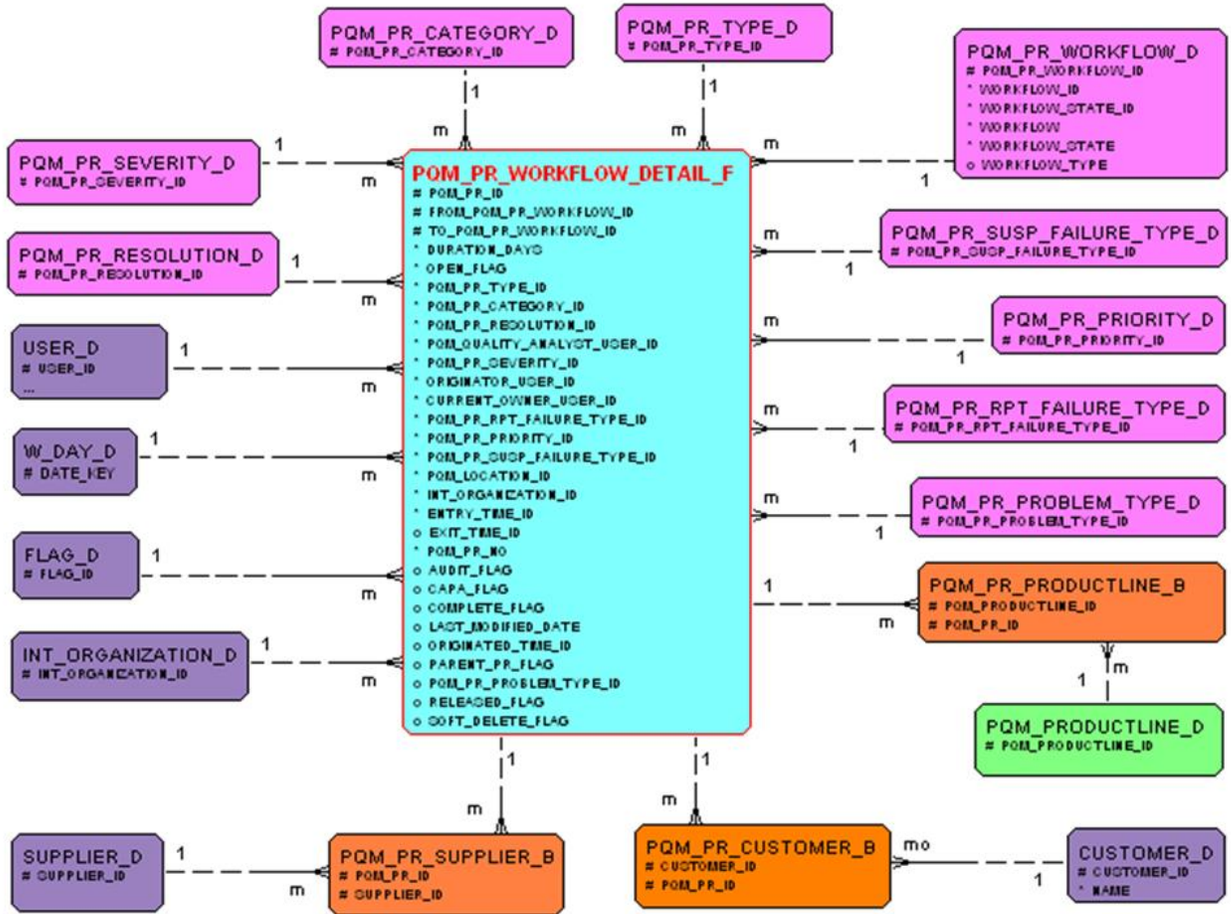
Problem Reports Fact



Problem Reports Item Fact

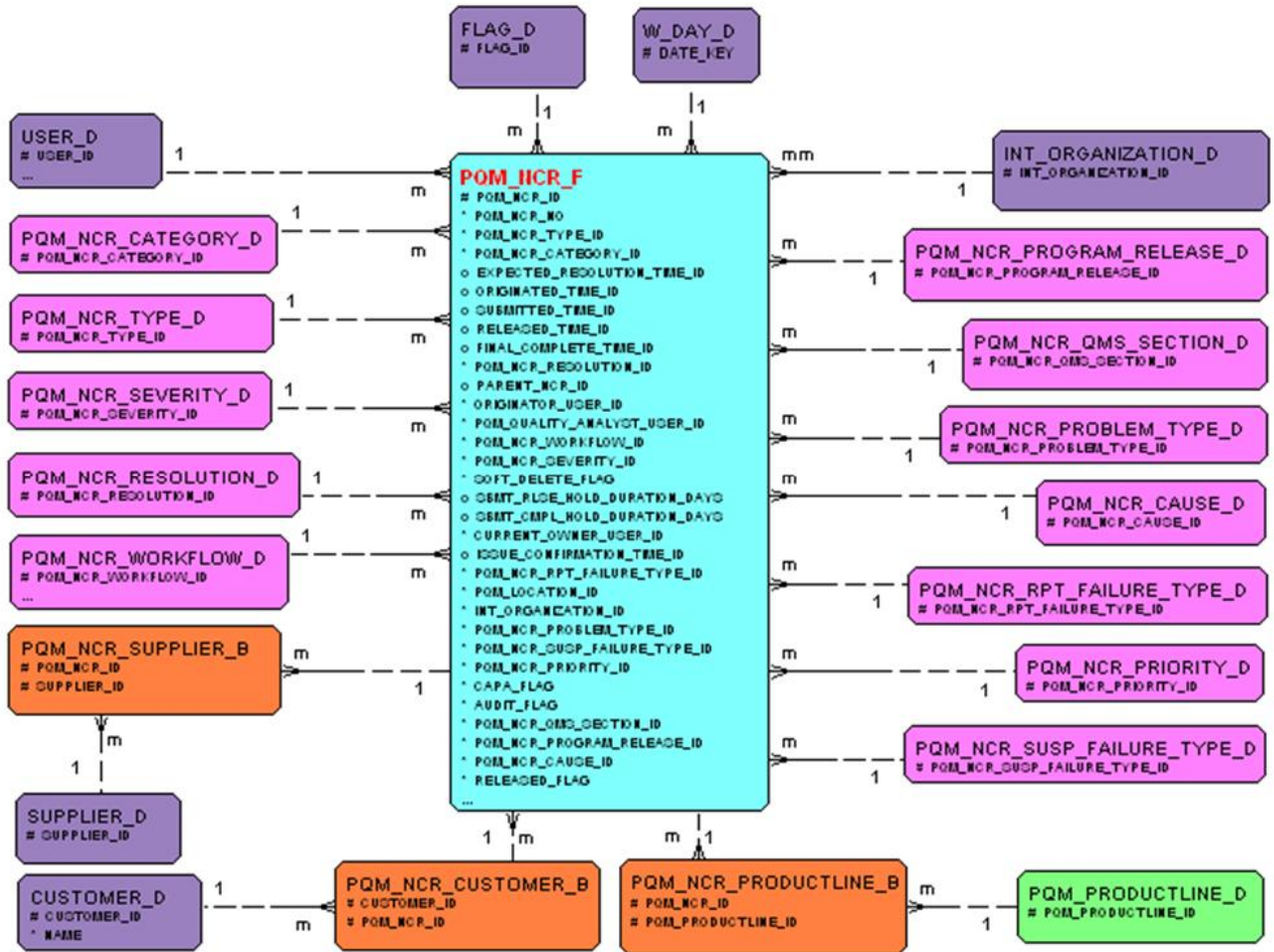


Problem Reports – Workflow Detail

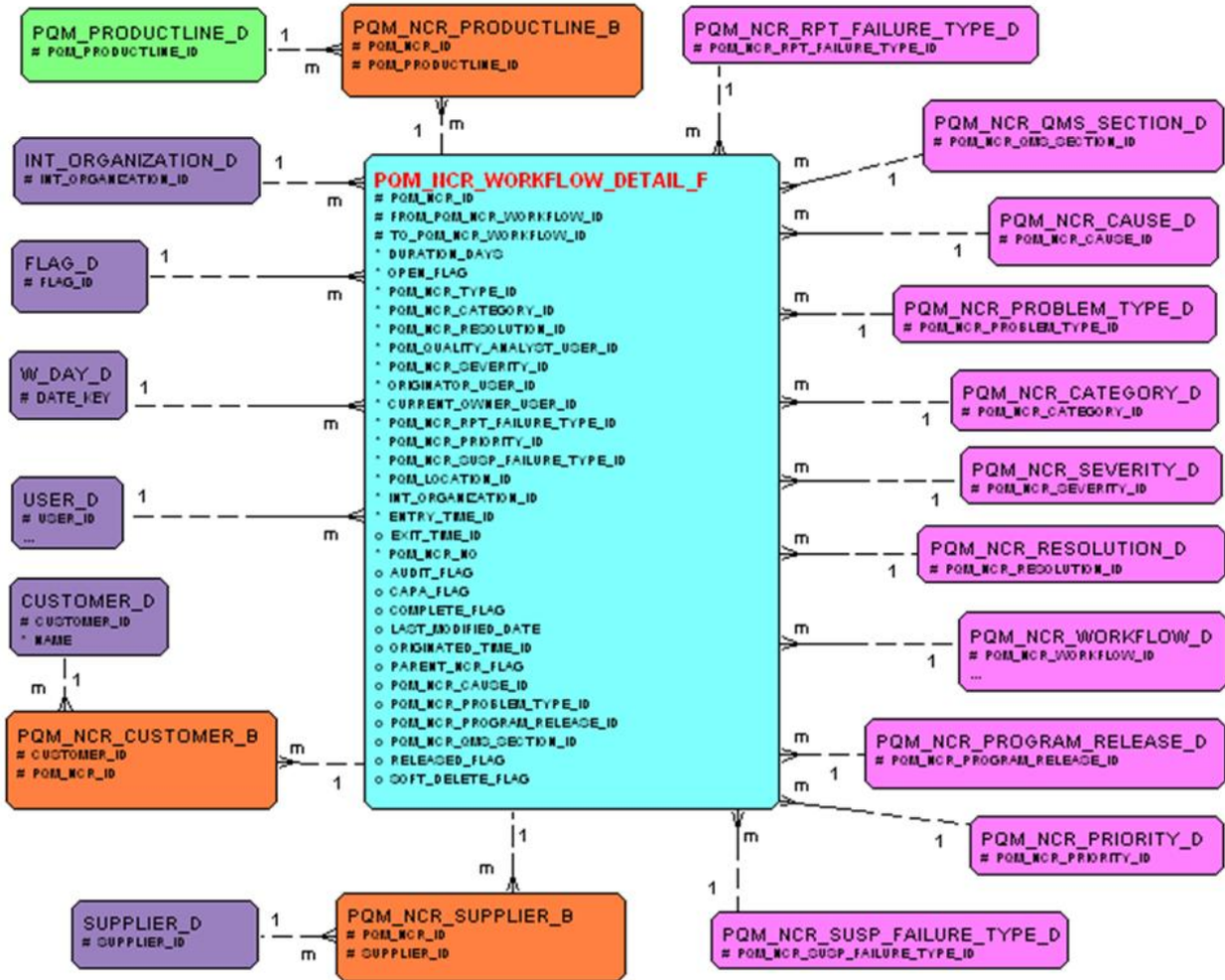


Non Conformance Reports

NCR Fact

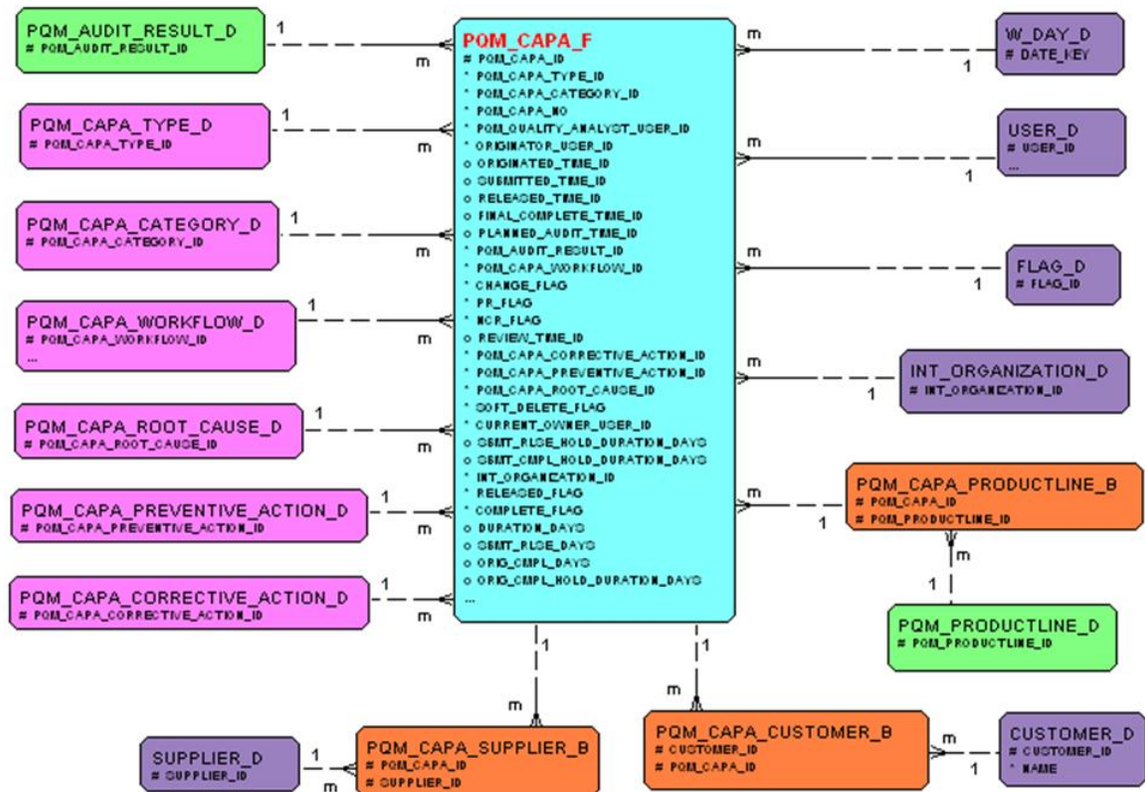


NCR Workflow Detail

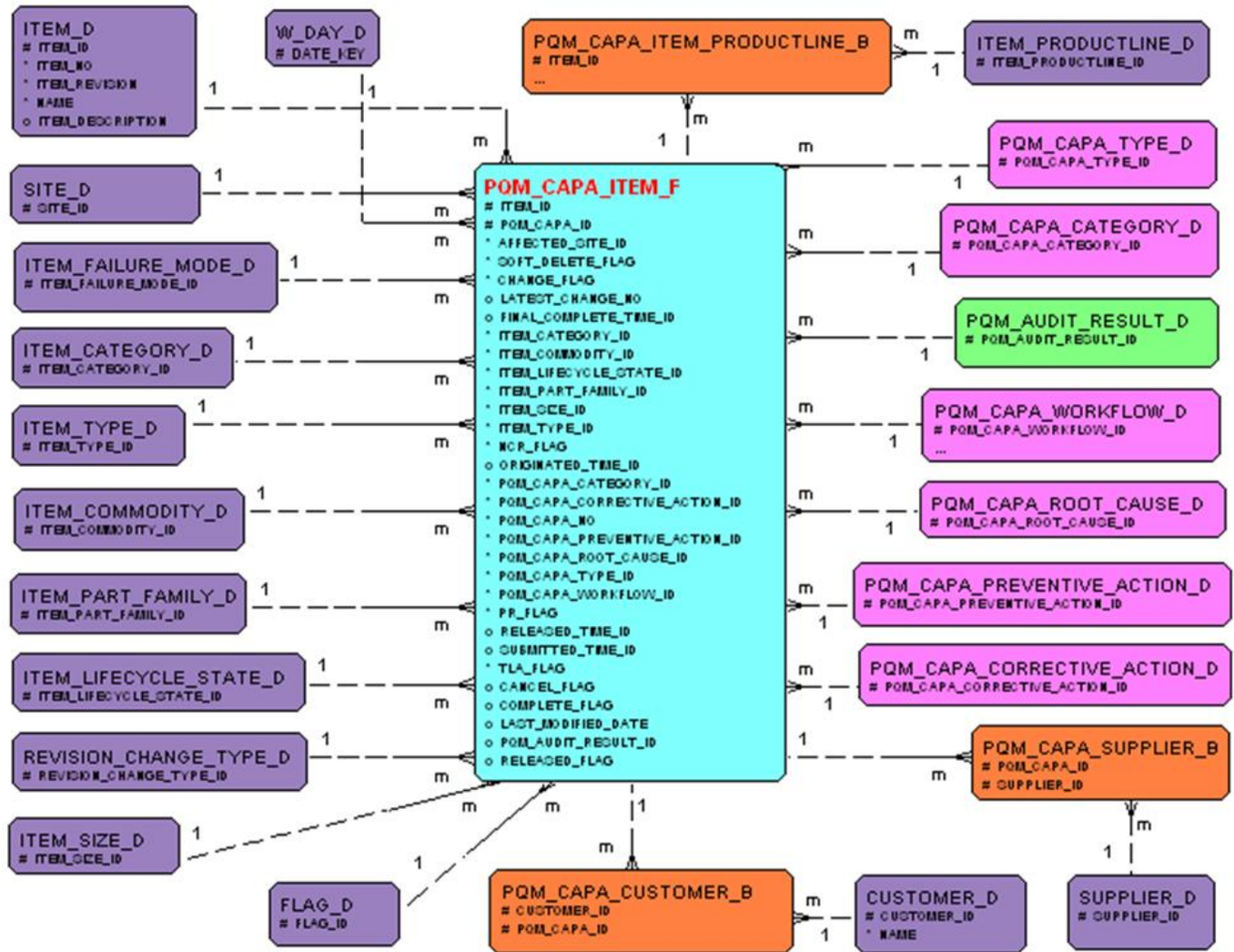


Corrective and Preventive Actions

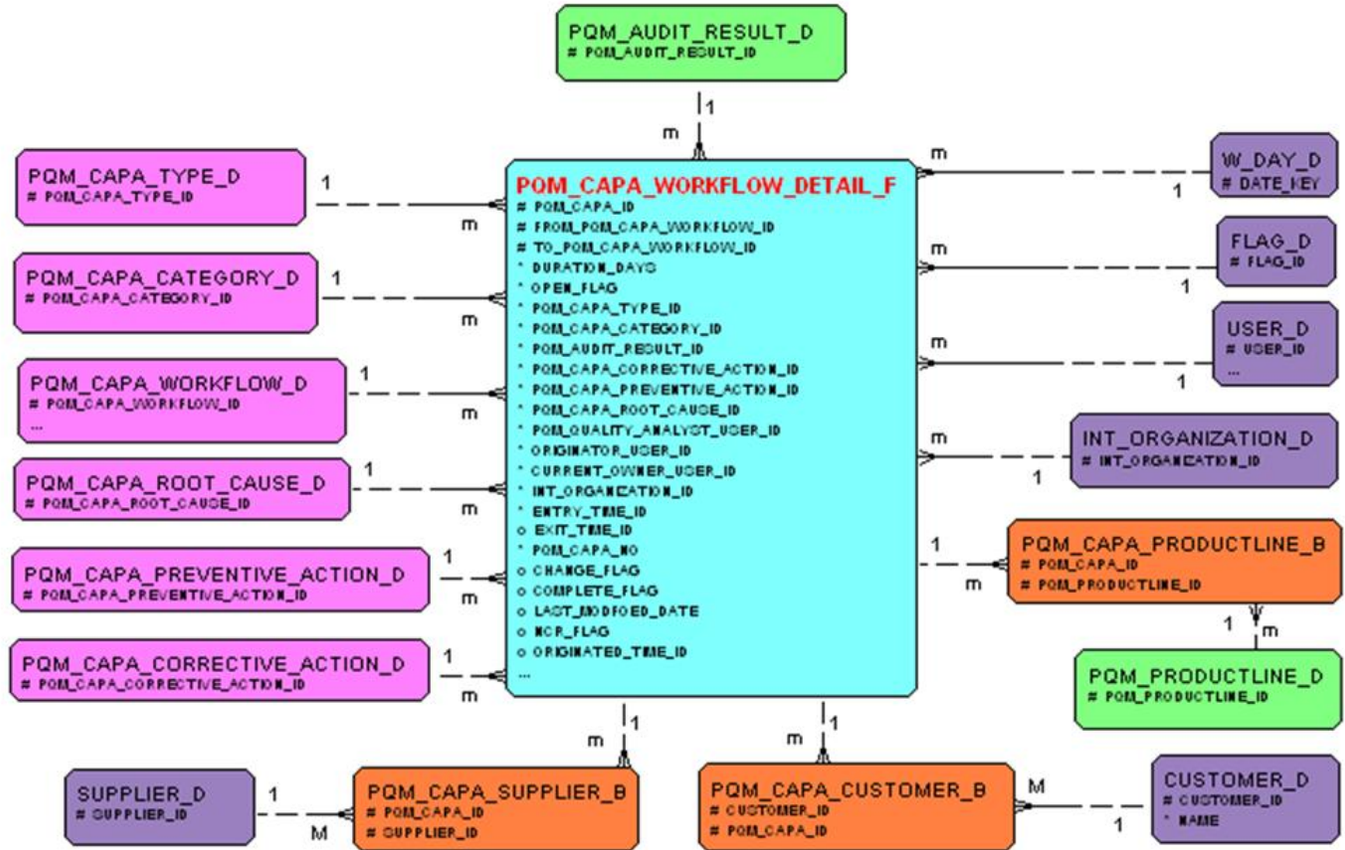
CAPA Fact



CAPA Item

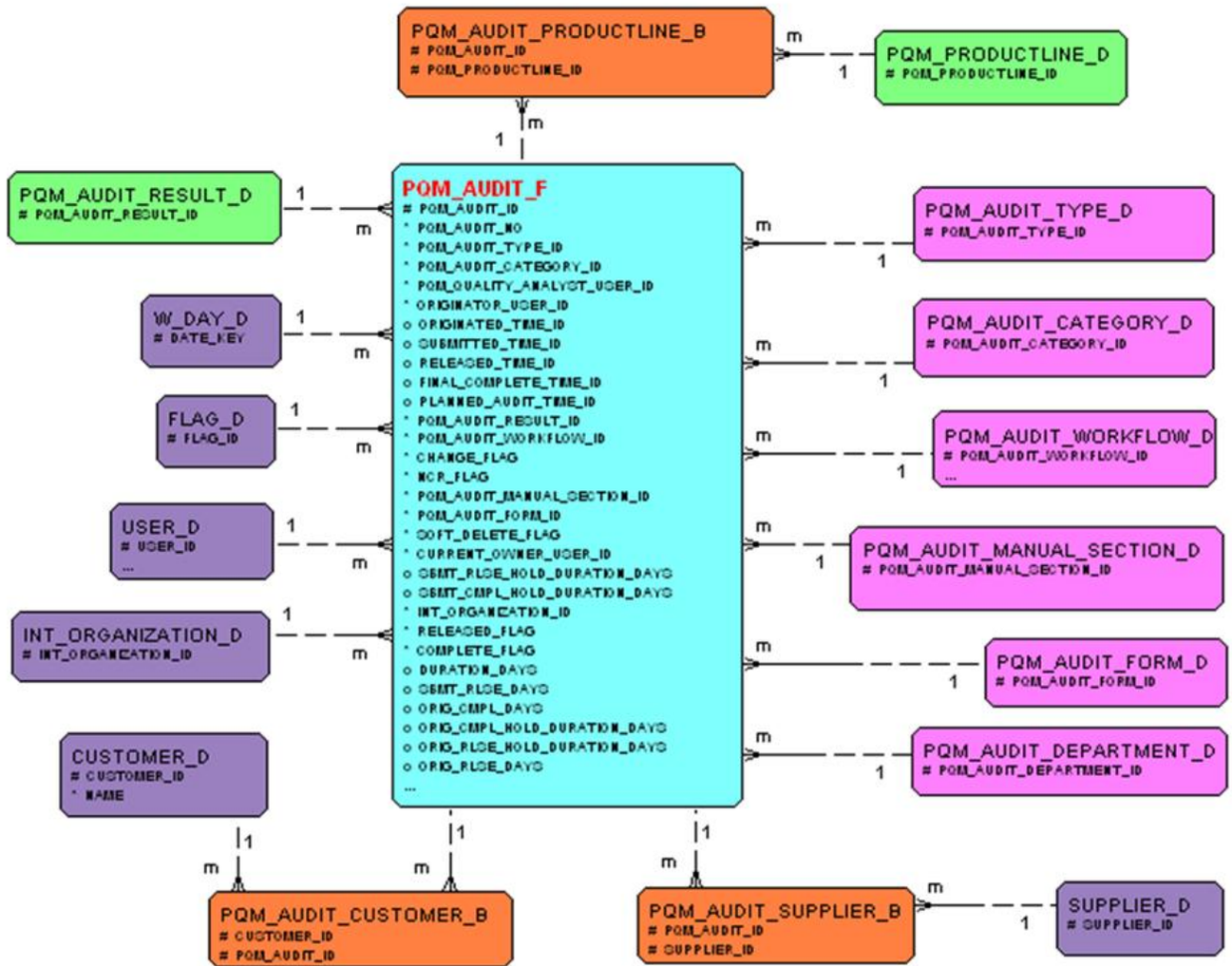


CAPA Workflow Detail

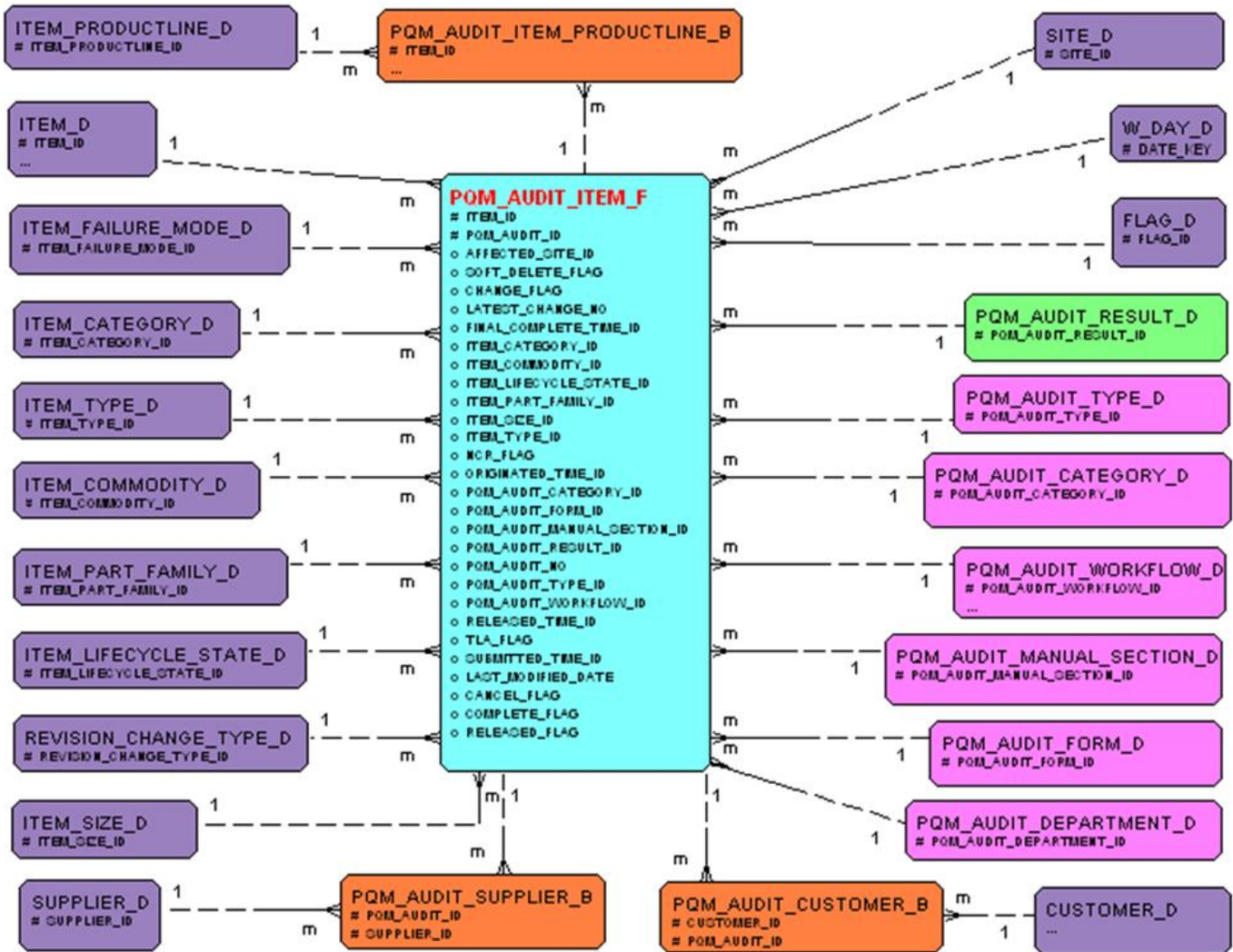


Audit

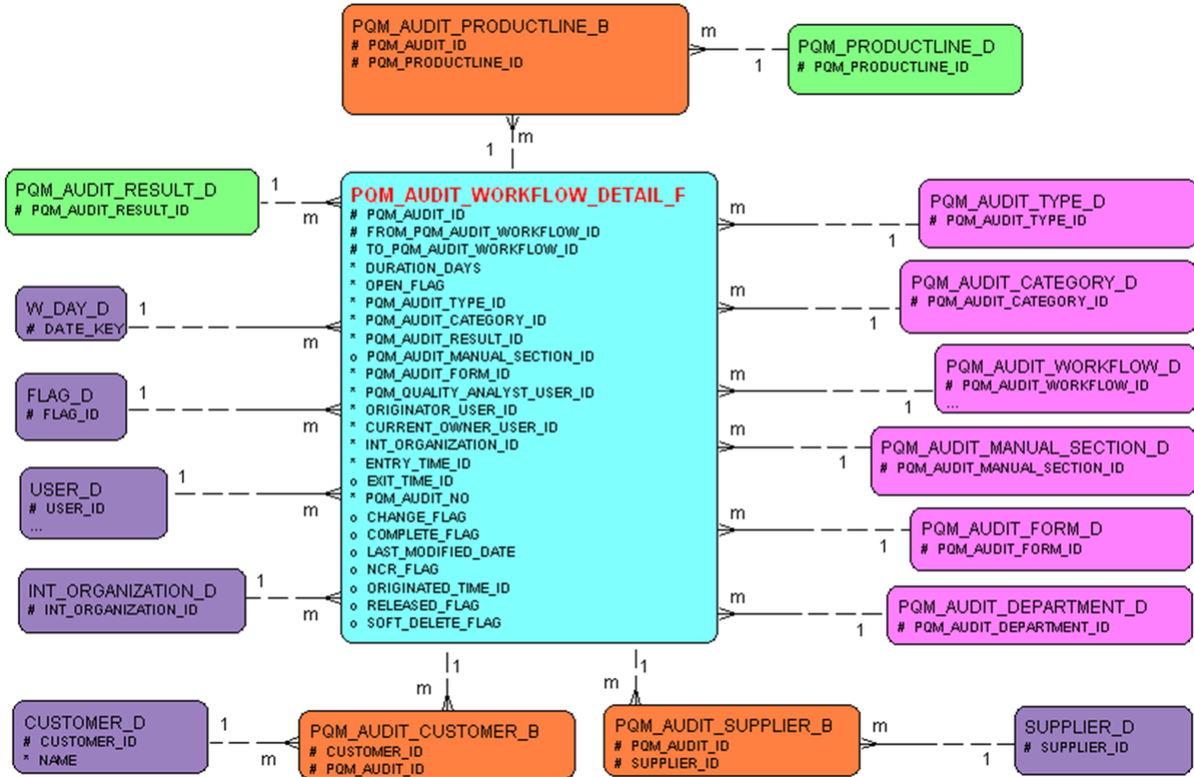
Audit Fact



Audit Item



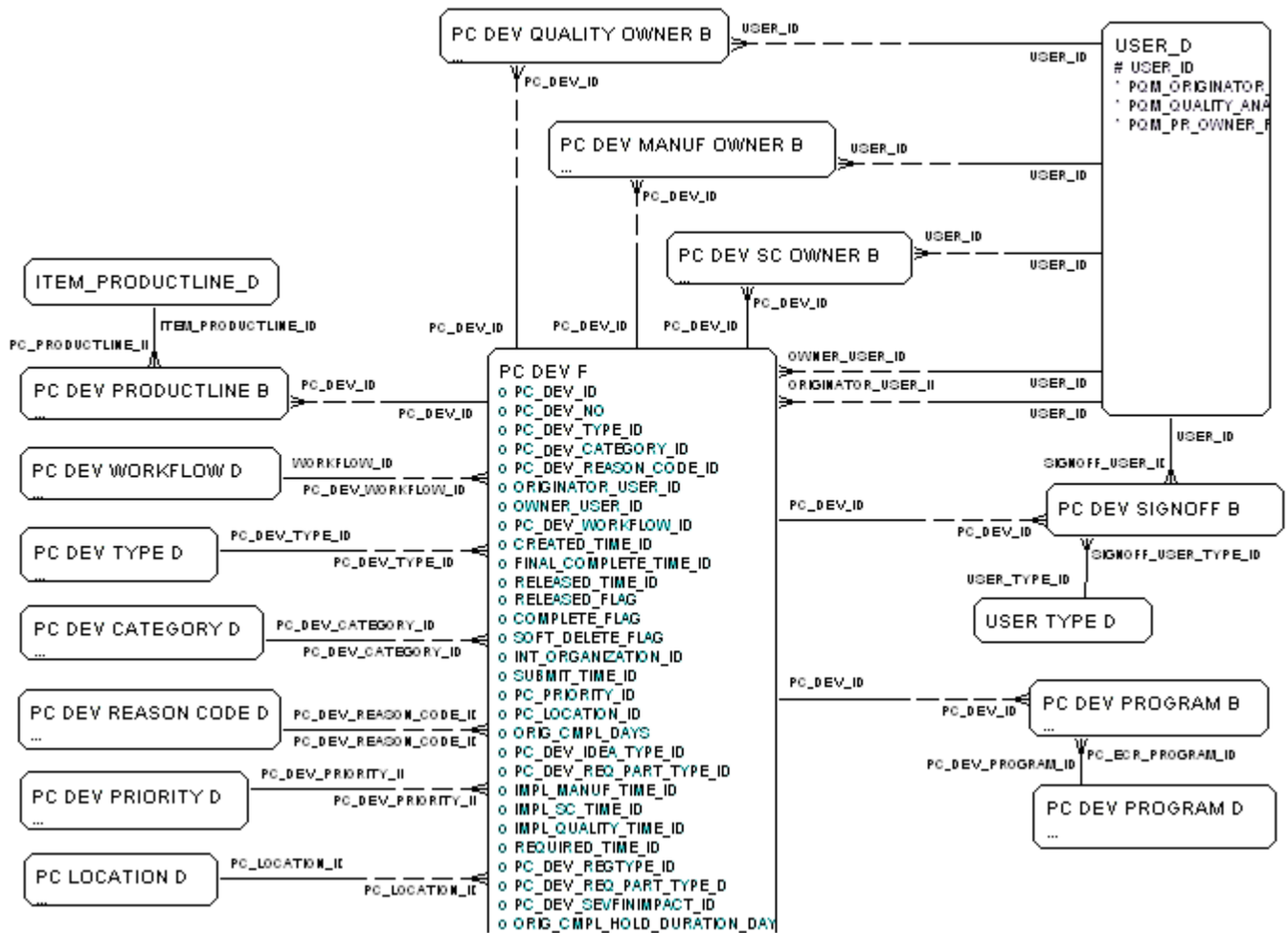
Audit Workflow Detail



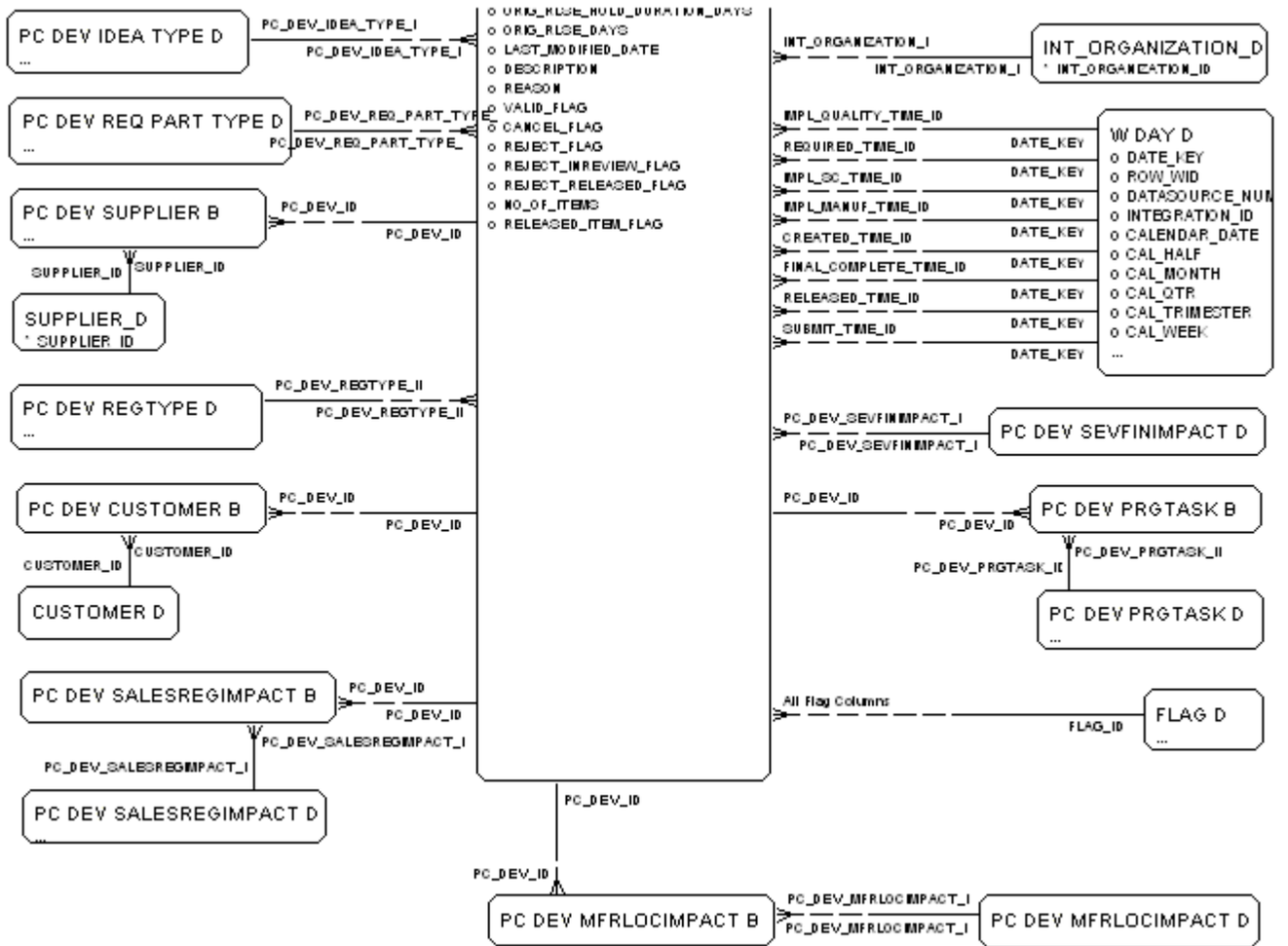
Deviations

DEV Fact

Part 1 of 2

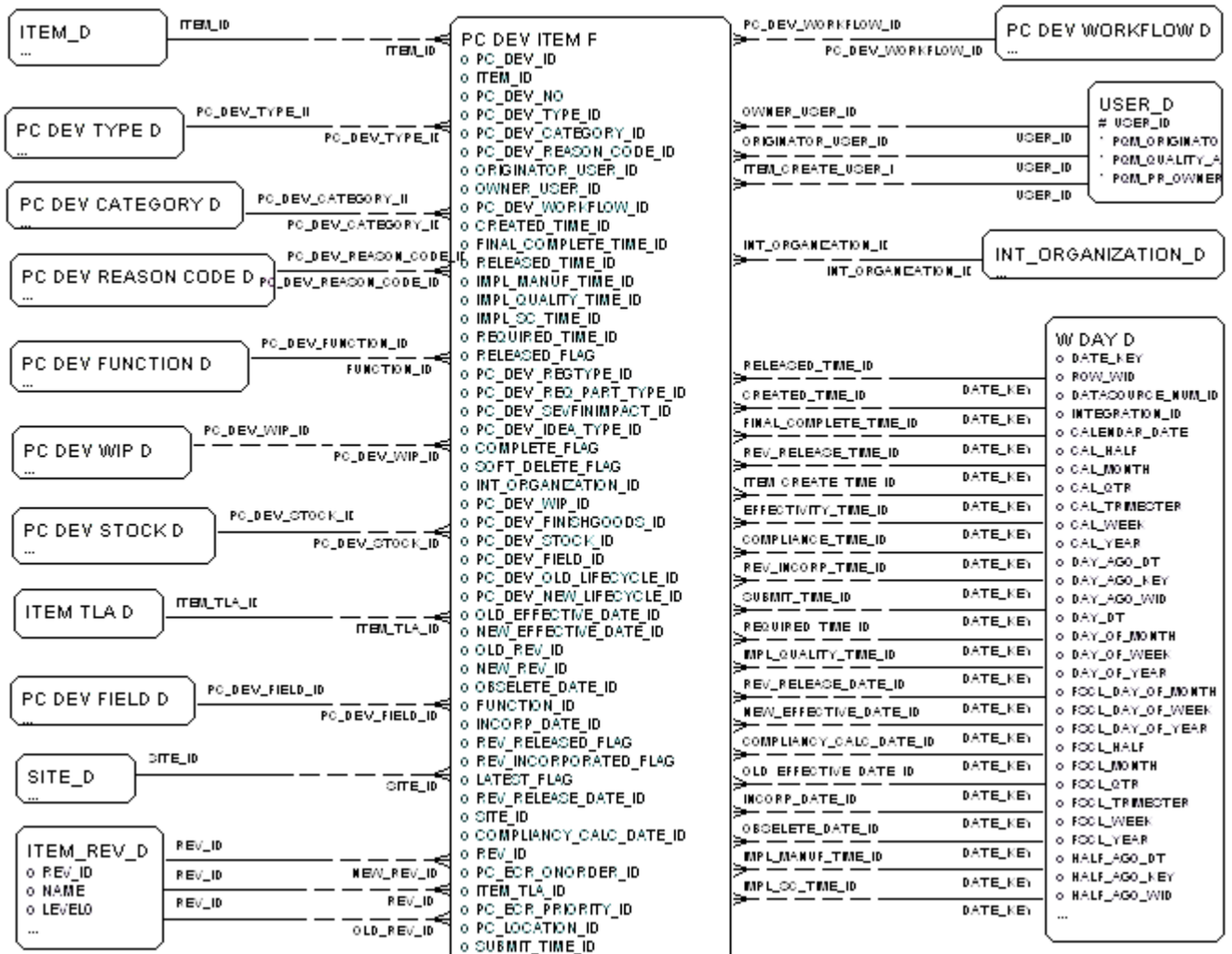


Part 2 of 2

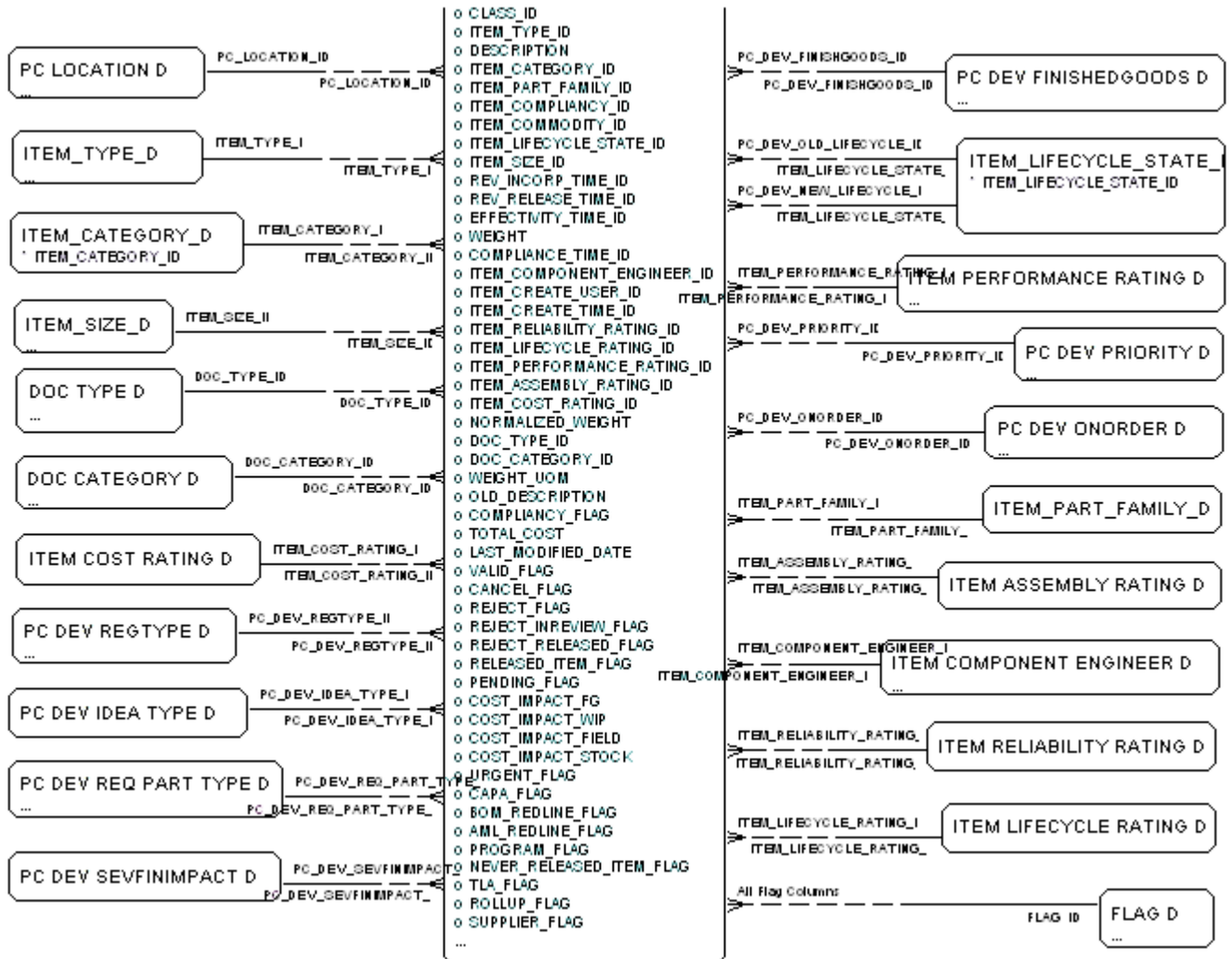


DEV Item Fact

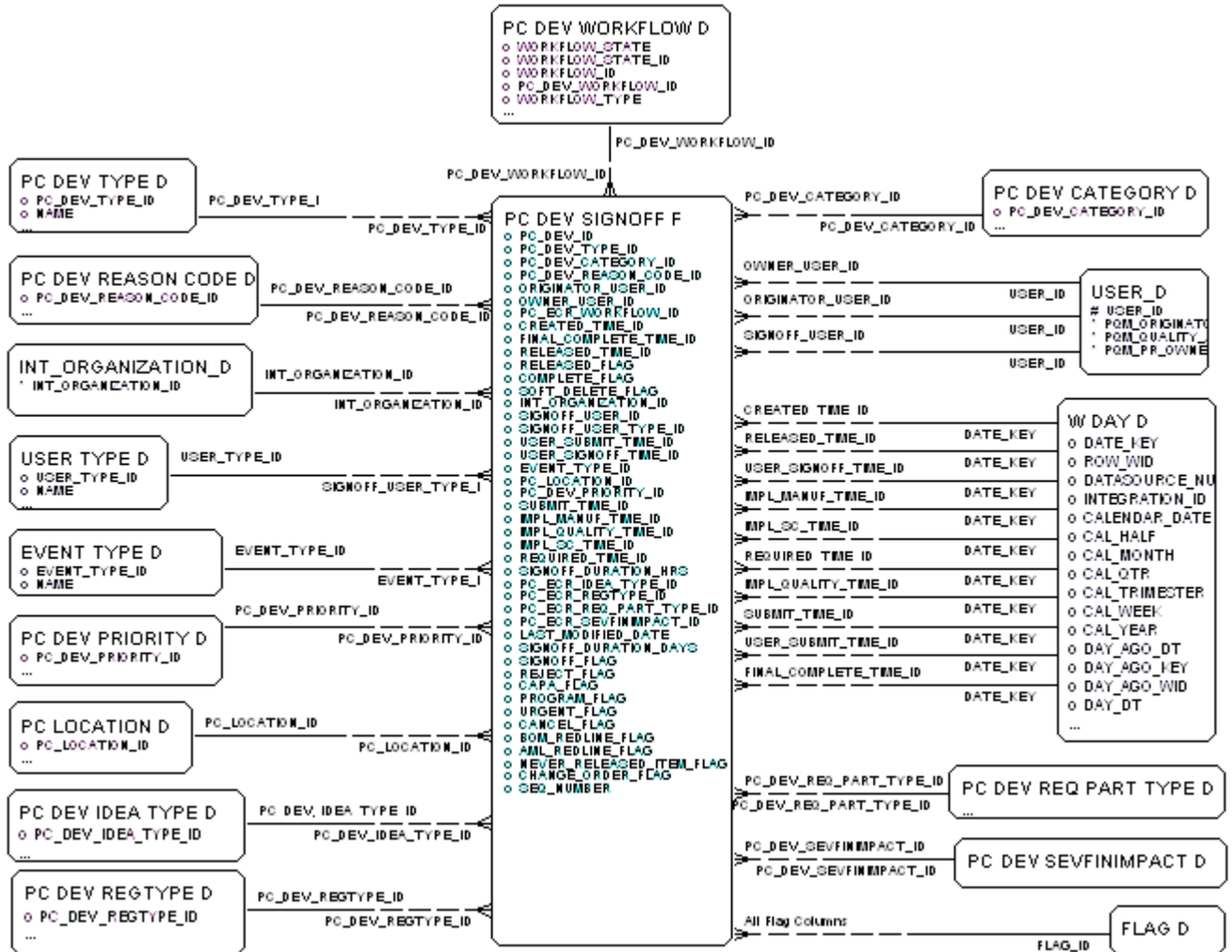
Part 1 of 2



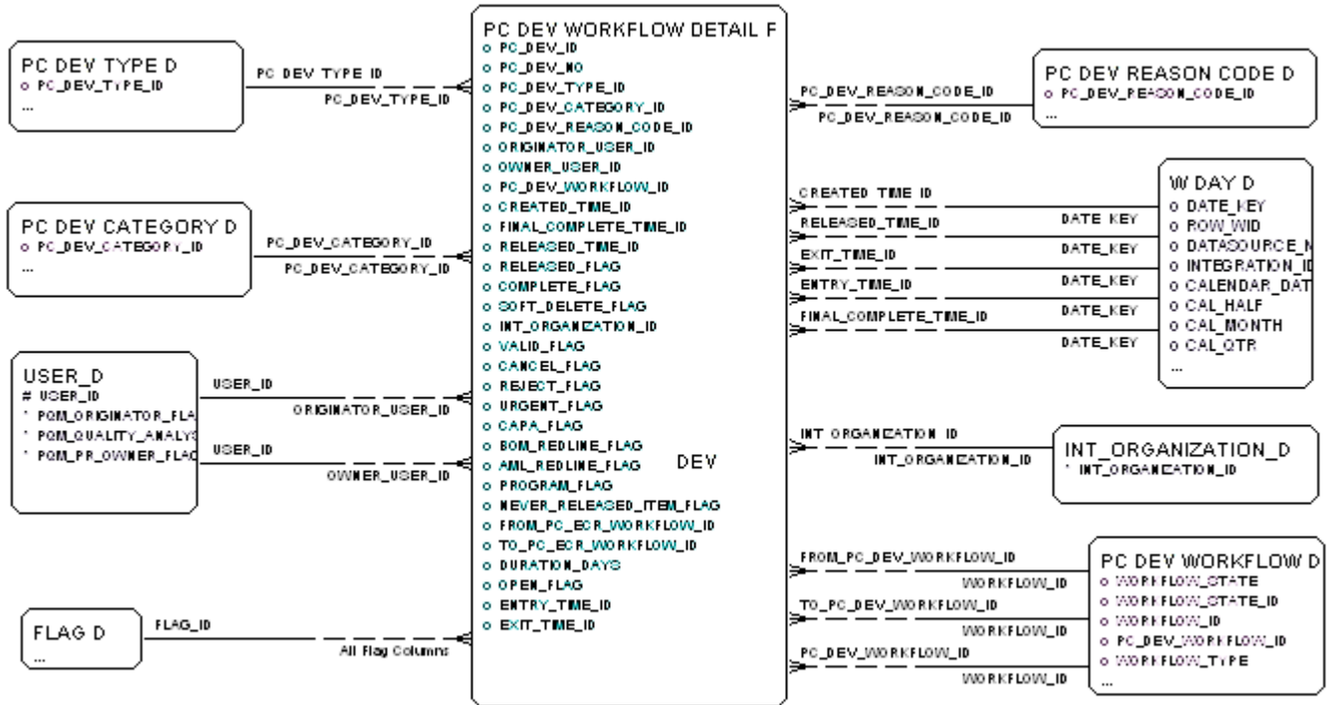
Part 2 of 2



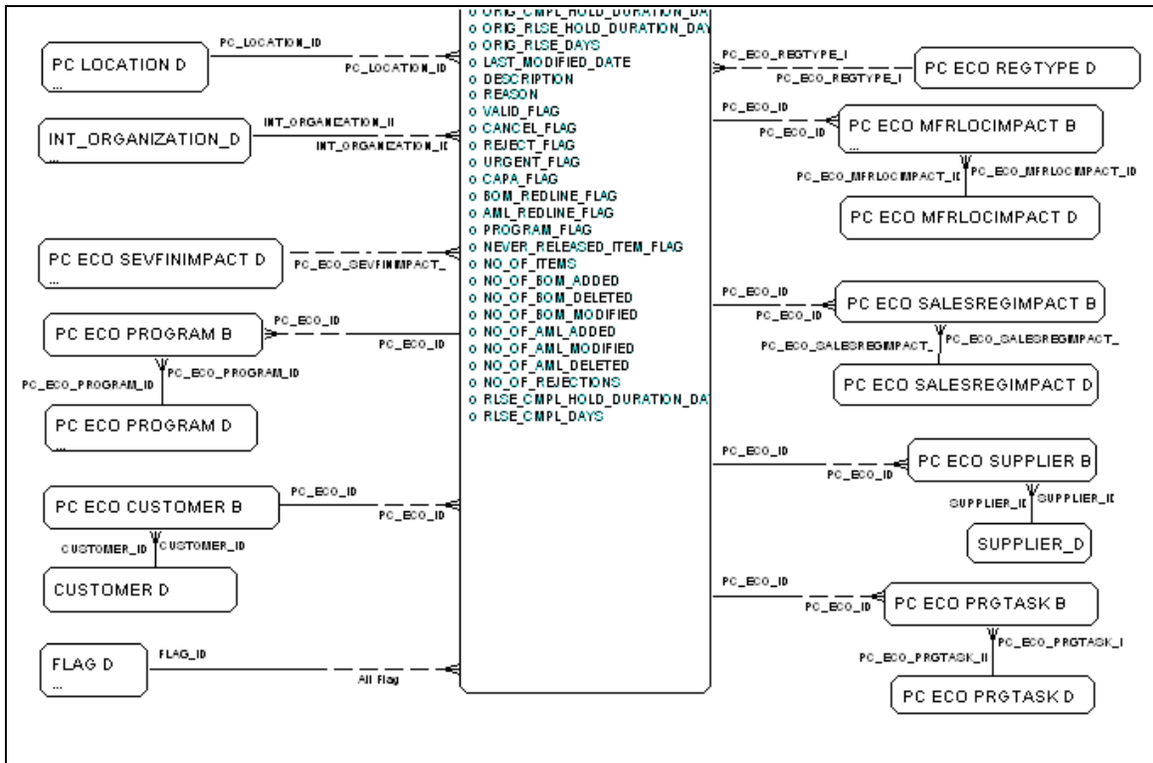
DEV Sign-off Fact



DEV Workflow Detail

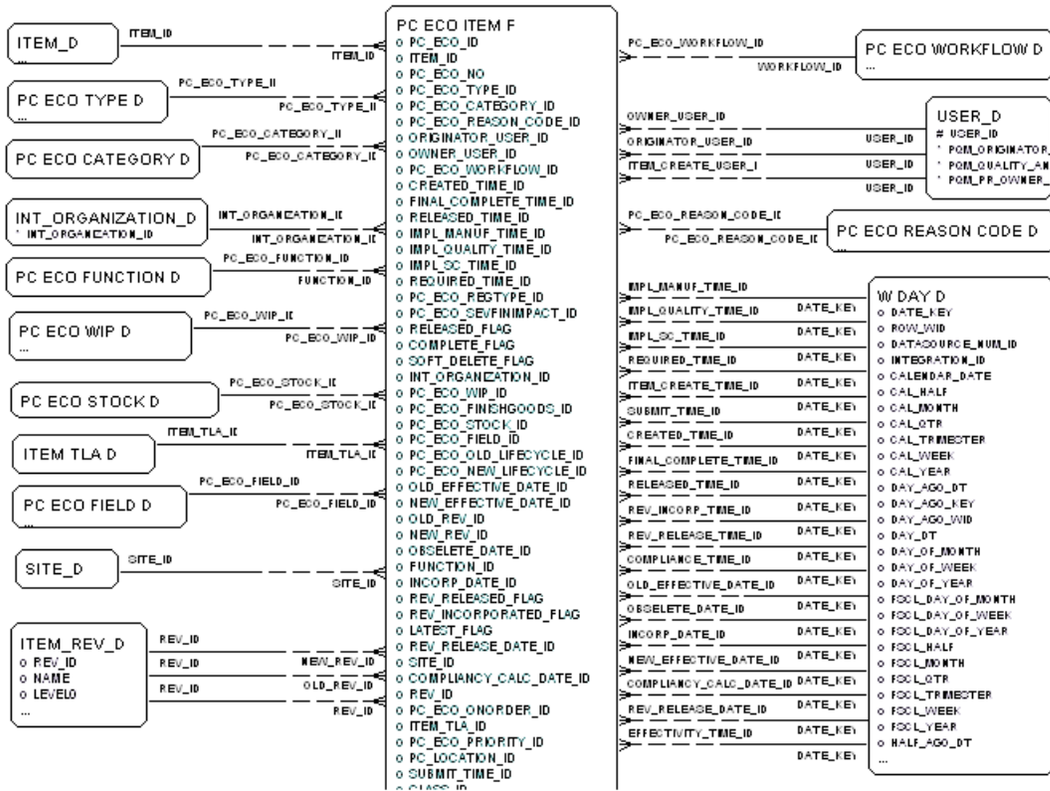


Part 2 of 2

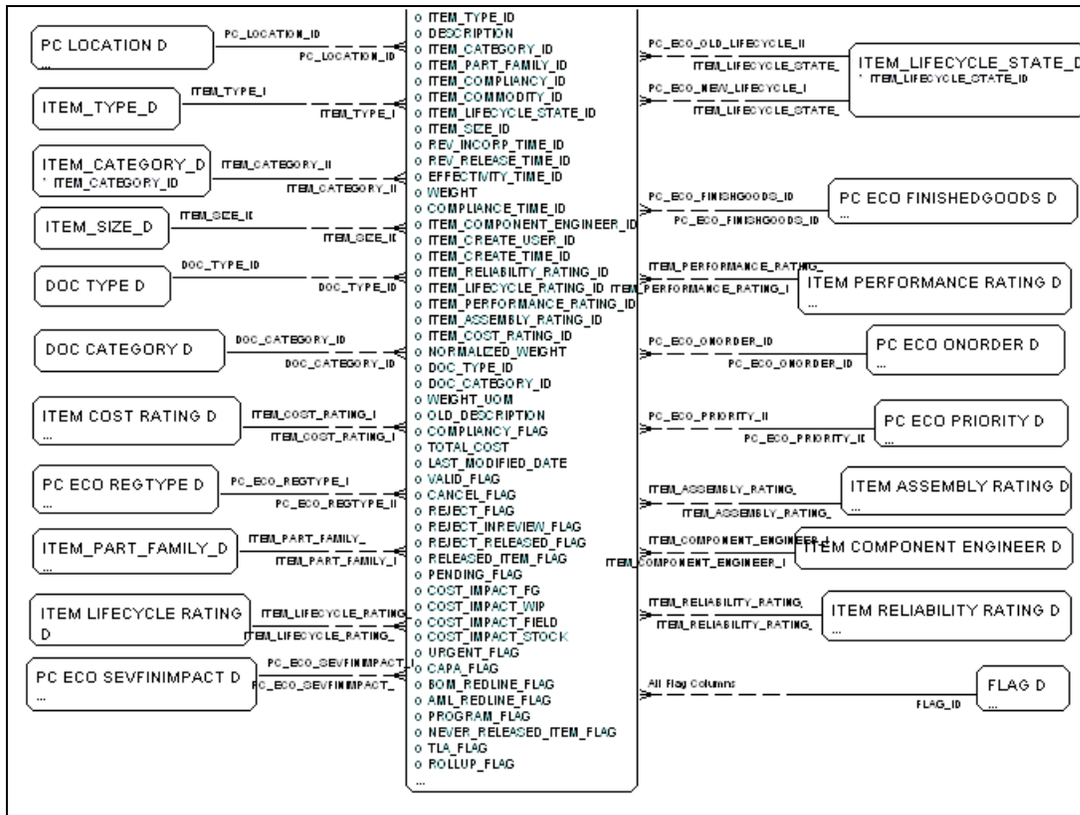


ECO Item Fact

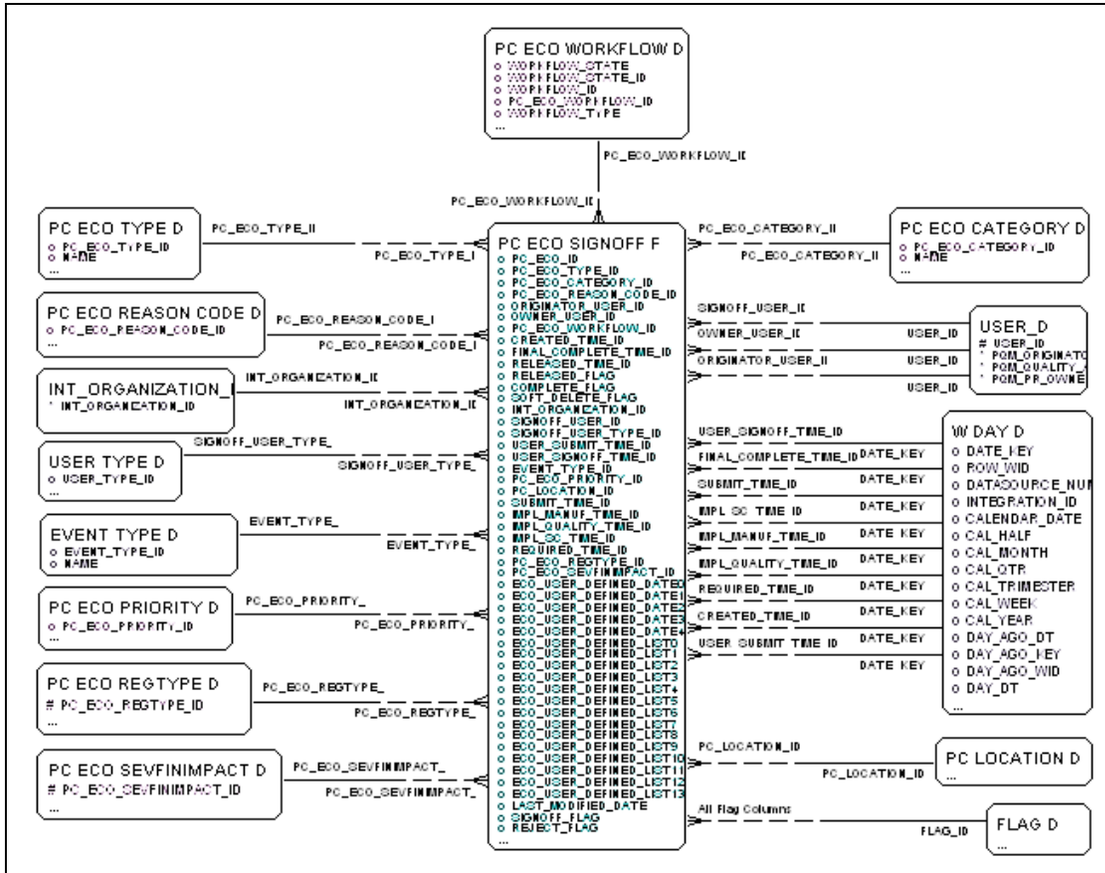
Part 1 of 2



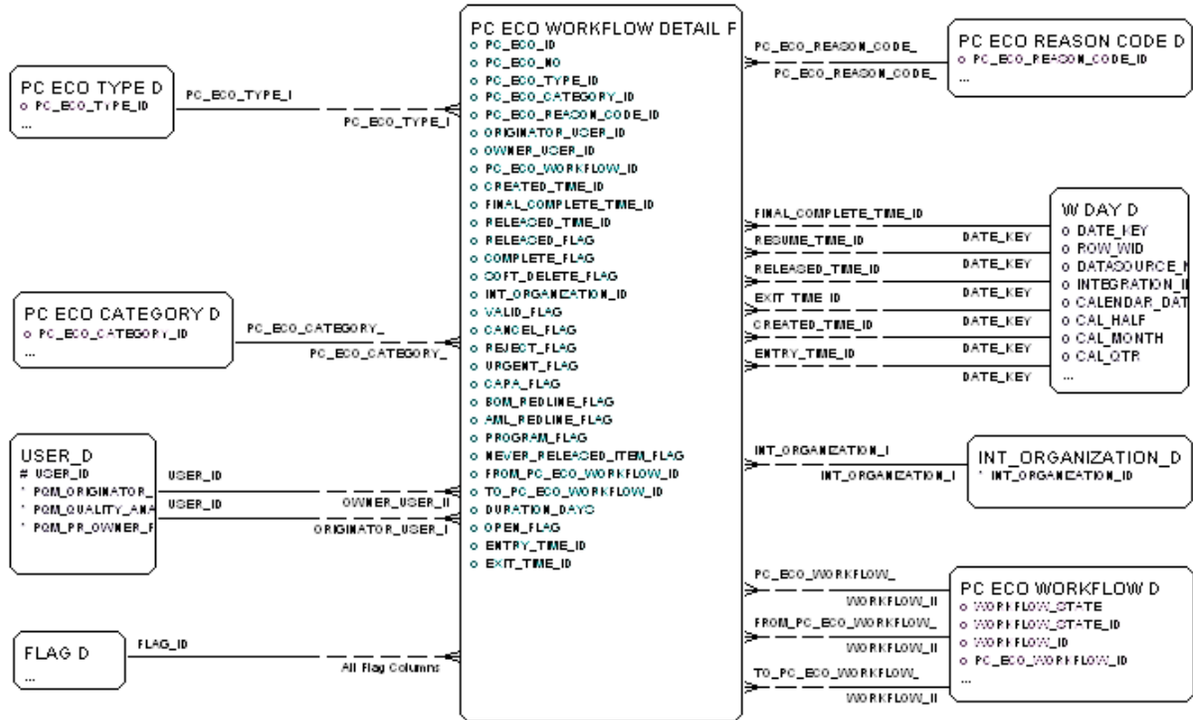
Part 2 of 2



ECO Sign-off Fact



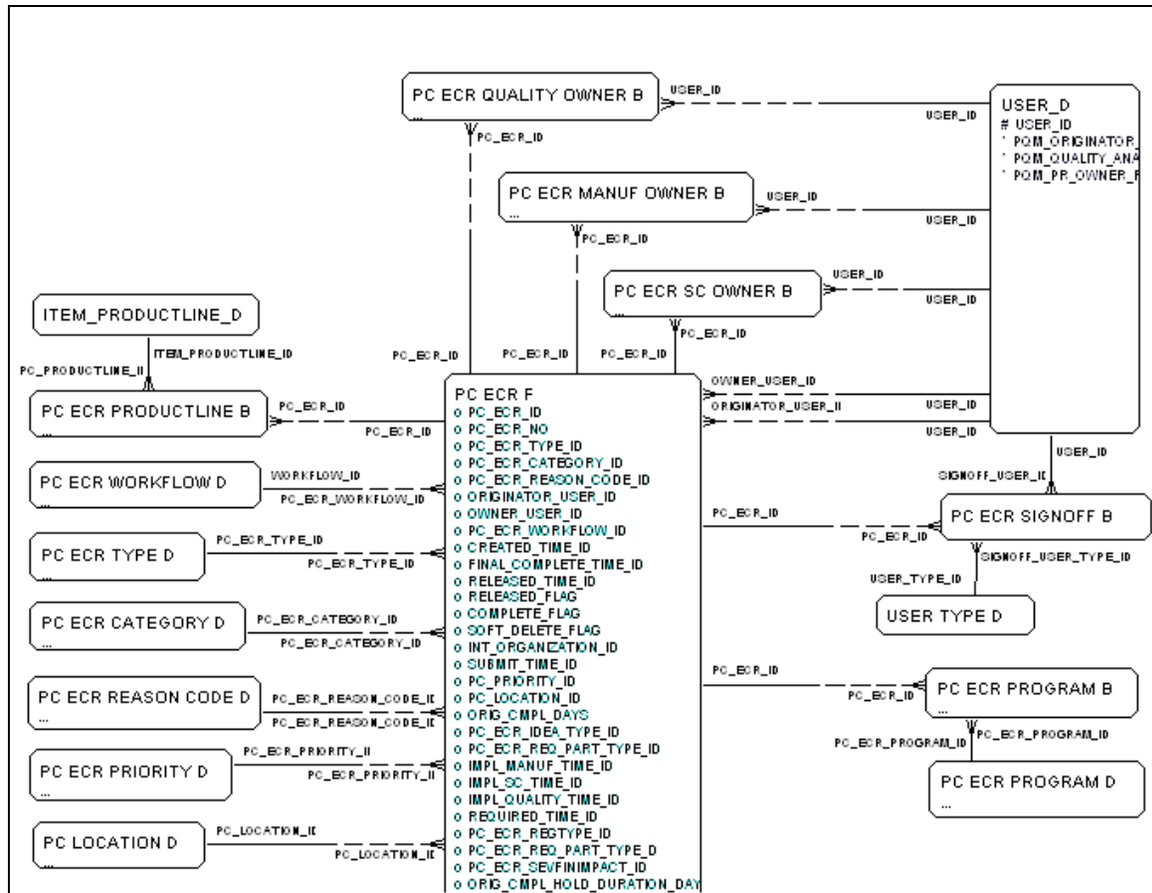
ECO Workflow Detail



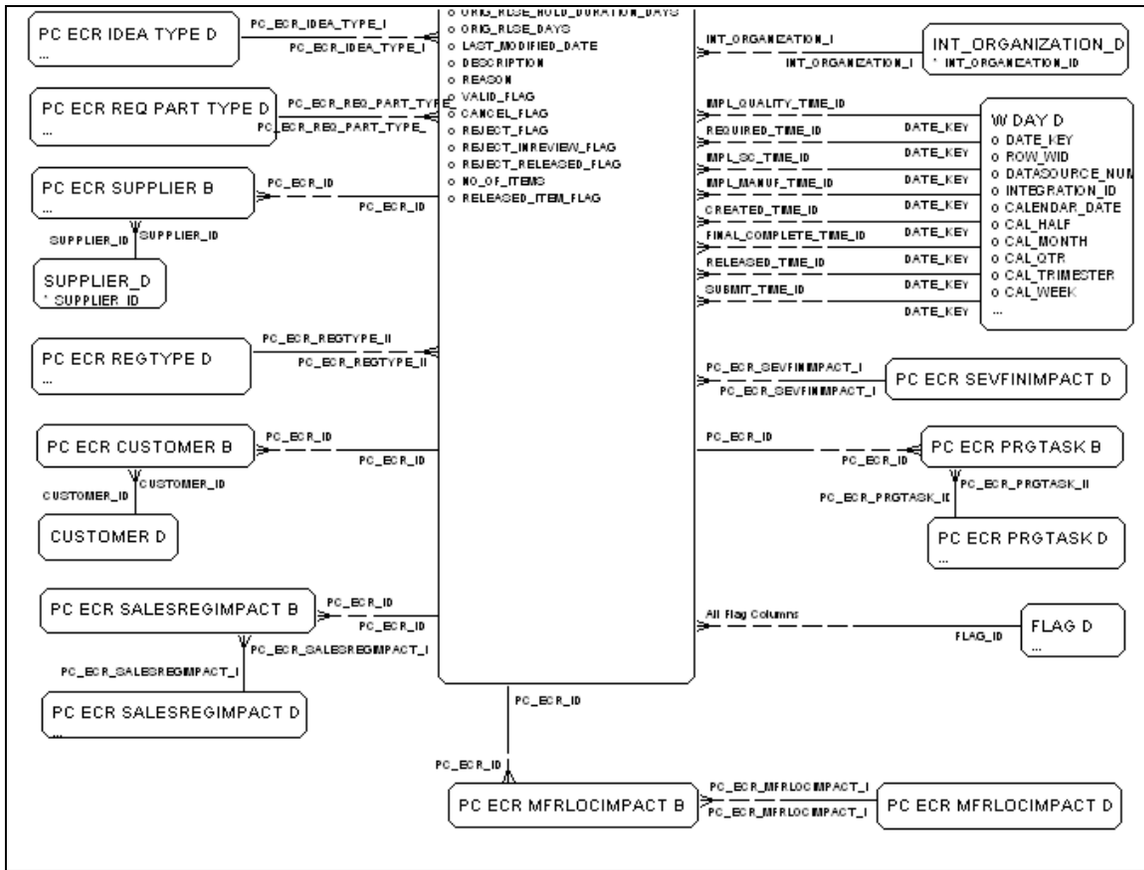
Engineering Change Request

ECR Fact

Part 1 of 2

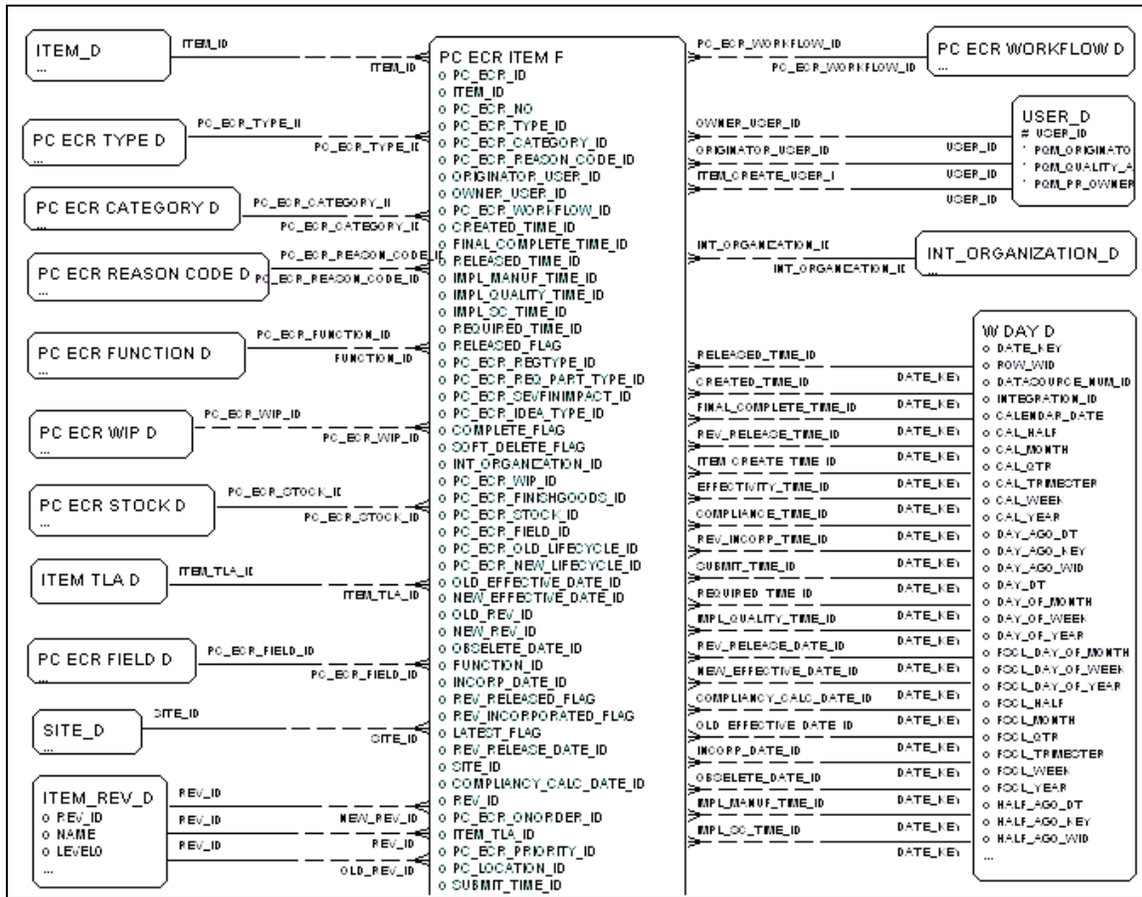


Part 2 of 2

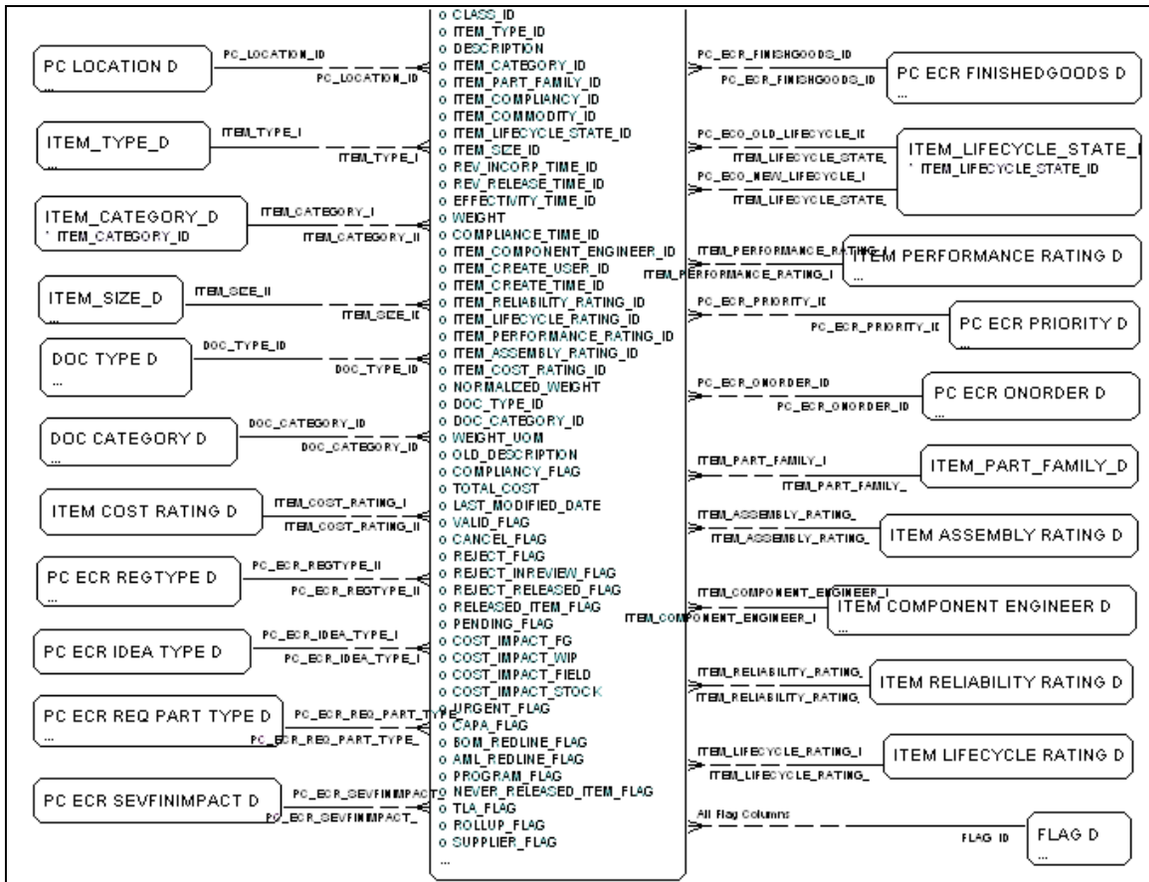


ECR Item Fact

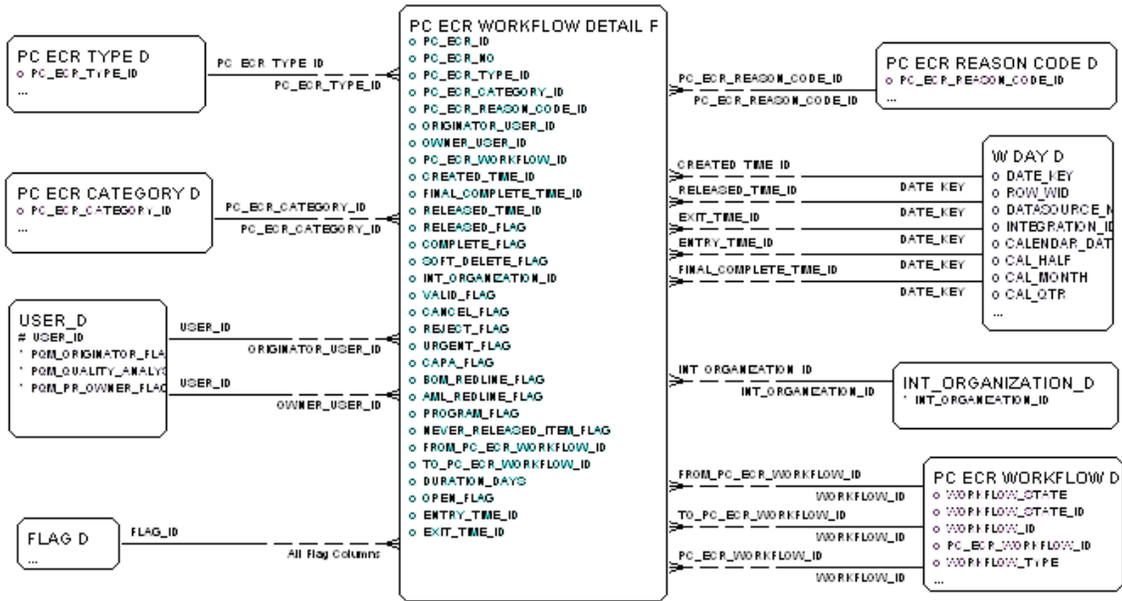
Part 1 of 2



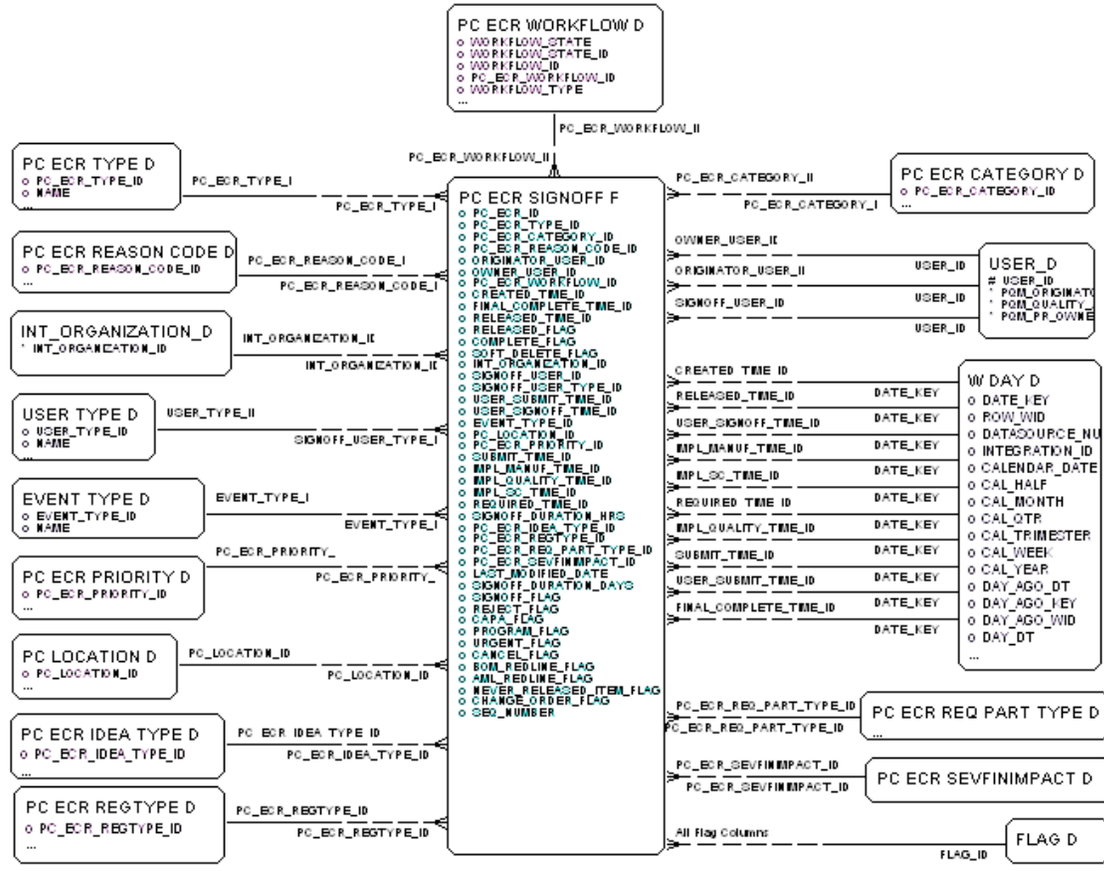
Part 2 of 2



ECR Workflow Detail Fact



ECR Sign-off Fact



Item

Item Fact

Diagram 1 of 3

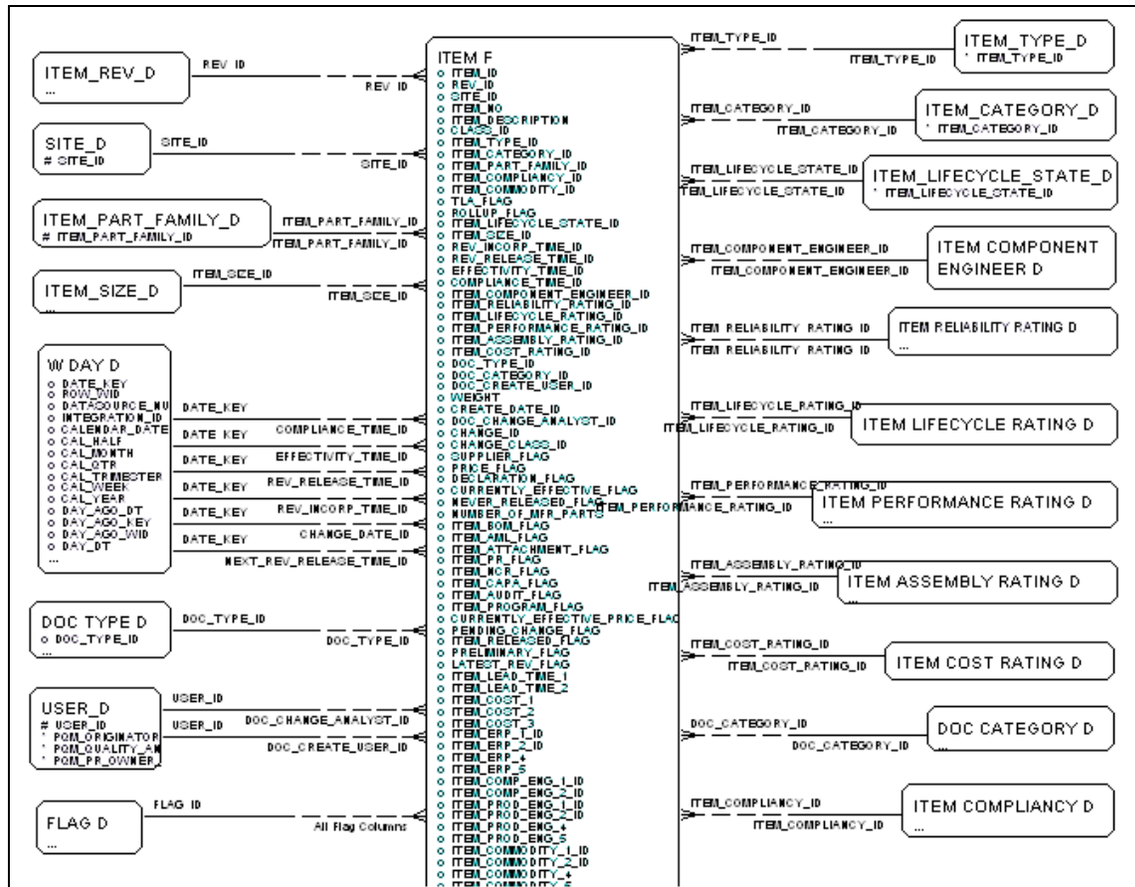


Diagram 2 of 3

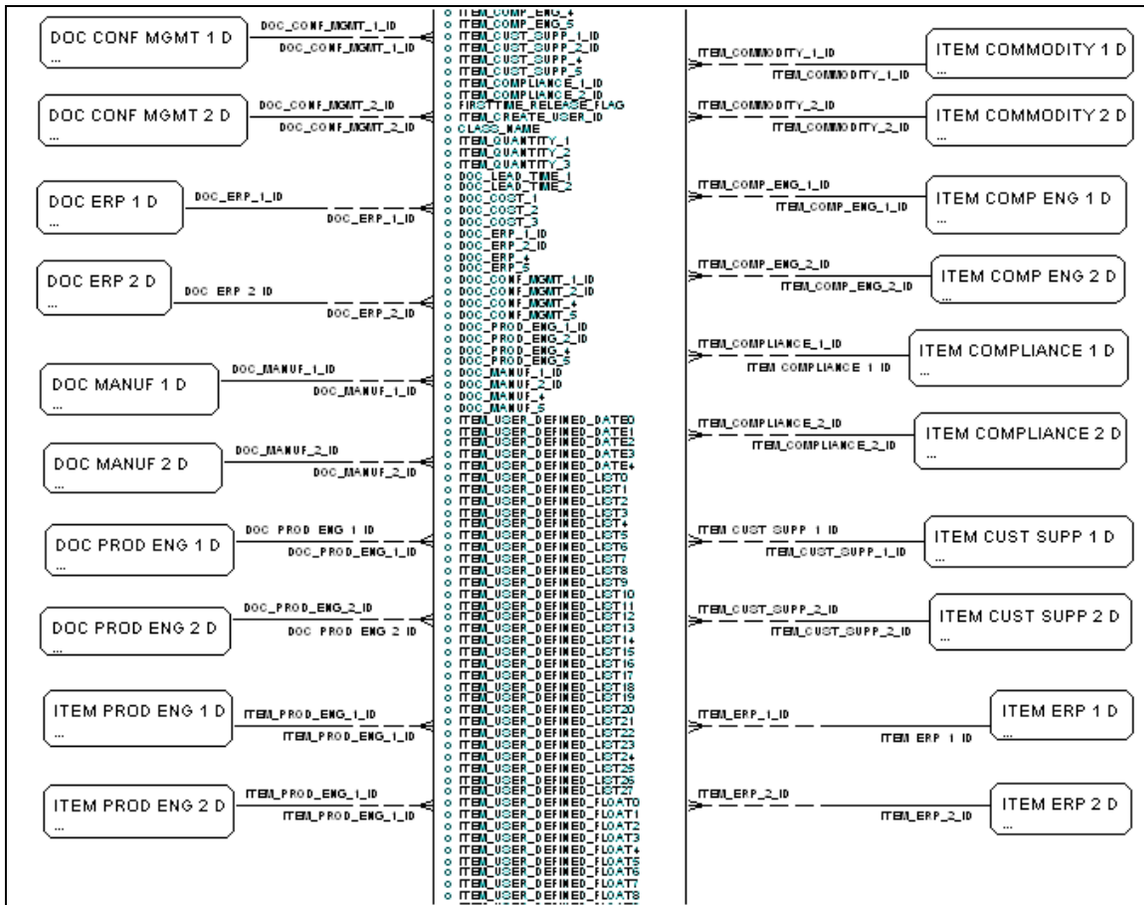
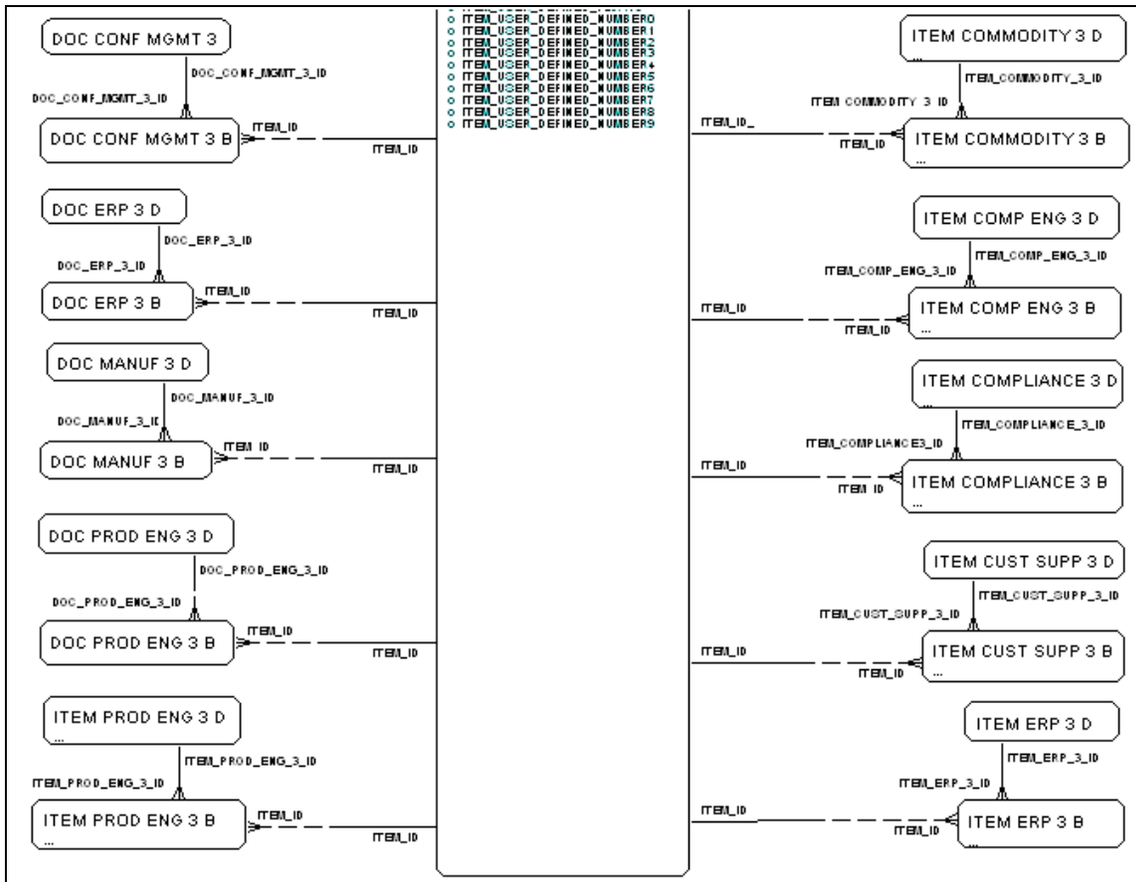


Diagram 3 of 3



Manufacturer Part Fact

Diagram 1 of 2

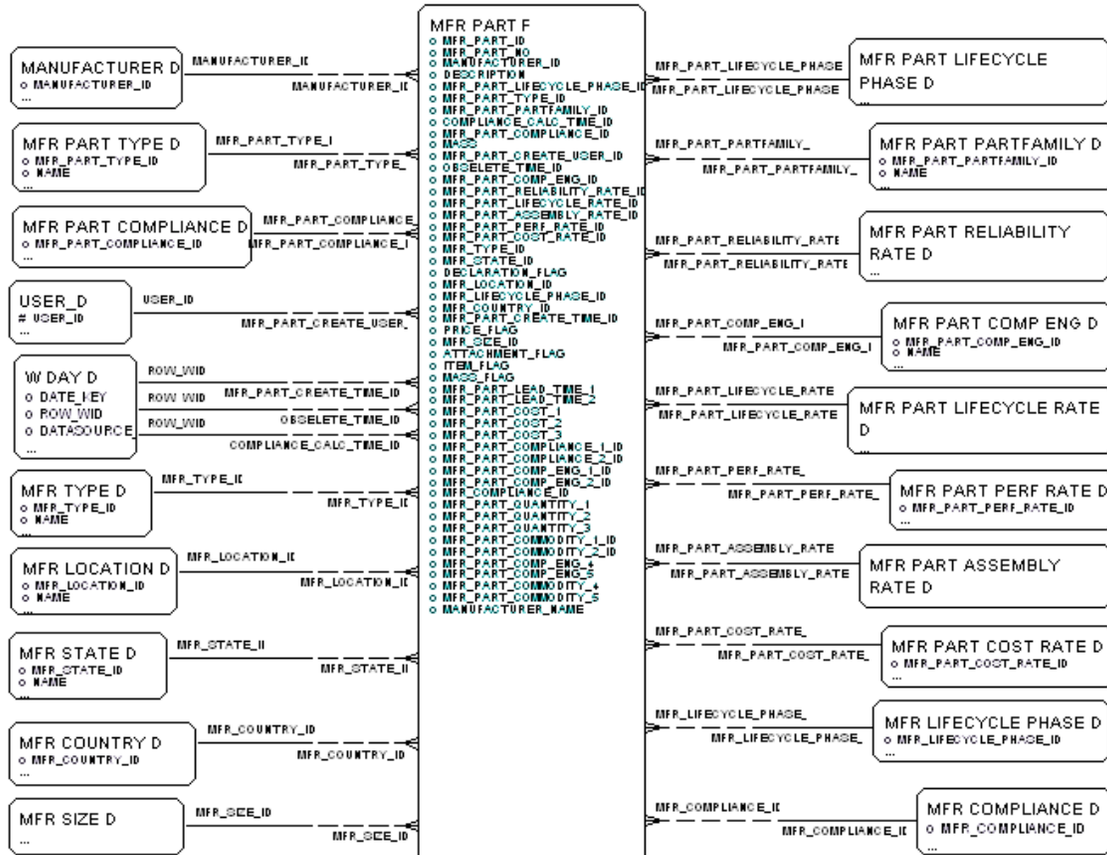
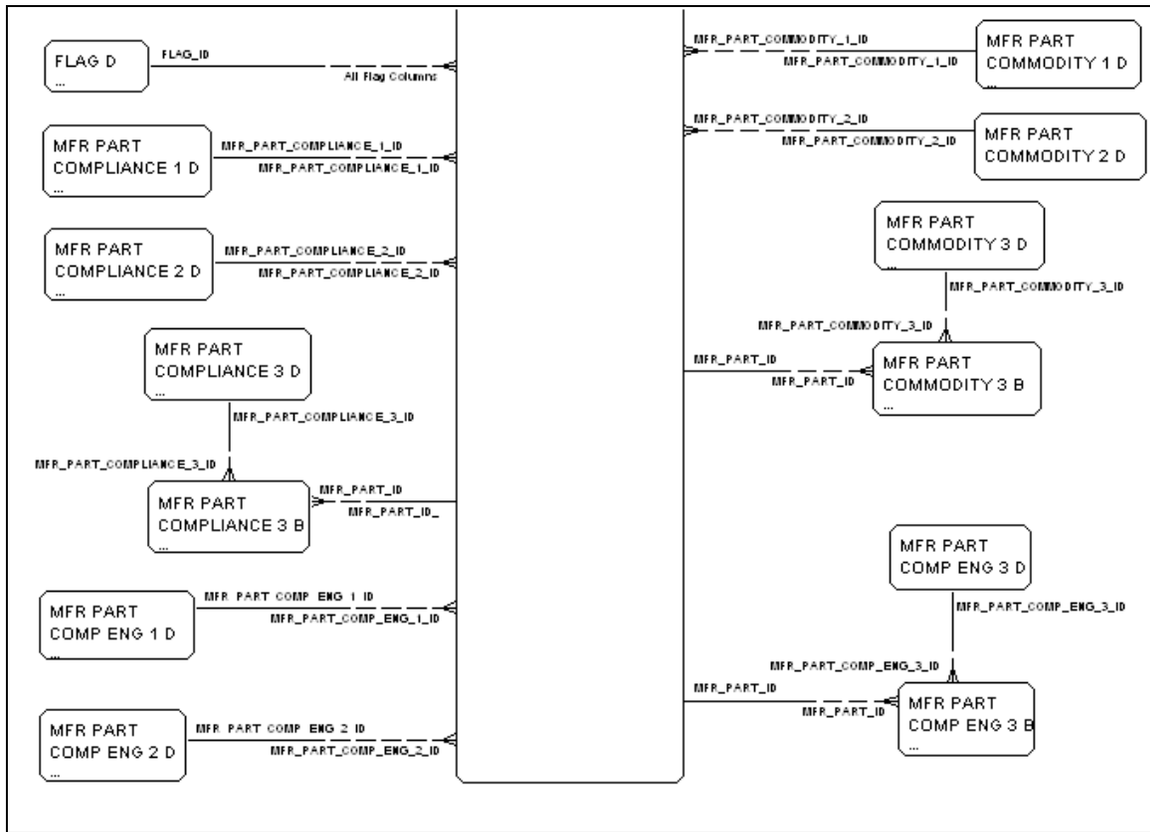


Diagram 2 of 2



Item Manufacturer Part Fact

Diagram 1 of 2

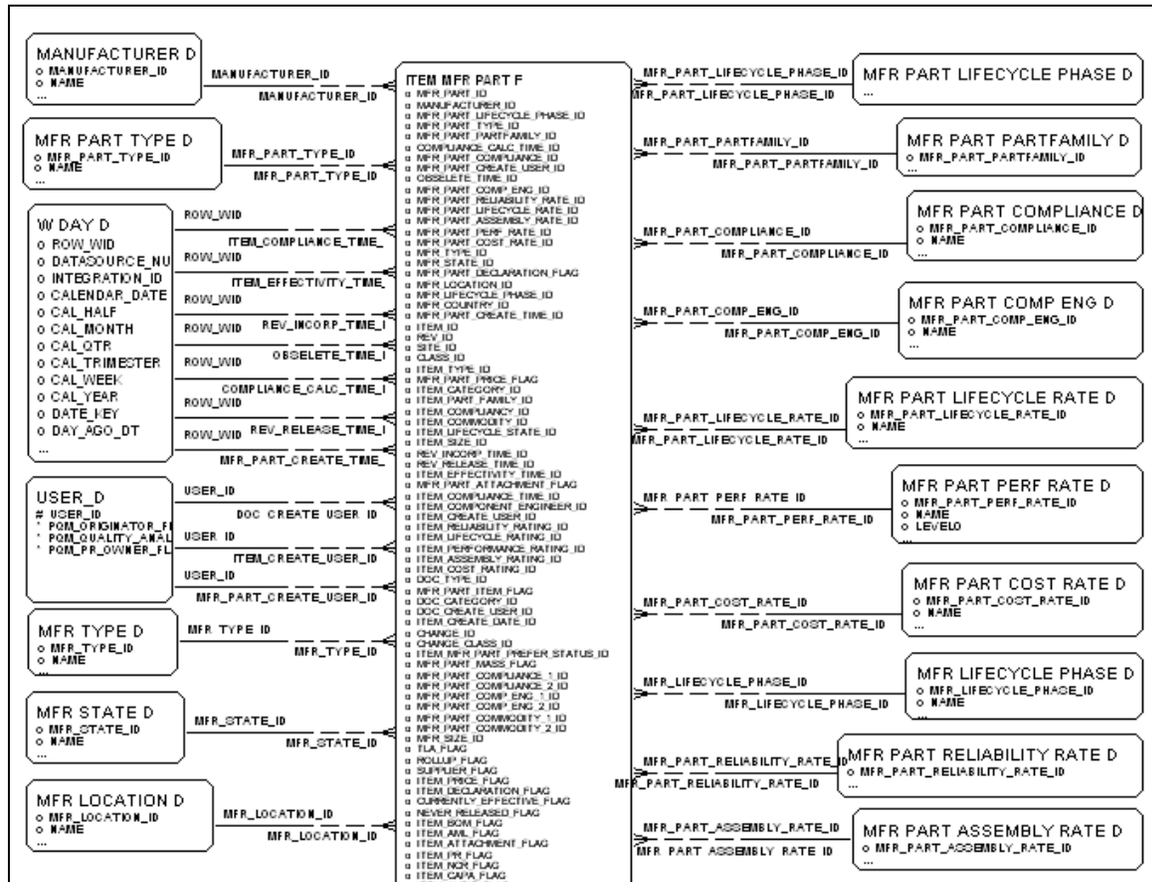
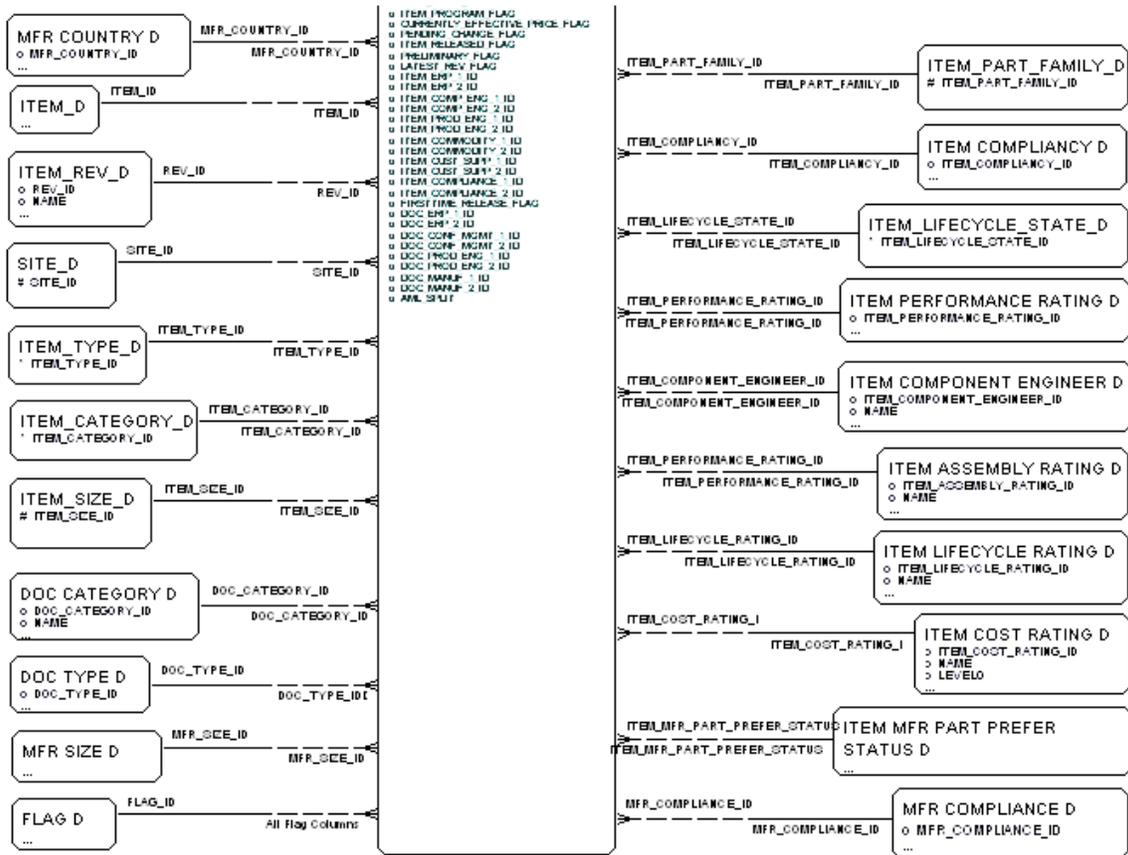


Diagram 2 of 2



Manufacturer Change Order

MCO Fact

Diagram 1 of 2

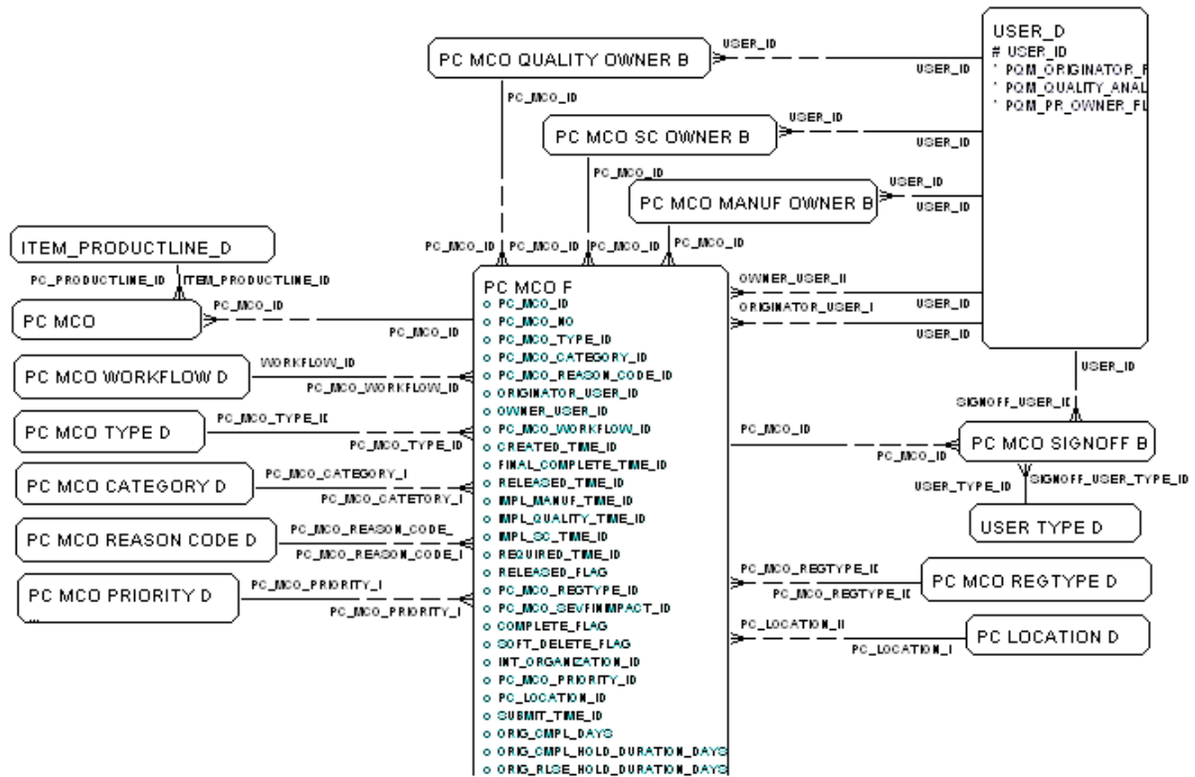


Diagram 2 of 2

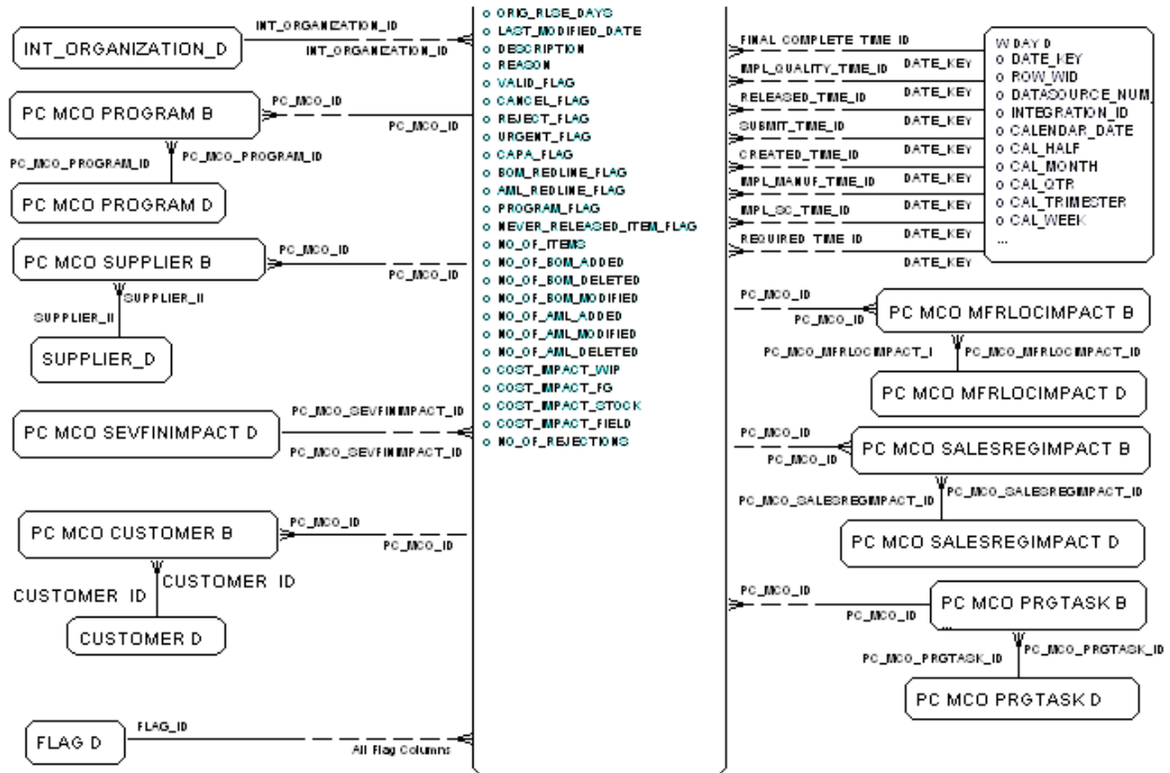
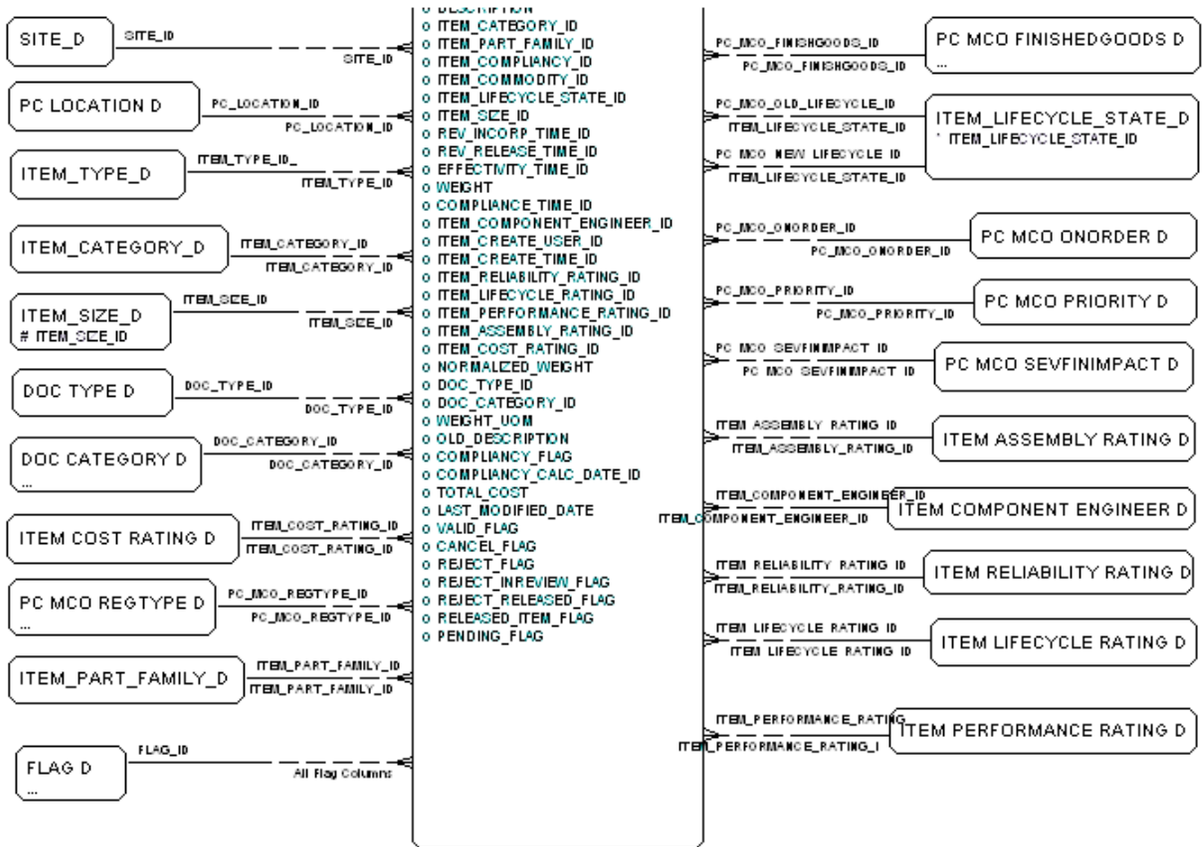
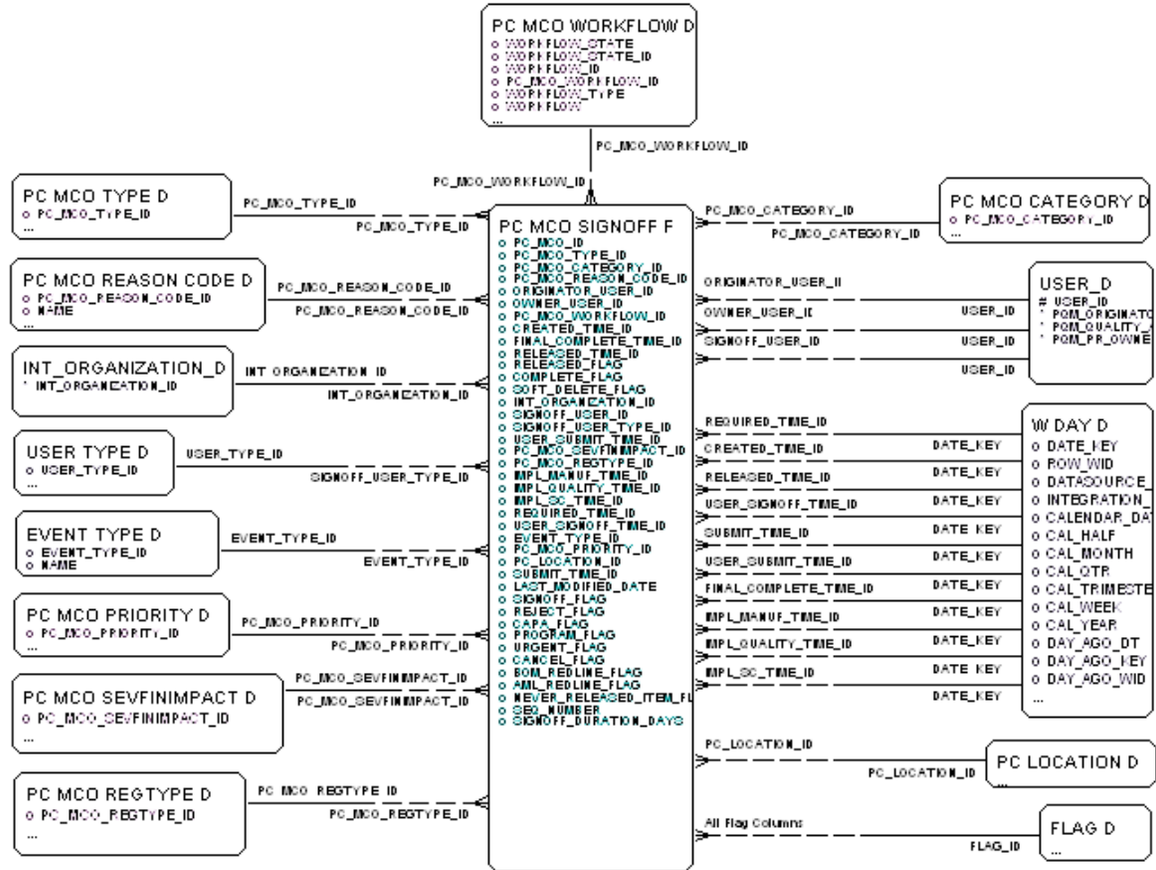


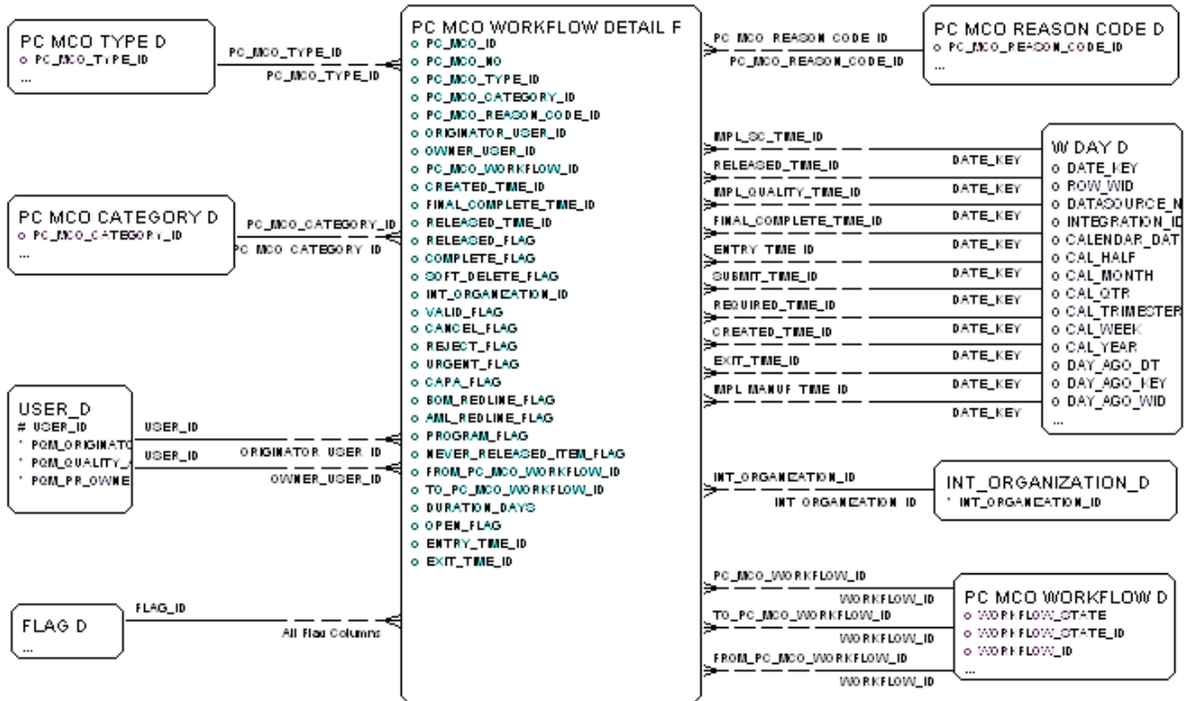
Diagram 2 of 2



MCO Signoff Fact



MCO Workflow Detail Fact



Stop Ship

Stop Ship Fact

Diagram 1 of 2

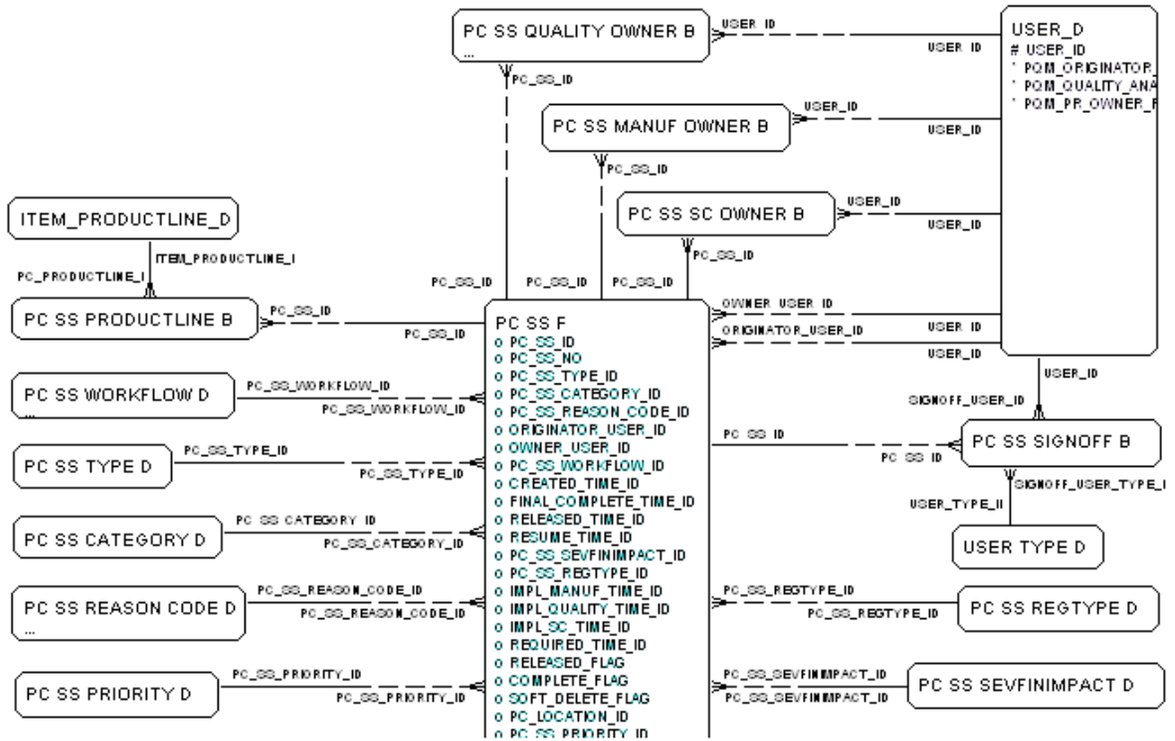
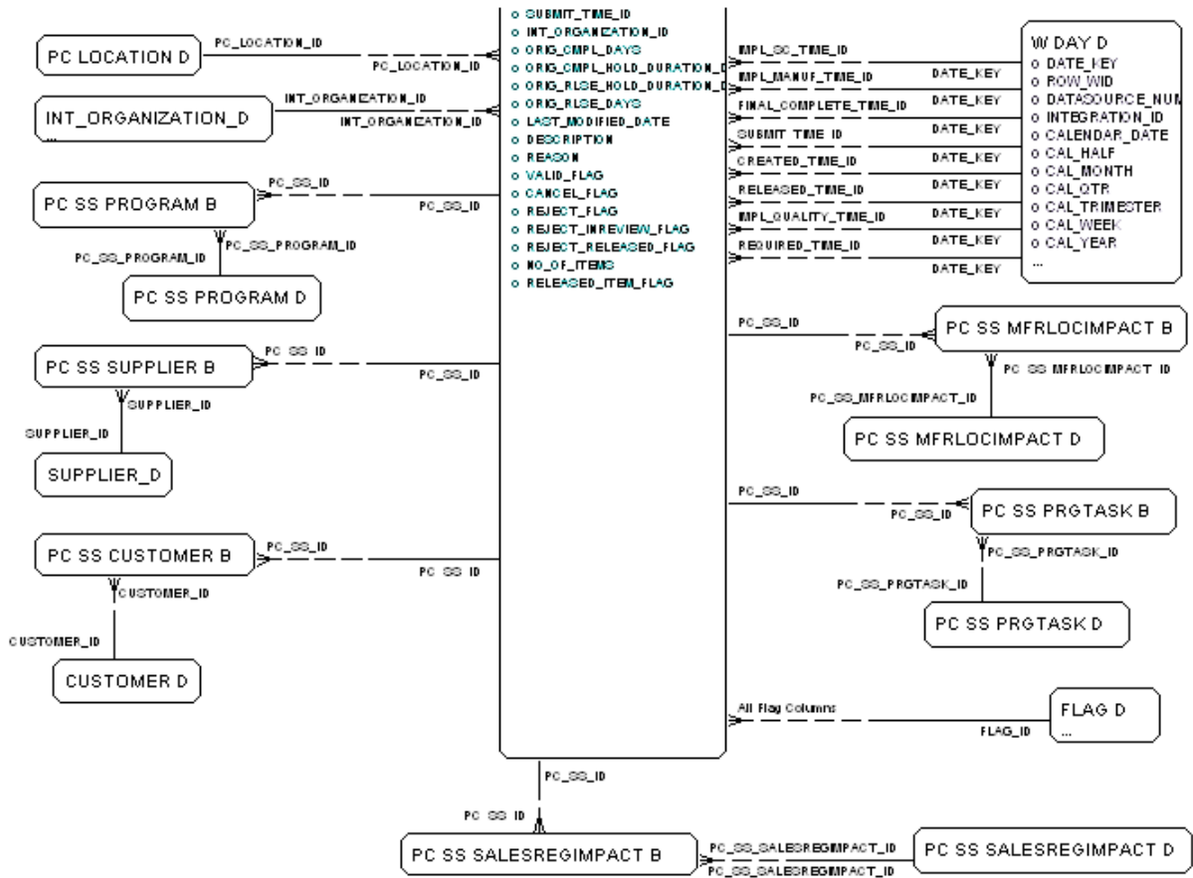


Diagram 2 of 2



Stop Ship Item Fact

Diagram 1 of 2

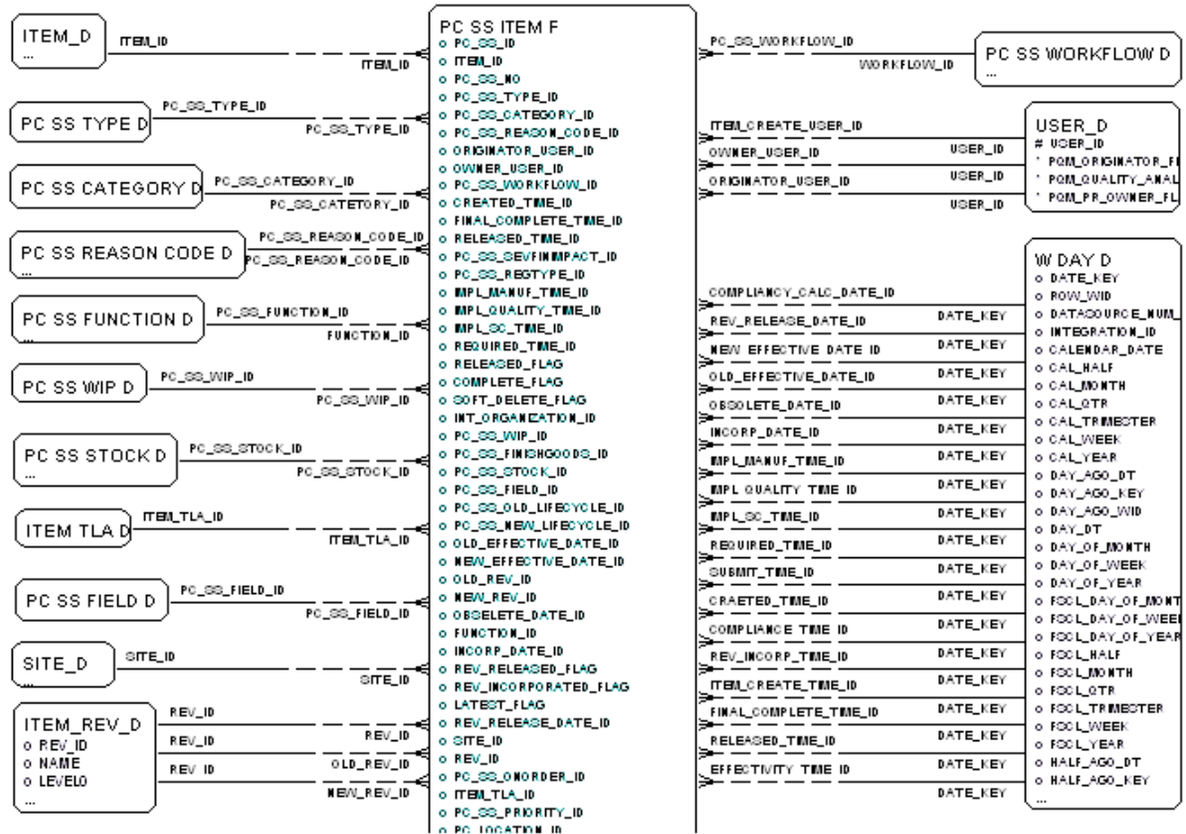
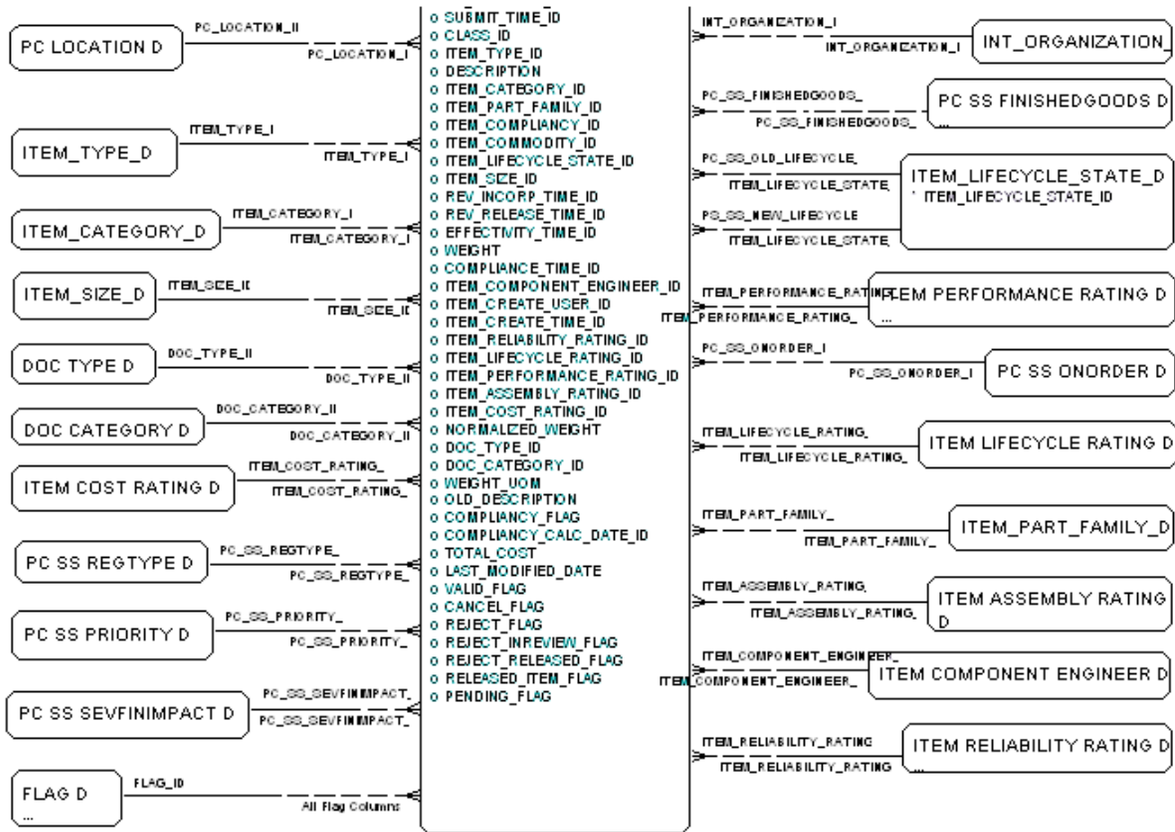
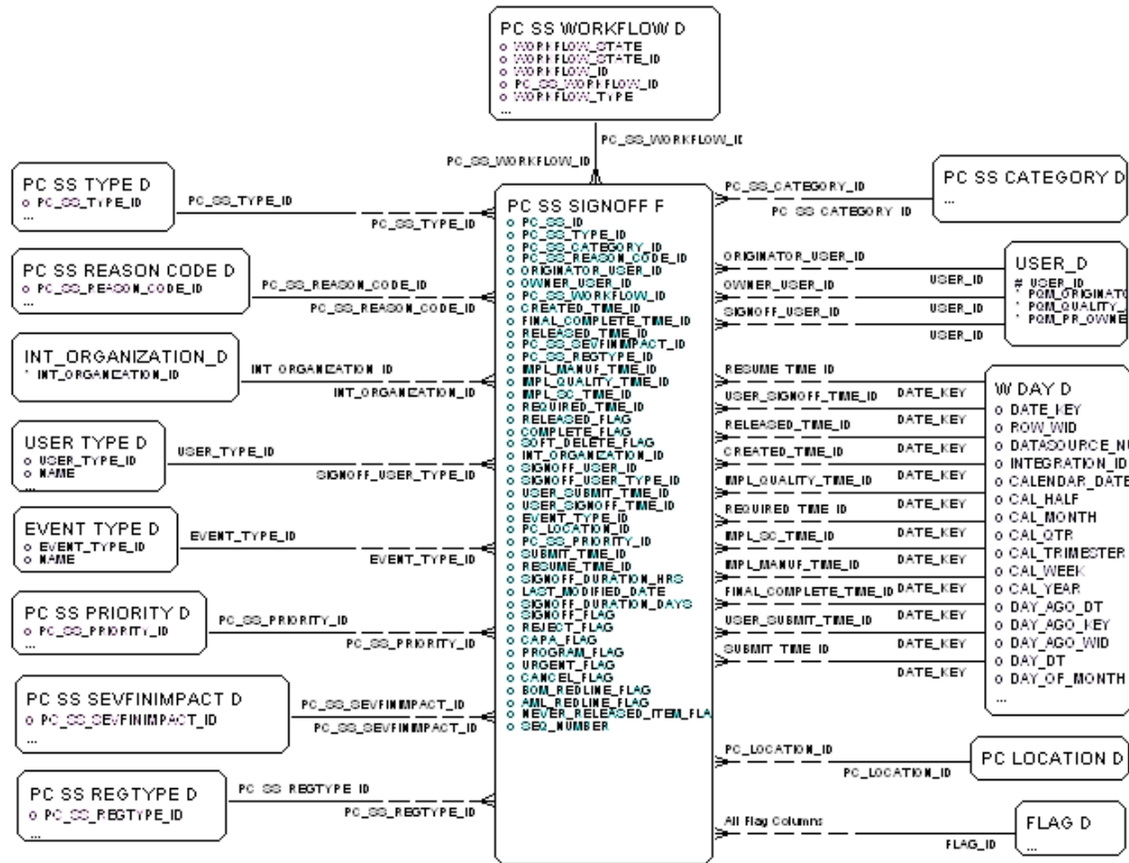


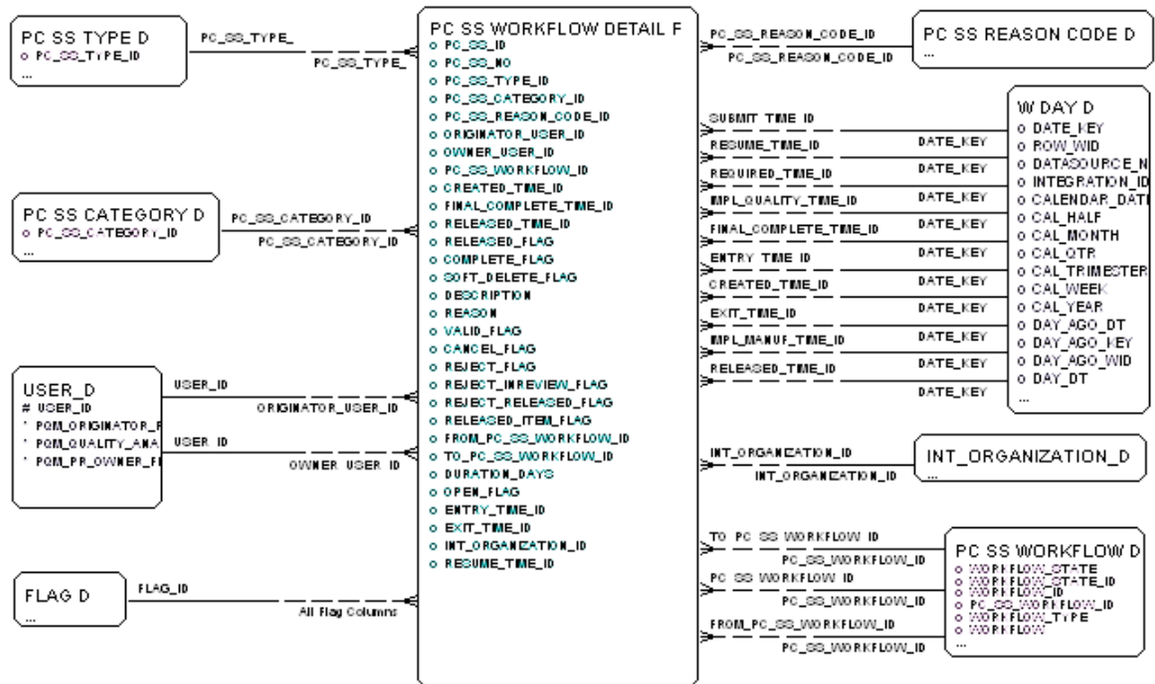
Diagram 2 of 2



Stop Ship Signoff Fact



Stop Ship Workflow Detail Fact



PPM

PPM - Activity

Diagram 1 of 2

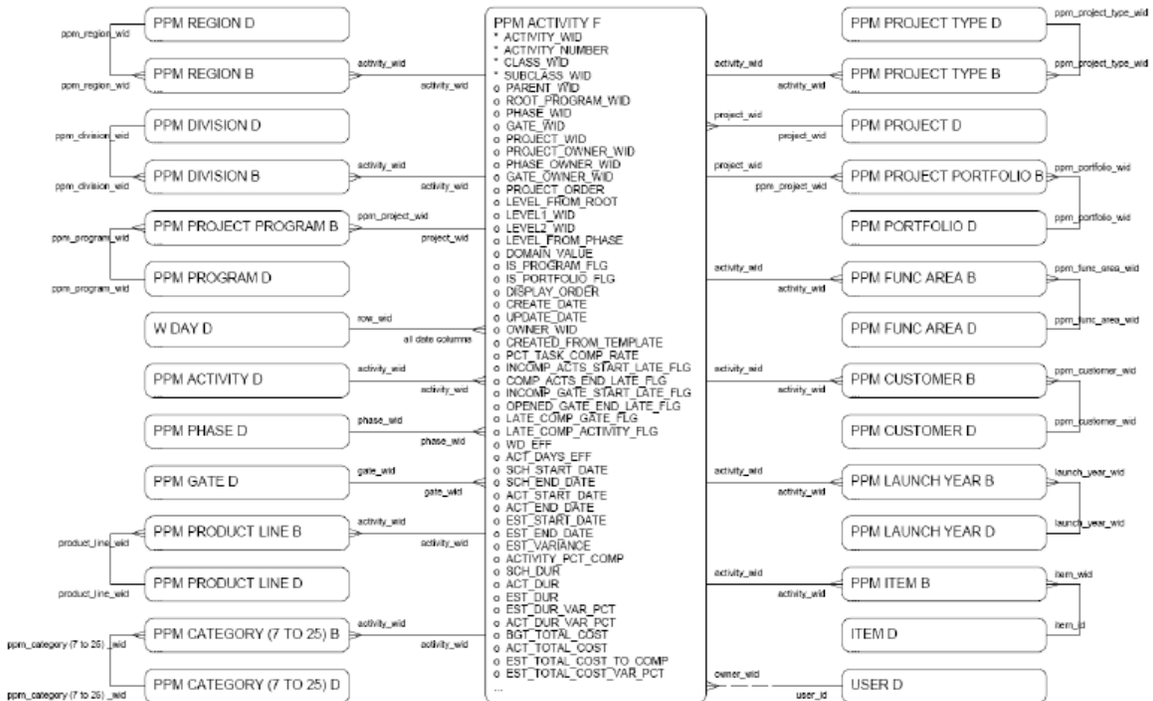
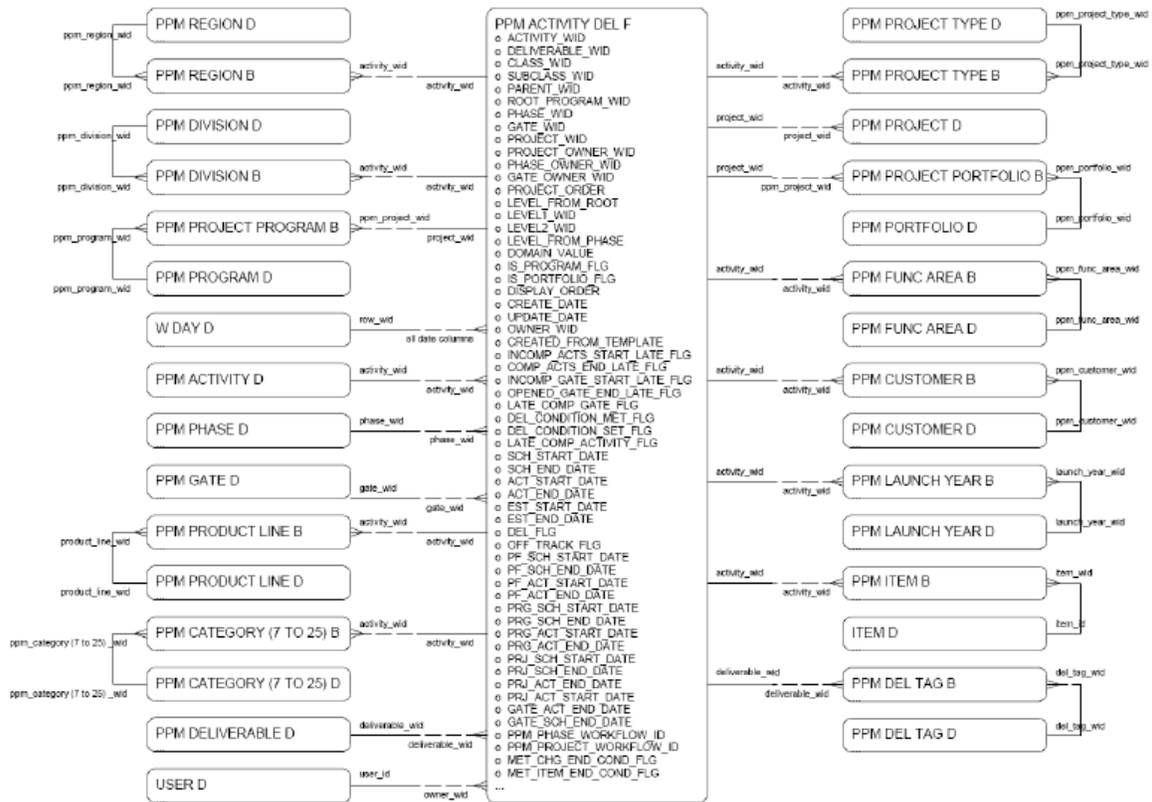
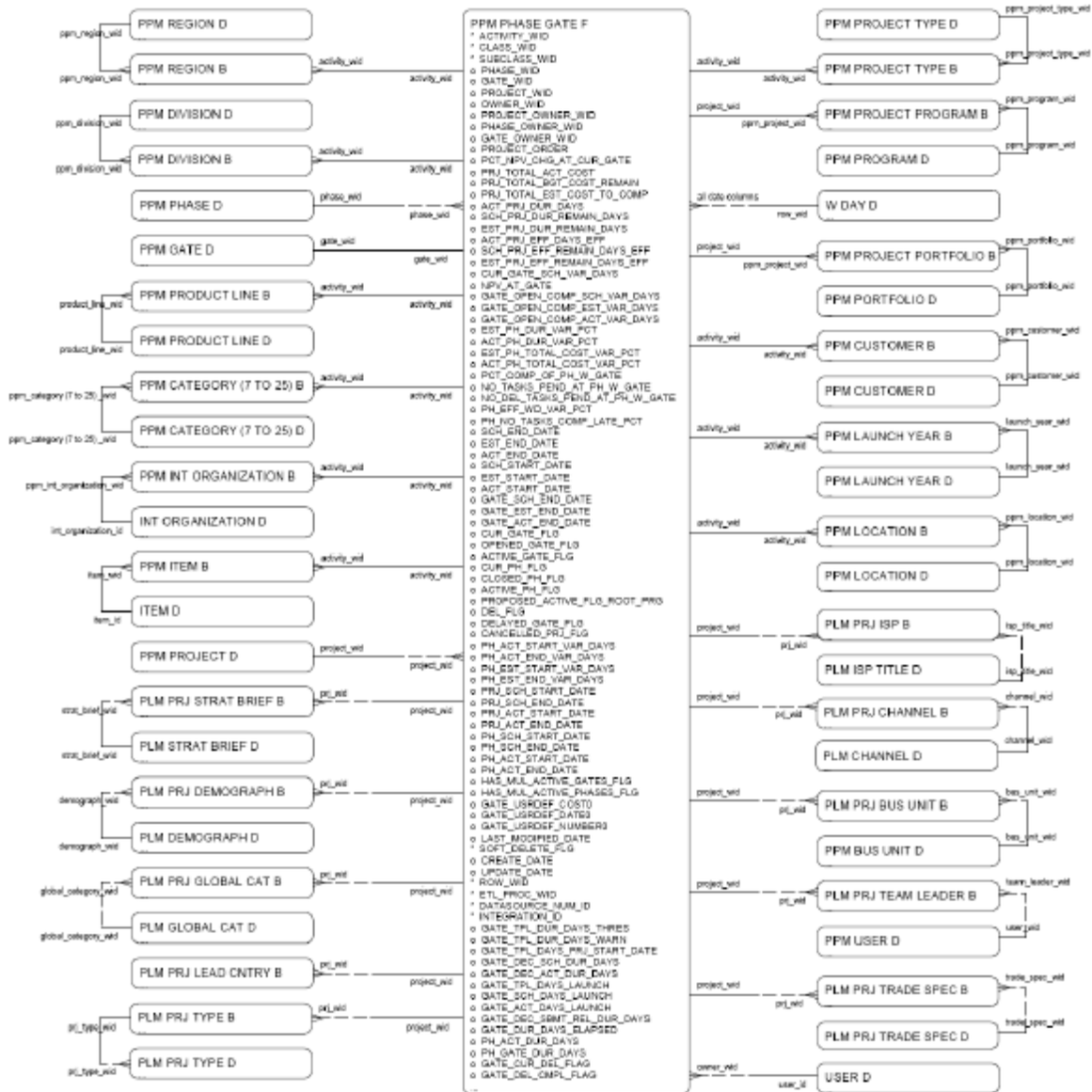


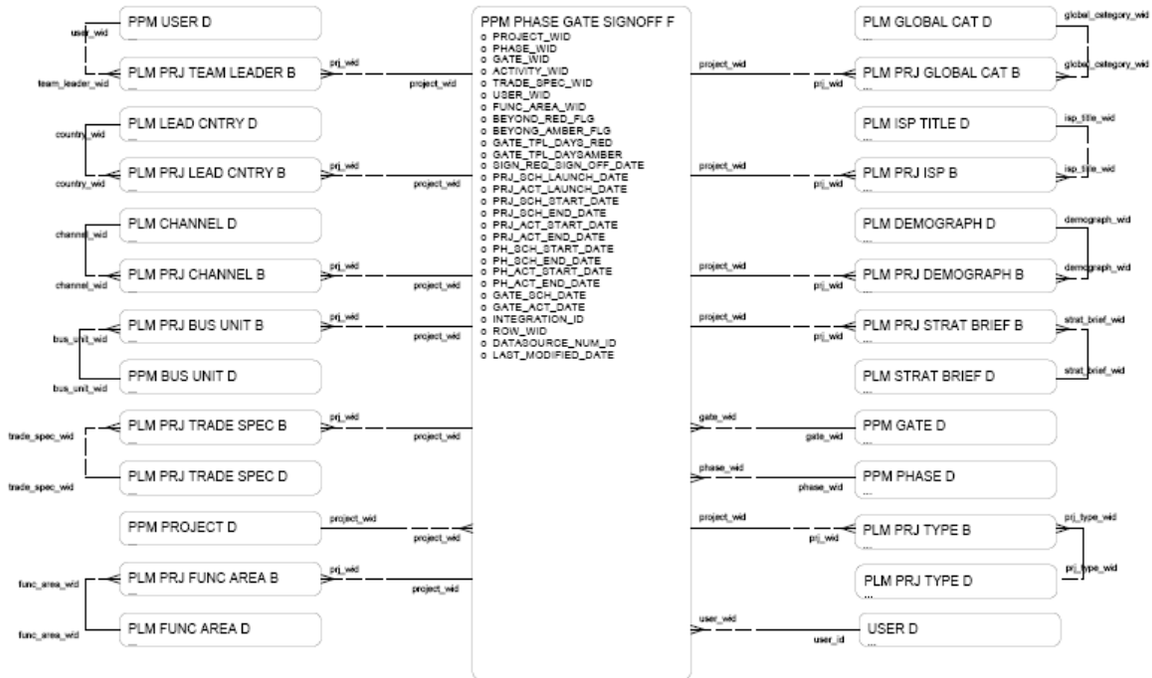
Diagram 2 of 2



PPM - Phase Gate



Phase Gate Signoff



PPM - Portfolio

Diagram 1 of 2

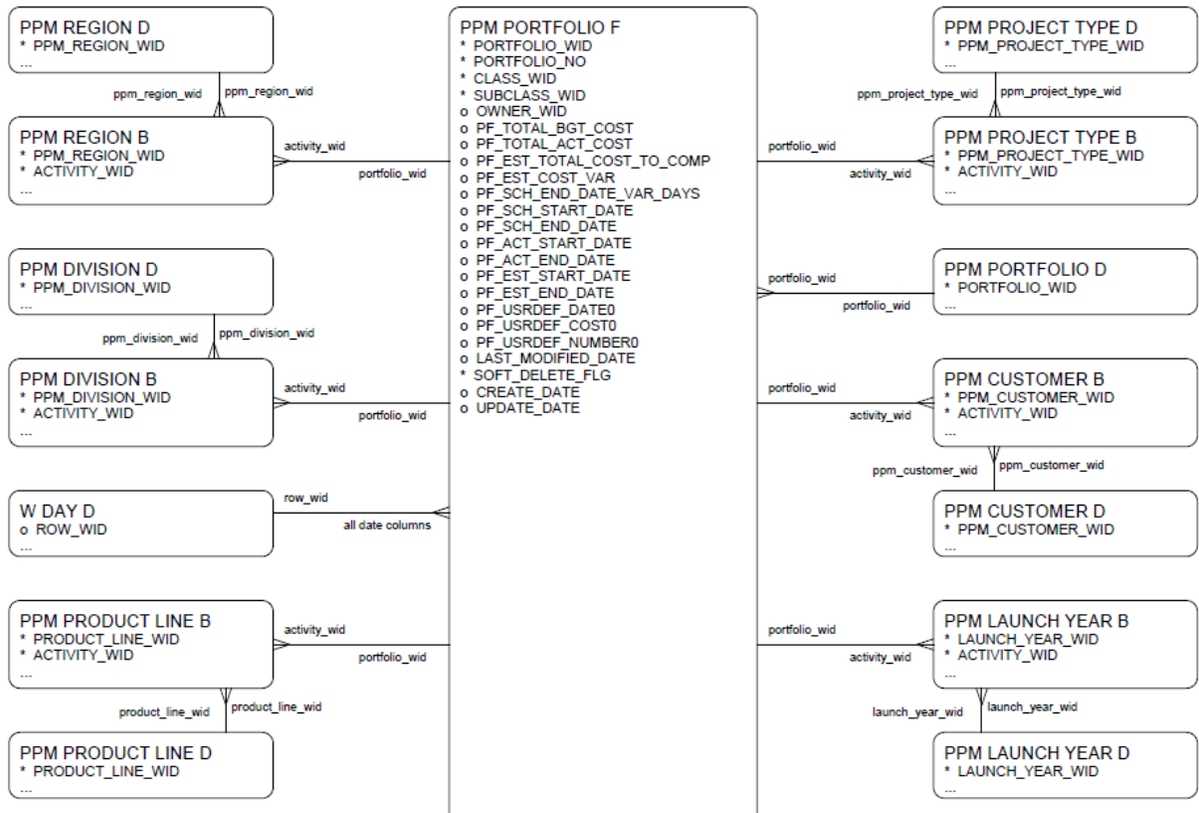
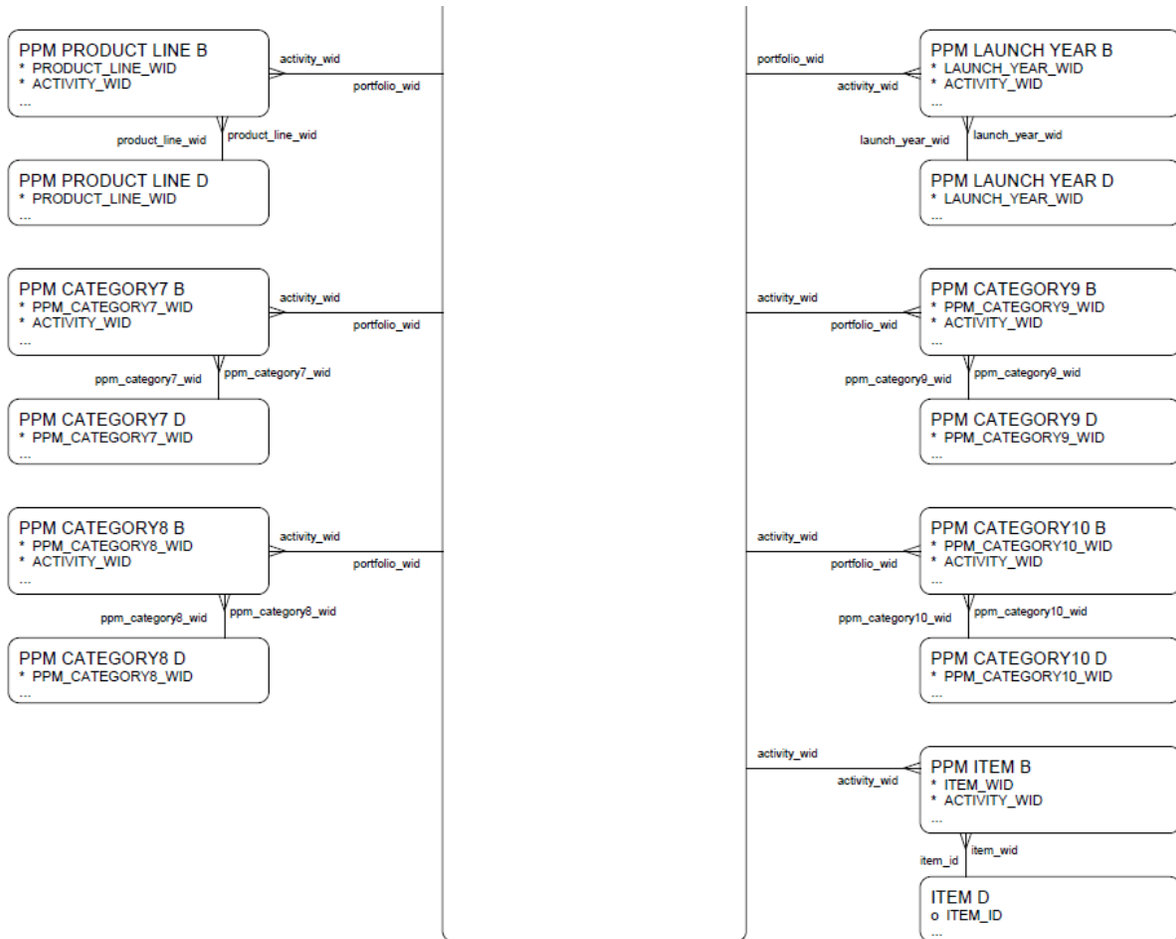
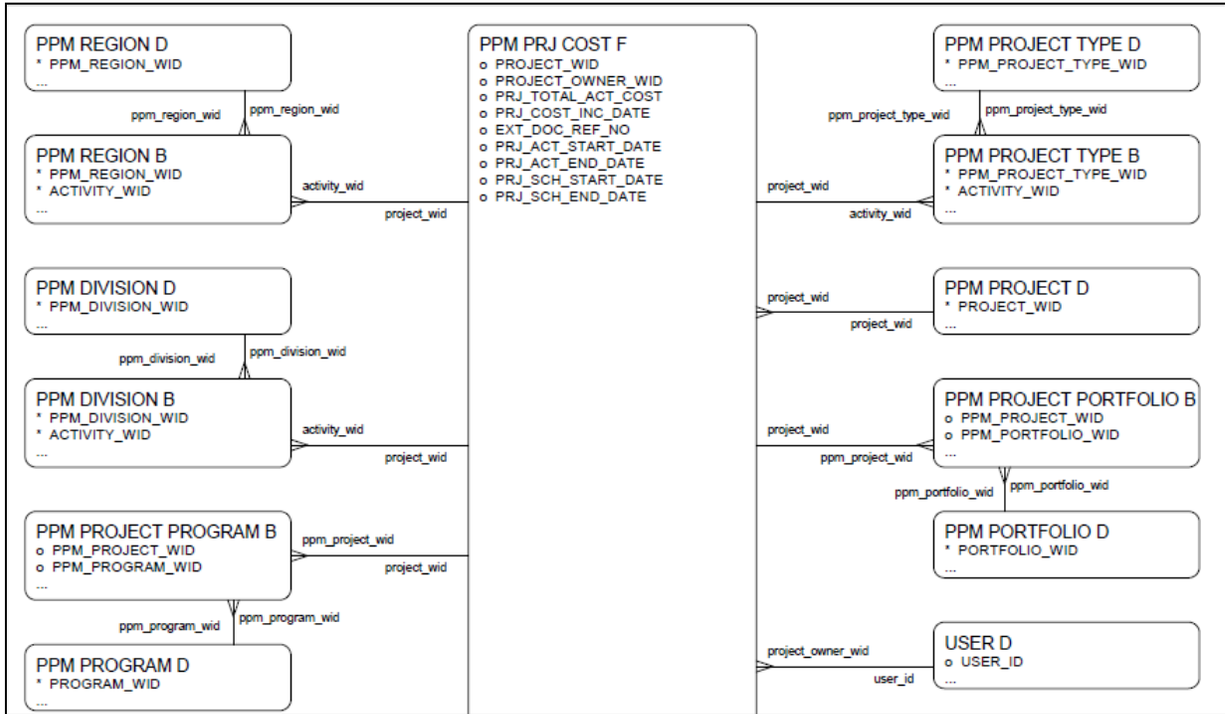


Diagram 2 of 2



PPM - Project Cost

Diagram 1 of 2

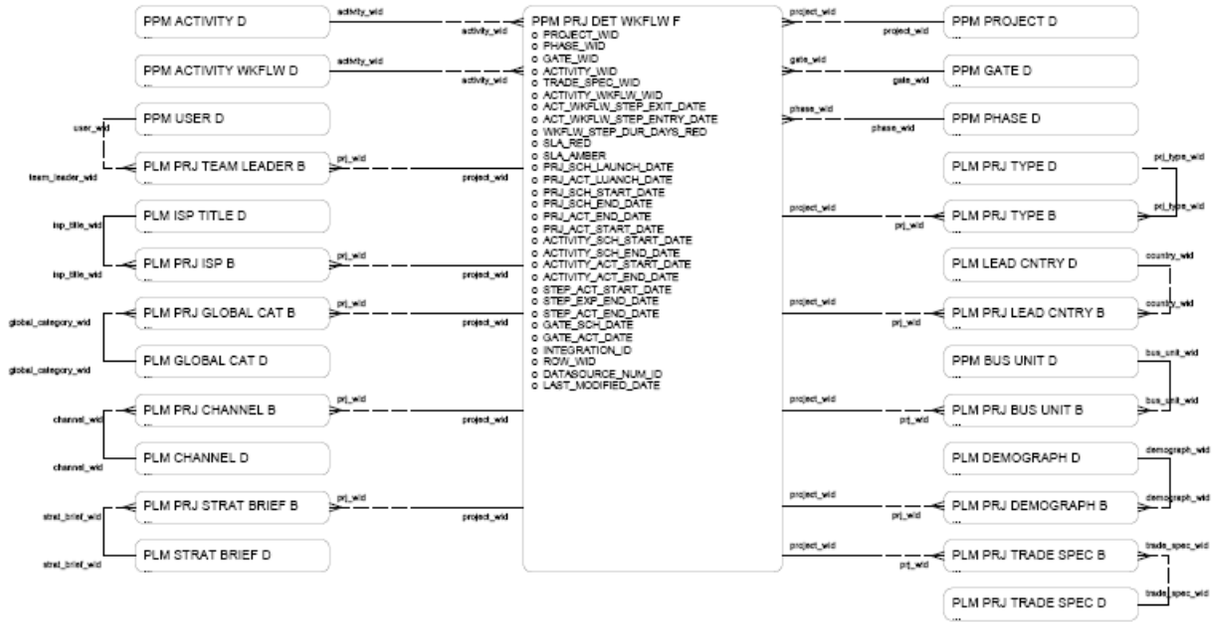


PPM - Project Details

Signoff



Workflow



PPM - Project Forecast Revenue

Diagram 1 of 2

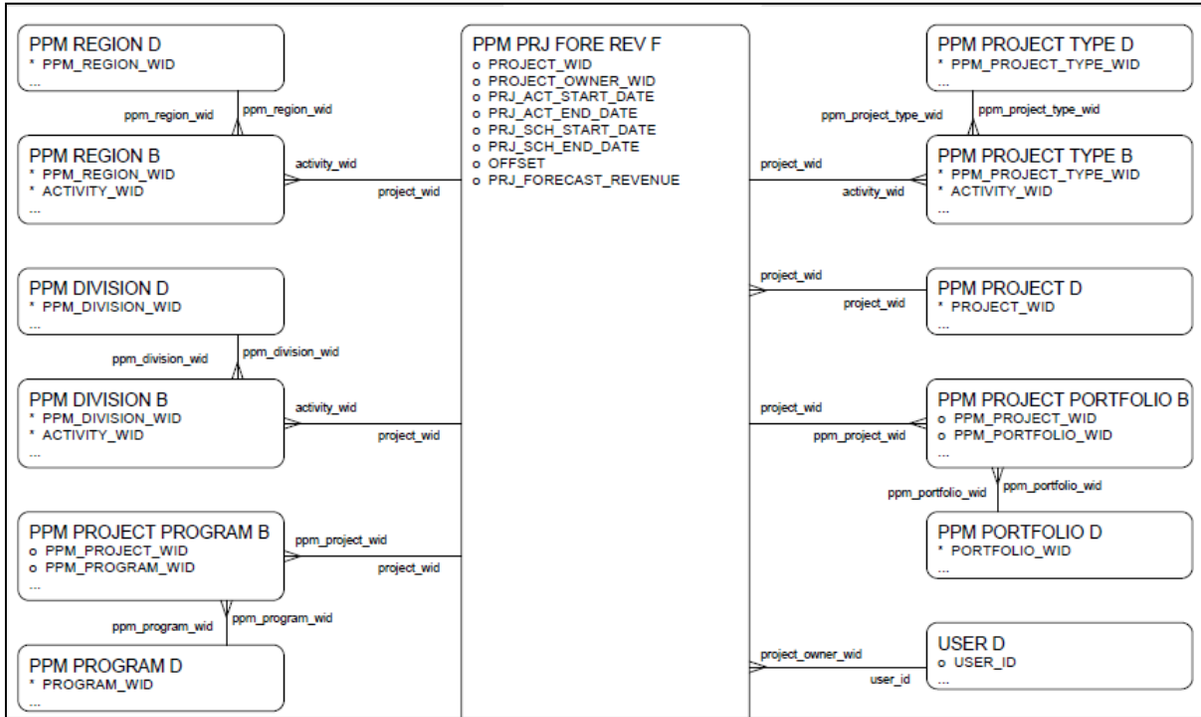
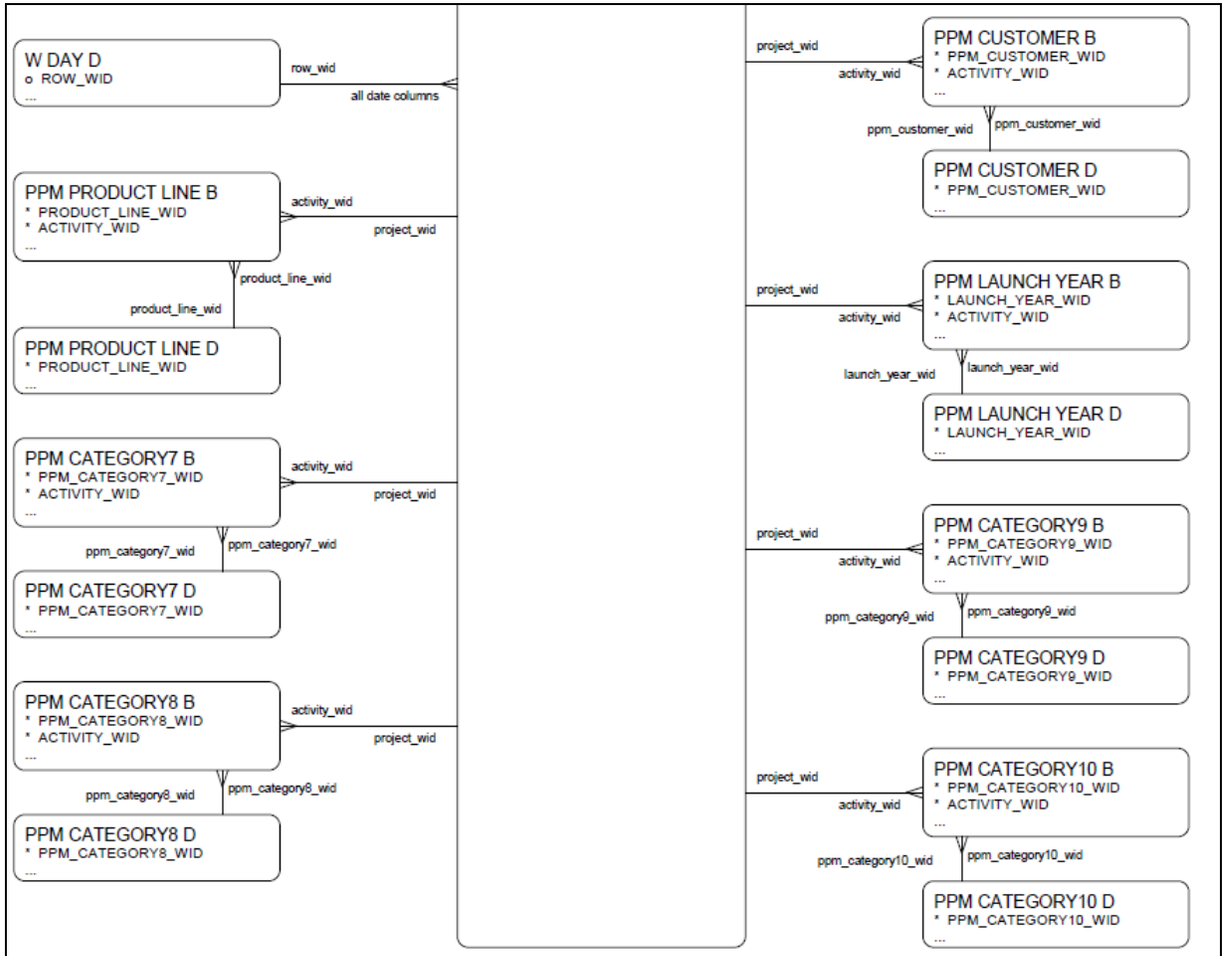


Diagram 2 of 2



PPM - Program

Diagram 1 of 2

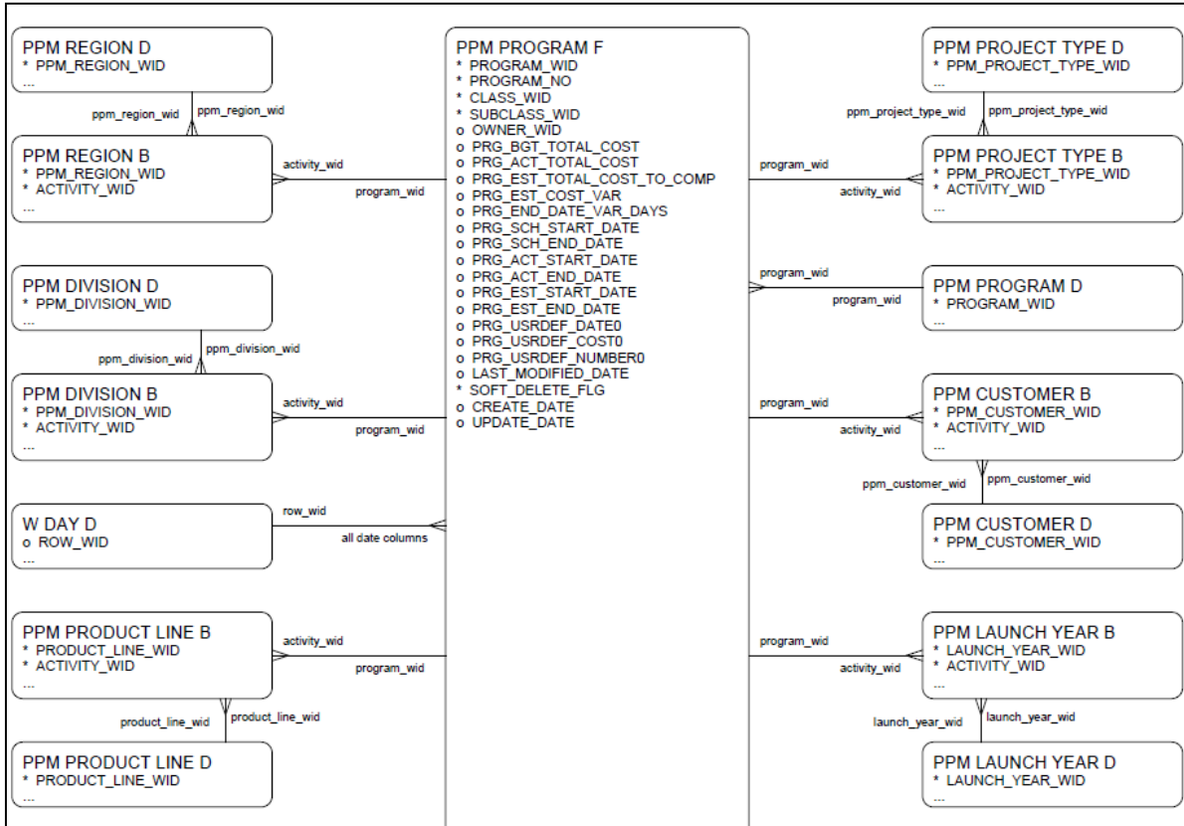
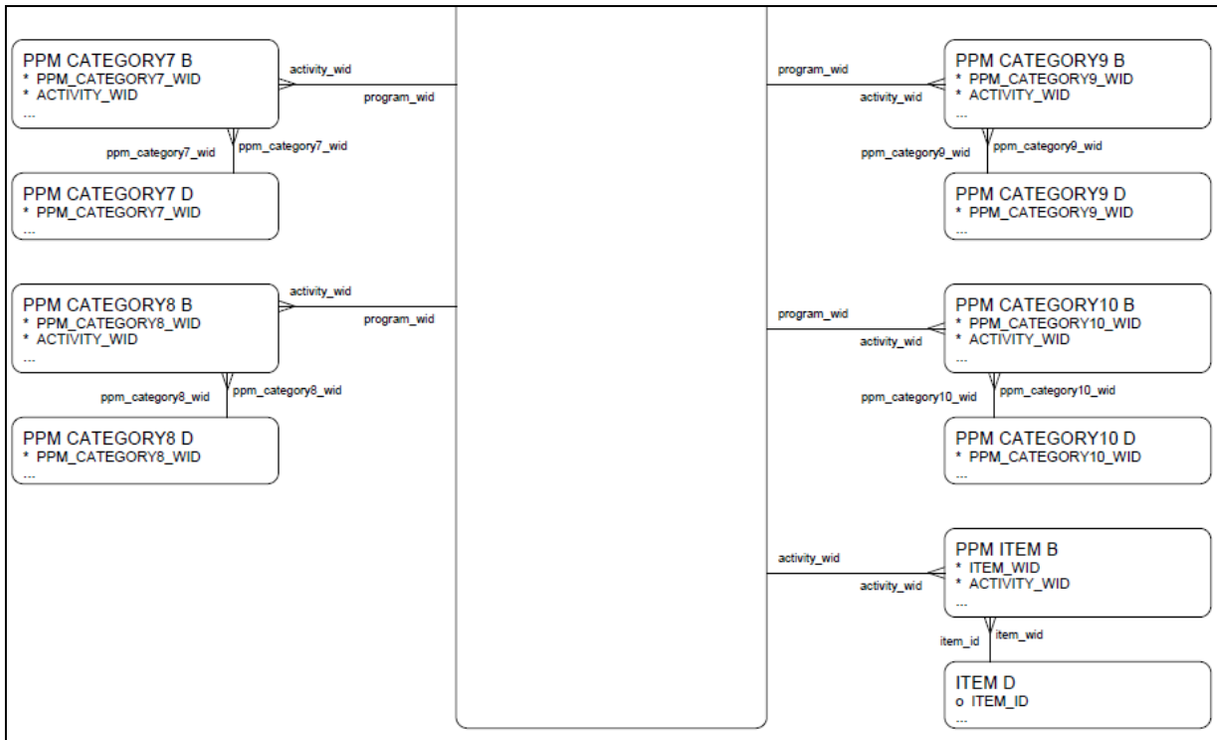
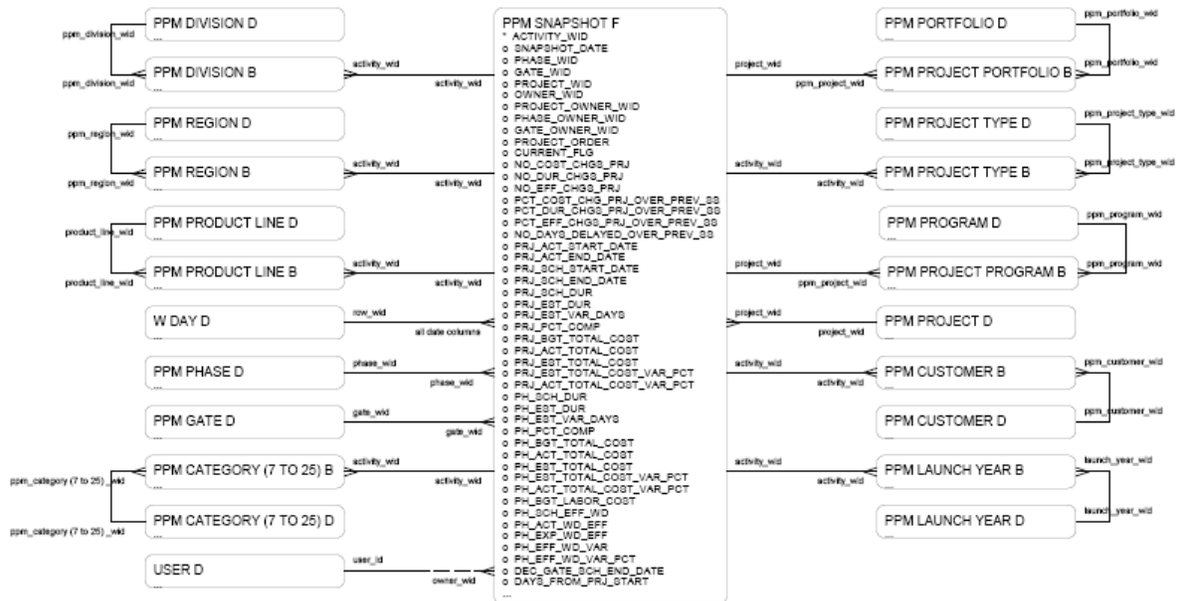


Diagram 2 of 2



PPM - Snapshot



The ER diagrams for the cumulative ECO fact tables are same as the ECO fact tables except for the time dimension.

PC_ECO_CUM_COMP_FSCL_YEAR_F, PC_ECO_CUM_COMPLETED_YEAR_F, PC_ECO_CUM_NEW_FSCL_YEAR_F, PC_ECO_NEW_YEAR_F, PC_ECO_CUM_REL_FSCL_YEAR_F, PC_ECO_CUM_RELEASED_YEAR_F tables are qualified with time dimension at year level.

PC_ECO_CUM_COMP_FSCL_QTR_F, PC_ECO_CUM_COMPLETED_QTR_F, PC_ECO_CUM_NEW_QTR_YEAR_F, PC_ECO_NEW_QTR_F, PC_ECO_CUM_REL_FSCL_QTR_F, PC_ECO_CUM_RELEASED_QTR_F are qualified at the quarter level.

PC_ECO_CUM_COMP_FSCL_MONTH_F, PC_ECO_CUM_COMPLETED_MONTH_F, PC_ECO_CUM_NEW_QTR_MONTH_F, PC_ECO_NEW_MONTH_F, PC_ECO_CUM_REL_FSCL_MONTH_F, PC_ECO_CUM_RELEASED_MONTH_F are qualified at month level.

PC_ECO_CUM_COMP_FSCL_WEEK_F, PC_ECO_CUM_COMPLETED_WEEK_F, PC_ECO_CUM_NEW_QTR_WEEK_F, PC_ECO_NEW_WEEK_F, PC_ECO_CUM_REL_FSCL_WEEK_F, PC_ECO_CUM_RELEASED_WEEK_F are qualified at week level.

Schema Data Reference

BI_DATA_DICTIONARY

Stores Mapping information about MDS tables including all fact table source and target mapping details.

| Column | Type | Comments |
|----------------------|----------|---|
| ATT_ID | NUMBER | Attribute ID for Agile PLM business objects. |
| SRC_TABLE | VARCHAR2 | Source table name mapped to target fact column. |
| SRC_COL | VARCHAR2 | Source column name mapped to target fact column. |
| TGT_TABLE | VARCHAR2 | Target fact table name. |
| TGT_COL_TYPE | VARCHAR2 | Target fact column data type. |
| PLM_DATA_TYPE | VARCHAR2 | PLM data type of the attribute. |
| TGT_DIM_TABLE | VARCHAR2 | Target Dimension table name. |
| TGT_DIM_COL_NAME | VARCHAR2 | Target Dimension table column name as foreign key to target fact column. |
| MASTER_LIST_ID | NUMBER | Master list ID, internal use. |
| CLASS_ID | NUMBER | Agile PLM business object class type. |
| IS_CONF | NUMBER | Flag to indicate if the target fact column can be configured to Agile PLM attribute. Value of 1 for configurable attribute, 0 for non configurable attribute. |
| MODULE | VARCHAR2 | Reserved. |
| DERIVATION | VARCHAR2 | ETL derivation logic if target fact column is defined (Derived = 1) to derive data from one or multiple Agile PLM source tables. |
| TGT_COL | VARCHAR2 | Target fact table column. |
| TGT_COL_LEN | NUMBER | Target fact column data length. |
| LIST_ID | NUMBER | List ID associated with Agile PLM attribute. |
| IS_CREATED | NUMBER | For the purpose of Configurator, internal use. |
| FACT_TYPE | NUMBER | Used by ETL process. Value of 1 indicates base fact, 2 indicates affected item fact and 2.1 indicates read through. |
| DERIVED | NUMBER | Flag to indicate if data for target fact column is derived from one or multiple Agile PLM tables. Value = 1 for derived and 0 for direct mapping. |
| TGT_COL_PRECISION | NUMBER | Target fact column data precision. |
| TGT_MAP_DIM_COL_NAME | VARCHAR2 | Column name of the bridge table between fact table and dimension table. |
| TGT_MAP_TABLE | VARCHAR2 | Name of bridge table between fact table and bridge table. |
| LOGICAL_TABLE | VARCHAR2 | |
| FROM_POS | NUMBER | |

BRIDGE_CTL

Reserved Table. ETL uses this mapping information to populate data into bridge tables.

| Column | Type | Comments |
|-----------|----------|---|
| SRC_COL | VARCHAR2 | Column name of Agile PLM source bridge table. |
| TGT_TABLE | VARCHAR2 | Target bridge table name. |
| SRC_TABLE | VARCHAR2 | Agile PLM source bridge table. |
| TGT_COL | VARCHAR2 | Column name of target bridge table. |

CLASS_INFO_D

Dimension table that stores the List of Classes Information.

| Column | Type | Comments |
|--------------------|----------|--|
| CLASS_INFO_ID | LONG | Object info ID. Primary key that uniquely identifies the record. |
| BASE_CLASS_ID | NUMBER | Base object class type. |
| BASE_CLASS_NAME | VARCHAR2 | Name of base object class. |
| CLASS_ID | NUMBER | Object class type. |
| CLASS_NAME | VARCHAR2 | Name of object class. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |

CUSTOMER_D

Customers Dimension Table. This Dimension Table is Conforming across PLM. [Agile PLM] Out of the box mapped to Customer Object in Agile PLM.

| Column | Type | Comments |
|--------------------|----------|--|
| CUSTOMER_ID | NUMBER | Primary key that uniquely identifies the record. |
| ADDRESS | VARCHAR2 | Customer Address. |
| CITY | VARCHAR2 | Customer City. |
| COUNTRY | NUMBER | Customer Country. |
| ZIP | VARCHAR2 | Zip Code. |
| PHONE | VARCHAR2 | Phone Number. |
| DESCRIPTION | VARCHAR2 | Description. |
| CONTACT | VARCHAR2 | Contact. |
| GEOGRAPHY | NUMBER | Geography. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| NAME | VARCHAR2 | Customer Name |
| STATE | NUMBER | Customer State. |
| URL | VARCHAR2 | URL. |
| FAX | VARCHAR2 | Fax Number. |
| EMAIL | VARCHAR2 | E-mail Address. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CUSTOMER_NO | VARCHAR2 | Customer number |
| USRDEF_DATE1 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |

| | | |
|----------------|----------|--|
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |

DOC_CATEGORY_D

Document Category Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box mapped to the List configured to Category attribute of Item Class.

| Column | Type | Comments |
|--------------------|----------|--|
| DOC_CATEGORY_ID | NUMBER | Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Document Category Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL1 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL0 | NUMBER | |

DOC_CONF_MGMT_1_D

Document Configuration Management Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Document Configuration Management Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DOC_CONF_MGMT_1_ID | NUMBER | Primary key that uniquely identifies configuration management type 1. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL0 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |

| | | |
|----------------|--------|--|
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL2 | NUMBER | |

DOC_CONF_MGMT_2_D

Document Configuration Management Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Document Configuration Management Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| DOC_CONF_MGMT_2_ID | NUMBER | Primary key that uniquely identifies configuration management type 2. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |

| | | |
|--------------|----------|--|
| USRDEF_DATE0 | DATE | |
| LEVEL2 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |

DOC_CONF_MGMT_3_B

Bridge table between DOC_CONF_MGMT_3_D table and Item fact to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ITEM_ID | NUMBER | Item ID. |
| DOC_CONF_MGMT_3_ID | NUMBER | Document Configuration Management 3. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |

DOC_CONF_MGMT_3_D

Document Configuration Management Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| DOC_CONF_MGMT_3_ID | NUMBER | Document Configuration Management 3. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| NAME | VARCHAR2 | Document Configuration Mangement Name |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL4_NAME | VARCHAR2 | |

| | | |
|-------------|----------|--|
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |

DOC_ERP_1_D

Document ERP Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|---|
| NAME | VARCHAR2 | Document ERP Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DOC_ERP_1_ID | NUMBER | Primary key that uniquely identifies ERP code. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL2 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |

| | | |
|--------|--------|--|
| LEVEL3 | NUMBER | |
|--------|--------|--|

DOC_ERP_2_D

Document ERP Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|---|
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| NAME | VARCHAR2 | Document ERP Name |
| DOC_ERP_2_ID | NUMBER | Primary key that uniquely identifies ERP code. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL2 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |

| | | |
|-----------|----------|--|
| LIST_NAME | VARCHAR2 | |
|-----------|----------|--|

DOC_ERP_3_B

Bridge table between DOC_ERP_3_D table and Item fact to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|-------------|---|
| ITEM_ID | NUMBER | Item ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| DOC_ERP_3_ID | NUMBER | Primary key that uniquely identifies the ERP code. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |

DOC_ERP_3_D

Document ERP Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Document ERP Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DOC_ERP_3_ID | NUMBER | Document ERP 3. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| LEVEL1 | NUMBER | |
| LEVEL2 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |

DOC_MANUF_1_D

Document Manufacturer Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|---|
| NAME | VARCHAR2 | Document Manufacturer Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DOC_MANUF_1_ID | NUMBER | Primary key that uniquely identifies documente manufacturer 1. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |

| | | |
|----------------|--------|--|
| USRDEF_NUMBER2 | NUMBER | |
|----------------|--------|--|

DOC_MANUF_2_D

Document Manufacturer Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| NAME | VARCHAR2 | Document Manufacturer Name |
| DOC_MANUF_2_ID | NUMBER | Primary key that uniquely identifies document manufacturer 2. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |

| | | |
|--------------|----------|--|
| USRDEF_TEXT0 | VARCHAR2 | |
|--------------|----------|--|

DOC_MANUF_3_B

Bridge table between DOC_MANUF_3_D table and Item fact to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|--|
| ITEM_ID | NUMBER | Item ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| DOC_MANUF_3_ID | NUMBER | Primary key that uniquely identifies document manufacturer 3. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |

DOC_MANUF_3_D

Document Manufacturer Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Document Manufacturer Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DOC_MANUF_3_ID | NUMBER | Primary key that uniquely identifies document manufacturer 3. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| LEVEL4 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_DATE1 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |

| | | |
|--------|--------|--|
| LEVEL1 | NUMBER | |
|--------|--------|--|

DOC_PROD_ENG_1_D

Document Product Engineering Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| DOC_PROD_ENG_1_ID | NUMBER | Document production engineer 1. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Document Product Engineering Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL1 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE2 | DATE | |

| | | |
|--------|--------|--|
| LEVEL3 | NUMBER | |
|--------|--------|--|

DOC_PROD_ENG_2_D

Document Product Engineering Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Document Product Engineering Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DOC_PROD_ENG_2_ID | NUMBER | Document production engineer 2. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| USRDEF_DATE0 | DATE | |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |

| | | |
|--------|--------|--|
| LEVEL0 | NUMBER | |
|--------|--------|--|

DOC_PROD_ENG_3_B

Bridge table between DOC_PROD_ENG_3_D table and Item fact to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| ITEM_ID | NUMBER | Item ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| DOC_PROD_ENG_3_ID | NUMBER | Document Production Engineer 3. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |

DOC_PROD_ENG_3_D

Document Product Engineering Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Document Product Engineering Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DOC_PROD_ENG_3_ID | NUMBER | Document Production Engineer 3. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_DATE1 | DATE | |

| | | |
|--------------|------|--|
| USRDEF_DATE2 | DATE | |
|--------------|------|--|

DOC_TYPE_D

Document Type Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box mapped to List data from Types or Subclass attribute of the Documents class.

| Column | Type | Comments |
|--------------------|----------|--|
| DOC_TYPE_ID | NUMBER | Document type. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Document Type Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL2 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL3 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |

EVENT_TYPE_D

Dimension table that stores the List of Event Types.

| Column | Type | Comments |
|--------------------|----------|--|
| EVENT_TYPE_ID | NUMBER | Event type. Foreign key to EVENT_TYPE_D.EVENT_TYPE_ID. Primary key that uniquely identifies the record. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| NAME | VARCHAR2 | Event Type Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL2 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL0 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |

FLAG_D

Common Flag Dimension Table used for the flags in the fact tables such as cancel flag, released flag etc.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Flag Description Yes/No |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| FLAG_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |

INT_ORGANIZATION_D

Internal Organization Dimension Table. This Dimension Table is Conforming across PLM. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|---------------------|----------|---|
| INT_ORGANIZATION_ID | NUMBER | Internal organisation. Foreign key to INT_ORGANIZATION_D. Primary key that uniquely identifies the record. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NAME | VARCHAR2 | Internal Organization Name |
| ORG_POSTAL_CODE | VARCHAR2 | Zip Code. |
| ORG_ADDRESS | VARCHAR2 | Address. |
| ORG_CITY | VARCHAR2 | City. |
| ORG_REGION | NUMBER | Region. |
| ORG_COUNTRY | NUMBER | Country. |
| ORG_PHONE | VARCHAR2 | Phone. |
| ORG_FAX | VARCHAR2 | Fax. |
| ORG_URL | VARCHAR2 | URL. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL3 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |

| | | |
|----------------|----------|--|
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |

ITEM_ASSEMBLY_RATING_D

Item Assembly Rating Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|-------------------------|----------|--|
| ITEM_ASSEMBLY_RATING_ID | NUMBER | Item assembly rating. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Item Assembly Rating Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL0 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL3 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |

ITEM_CATEGORY_D

Item Category Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM]
Out of the box mapped to List data from Category attribute of Parts class.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Item Category Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ITEM_CATEGORY_ID | NUMBER | Item.category. Foreign key to ITEM_CATEGORY_D.ITEM_CATEGORY_ID. [Agile PLM] This field maps to the CATEGORY_ID in ITEM class. Primary key that uniquely identifies the record. This field cannot be mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |

| | | |
|-------------|----------|--|
| LEVEL3_NAME | VARCHAR2 | |
|-------------|----------|--|

ITEM_COMMODITY_1_D

Item Commodity Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|---------------------|----------|---|
| NAME | VARCHAR2 | Item Commodity Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ITEM_COMMODITY_1_ID | NUMBER | Commodity 1. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL4_NAME | VARCHAR2 | |

ITEM_COMMODITY_2_D

Item Commodity Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|---------------------|----------|---|
| NAME | VARCHAR2 | Item Commodity Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ITEM_COMMODITY_2_ID | NUMBER | Commodity 2. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL2 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_DATE0 | DATE | |

ITEM_COMMODITY_3_B

Bridge table between ITEM_COMMODITY_3_D table and Item fact to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|---------------------|----------|---|
| ITEM_ID | NUMBER | Item ID. |
| ITEM_COMMODITY_3_ID | NUMBER | Item Commodity 3. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

ITEM_COMMODITY_3_D

Item Commodity Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|---------------------|----------|--|
| NAME | VARCHAR2 | Item Commodity Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ITEM_COMMODITY_3_ID | NUMBER | Item Commodity 3. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL2 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL4_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_DATE2 | DATE | |

ITEM_COMMODITY_D

Item Commodity for Affected Items Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box mapped to List data from Commodity attribute of Parts class.

| Column | Type | Comments |
|--------------------|----------|--|
| ITEM_COMMODITY_ID | NUMBER | Item commodity. Foreign key to ITEM_COMMODITY_D.ITEM_COMMODITY_ID. [Agile PLM] This field maps to the COMMODITY_ID attribute in ITEM class. Primary key that uniquely identifies the record. This field cannot be mapped to another Agile PLM attribute. |
| NAME | VARCHAR2 | Item Commodity Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL4 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL2 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |

ITEM_COMP_ENG_1_D

Item Component Engineering Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|---|
| NAME | VARCHAR2 | Item Component Engineering Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ITEM_COMP_ENG_1_ID | NUMBER | Item component engineer 1. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL0 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL1 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |

| | | |
|--------|--------|--|
| LEVEL2 | NUMBER | |
|--------|--------|--|

ITEM_COMP_ENG_2_D

Item Component Engineering Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|---|
| NAME | VARCHAR2 | Item Component Engineering Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ITEM_COMP_ENG_2_ID | NUMBER | Item component engineer 2. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| LEVEL1 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_DATE1 | DATE | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL3 | NUMBER | |

| | | |
|----------------|--------|--|
| USRDEF_NUMBER2 | NUMBER | |
|----------------|--------|--|

ITEM_COMP_ENG_3_B

Bridge table between ITEM_COMP_ENG_3_D table and Item fact to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| ITEM_ID | NUMBER | Item ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ITEM_COMP_ENG_3_ID | NUMBER | Item Component Engineer 3. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |

ITEM_COMP_ENG_3_D

Item Component Engineering Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|---|
| NAME | VARCHAR2 | Item Component Engineering Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ITEM_COMP_ENG_3_ID | NUMBER | Item Component Engineer 3. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LIST_NAME | VARCHAR2 | |

| | | |
|--------------|------|--|
| USRDEF_DATE0 | DATE | |
|--------------|------|--|

ITEM_COMPLIANCE_1_D

Item Compliance Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|----------------------|----------|---|
| NAME | VARCHAR2 | Item Compliance Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ITEM_COMPLIANCE_1_ID | NUMBER | Item compliance 1. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL0 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |

ITEM_COMPLIANCE_2_D

Item Compliance Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|----------------------|----------|---|
| NAME | VARCHAR2 | Item Compliance Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ITEM_COMPLIANCE_2_ID | NUMBER | Item compliance 2. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL3 | NUMBER | |

ITEM_COMPLIANCE_3_B

Bridge table between ITEM_COMPLIANCE_3_D table and Item fact to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|----------------------|----------|--|
| ITEM_ID | NUMBER | Item ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ITEM_COMPLIANCE_3_ID | NUMBER | Item Compliance 3. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |

ITEM_COMPLIANCE_3_D

Item Compliance Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|----------------------|----------|---|
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| NAME | VARCHAR2 | Item Compliance Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ITEM_COMPLIANCE_3_ID | NUMBER | Item Compliance 3. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL0 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |

| | | |
|--------|--------|--|
| LEVEL2 | NUMBER | |
|--------|--------|--|

ITEM_COMPLIANCY_D

Item Compliance Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box mapped to List data from Overall Compliance attribute of Parts class.

| Column | Type | Comments |
|--------------------|----------|---|
| NAME | VARCHAR2 | Item Compliance Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ITEM_COMPLIANCY_ID | NUMBER | Item compliance. Foreign key to ITEM_COMPLIANCY_D.ITEM_COMPLIANCY_ID. [Agile PLM] This field maps to the COMPLIANCY_ID attribute in ITEM class and CHANGE tab. Primary key that uniquely identifies the record. This field cannot be mapped to another Agile PLM attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL0 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |

| | | |
|-------------|----------|--|
| LEVEL4_NAME | VARCHAR2 | |
|-------------|----------|--|

ITEM_COMPONENT_ENGINEER_D

Item Component Engineer Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|----------------------------|----------|--|
| ITEM_COMPONENT_ENGINEER_ID | NUMBER | Item component engineer. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Item Component Engineer Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL0 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |

ITEM_COST_RATING_D

Item Cost Rating Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|---------------------|----------|--|
| ITEM_COST_RATING_ID | NUMBER | Item cost rating. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Item Cost Rating name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL2 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |

ITEM_CUST_SUPP_1_D

Item Customer Support Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|---------------------|----------|--|
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| NAME | VARCHAR2 | Item Customer Support Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ITEM_CUST_SUPP_1_ID | NUMBER | Item Customer Supplier 1. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE0 | DATE | |

| | | |
|--------|--------|--|
| LEVEL1 | NUMBER | |
|--------|--------|--|

ITEM_CUST_SUPP_2_D

Item Customer Support Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|---------------------|----------|--|
| ITEM_CUST_SUPP_2_ID | NUMBER | Item Customer Supplier 2. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Item Customer Support Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_DATE2 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |

| | | |
|--------|--------|--|
| LEVEL4 | NUMBER | |
|--------|--------|--|

ITEM_CUST_SUPP_3_B

Bridge table between ITEM_CUST_SUPP_3_D table and Item fact to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|---------------------|----------|---|
| ITEM_ID | NUMBER | Item ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ITEM_CUST_SUPP_3_ID | NUMBER | Item Custom Supplier 3. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |

ITEM_CUST_SUPP_3_D

Item Customer Support Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|---------------------|----------|--|
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ITEM_CUST_SUPP_3_ID | NUMBER | Item Custom Supplier 3. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Item Customer Support Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL3 | NUMBER | |

| | | |
|--------------|------|--|
| USRDEF_DATE2 | DATE | |
|--------------|------|--|

ITEM_D

Items Dimension Table. This Dimension Table is Conforming across PLM. [Agile PLM] Out of the box mapped to Parts Object in Agile PLM.

| Column | Type | Comments |
|--------------------|----------|--|
| ITEM_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| ITEM_REVISION | VARCHAR2 | Item Revision. |
| ITEM_NO | VARCHAR2 | Item Number. |
| NAME | VARCHAR2 | Item Name |
| ITEM_DESCRIPTION | VARCHAR2 | Item Description. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| LEVEL2 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL1 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_DATE1 | DATE | |

ITEM_ECRSS_F

Fact table that stores relationship between items, ECR and SS.

| Column | Type | Comments |
|----------------------------|----------|----------|
| ITEM_ASSEMBLY_RATING_ID | NUMBER | |
| ITEM_LIFECYCLE_STATE_ID | NUMBER | |
| DOC_COST_1 | NUMBER | |
| ITEM_USRDEF_LIST2 | NUMBER | |
| DOC_CONF_MGMT_2_ID | NUMBER | |
| ITEM_PROGRAM_FLAG | NUMBER | |
| ITEM_COMPONENT_ENGINEER_ID | NUMBER | |
| ITEM_AML_FLAG | NUMBER | |
| ITEM_REV_ID | NUMBER | |
| ITEM_USRDEF_LIST22 | NUMBER | |
| ITEM_COMPLIANCE_2_ID | NUMBER | |
| ITEM_CUST_SUPP_5 | NUMBER | |
| ITEM_LEAD_TIME_1 | NUMBER | |
| DOC_PROD_ENG_5 | NUMBER | |
| ITEM_USRDEF_NUMBER5 | NUMBER | |
| ITEM_USRDEF_NUMBER9 | NUMBER | |
| REV_INCORP_TIME_ID | NUMBER | |
| ITEM_USRDEF_DATE0 | NUMBER | |
| ITEM_USRDEF_LIST1 | NUMBER | |
| ITEM_USRDEF_COST4 | NUMBER | |
| ITEM_COMP_ENG_4 | NUMBER | |
| ITEM_USRDEF_COST3 | NUMBER | |
| ITEM_USRDEF_DATE3 | NUMBER | |
| FIRSTTIME_RELEASE_FLAG | NUMBER | |
| ITEM_COMMODITY_4 | NUMBER | |
| ITEM_USRDEF_LIST17 | NUMBER | |
| CREATE_DATE_ID | NUMBER | |
| REV_SEQ | NUMBER | |
| PENDING_CHANGE_FLAG | NUMBER | |
| EFFECTIVITY_TIME_ID | NUMBER | |
| DECLARATION_FLAG | NUMBER | |
| DOC_LEAD_TIME_1 | NUMBER | |
| ITEM_USRDEF_LIST20 | NUMBER | |
| INTEGRATION_ID | VARCHAR2 | |
| ITEM_CATEGORY_ID | NUMBER | |
| ITEM_USRDEF_COST6 | NUMBER | |
| ITEM_COMPLIANCY_ID | NUMBER | |
| ITEM_COMP_ENG_2_ID | NUMBER | |

| | | |
|----------------------------|--------|--|
| ITEM_ERP_5 | NUMBER | |
| ITEM_COMMODITY_1_ID | NUMBER | |
| ITEM_BOM_FLAG | NUMBER | |
| ITEM_QUANTITY_2 | NUMBER | |
| ITEM_USRDEF_LIST12 | NUMBER | |
| DOC_MANUF_4 | NUMBER | |
| TLA_FLAG | NUMBER | |
| ITEM_USRDEF_NUMBER3 | NUMBER | |
| ITEM_USRDEF_LIST14 | NUMBER | |
| DOC_MANUF_5 | NUMBER | |
| ITEM_COMP_ENG_5 | NUMBER | |
| ITEM_USRDEF_LIST15 | NUMBER | |
| ITEM_COST_3 | NUMBER | |
| CLASS_ID | NUMBER | |
| DOC_LEAD_TIME_2 | NUMBER | |
| DOC_ERP_5 | NUMBER | |
| DOC_ERP_2_ID | NUMBER | |
| ITEM_USRDEF_COST8 | NUMBER | |
| DOC_ERP_1_ID | NUMBER | |
| ITEM_USRDEF_DATE1 | NUMBER | |
| ITEM_COST_RATING_ID | NUMBER | |
| NEVER_RELEASED_FLAG | NUMBER | |
| DOC_COST_3 | NUMBER | |
| ITEM_COMPLIANCE_1_ID | NUMBER | |
| ITEM_SIZE_ID | NUMBER | |
| ITEM_PERFORMANCE_RATING_ID | NUMBER | |
| ITEM_USRDEF_LIST7 | NUMBER | |
| ITEM_USRDEF_LIST9 | NUMBER | |
| ITEM_USRDEF_LIST18 | NUMBER | |
| ITEM_PROD_ENG_4 | NUMBER | |
| ITEM_USRDEF_LIST6 | NUMBER | |
| ROW_ID | NUMBER | |
| ITEM_CUST_SUPP_2_ID | NUMBER | |
| DATASOURCE_NUM_ID | NUMBER | |
| ITEM_ATTACHMENT_FLAG | NUMBER | |
| ROLLUP_FLAG | NUMBER | |
| ITEM_PROD_ENG_5 | NUMBER | |
| ITEM_CUST_SUPP_4 | NUMBER | |
| ITEM_USRDEF_LIST21 | NUMBER | |
| DOC_PROD_ENG_2_ID | NUMBER | |
| DOC_ERP_4 | NUMBER | |
| ITEM_USRDEF_DATE4 | NUMBER | |
| ITEM_COMMODITY_ID | NUMBER | |

| | | |
|--------------------------|----------|--|
| ITEM_PART_FAMILY_ID | NUMBER | |
| OBSOLETE_TIME_ID | NUMBER | |
| DOC_CREATE_USER_ID | NUMBER | |
| DOC_CATEGORY_ID | NUMBER | |
| ITEM_LIFECYCLE_RATING_ID | NUMBER | |
| ITEM_DESCRIPTION | VARCHAR2 | |
| ITEM_USRDEF_LIST26 | NUMBER | |
| ITEM_COMMODITY_5 | NUMBER | |
| ITEM_ERP_1_ID | NUMBER | |
| ITEM_PROD_ENG_2_ID | NUMBER | |
| ITEM_RELEASED_FLAG | NUMBER | |
| ITEM_QUANTITY_1 | NUMBER | |
| ITEM_USRDEF_NUMBER0 | NUMBER | |
| DOC_CONF_MGMT_5 | NUMBER | |
| DOC_PROD_ENG_1_ID | NUMBER | |
| DOC_COST_2 | NUMBER | |
| DOC_CHANGE_ANALYST_ID | NUMBER | |
| ITEM_USRDEF_DATE2 | NUMBER | |
| WEIGHT | NUMBER | |
| ITEM_USRDEF_LIST5 | NUMBER | |
| ITEM_USRDEF_LIST23 | NUMBER | |
| ITEM_SS_FLAG | NUMBER | |
| ITEM_USRDEF_NUMBER4 | NUMBER | |
| ITEM_LEAD_TIME_2 | NUMBER | |
| CHANGE_ID | NUMBER | |
| LATEST_REV_FLAG | NUMBER | |
| ITEM_PR_FLAG | NUMBER | |
| ITEM_QUANTITY_3 | NUMBER | |
| DOC_MANUF_2_ID | NUMBER | |
| CURRENTLY_EFFECTIVE_FLAG | NUMBER | |
| ITEM_USRDEF_COST2 | NUMBER | |
| ITEM_USRDEF_COST1 | NUMBER | |
| ITEM_USRDEF_LIST25 | NUMBER | |
| ITEM_ID | NUMBER | |
| ITEM_CUST_SUPP_1_ID | NUMBER | |
| ITEM_ECR_FLAG | NUMBER | |
| ITEM_COST_1 | NUMBER | |
| ITEM_MCO_FLAG | NUMBER | |
| ITEM_NCR_FLAG | NUMBER | |
| ITEM_COST_2 | NUMBER | |
| ITEM_WHERE_USED_FLAG | NUMBER | |
| ITEM_COMP_ENG_1_ID | NUMBER | |
| ITEM_PROD_ENG_1_ID | NUMBER | |

| | | |
|--------------------------------|----------|--|
| ITEM_ERP_4 | NUMBER | |
| NUMBER_OF_MFR_PARTS | NUMBER | |
| CLASS_NAME | VARCHAR2 | |
| PRELIMINARY_FLAG | NUMBER | |
| ITEM_USRDEF_LIST10 | NUMBER | |
| ITEM_USRDEF_NUMBER2 | NUMBER | |
| ITEM_ERP_2_ID | NUMBER | |
| DOC_TYPE_ID | NUMBER | |
| DOC_CONF_MGMT_1_ID | NUMBER | |
| ITEM_USRDEF_COST7 | NUMBER | |
| ITEM_USRDEF_NUMBER6 | NUMBER | |
| ITEM_USRDEF_LIST8 | NUMBER | |
| NEXT_REV_RELEASE_TIME_ID | NUMBER | |
| ITEM_ECO_FLAG | NUMBER | |
| EFFECTIVE_FROM_TIME_ID | NUMBER | |
| ITEM_CAPA_FLAG | NUMBER | |
| ITEM_USRDEF_COST0 | NUMBER | |
| ITEM_USRDEF_LIST19 | NUMBER | |
| EFFECTIVE_TO_TIME_ID | NUMBER | |
| ITEM_USRDEF_COST5 | NUMBER | |
| ITEM_USRDEF_LIST16 | NUMBER | |
| COMPLIANCE_TIME_ID | NUMBER | |
| ITEM_USRDEF_LIST3 | NUMBER | |
| ITEM_RELIABILITY_RATING_ID | NUMBER | |
| DOC_PROD_ENG_4 | NUMBER | |
| SUPPLIER_FLAG | NUMBER | |
| ITEM_USRDEF_LIST4 | NUMBER | |
| ITEM_USRDEF_NUMBER1 | NUMBER | |
| SITE_ID | NUMBER | |
| CHANGE_CLASS_ID | NUMBER | |
| ITEM_NO | VARCHAR2 | |
| ITEM_USRDEF_LIST0 | NUMBER | |
| ITEM_USRDEF_NUMBER7 | NUMBER | |
| ITEM_USRDEF_NUMBER8 | NUMBER | |
| ITEM_USRDEF_COST9 | NUMBER | |
| CURRENTLY_EFFECTIVE_PRICE_FLAG | NUMBER | |
| DOC_CONF_MGMT_4 | NUMBER | |
| ITEM_USRDEF_LIST13 | NUMBER | |
| PRICE_FLAG | NUMBER | |
| ITEM_COMMODITY_2_ID | NUMBER | |
| REV_RELEASE_TIME_ID | NUMBER | |
| ITEM_USRDEF_LIST11 | NUMBER | |
| ITEM_CREATE_USER_ID | NUMBER | |

| | | |
|--------------------|--------|--|
| ITEM_DEV_FLAG | NUMBER | |
| ITEM_AUDIT_FLAG | NUMBER | |
| ITEM_TYPE_ID | NUMBER | |
| ITEM_USRDEF_LIST27 | NUMBER | |
| ITEM_USRDEF_LIST24 | NUMBER | |
| DOC_MANUF_1_ID | NUMBER | |

ITEM_ERP_1_D

Item ERP Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Item ERP Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ITEM_ERP_1_ID | NUMBER | Item ERP 1. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL1 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL3 | NUMBER | |

ITEM_ERP_2_D

Item ERP Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Item ERP Name |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ITEM_ERP_2_ID | NUMBER | Item ERP 2. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL0 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL2 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL3 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |

ITEM_ERP_3_B

Bridge table between ITEM_ERP_3_D table and Item fact to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| ITEM_ID | NUMBER | Foreign key to ITEM_D, serves as the primary key (with PQM_AUDIT_ID). |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ITEM_ERP_3_ID | NUMBER | Item ERP 3. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |

ITEM_ERP_3_D

Item ERP Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Item ERP Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ITEM_ERP_3_ID | NUMBER | Item ERP 3. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| LEVEL4 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL1 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |

ITEM_F

This is the core fact table for Item which has Volume, Age and Item Risk related measures.

| Column | Type | Comments |
|--------------------------------|----------|---|
| ITEM_NO | VARCHAR2 | Item number. [Agile PLM] This field maps to the ITEM_NUMBER attribute in ITEM class. |
| ITEM_PART_FAMILY_ID | NUMBER | Item part family. Foreign key to ITEM_PART_FAMILY_D.ITEM_PART_FAMILY_ID. [Agile PLM] This field maps to the PART_FAMILY_ID attribute in ITEM class. This field cannot be mapped to another Agile PLM attribute. |
| REV_INCORP_TIME_ID | NUMBER | Revision incorporation time. [Agile PLM] This field maps to the INCORP_DATE attribute in ITEM class and CHANGE tab. |
| EFFECTIVITY_TIME_ID | NUMBER | Effective date. [Agile PLM] This field maps to the EFFECTIVE_DATE attribute in ITEM class and CHANGE tab. |
| ITEM_BOM_FLAG | NUMBER | This flag indicates whether this object has a BOM. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CURRENTLY_EFFECTIVE_PRICE_FLAG | NUMBER | This flag indicates whether this object has price object which is currently effective. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ITEM_COMPONENT_ENGINEER_ID | NUMBER | Item component engineer. Foreign key to ITEM_COMPONENT_ENGINEER_D.ITEM_COMPONENT_ENGINEER_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| ITEM_LEAD_TIME_1 | NUMBER | Item lead time 1. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| ITEM_ERP_4 | NUMBER | Item ERP 4. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| ITEM_COMMODITY_5 | NUMBER | Commodity 5. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| ITEM_CREATE_USER_ID | NUMBER | Item create user. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CHANGE_ID | NUMBER | Change that this object is associated with. [Agile PLM] This field maps to the CHANGE_ID attribute in ITEM class and CHANGE tab. |
| ITEM_WHERE_USED_FLAG | NUMBER | This flag is set to "Yes" or "1", if Item used in Other Items Assembly, or BOM. Which can be viewed in Where used tab of Item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| OBSOLETE_TIME_ID | NUMBER | Obsolete Time ID. [Agile PLM] This field maps to the OBSOLETE_DATE attribute in ITEM class and CHANGE tab. |
| NEXT_REV_RELEASE_TIME_ID | NUMBER | Next Revision Release Time ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |

| | | |
|-------------------------|----------|--|
| DOC_CHANGE_ANALYST_ID | NUMBER | Document Change Analyst ID. Foreign key to USER_D.USER_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ITEM_ID | NUMBER | Item ID. [Agile PLM] Out of the box maps to the ID attribute in ITEM class. |
| CLASS_ID | NUMBER | Object class type. [Agile PLM] This field maps to the CLASS_ID attribute in ITEM class. |
| ITEM_TYPE_ID | NUMBER | Item type. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ITEM_CATEGORY_ID | NUMBER | Item category. Foreign key to ITEM_CATEGORY_D.ITEM_CATEGORY_ID. [Agile PLM] This field maps to the CATEGORY_ID in ITEM class. This field cannot be mapped to another Agile PLM attribute. |
| ITEM_COMMODITY_ID | NUMBER | Item commodity. Foreign key to ITEM_COMMODITY_D.ITEM_COMMODITY_ID. [Agile PLM] This field maps to the COMMODITY_ID attribute in ITEM class. This field cannot be mapped to another Agile PLM attribute. |
| TLA_FLAG | NUMBER | This flag indicates whether this object has a TLA. 1 for yes and 0 for no. Maps to the IS_TLA_ID attribute in ITEM class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ROLLUP_FLAG | NUMBER | This flag indicates whether this object has a rollup. 1 for yes and 0 for no. Maps to the EXCLUDE_FROM_ROLLUP_ID attribute in ITEM class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ITEM_LIFECYCLE_STATE_ID | NUMBER | Item lifecycle state. Foreign key to ITEM_LIFECYCLE_STATE_D.ITEM_LIFECYCLE_STATE_ID. [Agile PLM] This field maps to the RELEASE_TYPE attribute in ITEM class and CHANGE tab. This field cannot be mapped to another Agile PLM attribute. |
| ITEM_SIZE_ID | NUMBER | Item size. Foreign key to ITEM_SIZE_D.ITEM_SIZE_ID. [Agile PLM] This field maps to the DOCSIZE attribute in ITEM class. This field cannot be mapped to another Agile PLM attribute. |
| REV_RELEASE_TIME_ID | NUMBER | Revision release time. [Agile PLM] This field maps to the RELEASE_DATE attribute in ITEM class and CHANGE tab. |
| COMPLIANCE_TIME_ID | NUMBER | Compliance time. [Agile PLM] This field maps to the COMPLIANCY_CALC_DATE attribute in ITEM class and CHANGE tab. |
| SUPPLIER_FLAG | NUMBER | This flag indicates whether this object has a supplier. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |

| | | |
|----------------------|----------|---|
| DECLARATION_FLAG | NUMBER | This flag is set to "Yes" or"1", if any Declaration related to Item. Which can be viewed from Declaration tab of Item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NEVER_RELEASED_FLAG | NUMBER | This flag is set to "Yes" or"1", if any one of change object on item (ECO, MCO and SCO) are not released once. Which can be viewed to from Change tab of item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ITEM_ATTACHMENT_FLAG | NUMBER | This flag is set to "Yes" or"1", if Item has attachments . Which can be viewed from Attachment tab of Item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ITEM_NCR_FLAG | NUMBER | This flag is set to "Yes" or"1", if one or more Non Conformance Reports related to Item. Which can be viewed from Quality tab>Product Service Request table of Item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ITEM_RELEASED_FLAG | NUMBER | This flag is set to "Yes" or"1", if the object workflow is in Released state. Which is available from workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LATEST_REV_FLAG | NUMBER | This flag is set to "Yes" or"1", if an Item has undergone multiple revisions and flag is set for the latest released revision of item. Which can be viewed from Changes tab of Item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ITEM_LEAD_TIME_2 | NUMBER | Item lead time 2. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| ITEM_ERP_2_ID | NUMBER | Item ERP 2. Foreign key to ITEM_ERP_2_D.ITEM_ERP_2_ID. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| ITEM_PROD_ENG_1_ID | NUMBER | Item production engineer 1. Foreign key to ITEM_PROD_ENG_1_D.ITEM_PROD_ENG_1_ID. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| ITEM_COMMODITY_2_ID | NUMBER | Commodity 2. Foreign key to ITEM_COMMODITY_2_D.ITEM_COMMODITY_2_ID. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| ITEM_CUST_SUPP_1_ID | NUMBER | Item Customer Supplier 1. Foreign key to ITEM_CUST_SUPP_1_D.ITEM_CUST_SUPP_1_ID. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| CLASS_NAME | VARCHAR2 | Name of object class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |

| | | |
|--------------------------|--------|---|
| ITEM_QUANTITY_1 | NUMBER | Item quantity 1. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| ITEM_LIFECYCLE_RATING_ID | NUMBER | Item lifecycle rating. Foreign key to ITEM_LIFECYCLE_RATING_D.ITEM_LIFECYCLE_RATING_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| ITEM_COST_RATING_ID | NUMBER | Item cost rating. Foreign key to ITEM_COST_RATING_D.ITEM_COST_RATING_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| DOC_TYPE_ID | NUMBER | Document type. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DOC_COST_2 | NUMBER | Document cost 2. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| DOC_ERP_4 | NUMBER | Document ERP 4. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| DOC_CONF_MGMT_2_ID | NUMBER | Document configuration management 2. Foreign key to DOC_CONF_MGMT_2_D.DOC_CONF_MGMT_2_ID. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| DOC_PROD_ENG_1_ID | NUMBER | Document production engineer 1. Foreign key to DOC_PROD_ENG_1_D.DOC_PROD_ENG_1_ID. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| DOC_PROD_ENG_4 | NUMBER | Document production engineer 4. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| DOC_MANUF_2_ID | NUMBER | Document manufacturer 2. Foreign key to DOC_MANUF_2_D.DOC_MANUF_2_ID. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| PRELIMINARY_FLAG | NUMBER | This flag is set to "Yes" or "1", if any one of change object on item (ECO, MCO and SCO) are not released once. Which can be viewed to from Change tab of item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ITEM_COST_2 | NUMBER | Item cost 2. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| ITEM_COMP_ENG_1_ID | NUMBER | Item component engineer 1. Foreign key to ITEM_COMP_ENG_1_D.ITEM_COMP_ENG_1_ID. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |

| | | |
|--------------------------|----------|--|
| ITEM_PROD_ENG_2_ID | NUMBER | Item production engineer 2. Foreign key to ITEM_PROD_ENG_2_D.ITEM_PROD_ENG_2_ID. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| ITEM_COMP_ENG_4 | NUMBER | Item component engineer 4. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| ITEM_QUANTITY_2 | NUMBER | Item quantity 2. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| SITE_ID | NUMBER | Site. Foreign key to SITE_D.SITE_ID. [Agile PLM] This field maps to the SITE attribute in ITEM class and CHANGE tab. This field cannot be mapped to another Agile PLM attribute. |
| ITEM_DESCRIPTION | VARCHAR2 | Item description. [Agile PLM] This field maps to the DESCRIPTION attribute in ITEM class. |
| WEIGHT | NUMBER | Weight. [Agile PLM] This field maps to the WEIGHT attribute in ITEM class and CHANGE tab. |
| PRICE_FLAG | NUMBER | This flag is set to "Yes" or "1", if any Price related to Item. Which can be viewed from Price tab of Item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CURRENTLY_EFFECTIVE_FLAG | NUMBER | This flag indicates whether the object is currently effective. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ITEM_PR_FLAG | NUMBER | This flag is set to "Yes" or "1", if one or more Customer Complaints related to Item. Which can be viewed from Quality tab>Product Service Request table of Item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ITEM_CAPA_FLAG | NUMBER | This flag is set to "Yes" or "1", if one or more CAPAs related to Item. Which can be viewed from Quality tab>Quality Change Request table of Item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PENDING_CHANGE_FLAG | NUMBER | This flag is set to "Yes" or "1", if all the changes on item objects are not released state. Which can be viewed from Change tab of item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ITEM_CUST_SUPP_5 | NUMBER | Item Customer Supplier 5. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| ITEM_COMPLIANCE_2_ID | NUMBER | Item compliance 2. Foreign key to ITEM_COMPLIANCE_2_D.ITEM_COMPLIANCE_2_ID. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| ITEM_QUANTITY_3 | NUMBER | Item quantity 3. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |

| | | |
|--------------------|--------|---|
| DOC_LEAD_TIME_1 | NUMBER | Document lead time 1. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| DOC_LEAD_TIME_2 | NUMBER | Document lead time 2. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| DOC_COST_1 | NUMBER | Document cost 1. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| DOC_COST_3 | NUMBER | Document cost 3. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| DOC_ERP_1_ID | NUMBER | Document ERP 1. Foreign key to DOC_ERP_1_D.DOC_ERP_1_ID. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| DOC_ERP_2_ID | NUMBER | Document ERP 2. Foreign key to DOC_ERP_2_D.DOC_ERP_2_ID. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| DOC_ERP_5 | NUMBER | Document ERP 5. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| DOC_CONF_MGMT_1_ID | NUMBER | Document configuration management 1. Foreign key to DOC_CONF_MGMT_1_D.DOC_CONF_MGMT_1_ID. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| DOC_CONF_MGMT_4 | NUMBER | Document configuration management 4. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| DOC_CONF_MGMT_5 | NUMBER | Document configuration management 5. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| DOC_PROD_ENG_2_ID | NUMBER | Document production engineer 2. Foreign key to DOC_PROD_ENG_2_D.DOC_PROD_ENG_2_ID. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| DOC_PROD_ENG_5 | NUMBER | Document production engineer 5. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| DOC_MANUF_1_ID | NUMBER | Document manufacturer 1. Foreign key to DOC_MANUF_1_D.DOC_MANUF_1_ID. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |

| | | |
|----------------------|--------|--|
| DOC_MANUF_4 | NUMBER | Document manufacturer 4. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| DOC_MANUF_5 | NUMBER | Document manufacturer 5. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| ITEM_PROD_ENG_5 | NUMBER | Item production engineer 5. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| ITEM_CUST_SUPP_2_ID | NUMBER | Item Customer Supplier 2. Foreign key to ITEM_CUST_SUPP_2_D.ITEM_CUST_SUPP_2_ID. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| ITEM_COMPLIANCE_1_ID | NUMBER | Item compliance 1. Foreign key to ITEM_COMPLIANCE_1_D.ITEM_COMPLIANCE_1_ID. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| ITEM_COST_1 | NUMBER | Item cost 1. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| ITEM_COST_3 | NUMBER | Item cost 3. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| ITEM_ERP_1_ID | NUMBER | Item ERP 1. Foreign key to ITEM_ERP_1_D.ITEM_ERP_1_ID. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| ITEM_ERP_5 | NUMBER | Item ERP 5. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| ITEM_COMP_ENG_2_ID | NUMBER | Item component engineer 2. Foreign key to ITEM_COMP_ENG_2_D.ITEM_COMP_ENG_2_ID. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| ITEM_PROD_ENG_4 | NUMBER | Item production engineer 4. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| ITEM_COMMODITY_1_ID | NUMBER | Commodity 1. Foreign key to ITEM_COMMODITY_1_D.ITEM_COMMODITY_1_ID. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| ITEM_COMMODITY_4 | NUMBER | Commodity 4. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |

| | | |
|----------------------------|--------|---|
| ITEM_COMP_ENG_5 | NUMBER | Item component engineer 5. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| ITEM_CUST_SUPP_4 | NUMBER | Item Customer Supplier 4. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| CREATE_DATE_ID | NUMBER | Object creation date in Julian date ID format. [Agile PLM] This field maps to the CREATE_DATE attribute in ITEM class and CHANGE tab. |
| NUMBER_OF_MFR_PARTS | NUMBER | Number of mfr parts on the item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DOC_CATEGORY_ID | NUMBER | Document category. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DOC_CREATE_USER_ID | NUMBER | Document create user. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CHANGE_CLASS_ID | NUMBER | Class ID of the change that this object is associated with. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| REV_SEQ | NUMBER | Revision Sequence. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ITEM_REV_ID | NUMBER | Item Revision ID. Foreign key to ITEM_REV_D.ITEM_REV_ID. [Agile PLM] This field maps to the ID attribute in ITEM class and CHANGE tab. This field cannot be mapped to another Agile PLM attribute. |
| ITEM_PERFORMANCE_RATING_ID | NUMBER | Item performance rating. Foreign key to ITEM_PERFORMANCE_RATING_D.ITEM_PERFORMANCE_RATING_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| ITEM_RELIABILITY_RATING_ID | NUMBER | Item reliability rating. Foreign key to ITEM_RELIABILITY_RATING_D.ITEM_RELIABILITY_RATING_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| ITEM_ASSEMBLY_RATING_ID | NUMBER | Item assembly rating. Foreign key to ITEM_ASSEMBLY_RATING_D.ITEM_ASSEMBLY_RATING_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| ITEM_AML_FLAG | NUMBER | This flag is set to "Yes" or "1", if any one of the Manufacturer on item is Apporoved manufacturer. Which can be viewed from Manufacturer tab of Item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ITEM_AUDIT_FLAG | NUMBER | This flag is set to "Yes" or "1", if one or more Auidts related to Item. Which can be viewed from Quality tab>Quality Change Request table of Item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ITEM_PROGRAM_FLAG | NUMBER | This flag is set to "Yes" or "1", if one or more Programs are related to Item. Which can be viewed from Relationship tab of Item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |

| | | |
|------------------------|----------|--|
| FIRSTTIME_RELEASE_FLAG | NUMBER | This flag indicates whether this object is released for the first time. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ITEM_COMPLIANCY_ID | NUMBER | Item compliance. Foreign key to ITEM_COMPLIANCY_D.ITEM_COMPLIANCY_ID. [Agile PLM] This field maps to the COMPLIANCY_ID attribute in ITEM class and CHANGE tab. This field cannot be mapped to another Agile PLM attribute. |
| ITEM_USRDEF_TEXT3 | VARCHAR2 | Item : User defined Text |
| ITEM_USRDEF_TEXT4 | VARCHAR2 | Item : User defined Text |
| ITEM_USRDEF_TEXT5 | VARCHAR2 | Item : User defined Text |
| ITEM_USRDEF_TEXT6 | VARCHAR2 | Item : User defined Text |
| ITEM_USRDEF_TEXT7 | VARCHAR2 | Item : User defined Text |
| ITEM_USRDEF_TEXT8 | VARCHAR2 | Item : User defined Text |
| ITEM_USRDEF_TEXT9 | VARCHAR2 | Item : User defined Text |
| ITEM_USRDEF_TEXT0 | VARCHAR2 | Item : User defined Text |
| ITEM_USRDEF_TEXT1 | VARCHAR2 | Item : User defined Text |
| ITEM_USRDEF_TEXT2 | VARCHAR2 | Item : User defined Text |
| ITEM_USRDEF_DATE2 | NUMBER | |
| ITEM_USRDEF_COST1 | NUMBER | |
| ITEM_USRDEF_DATE1 | NUMBER | |
| ITEM_USRDEF_DATE3 | NUMBER | |
| ITEM_ECR_FLAG | NUMBER | |
| ITEM_SS_FLAG | NUMBER | |
| ITEM_USRDEF_LIST19 | NUMBER | |
| ITEM_USRDEF_NUMBER0 | NUMBER | |
| ITEM_USRDEF_LIST12 | NUMBER | |
| ITEM_MCO_FLAG | NUMBER | |
| ITEM_USRDEF_NUMBER6 | NUMBER | |
| EFFECTIVE_FROM_TIME_ID | NUMBER | |
| ITEM_USRDEF_LIST25 | NUMBER | |
| ITEM_USRDEF_LIST24 | NUMBER | |
| ITEM_USRDEF_LIST7 | NUMBER | |
| ITEM_USRDEF_COST8 | NUMBER | |
| ITEM_USRDEF_NUMBER8 | NUMBER | |
| ITEM_USRDEF_NUMBER9 | NUMBER | |

| | | |
|----------------------|--------|--|
| ITEM_USRDEF_LIST3 | NUMBER | |
| ITEM_USRDEF_LIST13 | NUMBER | |
| ITEM_USRDEF_LIST4 | NUMBER | |
| ITEM_USRDEF_LIST15 | NUMBER | |
| ITEM_USRDEF_LIST5 | NUMBER | |
| ITEM_USRDEF_NUMBER2 | NUMBER | |
| ITEM_USRDEF_COST5 | NUMBER | |
| ITEM_USRDEF_LIST10 | NUMBER | |
| ITEM_USRDEF_NUMBER5 | NUMBER | |
| ITEM_USRDEF_LIST2 | NUMBER | |
| ITEM_USRDEF_LIST18 | NUMBER | |
| ITEM_USRDEF_LIST9 | NUMBER | |
| ITEM_USRDEF_NUMBER3 | NUMBER | |
| ITEM_USRDEF_LIST16 | NUMBER | |
| ITEM_USRDEF_NUMBER4 | NUMBER | |
| ITEM_USRDEF_COST0 | NUMBER | |
| EFFECTIVE_TO_TIME_ID | NUMBER | |
| ITEM_USRDEF_LIST1 | NUMBER | |
| ITEM_USRDEF_LIST27 | NUMBER | |
| ITEM_USRDEF_LIST26 | NUMBER | |
| ITEM_USRDEF_COST4 | NUMBER | |
| ITEM_USRDEF_LIST6 | NUMBER | |
| ITEM_DEV_FLAG | NUMBER | |
| ITEM_USRDEF_COST9 | NUMBER | |
| ITEM_USRDEF_LIST23 | NUMBER | |
| ITEM_USRDEF_COST6 | NUMBER | |
| ITEM_USRDEF_DATE4 | NUMBER | |
| ITEM_USRDEF_LIST17 | NUMBER | |
| ITEM_USRDEF_LIST21 | NUMBER | |
| ITEM_USRDEF_LIST8 | NUMBER | |
| ITEM_USRDEF_LIST0 | NUMBER | |
| ITEM_USRDEF_LIST20 | NUMBER | |
| ITEM_USRDEF_COST3 | NUMBER | |
| ITEM_USRDEF_COST7 | NUMBER | |
| ITEM_USRDEF_COST2 | NUMBER | |
| ITEM_USRDEF_NUMBER1 | NUMBER | |
| ITEM_USRDEF_LIST22 | NUMBER | |
| ITEM_USRDEF_LIST11 | NUMBER | |
| ITEM_USRDEF_LIST14 | NUMBER | |
| ITEM_USRDEF_DATE0 | NUMBER | |
| ITEM_ECO_FLAG | NUMBER | |
| ITEM_USRDEF_NUMBER7 | NUMBER | |

ITEM_FAILURE_MODE_D

Failure Modes for Affected Items Dimension Table. This Dimension Table is conforming across all PQM and PC Subject Areas. [Agile PLM] Out of the box mapped to List data from Failure Mode attribute of the Parts class.

| Column | Type | Comments |
|----------------------|----------|--|
| NAME | VARCHAR2 | Item Failure Mode Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ITEM_FAILURE_MODE_ID | NUMBER | Item failure mode. Foreign key to ITEM_FAILURE_MODE_D. [Agile PLM] Out of the box maps to Failure Mode PLM attribute. Primary key that uniquely identifies the record. This field cannot be mapped to another Agile PLM attribute. |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_DATE1 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |

ITEM_LIFECYCLE_RATING_D

Item Life Cycle Rating Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------------|----------|--|
| ITEM_LIFECYCLE_RATING_ID | NUMBER | Item lifecycle rating. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Item Lifecycle Rating Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |

ITEM_LIFECYCLE_STATE_D

Life Cycle States for Affected Items Dimension Table. This Dimension Table is conforming across all PQM and PC Subject Areas. [Agile PLM] Out of the box mapped to List data from Life Cycle State attribute of Parts class.

| Column | Type | Comments |
|-------------------------|----------|--|
| ITEM_LIFECYCLE_STATE_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Item Lifecycle State Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL3 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL4 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |

ITEM_MFR_PART_DATA

Reserved for ETL process. Temporary table used for configuring flex attributes between Item and Manufacturer Part relationship.

| Column | Type | Comments |
|--------------------------------|--------------|--|
| MFR_PART_ID | NUMBER | Manufacturer part ID. [Agile PLM] This field maps to the MANUPART_ID attribute in MANU_BY class. |
| AML_SPLIT | NUMBER | AML split. [Agile PLM] This field maps to the AML_SPLIT_ID attribute in Manufacturer Part class. |
| ITEM_MFR_PART_PREFER_STATUS_ID | NUMBER | Item manufacturer part prefer status. Foreign key to ITEM_MFR_PART_PREFER_STATUS_D.ITEM_MFR_PART_PREFER_STATUS_ID. [Agile PLM] This field maps to the PREFER_STATUS_ID attribute in MANU_BY class. This field cannot be mapped to another Agile PLM attribute. |
| SITE_ID | NUMBER | Site. Foreign key to SITE_D.SITE_ID. [Agile PLM] This field maps to the SITE_ID attribute in MANU_BY class. This field cannot be mapped to another Agile PLM attribute. |
| INVENTORY | NUMBER | Inventory. |
| ITEM_ONE_MFR_PART_FLAG | NUMBER | Item One Manufacturer Part Flag. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ITEM_TWO_MFR_PART_FLAG | NUMBER | Item Two Manufacturer Part Flag. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| MFR_PART_GRT_ONE_ITEM_FLAG | NUMBER | This flag is set to "Yes" or "1", if Item has more than one Manufacturer. Which can be viewed from Manufacturer tab of Item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR 2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ITEM_ID | NUMBER | Item ID. Foreign key to ITEM_D.ITEM_ID. [Agile PLM] This field maps to the AGILE_PART_ID attribute in MANU_PARTS class. This field cannot be mapped to another Agile PLM attribute. |
| AML_SPLIT_FLAG | NUMBER | This flag is set to "Yes" or "1", if Mfr/ Mfr Part related to item has AML split. Which can be viewed under Manufacturer tab of Item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |

| | | |
|----------------------------------|--------------|---|
| REV_ID | NUMBER | Revision this object is associated with. Foreign key to ITEM_REV_D.ITEM_REV_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| ITEM_THREE_MFR_PART_FLAG | NUMBER | Item Three Manufacturer Part Flag. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ITEM_MFR_PART_USRDEF_TEXT0 | VARCHAR 2 | Item Mfr Part : User defined Text |
| ITEM_MFR_PART_USRDEF_TEXT1 | VARCHAR 2 | Item Mfr Part : User defined Text |
| ITEM_MFR_PART_USRDEF_TEXT2 | VARCHAR 2 | Item Mfr Part : User defined Text |
| ITEM_MFR_PART_USRDEF_TEXT3 | VARCHAR 2 | Item Mfr Part : User defined Text |
| ITEM_MFR_PART_USRDEF_TEXT4 | VARCHAR 2 | Item Mfr Part : User defined Text |
| ITEM_MFR_PART_USRDEF_TEXT5 | VARCHAR 2 | Item Mfr Part : User defined Text |
| ITEM_MFR_PART_USRDEF_TEXT6 | VARCHAR 2 | Item Mfr Part : User defined Text |
| ITEM_MFR_PART_USRDEF_TEXT7 | VARCHAR 2 | Item Mfr Part : User defined Text |
| ITEM_MFR_PART_USRDEF_TEXT8 | VARCHAR 2 | Item Mfr Part : User defined Text |
| ITEM_MFR_PART_USRDEF_TEXT9 | VARCHAR 2 | Item Mfr Part : User defined Text |
| ITEM_MFR_PART_USRDEF_LIST11 | NUMBER | |
| ITEM_MFR_PART_USRDEF_LIST24 | NUMBER | |
| ITEM_MFR_PART_USRDEF_LIST26 | NUMBER | |
| ITEM_MFR_PART_USRDEF_LIST15 | NUMBER | |
| ITEM_MFR_PART_USRDEF_LIST19 | NUMBER | |
| ITEM_MFR_PART_USRDEF_NUMBER 4 | NUMBER | |
| ITEM_MFR_PART_USRDEF_NUMBER 0 | NUMBER | |
| ITEM_MFR_PART_USRDEF_LIST8 | NUMBER | |
| ITEM_MFR_PART_USRDEF_LIST18 | NUMBER | |
| ITEM_MFR_PART_USRDEF_LIST14 | NUMBER | |
| ITEM_MFR_PART_USRDEF_DATE1 | NUMBER | |
| ITEM_MFR_PART_USRDEF_NUMBER 5 | NUMBER | |
| ITEM_MFR_PART_USRDEF_LIST13 | NUMBER | |
| ITEM_MFR_PART_USRDEF_COST9 | NUMBER | |
| ITEM_MFR_PART_USRDEF_NUMBER 9 | NUMBER | |
| ITEM_MFR_PART_USRDEF_LIST20 | NUMBER | |

| | | |
|----------------------------------|--------------|--|
| MANUBY_ID | NUMBER | |
| ITEM_ONE_MFR_FLAG | NUMBER | |
| ITEM_MFR_PART_USRDEF_LIST27 | NUMBER | |
| ITEM_MFR_PART_USRDEF_COST4 | NUMBER | |
| ITEM_MFR_PART_USRDEF_LIST23 | NUMBER | |
| ITEM_DESCRIPTION | VARCHAR 2 | |
| ITEM_MFR_PART_USRDEF_LIST0 | NUMBER | |
| ITEM_MFR_PART_USRDEF_LIST12 | NUMBER | |
| ITEM_MFR_PART_USRDEF_NUMBER 2 | NUMBER | |
| ITEM_MFR_PART_USRDEF_DATE3 | NUMBER | |
| ITEM_MFR_PART_USRDEF_COST0 | NUMBER | |
| ITEM_MFR_PART_ID | NUMBER | |
| ITEM_MFR_PART_USRDEF_COST8 | NUMBER | |
| ITEM_MFR_PART_USRDEF_DATE4 | NUMBER | |
| ITEM_MFR_PART_USRDEF_LIST17 | NUMBER | |
| ITEM_MFR_PART_USRDEF_LIST9 | NUMBER | |
| ITEM_MFR_PART_USRDEF_LIST21 | NUMBER | |
| ITEM_MFR_PART_USRDEF_LIST4 | NUMBER | |
| ITEM_MFR_PART_USRDEF_DATE0 | NUMBER | |
| ITEM_MFR_PART_USRDEF_LIST16 | NUMBER | |
| ITEM_MFR_PART_USRDEF_COST7 | NUMBER | |
| ITEM_MFR_PART_USRDEF_COST3 | NUMBER | |
| ITEM_MFR_PART_USRDEF_LIST25 | NUMBER | |
| ITEM_MFR_PART_USRDEF_DATE2 | NUMBER | |
| ITEM_MFR_PART_USRDEF_LIST5 | NUMBER | |
| ITEM_MFR_PART_USRDEF_LIST3 | NUMBER | |
| ITEM_MFR_PART_USRDEF_LIST2 | NUMBER | |
| ITEM_MFR_PART_USRDEF_LIST1 | NUMBER | |
| ITEM_MFR_PART_USRDEF_LIST10 | NUMBER | |
| ITEM_MFR_PART_USRDEF_NUMBER 7 | NUMBER | |
| ITEM_MFR_PART_USRDEF_LIST22 | NUMBER | |
| ITEM_MFR_PART_USRDEF_NUMBER 1 | NUMBER | |
| ITEM_MFR_PART_USRDEF_LIST7 | NUMBER | |
| ITEM_MFR_PART_USRDEF_COST1 | NUMBER | |
| ITEM_MFR_PART_USRDEF_COST2 | NUMBER | |
| ITEM_MFR_PART_USRDEF_NUMBER 6 | NUMBER | |
| ITEM_MFR_PART_USRDEF_NUMBER 3 | NUMBER | |
| ITEM_MFR_PART_USRDEF_LIST6 | NUMBER | |

| | | |
|----------------------------------|--------|--|
| ITEM_MFR_PART_USRDEF_NUMBER 8 | NUMBER | |
| ITEM_MFR_PART_USRDEF_COST6 | NUMBER | |
| ITEM_MFR_PART_USRDEF_COST5 | NUMBER | |

ITEM_MFR_PART_PREFER_STATUS_D

Item Manufacturer Part Preferred Status Dimension Table. This Dimension Table is Conforming across fact tables in Item AML Subject Area. [Agile PLM] Out of the box mapped to List data from the Manufacturer Part Preferred Status attribute of Manufacturer Part class where used tab.

| Column | Type | Comments |
|--------------------------------|----------|--|
| NAME | VARCHAR2 | Item Manufacturer Part Prefer Status Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ITEM_MFR_PART_PREFER_STATUS_ID | NUMBER | Item manufacturer part prefer status. Primary key that uniquely identifies the record. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL0 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL1 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |

ITEM_PART_FAMILY_D

Part Families for Affected Items Dimension Table. This Dimension Table is conforming across all PQM and PC Subject Areas. [Agile PLM] Out of the box mapped to List data from Part Family attribute of Parts class.

| Column | Type | Comments |
|---------------------|----------|--|
| ITEM_PART_FAMILY_ID | NUMBER | Item part family. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Item Part Family Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL3 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL2 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |

ITEM_PERFORMANCE_RATING_D

Item Performance Rating Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|----------------------------|----------|--|
| ITEM_PERFORMANCE_RATING_ID | NUMBER | Item performance rating. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Item Performance Rating Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LEVEL3 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_DATE1 | DATE | |

ITEM_PROD_ENG_1_D

Item Product Engineering Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| ITEM_PROD_ENG_1_ID | NUMBER | Item production engineer 1. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Item Product Engineering Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL3 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |

| | | |
|--------------|----------|--|
| USRDEF_TEXT1 | VARCHAR2 | |
|--------------|----------|--|

ITEM_PROD_ENG_2_D

Item Product Engineering Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Item Product Engineering Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ITEM_PROD_ENG_2_ID | NUMBER | Item production engineer 2. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |

| | | |
|--------------|----------|--|
| USRDEF_TEXT0 | VARCHAR2 | |
|--------------|----------|--|

ITEM_PROD_ENG_3_B

Bridge table between ITEM_PROD_ENG_3_D table and Item fact to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|---|
| ITEM_ID | NUMBER | Item ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ITEM_PROD_ENG_3_ID | NUMBER | Item Production Engineer 3. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |

ITEM_PROD_ENG_3_D

Item Product Engineering Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Item Product Engineering Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ITEM_PROD_ENG_3_ID | NUMBER | Item Production Engineer 3. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_DATE1 | DATE | |
| LEVEL3 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT1 | VARCHAR2 | |

| | | |
|-------------|----------|--|
| LEVEL3_NAME | VARCHAR2 | |
|-------------|----------|--|

ITEM_PRODUCTLINE_B

Bridge table between Item and Productline to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|---------------------|----------|---|
| ITEM_ID | NUMBER | Foreign key to ITEM_ID in item fact tables such as ITEM_F, PC_ECO_ITEM_DATA and PC_SS_ITEM_DATA. |
| ITEM_PRODUCTLINE_ID | NUMBER | Item Productline ID. Foreign key to ITEM_PRODUCTLINE_D. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

ITEM_PRODUCTLINE_D

Product Lines for Affected Items and is conforming across all PQM Subject Areas . [Agile PLM] Out of the box mapped to List data from Product Line attribute of Parts and Documents class.

| Column | Type | Comments |
|---------------------|----------|--|
| NAME | VARCHAR2 | Item Productline Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ITEM_PRODUCTLINE_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| LEVEL1 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL4 | NUMBER | |
| LEVEL2 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |

ITEM_RELIABILITY_RATING_D

Item Reliability Rating Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|----------------------------|----------|--|
| NAME | VARCHAR2 | Item Reliability Rating Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ITEM_RELIABILITY_RATING_ID | NUMBER | Item reliability rating. Primary key that uniquely identifies the record. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL1 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |

ITEM_REV_D

Dimension table that stores the List of Item Revisions

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Item Revision Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ITEM_REV_ID | NUMBER | Item Revision ID. Primary key that uniquely identifies the record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL0 | NUMBER | |

ITEM_SIZE_D

Sizes for Affected Items Dimension Table. This Dimension Table is conforming across all PQM Subject Areas. [Agile PLM] Out of the box mapped to List data from Size attribute of Parts class.

| Column | Type | Comments |
|--------------------|----------|--|
| ITEM_SIZE_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| NAME | VARCHAR2 | Item Size |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL2 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LIST_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |

ITEM_SUPPLIER_B

Bridge table between Item fact and Supplier dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| ITEM_ID | NUMBER | Foreign key to ITEM_D, serves as the primary key (with PQM_AUDIT_ID). |
| SUPPLIER_ID | NUMBER | Supplier ID. Foreign key to SUPPLIER_D. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

ITEM_TLA_D

Item TLAs Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM]
Out of the box mapped to List data from TLA attribute of the Parts class.

| Column | Type | Comments |
|--------------------|----------|--|
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| NAME | VARCHAR2 | Item Top Level Assembly Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ITEM_TLA_ID | NUMBER | Item Tla. Primary key that uniquely identifies the record. |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL3 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |

ITEM_TYPE_D

Item Type or Subclass Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box mapped to type or subclass attribute of Part Class.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Item Type Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ITEM_TYPE_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| LEVEL0 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |

MANUFACTURER_D

Manufacturers Dimension Table. This Dimension Table is Conforming across PLM. [Agile PLM] Out of the box mapped to List of the Manufacturers of the Manufacturer Class.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Manufacturer Name |
| ADDRESS | VARCHAR2 | MANUFACTURERS.ADDRESS. |
| CITY | VARCHAR2 | MANUFACTURERS.CITY. |
| POSTAL_CODE | VARCHAR2 | MANUFACTURERS.ZIP. |
| PHONE | VARCHAR2 | MANUFACTURERS.PHONE. |
| FAX | VARCHAR2 | MANUFACTURERS.FAX. |
| URL | VARCHAR2 | MANUFACTURERS.URL. |
| CONTACT | VARCHAR2 | MANUFACTURERS.CONTACT. |
| EMAIL | VARCHAR2 | MANUFACTURERS.EMAIL. |
| DUNS_NUMBER | VARCHAR2 | MANUFACTURERS.DUNS_NUMBER. |
| MANUFACTURER_ID | NUMBER | MANUFACTURERS.ID. Primary key that uniquely identifies the record. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |

| | | |
|----------------|----------|--|
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL2 | NUMBER | |

MDS_BI_INDEXES

| Column | Type | Comments |
|-----------------|-------------|-----------------|
| INDEXED_COLUMNS | VARCHAR2 | |
| INDEX_TYPE | VARCHAR2 | |
| TABLE_NAME | VARCHAR2 | |
| INDEX_NAME | VARCHAR2 | |

MDS_LISTDIM_CTL

List Dimension data population control table.

| Column | Type | Comments |
|---------------|-------------|--|
| TABLE_NAME | VARCHAR2 | List Dimension table name. |
| COLUMN_NAME | VARCHAR2 | List Dimension primary key column name. |
| INS_TYPE | NUMBER | If value is 1 then SQL query will be used to populate the Dimension table. If value is 2 then population will depend on configuration. |
| SQL_QUERY | VARCHAR2 | Contains query which is used to populate the corresponding Dimension table, if query is defined then INS_TYPE column will contain value "2". |

MDS_REV_VIEW_ECRSS

| Column | Type | Comments |
|-----------------|----------|----------|
| DATE10_DATE | DATE | |
| RELEASE_TYPE | NUMBER | |
| TEXT04 | VARCHAR2 | |
| TEXT14 | VARCHAR2 | |
| LIST23_ID | NUMBER | |
| LIST02_ID | NUMBER | |
| DATE04_DATE | DATE | |
| LIST14_ID | NUMBER | |
| LIST07_ID | NUMBER | |
| MULTILIST06 | VARCHAR2 | |
| DATE13_DATE | DATE | |
| FLAGS | VARCHAR2 | |
| DATE19_DATE | DATE | |
| LIST03_ID | NUMBER | |
| ITEM_ID | NUMBER | |
| LIST24_ID | NUMBER | |
| LOC06_ID | NUMBER | |
| DATE09_DATE | DATE | |
| ID | NUMBER | |
| NUMERIC01 | NUMBER | |
| LIST10_ID | NUMBER | |
| NUMERIC03 | NUMBER | |
| LIST18_ID | NUMBER | |
| LIST13_ID | NUMBER | |
| TEXT05 | VARCHAR2 | |
| LIST22_ID | NUMBER | |
| WEIGHT | NUMBER | |
| MULTILIST13 | VARCHAR2 | |
| MULTILIST05 | VARCHAR2 | |
| EFFECTIVE_DATE | DATE | |
| MULTILIST03 | VARCHAR2 | |
| MONEYVALUE03 | NUMBER | |
| DATE12_DATE | DATE | |
| LIST19_ID | NUMBER | |
| MONEYVALUE02 | NUMBER | |
| MULTILIST02 | VARCHAR2 | |
| MONEYCURRENCY04 | NUMBER | |
| TEXT01 | VARCHAR2 | |

| | | |
|----------------------|----------|--|
| LOC08_ID | NUMBER | |
| INCORP_DATE | DATE | |
| LOC03_ID | NUMBER | |
| LOC10_ID | NUMBER | |
| NORMALIZED_WEIGHT | NUMBER | |
| INCORPORATED_ID | NUMBER | |
| TEXT12 | VARCHAR2 | |
| COMPLIANCY_ID | NUMBER | |
| LOC01_ID | NUMBER | |
| DATE03_DATE | DATE | |
| CREATE_DATE | DATE | |
| REV_NUMBER | VARCHAR2 | |
| LOC07_ID | NUMBER | |
| NOTES01 | VARCHAR2 | |
| OLD_DESCRIPTION | VARCHAR2 | |
| DATE02_DATE | DATE | |
| DATE15_DATE | DATE | |
| LIST05_ID | NUMBER | |
| DATE06_DATE | DATE | |
| MULTILIST15 | VARCHAR2 | |
| DATE18_DATE | DATE | |
| SITE | NUMBER | |
| TEXT03 | VARCHAR2 | |
| LIST01_ID | NUMBER | |
| DATE11_DATE | DATE | |
| MONEYVALUE05 | NUMBER | |
| LIST06_ID | NUMBER | |
| COMPLIANCY_CALC_DATE | DATE | |
| DATE20_DATE | DATE | |
| MULTILIST14 | VARCHAR2 | |
| TEXT15 | VARCHAR2 | |
| MULTILIST08 | VARCHAR2 | |
| WEIGHT_UOM | NUMBER | |
| LIST12_ID | NUMBER | |
| LOC02_ID | NUMBER | |
| LIST21_ID | NUMBER | |
| LIST25_ID | NUMBER | |
| LOC04_ID | NUMBER | |
| TEXT08 | VARCHAR2 | |
| NUMERIC04 | NUMBER | |
| DATE17_DATE | DATE | |
| MULTILIST11 | VARCHAR2 | |
| DATE01_DATE | DATE | |

| | | |
|------------------|----------|--|
| RELEASED | NUMBER | |
| TEXT13 | VARCHAR2 | |
| TEXT09 | VARCHAR2 | |
| MULTILIST01 | VARCHAR2 | |
| LOC05_ID | NUMBER | |
| OBSOLETE_DATE | DATE | |
| LIST16_ID | NUMBER | |
| LIST08_ID | NUMBER | |
| MONEYCURRENCY03 | NUMBER | |
| DESCRIPTION | VARCHAR2 | |
| OLD_REVNUMBER | VARCHAR2 | |
| LATEST_FLAG | NUMBER | |
| DATE07_DATE | DATE | |
| LIST04_ID | NUMBER | |
| MULTILIST07 | VARCHAR2 | |
| DATE16_DATE | DATE | |
| FUNCTION_ID | NUMBER | |
| TEXT10 | VARCHAR2 | |
| UPDATE_DATE | DATE | |
| DELETE_FLAG | NUMBER | |
| MONEYCURRENCY02 | NUMBER | |
| MULTILIST04 | VARCHAR2 | |
| RELEASE_DATE | DATE | |
| TEXT06 | VARCHAR2 | |
| LIST17_ID | NUMBER | |
| NUMERIC02 | NUMBER | |
| MULTILIST12 | VARCHAR2 | |
| DATE05_DATE | DATE | |
| TEXT11 | VARCHAR2 | |
| MONEYCURRENCY01 | NUMBER | |
| MULTILIST10 | VARCHAR2 | |
| NUMERIC05 | NUMBER | |
| DATE14_DATE | DATE | |
| CHANGE_ID | NUMBER | |
| MONEYCURRENCY05 | NUMBER | |
| LIST09_ID | NUMBER | |
| OLD_RELEASE_TYPE | NUMBER | |
| TEXT07 | VARCHAR2 | |
| MONEYVALUE04 | NUMBER | |
| LIST20_ID | NUMBER | |
| MONEYVALUE01 | NUMBER | |
| DATE08_DATE | DATE | |
| MULTILIST09 | VARCHAR2 | |

| | | |
|-----------|----------|--|
| LOC09_ID | NUMBER | |
| LIST11_ID | NUMBER | |
| TEXT02 | VARCHAR2 | |
| LIST15_ID | NUMBER | |

MFR_COMPLIANCE_D

Manufacturer Compliance Dimension Table. This Dimension Table is Conforming across fact tables in Manufacturer Part Subject Area. [Agile PLM] Out of the box mapped to compliance attribute of Manufacturer Class

| Column | Type | Comments |
|--------------------|----------|--|
| MFR_COMPLIANCE_ID | NUMBER | Manufacturer Compliance ID. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Manufacturer Compliance Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |

MFR_COUNTRY_D

Manufacturer Countries Dimension Table. This Dimension Table is Conforming across fact tables in Manufacturer Part Subject Area. [Agile PLM] Out of the box mapped to List data from the Manufacturer Country attribute of Manufacturer class.

| Column | Type | Comments |
|--------------------|----------|--|
| MFR_COUNTRY_ID | NUMBER | Manufacturer Country. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Manufacturer Country Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL0 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |

MFR_LIFECYCLE_PHASE_D

Manufacturer Lifecycle Phases Dimension Table. This Dimension Table is Conforming across fact tables in Manufacturer Part Subject Area. [Agile PLM] Out of the box mapped to List data from Lifecycle Phases attribute of Manufacturer class.

| Column | Type | Comments |
|------------------------|----------|--|
| NAME | VARCHAR2 | Manufacturer Lifecycle Phase Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| MFR_LIFECYCLE_PHASE_ID | NUMBER | Manufacturer lifecycle phase. Primary key that uniquely identifies the record. |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |

MFR_LOCATION_D

Manufacturer Locations Dimension Table. This Dimension Table is Conforming across fact tables in Manufacturer Part Subject Area. [Agile PLM] Out of the box mapped to List data from the Manufacturer Location attribute of Manufacturer class.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Manufacturer Location Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| MFR_LOCATION_ID | NUMBER | Manufacturer location. Primary key that uniquely identifies the record. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |

MFR_PART_ASSEMBLY_RATE_D

Manufacturer Part Assembly Rating Dimension Table. This Dimension Table is Conforming across fact tables in Manufacturer Part Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|---------------------------|----------|--|
| MFR_PART_ASSEMBLY_RATE_ID | NUMBER | Manufacturer part assembly rate. Primary key that uniquely identifies the record. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NAME | VARCHAR2 | Manufacturer Part Assembly Rating Name |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LIST_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL2 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |

MFR_PART_COMMODITY_1_D

Manufacturer Part Commodity Dimension Table. This Dimension Table is Conforming across fact tables in Manufacturer Part Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|-------------------------|----------|---|
| NAME | VARCHAR2 | Manufacturer Part Commodity Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| MFR_PART_COMMODITY_1_ID | NUMBER | Manufacturer part commodity 1. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL1 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |

| | | |
|--------------|----------|--|
| USRDEF_DATE2 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |

MFR_PART_COMMODITY_2_D

Manufacturer Part Commodity Dimension Table. This Dimension Table is Conforming across fact tables in Manufacturer Part Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|-------------------------|----------|---|
| NAME | VARCHAR2 | Manufacturer Part Commodity Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| MFR_PART_COMMODITY_2_ID | NUMBER | Manufacturer part commodity 2. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| LEVEL3_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |

| | | |
|-------------|----------|--|
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |

MFR_PART_COMMODITY_3_B

Bridge table between MFR_PART_COMMODITY_3_D table and Mfr Part fact to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------------|----------|--|
| MFR_PART_ID | NUMBER | Manufacturer part ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| MFR_PART_COMMODITY_3_ID | NUMBER | Manufacturer Part Commodity 3. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

MFR_PART_COMMODITY_3_D

Manufacturer Part Commodity Dimension Table. This Dimension Table is Conforming across fact tables in Manufacturer Part Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|-------------------------|----------|---|
| MFR_PART_COMMODITY_3_ID | NUMBER | Manufacturer Part Commodity 3. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Manufacturer Part Commodity Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL3 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |

| | | |
|-------------|----------|--|
| LIST_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |

MFR_PART_COMP_ENG_1_D

Manufacturer Part Component Engineering Dimension Table . This Dimension Table is Conforming across fact tables in Manufacturer Part Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|------------------------|----------|--|
| NAME | VARCHAR2 | Manufacturer Part Component Engineering Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| MFR_PART_COMP_ENG_1_ID | NUMBER | Manufacturer part component engineer 1. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |

| | | |
|--------------|------|--|
| USRDEF_DATE2 | DATE | |
| USRDEF_DATE1 | DATE | |

MFR_PART_COMP_ENG_2_D

Manufacturer Part Component Engineering Dimension Table . This Dimension Table is Conforming across fact tables in Manufacturer Part Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|------------------------|----------|--|
| MFR_PART_COMP_ENG_2_ID | NUMBER | Manufacturer part component engineer 2. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Manufacturer Part Component Engineering Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LIST_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL2 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |

| | | |
|--------------|--------|--|
| LEVEL1 | NUMBER | |
| USRDEF_DATE0 | DATE | |

MFR_PART_COMP_ENG_3_B

Bridge table between MFR_PART_COMP_ENG_3_D table and Mfr Part fact to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|------------------------|----------|---|
| MFR_PART_ID | NUMBER | Manufacturer part ID. |
| MFR_PART_COMP_ENG_3_ID | NUMBER | Manufacturer Part Component Engineer 3. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

MFR_PART_COMP_ENG_3_D

Manufacturer Part Component Engineering Dimension Table . This Dimension Table is Conforming across fact tables in Manufacturer Part Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|------------------------|----------|--|
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| MFR_PART_COMP_ENG_3_ID | NUMBER | Manufacturer Part Component Engineer 3. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Manufacturer Part Component Engineering Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| USRDEF_DATE0 | DATE | |
| LIST_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |

| | | |
|-------------|----------|--|
| LEVEL4 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |

MFR_PART_COMP_ENG_D

Manufacturer Part Component Engineer Dimension Table. This Dimension Table is Conforming across fact tables in Manufacturer Part Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|----------------------|----------|--|
| MFR_PART_COMP_ENG_ID | NUMBER | Manufacturer part component engineer. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Manufacturer Part Component Engineering Name |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL0 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |

MFR_PART_COMPLIANCE_1_D

Manufacturer Part Compliance Dimension Table. This Dimension Table is Conforming across fact tables in Manufacturer Part Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------------|----------|--|
| NAME | VARCHAR2 | Manufacturer Part Compliance Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| MFR_PART_COMPLIANCE_1_ID | NUMBER | Manufacturer part compliance 1. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LIST_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |

| | | |
|--------------|----------|--|
| USRDEF_DATE0 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |

MFR_PART_COMPLIANCE_2_D

Manufacturer Part Compliance Dimension Table. This Dimension Table is Conforming across fact tables in Manufacturer Part Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------------|----------|--|
| NAME | VARCHAR2 | Manufacturer Part Compliance Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| MFR_PART_COMPLIANCE_2_ID | NUMBER | Manufacturer part compliance 2. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL1 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL4 | NUMBER | |
| LIST_NAME | VARCHAR2 | |

| | | |
|--------------|----------|--|
| LEVEL3 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |

MFR_PART_COMPLIANCE_3_B

Bridge table between MFR_PART_COMPLIANCE_3_D table and Mfr Part fact to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|--------------------------|----------|---|
| MFR_PART_ID | NUMBER | Manufacturer part ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| MFR_PART_COMPLIANCE_3_ID | NUMBER | Manufacturer Part Compliance 3. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |

MFR_PART_COMPLIANCE_3_D

Manufacturer Part Compliance Dimension Table. This Dimension Table is Conforming across fact tables in Manufacturer Part Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------------|----------|--|
| NAME | VARCHAR2 | Manufacturer Part Compliance Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| MFR_PART_COMPLIANCE_3_ID | NUMBER | Manufacturer Part Compliance 3. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL2 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |

| | | |
|----------------|----------|--|
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |

MFR_PART_COMPLIANCE_D

Manufacturer Part Compliance Dimension Table. This Dimension Table is Conforming across fact tables in Manufacturer Part Subject Area. [Agile PLM] Out of the box mapped to List data from Compliance attribute of Manufacturer Parts class.

| Column | Type | Comments |
|------------------------|----------|--|
| MFR_PART_COMPLIANCE_ID | NUMBER | Manufacturer part compliance. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Manufacturer Part Compliance Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL1 | NUMBER | |
| LIST_NAME | VARCHAR2 | |

MFR_PART_COST_RATE_D

Manufacturer Part Cost Rate Dimension Table. This Dimension Table is Conforming across fact tables in Manufacturer Part Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|-----------------------|----------|--|
| NAME | VARCHAR2 | Manufacturer Part Cost Rating Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| MFR_PART_COST_RATE_ID | NUMBER | Manufacturer part cost rate. Primary key that uniquely identifies the record. |
| LIST_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |

MFR_PART_F

This is the core fact table for Manufacturer Part which has Volume and Risk related measures.

| Column | Type | Comments |
|-----------------------------|--------------|--|
| MFR_PART_ID | NUMBER | Manufacturer part ID. [Agile PLM] This field maps to the "Mfr. Part Number" attribute in Manufacturer Part class. This column cannot be re-mapped to another Agile PLM attribute. |
| MANUFACTURER_ID | NUMBER | Manufacturer ID. Foreign key to MANUFACTURER_D.MANUFACTURER_ID. [Agile PLM] This field maps to the "Mfr. Name" attribute in Manufacturer Part class. This column cannot be re-mapped to another Agile PLM attribute. |
| DESCRIPTION | VARCHAR 2 | Description. [Agile PLM] This field maps to the "Mfr. Part Description" attribute in Manufacturer Part class. This column cannot be re-mapped to another Agile PLM attribute. |
| MFR_PART_LIFECYCLE_PHASE_ID | NUMBER | Manufacturer part lifecycle phase. Foreign key to MFR_PART_LIFECYCLE_PHASE_D.MFR_PART_LIFECYCLE_PHASE_ID. [Agile PLM] This field maps to the "Mfr. Part Lifecycle Phase" attribute in Manufacturer Part class. This column cannot be re-mapped to another Agile PLM attribute. |
| MFR_PART_TYPE_ID | NUMBER | Manufacturer part type. Foreign key to MFR_PART_TYPE_D.MFR_PART_TYPE_ID. [Agile PLM] This field maps to the "Mfr Part Type" attribute in Manufacturer Part class. This column cannot be re-mapped to another Agile PLM attribute. |
| MFR_PART_PARTFAMILY_ID | NUMBER | Manufacturer part part family. Foreign key to MFR_PART_PARTFAMILY_D.MFR_PART_PARTFAMILY_ID. [Agile PLM] This field maps to the "Part Family" attribute in Manufacturer Part class. This column cannot be re-mapped to another Agile PLM attribute. |
| COMPLIANCE_CALC_TIME_ID | NUMBER | Compliance Calculation Time in Julian Date format. [Agile PLM] This field maps to the "Compliance Calculated Date" attribute in Manufacturer Part class. This column cannot be re-mapped to another Agile PLM attribute. |
| MASS | NUMBER | Mass. [Agile PLM] This field maps to the WEIGHT_UOM attribute in MANU_PARTS class. |
| DECLARATION_FLAG | NUMBER | This flag is set to "Yes" or "1", if any Declaration related to Item. Which can be viewed from Declaration tab of Item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PRICE_FLAG | NUMBER | This flag is set to "Yes" or "1", if the item related to Mfr part has Price . Which can be viewed under Relationship tab of Manufacturer. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ITEM_FLAG | NUMBER | This flag indicates whether the object has associated items. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| MASS_FLAG | NUMBER | This flag indicates whether the object has mass. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |

| | | |
|------------------------------|--------------|--|
| MFR_PART_COST_1 | NUMBER | Manufacturer Part Cost 1. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| MFR_PART_COST_3 | NUMBER | Manufacturer Part Cost 3. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| MFR_PART_COMPLIANCE_1_ID | NUMBER | Manufacturer part compliance 1. Foreign key to MFR_PART_COMPLIANCE_1_D.MFR_PART_COMPLIANCE_1_ID. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| MFR_PART_QUANTITY_1 | NUMBER | Manufacturer Part Quantity 1. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| MFR_PART_RELIABILITY_RATE_ID | NUMBER | Manufacturer part reliability rate. Foreign key to MFR_PART_RELIABILITY_RATE_D.MFR_PART_RELIABILITY_RATE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| MFR_PART_ASSEMBLY_RATE_ID | NUMBER | Manufacturer part assembly rate. Foreign key to MFR_PART_ASSEMBLY_RATE_D.MFR_PART_ASSEMBLY_RATE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| MFR_PART_PERF_RATE_ID | NUMBER | Manufacturer part performance rate. Foreign key to MFR_PART_PERF_RATE_D.MFR_PART_PERF_RATE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| MFR_PART_COST_RATE_ID | NUMBER | Manufacturer part cost rate. Foreign key to MFR_PART_COST_RATE_D.MFR_PART_COST_RATE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| MFR_LOCATION_ID | NUMBER | Manufacturer location. Foreign key to MFR_LOCATION_D.MFR_LOCATION_ID. [Agile PLM] This field maps to the "Geography" attribute in Manufacturer class. This column cannot be re-mapped to another Agile PLM attribute. |
| MFR_COUNTRY_ID | NUMBER | Manufacturer Country. Foreign key to MFR_COUNTRY_D.MFR_COUNTRY_ID. [Agile PLM] This field maps to the "Mfr. Country" attribute in Manufacturer class. This column cannot be re-mapped to another Agile PLM attribute. |
| MFR_PART_CREATE_TIME_ID | NUMBER | Manufacturer part create time in Julian Date format. [Agile PLM] This field maps to the CREATE_DATE attribute in MANUFACTURERS class. |
| MANUFACTURER_NAME | VARCHAR 2 | Manufacturer Name. [Agile PLM] This field maps to the "Manufacturer Name" attribute in Manufacturer class. This column cannot be re-mapped to another Agile PLM attribute. |
| OBSOLETE_TIME_ID | NUMBER | Obsolete Time ID. [Agile PLM] This field maps to the OBSOLETE_DATE attribute in ITEM class and CHANGE tab. |
| MFR_SIZE_ID | NUMBER | Manufacturer Size ID. Foreign key to MFR_SIZE_D.MFR_SIZE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |

| | | |
|-------------------------|--------------|--|
| MFR_COMPLIANCE_ID | NUMBER | Manufacturer Compliance ID. Foreign key to MFR_COMPLIANCE_D.MFR_COMPLIANCE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| REDLINE_MFR_PART_FLAG | NUMBER | This flag is set to "Yes" or "1", if the item related to Mfr part has redline Manufacturers. Which can be viewed under Relation ship tab of Manufacturer. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| MFR_ONE_ITEM_FLAG | NUMBER | Manufacturer One Item Flag. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR 2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| MFR_PART_COMP_ENG_4 | NUMBER | Manufacturer Part Component Engineer 4. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| MFR_PART_COMP_ENG_1_ID | NUMBER | Manufacturer part component engineer 1. Foreign key to MFR_PART_COMP_ENG_1_D.MFR_PART_COMP_ENG_1_ID. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| MFR_PART_QUANTITY_2 | NUMBER | Manufacturer Part Quantity 2. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| MFR_PART_QUANTITY_3 | NUMBER | Manufacturer Part Quantity 3. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| MFR_PART_COMP_ENG_5 | NUMBER | Manufacturer Part Component Engineer 5. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| MFR_PART_COMMODITY_4 | NUMBER | Manufacturer Part Commodity 4. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| MFR_PART_CREATE_USER_ID | NUMBER | Manufacturer part create user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the "Mfr. Part Create User" attribute in Manufacturer Part class. This column cannot be re-mapped to another Agile PLM attribute. |
| ATTACHMENT_FLAG | NUMBER | This flag indicates whether the object has attachments. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| MFR_PART_COST_2 | NUMBER | Manufacturer Part Cost 2. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |

| | | |
|----------------------------|--------|--|
| MFR_PART_COMP_ENG_2_ID | NUMBER | Manufacturer part component engineer 2. Foreign key to MFR_PART_COMP_ENG_2_D.MFR_PART_COMP_ENG_2_ID. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| MFR_PART_COMP_ENG_ID | NUMBER | Manufacturer part component engineer. Foreign key to MFR_PART_COMP_ENG_D.MFR_PART_COMP_ENG_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| MFR_PART_LIFECYCLE_RATE_ID | NUMBER | Manufacturer part lifecycle rate. Foreign key to MFR_PART_LIFECYCLE_RATE_D.MFR_PART_LIFECYCLE_RATE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| MFR_PART_COMMODITY_5 | NUMBER | Manufacturer Part Commodity 5. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| MFR_TYPE_ID | NUMBER | Manufacturer type. Foreign key to MFR_TYPE_D.MFR_TYPE_ID. [Agile PLM] This field maps to the "Mfr. Type" attribute in Manufacturer class. This column cannot be re-mapped to another Agile PLM attribute. |
| MFR_PART_COMMODITY_2_ID | NUMBER | Manufacturer part commodity 2. Foreign key to MFR_PART_COMMODITY_2_D.MFR_PART_COMMODITY_2_ID. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| MFR_LIFECYCLE_PHASE_ID | NUMBER | Manufacturer lifecycle phase. Foreign key to MFR_LIFECYCLE_PHASE_D.MFR_LIFECYCLE_PHASE_ID. [Agile PLM] This field maps to the "Mfr. Lifecycle Phase" attribute in Manufacturer class. This column cannot be re-mapped to another Agile PLM attribute. |
| MFR_PART_LEAD_TIME_2 | NUMBER | Manufacturer Part Lead Time 2. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| MFR_STATE_ID | NUMBER | Manufacturer state. Foreign key to MFR_STATE_D.MFR_STATE_ID. [Agile PLM] This field maps to the "Mfr. State" attribute in Manufacturer class. This column cannot be re-mapped to another Agile PLM attribute. |
| MFR_PART_LEAD_TIME_1 | NUMBER | Manufacturer Part Lead Time 1. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| MFR_PART_COMPLIANCE_2_ID | NUMBER | Manufacturer part compliance 2. Foreign key to MFR_PART_COMPLIANCE_2_D.MFR_PART_COMPLIANCE_2_ID. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| MFR_PART_COMMODITY_1_ID | NUMBER | Manufacturer part commodity 1. Foreign key to MFR_PART_COMMODITY_1_D.MFR_PART_COMMODITY_1_ID. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |

| | | |
|-----------------------------|--------------|--|
| MFR_PART_NO | VARCHAR 2 | Manufacturer Part No. [Agile PLM] This field maps to the "Manufacturer Part Number" attribute in Manufacturer Part class. This column cannot be re-mapped to another Agile PLM attribute. |
| MFR_PART_COMPLIANCE_ID | NUMBER | Manufacturer part compliance. Foreign key to MFR_PART_COMPLIANCE_D.MFR_PART_COMPLIANCE_ID. [Agile PLM] This field maps to the "Overall Compliance" attribute in Manufacturer Part class. This column cannot be re-mapped to another Agile PLM attribute. |
| MFR_PART_USRDEF_TEXT0 | VARCHAR 2 | Mfr Part : User defined Text |
| MFR_PART_USRDEF_TEXT1 | VARCHAR 2 | Mfr Part : User defined Text |
| MFR_PART_USRDEF_TEXT2 | VARCHAR 2 | Mfr Part : User defined Text |
| MFR_PART_USRDEF_TEXT3 | VARCHAR 2 | Mfr Part : User defined Text |
| MFR_PART_USRDEF_TEXT4 | VARCHAR 2 | Mfr Part : User defined Text |
| MFR_PART_USRDEF_TEXT5 | VARCHAR 2 | Mfr Part : User defined Text |
| MFR_PART_USRDEF_TEXT6 | VARCHAR 2 | Mfr Part : User defined Text |
| MFR_PART_USRDEF_TEXT7 | VARCHAR 2 | Mfr Part : User defined Text |
| MFR_PART_USRDEF_TEXT8 | VARCHAR 2 | Mfr Part : User defined Text |
| MFR_PART_USRDEF_TEXT9 | VARCHAR 2 | Mfr Part : User defined Text |
| MFR_PART_USRDEF_LIST1 | NUMBER | |
| MFR_PART_USRDEF_NUMBER 0 | NUMBER | |
| MFR_PART_USRDEF_LIST11 | NUMBER | |
| MFR_PART_USRDEF_COST7 | NUMBER | |
| MFR_PART_USRDEF_NUMBER 3 | NUMBER | |
| MFR_PART_USRDEF_COST5 | NUMBER | |
| MFR_PART_USRDEF_LIST5 | NUMBER | |
| MFR_PART_USRDEF_LIST2 | NUMBER | |
| MFR_PART_USRDEF_LIST12 | NUMBER | |
| MFR_PART_USRDEF_LIST6 | NUMBER | |
| MFR_PART_USRDEF_DATE1 | NUMBER | |
| MFR_PART_USRDEF_COST4 | NUMBER | |
| MFR_PART_USRDEF_NUMBER 7 | NUMBER | |
| MFR_PART_USRDEF_LIST8 | NUMBER | |
| MFR_PART_USRDEF_NUMBER 2 | NUMBER | |

| | | |
|-----------------------------|--------|--|
| MFR_PART_USRDEF_COST0 | NUMBER | |
| MFR_PART_USRDEF_LIST13 | NUMBER | |
| MFR_PART_USRDEF_COST2 | NUMBER | |
| MFR_PART_USRDEF_DATE2 | NUMBER | |
| MFR_PART_USRDEF_NUMBER 6 | NUMBER | |
| MFR_PART_USRDEF_DATE0 | NUMBER | |
| MFR_PART_USRDEF_NUMBER 5 | NUMBER | |
| MFR_PART_USRDEF_NUMBER 4 | NUMBER | |
| MFR_PART_USRDEF_NUMBER 8 | NUMBER | |
| MFR_PART_USRDEF_LIST10 | NUMBER | |
| MFR_PART_USRDEF_LIST4 | NUMBER | |
| MFR_PART_USRDEF_NUMBER 1 | NUMBER | |
| MFR_PART_USRDEF_COST1 | NUMBER | |
| MFR_PART_USRDEF_LIST9 | NUMBER | |
| MFR_PART_USRDEF_COST6 | NUMBER | |
| MFR_PART_USRDEF_LIST3 | NUMBER | |
| MFR_PART_USRDEF_DATE4 | NUMBER | |
| MFR_PART_USRDEF_NUMBER 9 | NUMBER | |
| MFR_PART_USRDEF_COST9 | NUMBER | |
| MFR_PART_USRDEF_COST8 | NUMBER | |
| MFR_PART_USRDEF_LIST7 | NUMBER | |
| MFR_PART_USRDEF_LIST0 | NUMBER | |
| MFR_PART_USRDEF_COST3 | NUMBER | |
| MFR_PART_USRDEF_DATE3 | NUMBER | |

MFR_PART_LIFECYCLE_PHASE_D

Manufacturer Part Lifecycle Phases Dimension Table. This Dimension Table is Conforming across fact tables in Manufacturer Part Subject Area. [Agile PLM] Out of the box mapped to List data from the Manufacturer Part Lifecycle Phases attribute of Manufacturer Part class.

| Column | Type | Comments |
|-----------------------------|----------|--|
| NAME | VARCHAR2 | Manufacturer Part Lifecycle Phase Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| MFR_PART_LIFECYCLE_PHASE_ID | NUMBER | Manufacturer part lifecycle phase. Primary key that uniquely identifies the record. |
| LEVEL3 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| USRDEF_DATE0 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |

MFR_PART_LIFECYCLE_RATE_D

Manufacturer Part Lifecycle Rating Dimension Table. This Dimension Table is Conforming across fact tables in Manufacturer Part Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|----------------------------|----------|--|
| MFR_PART_LIFECYCLE_RATE_ID | NUMBER | Manufacturer part lifecycle rate. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Manufacturer Part Lifecycle Rating Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL2 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL3 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL1 | NUMBER | |

MFR_PART_PARTFAMILY_D

Manufacturer Part Families Dimension Table. This Dimension Table is Conforming across fact tables in Manufacturer Part Subject Area. [Agile PLM] Out of the box mapped to List data from Manufacturer Part Family attribute of Manufacturer Part class.

| Column | Type | Comments |
|------------------------|----------|--|
| MFR_PART_PARTFAMILY_ID | NUMBER | Manufacturer part part family. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Manufacturer Part Part Family Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| USRDEF_DATE0 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL2 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |

MFR_PART_PERF_RATE_D

Manufacturer Part Performance Rating Dimension Table. This Dimension Table is Conforming across fact tables in Manufacturer Part Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|-----------------------|----------|--|
| NAME | VARCHAR2 | Manufacturer Part Performance Rate Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| MFR_PART_PERF_RATE_ID | NUMBER | Manufacturer part performance rate. Primary key that uniquely identifies the record. |
| LEVEL1 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL2 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL0 | NUMBER | |

MFR_PART_RELIABILITY_RATE_D

Manufacturer Part Reliability Rating Dimension Table. This Dimension Table is Conforming across fact tables in Manufacturer Part Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|------------------------------|----------|--|
| MFR_PART_RELIABILITY_RATE_ID | NUMBER | Manufacturer part reliability rate. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Manufacturer Part Reliability Rate Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL1 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |

MFR_PART_SUPPLIER_B

Bridge table between Manufacturer Part fact and Supplier Dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|-------------|---|
| MFR_PART_ID | NUMBER | Manufacturer part ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| SUPPLIER_ID | NUMBER | Supplier ID. Foreign key to SUPPLIER_D. |

MFR_PART_TYPE_D

Manufacturer Part Types Dimension Table. This Dimension Table is Conforming across fact tables in Manufacturer Part Subject Area. [Agile PLM] Out of the box mapped to List data from Types attribute of the Manufacturer Parts class.

| Column | Type | Comments |
|--------------------|----------|--|
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| MFR_PART_TYPE_ID | NUMBER | Manufacturer part type. Primary key that uniquely identifies the record. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NAME | VARCHAR2 | Manufacturer Part Type Name |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_DATE0 | DATE | |
| LEVEL2 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |

MFR_QMS_STANDARD_B

Bridge table between MFR_QMS_STANDARD_D table and Mfr Part fact to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|---------------------|----------|---|
| MANUFACTURER_ID | NUMBER | MANUFACTURERS.ID. |
| MFR_QMS_STANDARD_ID | NUMBER | Manufacturer QMS Standard ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

MFR_QMS_STANDARD_D

Manufacturer QMS Standard Dimension Table. This Dimension Table is Conforming across fact tables in Manufacturer Part Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|---------------------|----------|--|
| MFR_QMS_STANDARD_ID | NUMBER | Manufacturer QMS Standard ID. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Manufacturer QMS Standard Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL2 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL3 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL4 | NUMBER | |

MFR_REGION_B

Bridge table between MFR_REGION_D table and Mfr Part fact to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| MANUFACTURER_ID | NUMBER | MANUFACTURERS.ID. |
| MFR_REGION_ID | NUMBER | Manufacturer Region ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

MFR_REGION_D

Manufacturer Region Dimension Table. This Dimension Table is Conforming across fact tables in Manufacturer Part Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Manufacturer Region Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| MFR_REGION_ID | NUMBER | Manufacturer Region ID. Primary key that uniquely identifies the record. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_DATE1 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL0 | NUMBER | |

MFR_SIZE_D

Manufacturer Size Dimension Table. This Dimension Table is Conforming across fact tables in Manufacturer Part Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| MFR_SIZE_ID | NUMBER | Manufacturer Size ID. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Manufacturer Size Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL1 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL2 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |

MFR_STATE_D

Manufacturer States Dimension Table. This Dimension Table is Conforming across fact tables in Manufacturer Part Subject Area. [Agile PLM] Out of the box mapped to List data from Manufacturer States attribute of Manufacturer class.

| Column | Type | Comments |
|--------------------|----------|--|
| MFR_STATE_ID | NUMBER | Manufacturer state. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Manufacturer State Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL3 | NUMBER | |

MFR_TYPE_D

Manufacturer Types Dimension Table. This Dimension Table is Conforming across fact tables in Manufacturer Part Subject Area. [Agile PLM] Out of the box mapped to List data from Manufacturer Types attribute of the Manufacturers class.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Manufacturer Type Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| MFR_TYPE_ID | NUMBER | Manufacturer type. Primary key that uniquely identifies the record. |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL4 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL1 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |

PC_CUSTOMER_D

Stores the customer data for the activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| ENABLE | NUMBER | Enable |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| LIST_ID | NUMBER | List ID |
| NAME | VARCHAR2 | Name |
| CUSTOMER_ID | NUMBER | Customer ID |
| ROW_WID | NUMBER | Row ID |
| LIST_NAME | VARCHAR2 | |

PC_DEV_CATEGORY_D

Manufacturer Change Order Category Dimension Table. This Dimension Table is Conforming across fact tables in DEV Subject Area. [Agile PLM] Out of the box mapped to the List configured to Category attribute of DEV Class.

| Column | Type | Comments |
|--------------------|----------|--|
| PC_DEV_CATEGORY_ID | NUMBER | PC DEV Category. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Manufacturing Change Order Category Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| USRDEF_DATE0 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |

PC_DEV_CUSTOMER_B

Bridge table between DEV fact and Customer dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| PC_DEV_ID | NUMBER | PC DEV ID. [Agile PLM] This field maps to the ID attribute in DEV class. |
| CUSTOMER_ID | NUMBER | Customer ID. Foreign key to CUSTOMER_D. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_DEV_F

This is the core fact table for DEV which has Volume, Aging and Cycle time related measures.

| Column | Type | Comments |
|------------------------|--------------|---|
| PC_DEV_ID | NUMBER | PC DEV ID. [Agile PLM] This field maps to the ID attribute in DEV class. |
| PC_DEV_NO | VARCHAR 2 | Change number. [Agile PLM] This field maps to the "Number" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_DEV_TYPE_ID | NUMBER | Change type. Foreign key to PC_DEV_TYPE_D.PC_DEV_TYPE_ID. [Agile PLM] This field maps to the "Change Type" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_DEV_CATEGORY_ID | NUMBER | Change category. Foreign key to PC_DEV_CATEGORY_D.PC_DEV_CATEGORY_ID. [Agile PLM] This field maps to the "Change Category" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_DEV_REASON_CODE_ID | NUMBER | Reason code. Foreign key to PC_DEV_REASON_CODE_D.PC_DEV_REASON_CODE_ID . [Agile PLM] This field maps to the "Reason Code" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| ORIGINATOR_USER_ID | NUMBER | Originator user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the "Originator" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| OWNER_USER_ID | NUMBER | Owner user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the OWNER_ID attribute in DEV class. This field cannot be mapped to another Agile PLM attribute. |
| PC_DEV_WORKFLOW_ID | NUMBER | Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CREATED_TIME_ID | NUMBER | Create time. [Agile PLM] This field maps to the "Date Originated" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| FINAL_COMPLETE_TIME_ID | NUMBER | Final complete date in Julian date format. [Agile PLM] This field maps to the "Final Complete Date" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| RELEASED_TIME_ID | NUMBER | Release date in Julian date format. [Agile PLM] This field maps to the "Date Released" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| RELEASED_FLAG | NUMBER | This flag is set to "Yes" or "1", if the object workflow is in Released state. Which is available from workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |

| | | |
|------------------------------|--------------|--|
| COMPLETE_FLAG | NUMBER | This flag indicates whether this object is complete. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SOFT_DELETE_FLAG | NUMBER | This flag indicates whether this object is soft-deleted. 1 for yes and 0 for no. Maps to the DELETE_FLAG attribute in DEV class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INT_ORGANIZATION_ID | NUMBER | Internal organisation. Foreign key to INT_ORGANIZATION_D.INT_ORGANIZATION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIG_CMPL_DAYS | NUMBER | Duration between Final complete date and Originated date excluding days spent in Hold state when Final complete date is not null and Duration between System date or ETL run date and Originated Date excluding days spent in Hold state when Final complete is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIG_CMPL_HOLD_DURATION_DAYS | NUMBER | Duration between the final complete date and the originated date when the final date is not null. The duration between the system date or the ETL run date and the originated date when the final complete date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIG_RLSE_HOLD_DURATION_DAYS | NUMBER | Duration between the release date and the originated date when the final date is not null. The duration between the system date or the ETL run date and the originated date when the release date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIG_RLSE_DAYS | NUMBER | Duration between Released date and Originated date when Released Date is not null and Duration between System date or ETL run date and Originated date when Released date is null excluding the days spent in Hold state. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. Maps to the UPDATE_DATE attribute in DEV class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DESCRIPTION | VARCHAR 2 | Description. [Agile PLM] This field maps to the "Description of Change" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REASON | VARCHAR 2 | Reason. [Agile PLM] This field maps to the "Reason For Change" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |

| | | |
|--------------------------|--------|--|
| REJECT_FLAG | NUMBER | This flag is set to "Yes" or "1" if any one of the approver on workflow states (review states) rejects when sent for approval. Which is available in workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| URGENT_FLAG | NUMBER | This flag is set to "Yes" or "1", if we select "Urgent" check box while routing object workflow(review) state for Approval. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CAPA_FLAG | NUMBER | This flag is set to "Yes" or "1", if the object is related to CAPA (where this CAPA can be affected by this object or the object is affected by CAPA). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| BOM_REDLINE_FLAG | NUMBER | This flag is set to "Yes" or "1", if any one of objects Affected items BOM has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| AML_REDLINE_FLAG | NUMBER | This flag is set to "Yes" or "1", if any one of objects Affected items AML has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PROGRAM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to Program (where this Program can be affected by this object or the object is affected by Program). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NEVER_RELEASED_ITEM_FLAG | NUMBER | This flag is set to "Yes" or "1", if any one of change object on item (ECO, DEV and SCO) are not released once. Which can be viewed to from Change tab of item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NO_OF_ITEMS | NUMBER | Number of effected objects. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NO_OF_BOM_ADDED | NUMBER | Number of BOM added. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NO_OF_BOM_DELETED | NUMBER | Number of BOM deleted. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NO_OF_BOM_MODIFIED | NUMBER | Number of BOM modified. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NO_OF_AML_ADDED | NUMBER | Number of approved manufacturers list (AML) added to item in this change. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NO_OF_AML_MODIFIED | NUMBER | Number of approved manufacturers list (AML) modified for item in this change. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NO_OF_AML_DELETED | NUMBER | Number of approved manufacturers list (AML) deleted from item in this change. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |

| | | |
|------------------------------|--------------|---|
| NO_OF_REJECTIONS | NUMBER | Number of rejections. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_LOCATION_ID | NUMBER | Location. Foreign key to PC_LOCATION_D.PC_LOCATION_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_DEV_PRIORITY_ID | NUMBER | Priority. Foreign key to PC_DEV_PRIORITY_D.PC_DEV_PRIORITY_ID. [Agile PLM] This field maps to the PRIORITY_ID attribute. This field cannot be mapped to another Agile PLM attribute. |
| SUBMIT_TIME_ID | NUMBER | Submit time. [Agile PLM] This field maps to the "Date Submitted" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| RLSE_CMPL_DAYS | NUMBER | Number of days object is release compliant. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RLSE_CMPL_HOLD_DURATION_DAYS | NUMBER | Number of days object is on hold in release-compliant state. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SBMT_RLSE_DAYS | NUMBER | Duration between Released date and Submit date excluding the days spent in Hold state when Released date is not null and Duration between System date or ETL run date and Submit date excluding the days spent in Hold state when Released date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SBMT_RLSE_HOLD_DURATION_DAYS | NUMBER | Duration between Released date and Submit date when Released date is not null and Duration between System date or ETL run date and Submit date when Released date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| IMPL_MANUF_TIME_ID | NUMBER | Implement Manufacture Time ID. |
| IMPL_SC_TIME_ID | NUMBER | Implement SC Time ID. |
| IMPL_QUALITY_TIME_ID | NUMBER | Implement Quality Time ID. |
| REQUIRED_TIME_ID | NUMBER | Required Time ID. |
| PC_DEV_REGTYPE_ID | NUMBER | PC DEV Regtype ID. Foreign key to PC_DEV_REGTYPE_D.PC_DEV_REGTYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_DEV_SEVFINIMPACT_ID | NUMBER | PC DEV Sevfinimpact ID. Foreign key to PC_DEV_SEVFINIMPACT_D.PC_DEV_SEVFINIMPACT_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| SCHEDULE_IMPACT | NUMBER | Schedule Impact. |
| MFG_IMPL_COST | NUMBER | Mfg Implement Cost. |
| ENGG_IMPL_COST | NUMBER | Engg Implement Cost. |
| SUPP_CHANGE_COST | NUMBER | Supplier Change Cost. |
| FIELD_REPAIR_COST | NUMBER | Field Repair Cost. |
| INTEGRATION_ID | VARCHAR 2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |

| | | |
|--------------------|--------------|--|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| DEV_USRDEF_TEXT0 | VARCHAR 2 | DEV : User defined Text |
| DEV_USRDEF_TEXT1 | VARCHAR 2 | DEV : User defined Text |
| DEV_USRDEF_TEXT2 | VARCHAR 2 | DEV : User defined Text |
| DEV_USRDEF_TEXT3 | VARCHAR 2 | DEV : User defined Text |
| DEV_USRDEF_TEXT4 | VARCHAR 2 | DEV : User defined Text |
| DEV_USRDEF_TEXT5 | VARCHAR 2 | DEV : User defined Text |
| DEV_USRDEF_TEXT6 | VARCHAR 2 | DEV : User defined Text |
| DEV_USRDEF_TEXT7 | VARCHAR 2 | DEV : User defined Text |
| DEV_USRDEF_TEXT8 | VARCHAR 2 | DEV : User defined Text |
| DEV_USRDEF_TEXT9 | VARCHAR 2 | DEV : User defined Text |
| DEV_USRDEF_COST1 | NUMBER | |
| DEV_USRDEF_NUMBER0 | NUMBER | |
| DEV_USRDEF_DATE3 | NUMBER | |
| DEV_USRDEF_NUMBER1 | NUMBER | |
| DEV_USRDEF_COST8 | NUMBER | |
| DEV_USRDEF_LIST7 | NUMBER | |
| DEV_USRDEF_NUMBER6 | NUMBER | |
| DEV_USRDEF_COST2 | NUMBER | |
| DEV_USRDEF_LIST12 | NUMBER | |
| DEV_USRDEF_DATE4 | NUMBER | |
| DEV_USRDEF_NUMBER5 | NUMBER | |
| DEV_USRDEF_COST3 | NUMBER | |
| DEV_USRDEF_NUMBER4 | NUMBER | |
| DEV_USRDEF_LIST6 | NUMBER | |
| DEV_USRDEF_DATE0 | NUMBER | |
| DEV_USRDEF_LIST13 | NUMBER | |
| DEV_USRDEF_NUMBER8 | NUMBER | |
| DEV_USRDEF_DATE2 | NUMBER | |
| DEV_USRDEF_LIST5 | NUMBER | |
| DEV_USRDEF_LIST4 | NUMBER | |
| DEV_USRDEF_NUMBER3 | NUMBER | |

| | | |
|-------------------------|--------|--|
| DEV_USRDEF_COST9 | NUMBER | |
| DEV_USRDEF_NUMBER2 | NUMBER | |
| DEV_USRDEF_COST0 | NUMBER | |
| DEV_USRDEF_LIST9 | NUMBER | |
| DEV_USRDEF_COST4 | NUMBER | |
| DEV_USRDEF_LIST8 | NUMBER | |
| PC_DEV_IDEA_TYPE_ID | NUMBER | |
| DEV_USRDEF_COST7 | NUMBER | |
| DEV_USRDEF_NUMBER7 | NUMBER | |
| DEV_USRDEF_LIST10 | NUMBER | |
| DEV_USRDEF_DATE1 | NUMBER | |
| CHANGE_ORDER_FLAG | NUMBER | |
| DEV_USRDEF_COST5 | NUMBER | |
| DEV_USRDEF_LIST1 | NUMBER | |
| DEV_USRDEF_LIST3 | NUMBER | |
| DEV_USRDEF_LIST0 | NUMBER | |
| DEV_USRDEF_LIST2 | NUMBER | |
| DEV_USRDEF_LIST11 | NUMBER | |
| PC_DEV_REQ_PART_TYPE_ID | NUMBER | |
| DEV_USRDEF_NUMBER9 | NUMBER | |
| DEV_USRDEF_COST6 | NUMBER | |

PC_DEV_FIELD_D

DEV Fields Dimension Table. This Dimension Table is Conforming across fact tables in DEV Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| PC_DEV_FIELD_ID | NUMBER | PC DEV Field. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Manufacturing Change Order Field Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL2 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |

PC_DEV_FINISHEDGOODS_D

DEV Finished Goods Dimension Table. This Dimension Table is Conforming across fact tables in DEV Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|-------------------------|----------|--|
| PC_DEV_FINISHEDGOODS_ID | NUMBER | PC DEV Finishedgoods. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Manufacturing Change Order Finished Goods Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| USRDEF_DATE0 | DATE | |
| LEVEL3 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL0 | NUMBER | |

PC_DEV_FUNCTION_D

DEV Functions Dimension Table. This Dimension Table is Conforming across fact tables in DEV Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| PC_DEV_FUNCTION_ID | NUMBER | PC DEV Function. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Manufacturing Change Order Function Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL2 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |

PC_DEV_IDEA_TYPE_D

DEV Idea Types Dimension Table. This Dimension Table is Conforming across fact tables in DEV Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|---------------------|----------|--|
| PC_DEV_IDEA_TYPE_ID | NUMBER | PC DEV Idea Type ID. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Change Request Idea Type Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_DATE1 | DATE | |
| LIST_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE0 | DATE | |

PC_DEV_ITEM_DATA

Reserved for ETL process. Temporary table used for configuring flex attributes between Item and Manufacturing Changes (DEV) relationship.

| Column | Type | Comments |
|-------------------------|--------|--|
| PC_DEV_ID | NUMBER | Change ID. [Agile PLM] This field maps to the "ID" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| ITEM_ID | NUMBER | Item ID. |
| PC_DEV_WIP_ID | NUMBER | PC DEV Work In Progress. [Agile PLM] This field maps to the "Work In Progress" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| PC_DEV_FINISHGOODS_ID | NUMBER | PC DEV Finished Goods. [Agile PLM] This field maps to the "Finished Goods" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| PC_DEV_STOCK_ID | NUMBER | PC DEV Stock. [Agile PLM] This field maps to the "Stock" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| PC_DEV_FIELD_ID | NUMBER | PC DEV Field. [Agile PLM] This field maps to the "Field" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| PC_DEV_OLD_LIFECYCLE_ID | NUMBER | PC DEV Old Lifecycle. [Agile PLM] This field maps to the "Old Lifecycle" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| PC_DEV_NEW_LIFECYCLE_ID | NUMBER | PC DEV New Lifecycle. [Agile PLM] This field maps to the "New Lifecycle" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| OLD_EFFECTIVE_DATE_ID | NUMBER | Old Effective Date in Julian Date format. [Agile PLM] This field maps to the "Old Effective Date" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| NEW_EFFECTIVE_DATE_ID | NUMBER | New Effective Date in Julian Date format. [Agile PLM] This field maps to the "New Effective Date" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| OLD_REV_ID | NUMBER | Old Rev. [Agile PLM] This field maps to the "Old Rev" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| OBSELETE_DATE_ID | NUMBER | Obselete Date in Julian Date format. [Agile PLM] This field maps to the "Obselete Date" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |

| | | |
|-----------------------|----------|--|
| PC_DEV_FUNCTION_ID | NUMBER | PC DEV Function. [Agile PLM] This field maps to the "Function" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| INCORP_DATE_ID | NUMBER | Incorporated Date in Julian Date format. [Agile PLM] This field maps to the "Incorporated Date" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| REV_RELEASED_FLAG | NUMBER | This flag is set to "Yes" or "1", if the object workflow is in Released state. [Agile PLM] This field maps to the "Rev Released Flag" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| REV_INCORPORATED_FLAG | NUMBER | This flag indicates whether the object is in an incorporated revision. [Agile PLM] This field maps to the "Rev Incorporated Flag" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| LATEST_FLAG | NUMBER | This flag indicates whether the object is the latest version. [Agile PLM] This field maps to the "Latest Flag" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| REV_RELEASE_DATE_ID | NUMBER | Rev Release Date in Julian Date format. [Agile PLM] This field maps to the "Rev Release Date" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| SITE_ID | NUMBER | Site. [Agile PLM] This field maps to the "Site" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| DESCRIPTION | VARCHAR2 | Description. [Agile PLM] This field maps to the "Description" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| WEIGHT | NUMBER | Weight. [Agile PLM] This field maps to the "Weight" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| NORMALIZED_WEIGHT | NUMBER | Normalized Weight. [Agile PLM] This field maps to the "Normalized Weight" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| WEIGHT_UOM | NUMBER | Weight Unit of Measure. [Agile PLM] This field maps to the "Weight UOM" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| OLD_DESCRIPTION | VARCHAR2 | Old Description. [Agile PLM] This field maps to the "Old Description" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |

| | | |
|-------------------------|--------|---|
| COMPLIANCY_FLAG | NUMBER | This flag indicates whether the object has compliancy. 1 for yes and 0 for no. [Agile PLM] This field maps to the "Compliancy" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| COMPLIANCY_CALC_DATE_ID | NUMBER | Compliancy Calculation Date in Julian Date format. [Agile PLM] This field maps to the "Compliancy Calculation Date" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| TOTAL_COST | NUMBER | Total Cost. [Agile PLM] This field maps to the "Total Cost" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field maps to the "Last Modified Date" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. [Agile PLM] This field maps to the "Valid Flag" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field maps to the "Cancelled" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| REV_ID | NUMBER | Revision this object is associated with. [Agile PLM] This field maps to the "Rev" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| COST_IMPACT_FG | NUMBER | Cost Impact FG. [Agile PLM] This field maps to the "Cost Impact Fg" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| COST_IMPACT_WIP | NUMBER | Cost Impact Work In Progress. [Agile PLM] This field maps to the "Cost Impact Work In Progress" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| COST_IMPACT_FIELD | NUMBER | Cost Impact Field. [Agile PLM] This field maps to the "Cost Impact Field" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| COST_IMPACT_STOCK | NUMBER | Cost Impact Stock. [Agile PLM] This field maps to the "Cost Impact Stock" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| PC_DEV_ONORDER_ID | NUMBER | PC DEV On Order. [Agile PLM] This field maps to the "On Order" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |

| | | |
|----------------------|----------|--|
| ITEM_TLA_ID | NUMBER | Item TLA. Foreign key to FLAG_D.FLAG_ID. [Agile PLM] This field maps to the IS_TLA_ID attribute in ITEM class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| COST_IMPACT_ONDEMAND | NUMBER | Cost Impact On Demand. [Agile PLM] This field maps to the "Cost Impact On Demand" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| AI_AML_ADDED | NUMBER | Number of approved manufacturers list (AML) added to item in this change. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| AI_AML_MODIFIED | NUMBER | Number of approved manufacturers list (AML) modified for item in this change. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| AI_AML_DELETED | NUMBER | Number of approved manufacturers list (AML) deleted from item in this change. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| AI_USRDEF_TEXT0 | VARCHAR2 | DEV Affected Item : User defined Text |
| AI_USRDEF_TEXT1 | VARCHAR2 | DEV Affected Item : User defined Text |
| AI_USRDEF_TEXT2 | VARCHAR2 | DEV Affected Item : User defined Text |
| AI_USRDEF_TEXT3 | VARCHAR2 | DEV Affected Item : User defined Text |
| AI_USRDEF_TEXT4 | VARCHAR2 | DEV Affected Item : User defined Text |
| AI_USRDEF_TEXT5 | VARCHAR2 | DEV Affected Item : User defined Text |
| AI_USRDEF_TEXT6 | VARCHAR2 | DEV Affected Item : User defined Text |
| AI_USRDEF_TEXT7 | VARCHAR2 | DEV Affected Item : User defined Text |
| AI_USRDEF_TEXT8 | VARCHAR2 | DEV Affected Item : User defined Text |
| AI_USRDEF_TEXT9 | VARCHAR2 | DEV Affected Item : User defined Text |
| AI_BOM_MODIFIED | NUMBER | |
| AI_USRDEF_LIST12 | NUMBER | |
| AI_USRDEF_DATE0 | NUMBER | |
| AI_USRDEF_DATE3 | NUMBER | |
| AI_USRDEF_NUMBER5 | NUMBER | |
| AI_USRDEF_LIST4 | NUMBER | |
| AI_USRDEF_NUMBER8 | NUMBER | |
| AI_USRDEF_LIST6 | NUMBER | |
| AI_USRDEF_LIST10 | NUMBER | |
| AI_USRDEF_COST8 | NUMBER | |
| AI_USRDEF_NUMBER3 | NUMBER | |

| | | |
|-------------------|--------|--|
| AI_USRDEF_DATE2 | NUMBER | |
| AI_USRDEF_LIST3 | NUMBER | |
| AI_USRDEF_LIST7 | NUMBER | |
| AI_USRDEF_NUMBER4 | NUMBER | |
| AI_USRDEF_LIST0 | NUMBER | |
| AI_USRDEF_NUMBER1 | NUMBER | |
| AI_USRDEF_NUMBER6 | NUMBER | |
| AI_USRDEF_NUMBER2 | NUMBER | |
| AI_USRDEF_LIST9 | NUMBER | |
| AI_USRDEF_LIST5 | NUMBER | |
| AI_USRDEF_DATE4 | NUMBER | |
| AI_BOM_DELETED | NUMBER | |
| AI_USRDEF_COST9 | NUMBER | |
| AI_USRDEF_LIST1 | NUMBER | |
| AI_USRDEF_LIST13 | NUMBER | |
| AI_BOM_ADDED | NUMBER | |
| AI_USRDEF_COST5 | NUMBER | |
| AI_USRDEF_COST4 | NUMBER | |
| AI_USRDEF_LIST8 | NUMBER | |
| AI_USRDEF_COST0 | NUMBER | |
| AI_USRDEF_DATE1 | NUMBER | |
| AI_USRDEF_NUMBER7 | NUMBER | |
| AI_USRDEF_COST2 | NUMBER | |
| AI_USRDEF_COST1 | NUMBER | |
| AI_USRDEF_COST3 | NUMBER | |
| AI_USRDEF_COST6 | NUMBER | |
| AI_USRDEF_LIST11 | NUMBER | |
| AI_USRDEF_LIST2 | NUMBER | |
| AI_USRDEF_NUMBER0 | NUMBER | |
| AI_USRDEF_NUMBER9 | NUMBER | |
| AI_USRDEF_COST7 | NUMBER | |

PC_DEV_ITEM_PRODUCTLINE_B

Bridge Table between DEV fact and Item Productline dimension to resolve M:M relationship.[Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|---------------------|----------|---|
| ITEM_ID | NUMBER | Foreign key to ITEM_D, serves as the primary key (with PQM_AUDIT_ID). |
| ITEM_PRODUCTLINE_ID | NUMBER | Item Productline ID. Foreign key to ITEM_PRODUCTLINE_D. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_DEV_MANUF_OWNER_B

Bridge Table between DEV fact and Manufacturer Owner dimension to resolve M:M relationship.[Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| PC_DEV_ID | NUMBER | PC DEV ID. [Agile PLM] This field maps to the ID attribute in DEV class. |
| USER_ID | NUMBER | User. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_DEV_MFRLOCIMPACT_B

Bridge Table between DEV fact and Manufacturer Location Impact dimension Impact to resolve M:M relationship.[Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|------------------------|----------|---|
| PC_DEV_ID | NUMBER | PC DEV ID. [Agile PLM] This field maps to the ID attribute in DEV class. |
| PC_DEV_MFRLOCIMPACT_ID | NUMBER | PC DEV Manufacturer Location Impact ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_DEV_MFRLOCIMPACT_D

DEV Manufacturing locations impacted Dimension Table. This Dimension Table is Conforming across fact tables in DEV Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|------------------------|----------|--|
| PC_DEV_MFRLOCIMPACT_ID | NUMBER | PC DEV Manufacturer Location Impact ID. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Manufacturing Change Order Manufacturing Location Impact Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| USRDEF_DATE1 | DATE | |
| LIST_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL2 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |

| | | |
|----------------|--------|--|
| USRDEF_NUMBER0 | NUMBER | |
|----------------|--------|--|

PC_DEV_ONORDER_D

DEV On Orders Dimension Table. This Dimension Table is Conforming across fact tables in DEV Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| PC_DEV_ONORDER_ID | NUMBER | PC DEV Onorder. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Manufacturing Change Order Onorder name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL3 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL0 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |

PC_DEV_PRGTASK_B

Bridge table between DEV fact and Program Task dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| PC_DEV_ID | NUMBER | PC DEV ID. [Agile PLM] This field maps to the ID attribute in DEV class. |
| PC_DEV_PRGTASK_ID | NUMBER | PC DEV Program Task ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_DEV_PRGTASK_D

DEV Program Task Dimension Table. This Dimension Table is Conforming across fact tables in DEV Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| PC_DEV_PRGTASK_ID | NUMBER | PC DEV Program Task ID. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Manufacturing Change Order Program Task Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL0 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL2 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_DATE2 | DATE | |

PC_DEV_PRIORITY_D

DEV Priority Dimension Table. This Dimension Table is Conforming across fact tables in DEV Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| PC_DEV_PRIORITY_ID | NUMBER | PC DEV Priority. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Manufacturing Change Order Priority Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL3 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL2 | NUMBER | |

PC_DEV_PRODUCTLINE_B

Bridge table between DEV fact and Productline dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| PC_DEV_ID | NUMBER | PC DEV ID. [Agile PLM] This field maps to the ID attribute in DEV class. |
| PC_PRODUCTLINE_ID | NUMBER | PC Productline ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_DEV_PROGRAM_B

Bridge table between DEV fact and Program dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| PC_DEV_ID | NUMBER | PC DEV ID. [Agile PLM] This field maps to the ID attribute in DEV class. |
| PC_DEV_PROGRAM_ID | NUMBER | PC DEV Program. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_DEV_PROGRAM_D

DEV Programs Dimension Table. This Dimension Table is Conforming across fact tables in DEV Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| PC_DEV_PROGRAM_ID | NUMBER | PC DEV Program. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Manufacturing Change Order Program Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |

PC_DEV_QUALITY_OWNER_B

Bridge table between DEV fact and Quality Owner dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|-------------|---|
| PC_DEV_ID | NUMBER | PC DEV ID. [Agile PLM] This field maps to the ID attribute in DEV class. |
| USER_ID | NUMBER | User. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_DEV_REASON_CODE_D

DEV Reason Codes Dimension Table. This Dimension Table is Conforming across fact tables in DEV Subject Area. [Agile PLM] Out of the box mapped to the List configured to Reason Codes attribute of the DEV Class.

| Column | Type | Comments |
|-----------------------|----------|--|
| PC_DEV_REASON_CODE_ID | NUMBER | PC DEV Reason Code. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Manufacturing Change Order Reason Code Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL2 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |

PC_DEV_REGTYPE_D

DEV Regulation Type Dimension Table. This Dimension Table is Conforming across fact tables in DEV Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| PC_DEV_REGTYPE_ID | NUMBER | PC DEV Regtype ID. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Manufacturing Change Order Regulation Type Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL2 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_DATE2 | DATE | |

PC_DEV_REQ_PART_TYPE_D

DEV Requested Part Types Dimension Table. This Dimension Table is Conforming across fact tables in DEV Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|-------------------------|----------|--|
| PC_DEV_REQ_PART_TYPE_ID | NUMBER | PC DEV Req Part Type ID. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Change Request Requested Part Type Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| USRDEF_NUMBER2 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL0 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |

PC_DEV_SALESREGIMPACT_B

Bridge table between DEV fact and Sales Region Impact dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|--------------------------|----------|---|
| PC_DEV_ID | NUMBER | PC DEV ID. [Agile PLM] This field maps to the ID attribute in DEV class. |
| PC_DEV_SALESREGIMPACT_ID | NUMBER | PC DEV Sales Region Impact ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_DEV_SALESREGIMPACT_D

DEV Sales Regions Impacted Dimension Table. This Dimension Table is Conforming across fact tables in DEV Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------------|----------|--|
| PC_DEV_SALESREGIMPACT_ID | NUMBER | PC DEV Sales Region Impact ID. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Manufacturing Change Order Sales Region Impact Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LEVEL1 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LIST_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |

PC_DEV_SC_OWNER_B

Bridge table between DEV fact and SC Owner dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| PC_DEV_ID | NUMBER | PC DEV ID. [Agile PLM] This field maps to the ID attribute in DEV class. |
| USER_ID | NUMBER | User. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_DEV_SEVFINIMPACT_D

DEV Severity of Financial Impact Dimension Table. This Dimension Table is Conforming across fact tables in DEV Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|------------------------|----------|--|
| PC_DEV_SEVFINIMPACT_ID | NUMBER | PC DEV Sevfinimpact ID. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Manufacturing Change Order Severity of Financial Impact Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LEVEL1 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |

PC_DEV_SIGNOFF_B

| Column | Type | Comments |
|----------------------|-------------|-----------------|
| SIGNOFF_USER_ID | NUMBER | |
| PC_DEV_ID | NUMBER | |
| SIGNOFF_USER_TYPE_ID | NUMBER | |

PC_DEV_SIGNOFF_DATA

Reserved for ETL process. Temporary table used for processing Manufacturing Changes (DEV) signoff data.

| Column | Type | Comments |
|------------------------------|----------|---|
| PC_DEV_ID | NUMBER | PC DEV ID. [Agile PLM] This field maps to the ID attribute in DEV class. |
| PC_DEV_WORKFLOW_ID | NUMBER | PC DEV Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SIGNOFF_USER_ID | NUMBER | Signoff User. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SIGNOFF_USER_TYPE_ID | NUMBER | Signoff User Type. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USER_SUBMIT_TIME_ID | NUMBER | User Submit Time. |
| USER_SIGNOFF_TIME_ID | NUMBER | User Signoff Time. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SIGNOFF_FLAG | NUMBER | This flag indicates whether the object has been signed off. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| REJECT_FLAG | NUMBER | This flag is set to "Yes" or "1" if any one of the approver on workflow states (review states) rejects when sent for approval. Which is available in workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| EVENT_TYPE_ID | NUMBER | Event type. Foreign key to EVENT_TYPE_D.EVENT_TYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| SEQ_NUMBER | NUMBER | Sequence Number. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SIGNOFF_DURATION_DAYS | NUMBER | Signoff Duration Days. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| IS_WKFLW_STATE_TRAVERSED_FLG | NUMBER | |
| CUR_WKFLW_STATE_FLG | NUMBER | |

PC_DEV_STOCK_D

DEV Stocks Dimension Table. This Dimension Table is Conforming across fact tables in DEV Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| PC_DEV_STOCK_ID | NUMBER | PC DEV Stock. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Manufacturing Change Order Stock Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_DATE1 | DATE | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL4 | NUMBER | |

PC_DEV_SUPPLIER_B

Bridge table between DEV and Supplier to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| PC_DEV_ID | NUMBER | PC DEV ID. [Agile PLM] This field maps to the ID attribute in DEV class. |
| SUPPLIER_ID | NUMBER | Supplier ID. Foreign key to SUPPLIER_D. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_DEV_TYPE_D

DEV Types Dimension Table. This Dimension Table is Conforming across fact tables in DEV Subject Area. [Agile PLM]
Out of the box mapped to List data from Types or Subclass attribute of the DEV class..

| Column | Type | Comments |
|--------------------|----------|--|
| PC_DEV_TYPE_ID | NUMBER | PC DEV Type. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Manufacturing Change Order Type Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_DATE1 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |

PC_DEV_WIP_D

DEV WIPs Dimension Table. This Dimension Table is Conforming across fact tables in DEV Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| PC_DEV_WIP_ID | NUMBER | PC DEV Work In Progress. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Manufacturing Change Order Work in Progress Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_DATE0 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |

PC_DEV_WORKFLOW_D

DEV Workflow Dimension Table. This Dimension Table is Conforming across fact tables in DEV Subject Area. [Agile PLM] Out of the box contains all the workflows assigned to DEV and the states within each of the workflow.

| Column | Type | Comments |
|--------------------|----------|--|
| WORKFLOW_STATE | VARCHAR2 | Workflow State. |
| WORKFLOW_STATE_ID | NUMBER | Workflow State. |
| WORKFLOW_ID | NUMBER | Workflow. |
| PC_DEV_WORKFLOW_ID | NUMBER | PC DEV Workflow. Primary key that uniquely identifies the record. |
| WORKFLOW_TYPE | VARCHAR2 | Workflow Type. |
| WORKFLOW | VARCHAR2 | Workflow. |
| CT_ENABLED | NUMBER | CT Enabled. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_DEV_WORKFLOW_DETAIL_DATA

Data Table which holds the details of the workflow such as status cycle time, status cycle time in progress for each combination of workflow states.

| Column | Type | Comments |
|-------------------------|----------|--|
| PC_DEV_ID | NUMBER | PC DEV ID. [Agile PLM] This field maps to the ID attribute in DEV class. |
| PC_DEV_WORKFLOW_ID | NUMBER | PC DEV Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| FROM_PC_DEV_WORKFLOW_ID | NUMBER | From PC DEV Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| TO_PC_DEV_WORKFLOW_ID | NUMBER | To PC DEV Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| OPEN_FLAG | NUMBER | This flag indicates whether the object is open, where the object has exited to the TO workflow state. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENTRY_TIME_ID | NUMBER | Entry Time. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| EXIT_TIME_ID | NUMBER | Exit time of the From Workflow State. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DURATION_DAYS | NUMBER | Duration Days. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| CUR_WKFLW_STATE_FLG | NUMBER | |

PC_ECO_CATEGORY_D

ECO Category Dimension Table. This Dimension Table is Conforming across fact tables in ECO Subject Area. [Agile PLM] Out of the box mapped to the List configured to Category attribute of ECO Class.

| Column | Type | Comments |
|--------------------|----------|--|
| PC_ECO_CATEGORY_ID | NUMBER | Change category. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Change Order Category Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |

PC_ECO_CUM_COMP_FSCL_MONTH_F

This is the Aggregated fact table for ECO Completed Objects at Fiscal Month level.

| Column | Type | Comments |
|-------------------|----------|---|
| AML_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items AML has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| BOM_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items BOM has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CAPA_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to CAPA (where this CAPA can be affected by this object or the object is affected by CAPA). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| COMPLETE_FLAG | NUMBER | This flag indicates whether this object is complete. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CREATED_TIME_ID | NUMBER | Create time. [Agile PLM] This field maps to the 'Date Originated' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| DESCRIPTION | VARCHAR2 | Description. [Agile PLM] This field maps to the 'Description of Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| ECO_USRDEF_DATE0 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE1 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE2 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE3 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE4 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_LIST0 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST1 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST10 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST11 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST12 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST13 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST2 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST3 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST4 | NUMBER | ECO : User defined List |

| | | |
|--------------------------|----------|--|
| ECO_USRDEF_LIST5 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST6 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST7 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST8 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST9 | NUMBER | ECO : User defined List |
| ENGG_IMPL_COST | NUMBER | Engg Implement Cost. |
| FIELD_REPAIR_COST | NUMBER | Field Repair Cost. |
| FINAL_COMPLETE_TIME_ID | NUMBER | Final complete date in Julian date format. [Agile PLM] This field maps to the 'Final Complete Date' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| IMPL_MANUF_TIME_ID | NUMBER | Implement Manufacture Time ID. |
| IMPL_QUALITY_TIME_ID | NUMBER | Implement Quality Time ID. |
| IMPL_SC_TIME_ID | NUMBER | Implement SC Time ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| INT_ORGANIZATION_ID | NUMBER | Internal organisation. Foreign key to INT_ORGANIZATION_D.INT_ORGANIZATION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. Maps to the UPDATE_DATE attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| MFG_IMPL_COST | NUMBER | Mfg Implement Cost. |
| NEVER_RELEASED_ITEM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of change object on item (ECO, MCO and SCO) are not released once. Which can be viewed to from Change tab of item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NEW_FLG | NUMBER | This flag indicates whether this newly created object. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIGINATOR_USER_ID | NUMBER | Originator user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Originator' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| OWNER_USER_ID | NUMBER | Owner user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Change Analyst' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_CATEGORY_ID | NUMBER | Change category. Foreign key to PC_ECO_CATEGORY_D.PC_ECO_CATEGORY_ID. [Agile PLM] This field maps to the 'Change Category' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_ID | NUMBER | Change ID. [Agile PLM] This field maps to the ID attribute in ECO class. |

| | | |
|------------------------|----------|--|
| PC_ECO_NO | VARCHAR2 | Change number. [Agile PLM] This field maps to the 'Rev Change Number' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_PRIORITY_ID | NUMBER | Priority. Foreign key to PC_ECO_PRIORITY_D.PC_ECO_PRIORITY_ID. [Agile PLM] This field maps to the PRIORITY_ID attribute. This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_REASON_CODE_ID | NUMBER | Reason code. Foreign key to PC_ECO_REASON_CODE_D.PC_ECO_REASON_CODE_ID. [Agile PLM] This field maps to the 'Reason Code' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_REGTYPE_ID | NUMBER | PC ECO Regtype ID. Foreign key to PC_ECO_REGTYPE_D.PC_ECO_REGTYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_SEVFINIMPACT_ID | NUMBER | PC ECO Sevfinimpact ID. Foreign key to PC_ECO_SEVFINIMPACT_D.PC_ECO_SEVFINIMPACT_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_TYPE_ID | NUMBER | Change type. Foreign key to PC_ECO_TYPE_D.PC_ECO_TYPE_ID. [Agile PLM] This field maps to the 'Change Type' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_WORKFLOW_ID | NUMBER | Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_LOCATION_ID | NUMBER | Location. Foreign key to PC_LOCATION_D.PC_LOCATION_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PROGRAM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to Program (where this Program can be affected by this object or the object is affected by Program). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| REASON | VARCHAR2 | Reason. [Agile PLM] This field maps to the 'Reason For Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REJECT_FLAG | NUMBER | This flag is set to 'Yes' or '1' if any one of the approver on workflow states (review states) rejects when sent for approval. Which is available in workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object workflow is in Released state. Which is available from workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_TIME_ID | NUMBER | Release date in Julian date format. [Agile PLM] This field maps to the 'Date Released' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REQUIRED_TIME_ID | NUMBER | Required Time ID. |

| | | |
|---------------------|----------|---|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| SCHEDULE_IMPACT | NUMBER | Schedule Impact. |
| SOFT_DELETE_FLAG | NUMBER | This flag indicates whether this object is soft-deleted. 1 for yes and 0 for no. Maps to the DELETE_FLAG attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SUBMIT_TIME_ID | NUMBER | Submit time. [Agile PLM] This field maps to the 'Date Submitted' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| SUPP_CHANGE_COST | NUMBER | Supplier Change Cost. |
| URGENT_FLAG | NUMBER | This flag is set to 'Yes' or '1', if we select 'Urgent' check box while routing object workflow(review) state for Approval. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PER_NAME_FSCL_MONTH | VARCHAR2 | This gives Completed Fiscal Month of Completed ECO objects. |

PC_ECO_CUM_COMP_FSCL_QTR_F

This is the Aggregated fact table for ECO Completed Objects at Fiscal Quarter level.

| Column | Type | Comments |
|-------------------|----------|---|
| AML_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items AML has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| BOM_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items BOM has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CAPA_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to CAPA (where this CAPA can be affected by this object or the object is affected by CAPA). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| COMPLETE_FLAG | NUMBER | This flag indicates whether this object is complete. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CREATED_TIME_ID | NUMBER | Create time. [Agile PLM] This field maps to the 'Date Originated' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| DESCRIPTION | VARCHAR2 | Description. [Agile PLM] This field maps to the 'Description of Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| ECO_USRDEF_DATE0 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE1 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE2 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE3 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE4 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_LIST0 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST1 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST10 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST11 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST12 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST13 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST2 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST3 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST4 | NUMBER | ECO : User defined List |

| | | |
|--------------------------|----------|--|
| ECO_USRDEF_LIST5 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST6 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST7 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST8 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST9 | NUMBER | ECO : User defined List |
| ENGG_IMPL_COST | NUMBER | Engg Implement Cost. |
| FIELD_REPAIR_COST | NUMBER | Field Repair Cost. |
| FINAL_COMPLETE_TIME_ID | NUMBER | Final complete date in Julian date format. [Agile PLM] This field maps to the 'Final Complete Date' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| IMPL_MANUF_TIME_ID | NUMBER | Implement Manufacture Time ID. |
| IMPL_QUALITY_TIME_ID | NUMBER | Implement Quality Time ID. |
| IMPL_SC_TIME_ID | NUMBER | Implement SC Time ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| INT_ORGANIZATION_ID | NUMBER | Internal organisation. Foreign key to INT_ORGANIZATION_D.INT_ORGANIZATION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. Maps to the UPDATE_DATE attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| MFG_IMPL_COST | NUMBER | Mfg Implement Cost. |
| NEVER_RELEASED_ITEM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of change object on item (ECO, MCO and SCO) are not released once. Which can be viewed to from Change tab of item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NEW_FLG | NUMBER | This flag indicates whether this newly created object. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIGINATOR_USER_ID | NUMBER | Originator user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Originator' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| OWNER_USER_ID | NUMBER | Owner user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Change Analyst' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_CATEGORY_ID | NUMBER | Change category. Foreign key to PC_ECO_CATEGORY_D.PC_ECO_CATEGORY_ID. [Agile PLM] This field maps to the 'Change Category' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_ID | NUMBER | Change ID. [Agile PLM] This field maps to the ID attribute in ECO class. |

| | | |
|------------------------|----------|--|
| PC_ECO_NO | VARCHAR2 | Change number. [Agile PLM] This field maps to the 'Rev Change Number' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_PRIORITY_ID | NUMBER | Priority. Foreign key to PC_ECO_PRIORITY_D.PC_ECO_PRIORITY_ID. [Agile PLM] This field maps to the PRIORITY_ID attribute. This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_REASON_CODE_ID | NUMBER | Reason code. Foreign key to PC_ECO_REASON_CODE_D.PC_ECO_REASON_CODE_ID. [Agile PLM] This field maps to the 'Reason Code' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_REGTYPE_ID | NUMBER | PC ECO Regtype ID. Foreign key to PC_ECO_REGTYPE_D.PC_ECO_REGTYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_SEVFINIMPACT_ID | NUMBER | PC ECO Sevfinimpact ID. Foreign key to PC_ECO_SEVFINIMPACT_D.PC_ECO_SEVFINIMPACT_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_TYPE_ID | NUMBER | Change type. Foreign key to PC_ECO_TYPE_D.PC_ECO_TYPE_ID. [Agile PLM] This field maps to the 'Change Type' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_WORKFLOW_ID | NUMBER | Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_LOCATION_ID | NUMBER | Location. Foreign key to PC_LOCATION_D.PC_LOCATION_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PROGRAM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to Program (where this Program can be affected by this object or the object is affected by Program). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| REASON | VARCHAR2 | Reason. [Agile PLM] This field maps to the 'Reason For Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REJECT_FLAG | NUMBER | This flag is set to 'Yes' or '1' if any one of the approver on workflow states (review states) rejects when sent for approval. Which is available in workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object workflow is in Released state. Which is available from workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_TIME_ID | NUMBER | Release date in Julian date format. [Agile PLM] This field maps to the 'Date Released' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REQUIRED_TIME_ID | NUMBER | Required Time ID. |

| | | |
|-------------------|----------|---|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| SCHEDULE_IMPACT | NUMBER | Schedule Impact. |
| SOFT_DELETE_FLAG | NUMBER | This flag indicates whether this object is soft-deleted. 1 for yes and 0 for no. Maps to the DELETE_FLAG attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SUBMIT_TIME_ID | NUMBER | Submit time. [Agile PLM] This field maps to the 'Date Submitted' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| SUPP_CHANGE_COST | NUMBER | Supplier Change Cost. |
| URGENT_FLAG | NUMBER | This flag is set to 'Yes' or '1', if we select 'Urgent' check box while routing object workflow(review) state for Approval. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PER_NAME_FSCL_QTR | VARCHAR2 | This gives Completed Fiscal Quarter of Completed ECO objects. |

PC_ECO_CUM_COMP_FSCL_WEEK_F

This is the Aggregated fact table for ECO Completed Objects at Fiscal Week level.

| Column | Type | Comments |
|-------------------|----------|---|
| AML_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items AML has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| BOM_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items BOM has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CAPA_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to CAPA (where this CAPA can be affected by this object or the object is affected by CAPA). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| COMPLETE_FLAG | NUMBER | This flag indicates whether this object is complete. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CREATED_TIME_ID | NUMBER | Create time. [Agile PLM] This field maps to the 'Date Originated' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| DESCRIPTION | VARCHAR2 | Description. [Agile PLM] This field maps to the 'Description of Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| ECO_USRDEF_DATE0 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE1 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE2 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE3 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE4 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_LIST0 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST1 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST10 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST11 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST12 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST13 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST2 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST3 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST4 | NUMBER | ECO : User defined List |

| | | |
|--------------------------|----------|--|
| ECO_USRDEF_LIST5 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST6 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST7 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST8 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST9 | NUMBER | ECO : User defined List |
| ENGG_IMPL_COST | NUMBER | Engg Implement Cost. |
| FIELD_REPAIR_COST | NUMBER | Field Repair Cost. |
| FINAL_COMPLETE_TIME_ID | NUMBER | Final complete date in Julian date format. [Agile PLM] This field maps to the 'Final Complete Date' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| IMPL_MANUF_TIME_ID | NUMBER | Implement Manufacture Time ID. |
| IMPL_QUALITY_TIME_ID | NUMBER | Implement Quality Time ID. |
| IMPL_SC_TIME_ID | NUMBER | Implement SC Time ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| INT_ORGANIZATION_ID | NUMBER | Internal organisation. Foreign key to INT_ORGANIZATION_D.INT_ORGANIZATION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. Maps to the UPDATE_DATE attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| MFG_IMPL_COST | NUMBER | Mfg Implement Cost. |
| NEVER_RELEASED_ITEM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of change object on item (ECO, MCO and SCO) are not released once. Which can be viewed to from Change tab of item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NEW_FLG | NUMBER | This flag indicates whether this newly created object. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIGINATOR_USER_ID | NUMBER | Originator user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Originator' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| OWNER_USER_ID | NUMBER | Owner user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Change Analyst' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_CATEGORY_ID | NUMBER | Change category. Foreign key to PC_ECO_CATEGORY_D.PC_ECO_CATEGORY_ID. [Agile PLM] This field maps to the 'Change Category' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_ID | NUMBER | Change ID. [Agile PLM] This field maps to the ID attribute in ECO class. |

| | | |
|------------------------|----------|--|
| PC_ECO_NO | VARCHAR2 | Change number. [Agile PLM] This field maps to the 'Rev Change Number' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_PRIORITY_ID | NUMBER | Priority. Foreign key to PC_ECO_PRIORITY_D.PC_ECO_PRIORITY_ID. [Agile PLM] This field maps to the PRIORITY_ID attribute. This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_REASON_CODE_ID | NUMBER | Reason code. Foreign key to PC_ECO_REASON_CODE_D.PC_ECO_REASON_CODE_ID. [Agile PLM] This field maps to the 'Reason Code' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_REGTYPE_ID | NUMBER | PC ECO Regtype ID. Foreign key to PC_ECO_REGTYPE_D.PC_ECO_REGTYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_SEVFINIMPACT_ID | NUMBER | PC ECO Sevfinimpact ID. Foreign key to PC_ECO_SEVFINIMPACT_D.PC_ECO_SEVFINIMPACT_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_TYPE_ID | NUMBER | Change type. Foreign key to PC_ECO_TYPE_D.PC_ECO_TYPE_ID. [Agile PLM] This field maps to the 'Change Type' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_WORKFLOW_ID | NUMBER | Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_LOCATION_ID | NUMBER | Location. Foreign key to PC_LOCATION_D.PC_LOCATION_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PROGRAM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to Program (where this Program can be affected by this object or the object is affected by Program). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| REASON | VARCHAR2 | Reason. [Agile PLM] This field maps to the 'Reason For Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REJECT_FLAG | NUMBER | This flag is set to 'Yes' or '1' if any one of the approver on workflow states (review states) rejects when sent for approval. Which is available in workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object workflow is in Released state. Which is available from workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_TIME_ID | NUMBER | Release date in Julian date format. [Agile PLM] This field maps to the 'Date Released' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REQUIRED_TIME_ID | NUMBER | Required Time ID. |

| | | |
|--------------------|----------|---|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| SCHEDULE_IMPACT | NUMBER | Schedule Impact. |
| SOFT_DELETE_FLAG | NUMBER | This flag indicates whether this object is soft-deleted. 1 for yes and 0 for no. Maps to the DELETE_FLAG attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SUBMIT_TIME_ID | NUMBER | Submit time. [Agile PLM] This field maps to the 'Date Submitted' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| SUPP_CHANGE_COST | NUMBER | Supplier Change Cost. |
| URGENT_FLAG | NUMBER | This flag is set to 'Yes' or '1', if we select 'Urgent' check box while routing object workflow(review) state for Approval. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PER_NAME_FSCL_WEEK | VARCHAR2 | This gives Completed Fiscal Week of Completed ECO objects. |

PC_ECO_CUM_COMP_FSCL_YEAR_F

This is the Aggregated fact table for ECO Completed Objects at Fiscal Year level.

| Column | Type | Comments |
|-------------------|----------|---|
| AML_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items AML has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| BOM_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items BOM has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CAPA_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to CAPA (where this CAPA can be affected by this object or the object is affected by CAPA). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| COMPLETE_FLAG | NUMBER | This flag indicates whether this object is complete. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CREATED_TIME_ID | NUMBER | Create time. [Agile PLM] This field maps to the 'Date Originated' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| DESCRIPTION | VARCHAR2 | Description. [Agile PLM] This field maps to the 'Description of Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| ECO_USRDEF_DATE0 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE1 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE2 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE3 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE4 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_LIST0 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST1 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST10 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST11 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST12 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST13 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST2 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST3 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST4 | NUMBER | ECO : User defined List |

| | | |
|--------------------------|----------|--|
| ECO_USRDEF_LIST5 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST6 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST7 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST8 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST9 | NUMBER | ECO : User defined List |
| ENGG_IMPL_COST | NUMBER | Engg Implement Cost. |
| FIELD_REPAIR_COST | NUMBER | Field Repair Cost. |
| FINAL_COMPLETE_TIME_ID | NUMBER | Final complete date in Julian date format. [Agile PLM] This field maps to the 'Final Complete Date' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| IMPL_MANUF_TIME_ID | NUMBER | Implement Manufacture Time ID. |
| IMPL_QUALITY_TIME_ID | NUMBER | Implement Quality Time ID. |
| IMPL_SC_TIME_ID | NUMBER | Implement SC Time ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| INT_ORGANIZATION_ID | NUMBER | Internal organisation. Foreign key to INT_ORGANIZATION_D.INT_ORGANIZATION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. Maps to the UPDATE_DATE attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| MFG_IMPL_COST | NUMBER | Mfg Implement Cost. |
| NEVER_RELEASED_ITEM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of change object on item (ECO, MCO and SCO) are not released once. Which can be viewed to from Change tab of item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NEW_FLG | NUMBER | This flag indicates whether this newly created object. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIGINATOR_USER_ID | NUMBER | Originator user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Originator' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| OWNER_USER_ID | NUMBER | Owner user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Change Analyst' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_CATEGORY_ID | NUMBER | Change category. Foreign key to PC_ECO_CATEGORY_D.PC_ECO_CATEGORY_ID. [Agile PLM] This field maps to the 'Change Category' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_ID | NUMBER | Change ID. [Agile PLM] This field maps to the ID attribute in ECO class. |

| | | |
|------------------------|----------|--|
| PC_ECO_NO | VARCHAR2 | Change number. [Agile PLM] This field maps to the 'Rev Change Number' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_PRIORITY_ID | NUMBER | Priority. Foreign key to PC_ECO_PRIORITY_D.PC_ECO_PRIORITY_ID. [Agile PLM] This field maps to the PRIORITY_ID attribute. This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_REASON_CODE_ID | NUMBER | Reason code. Foreign key to PC_ECO_REASON_CODE_D.PC_ECO_REASON_CODE_ID. [Agile PLM] This field maps to the 'Reason Code' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_REGTYPE_ID | NUMBER | PC ECO Regtype ID. Foreign key to PC_ECO_REGTYPE_D.PC_ECO_REGTYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_SEVFINIMPACT_ID | NUMBER | PC ECO Sevfinimpact ID. Foreign key to PC_ECO_SEVFINIMPACT_D.PC_ECO_SEVFINIMPACT_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_TYPE_ID | NUMBER | Change type. Foreign key to PC_ECO_TYPE_D.PC_ECO_TYPE_ID. [Agile PLM] This field maps to the 'Change Type' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_WORKFLOW_ID | NUMBER | Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_LOCATION_ID | NUMBER | Location. Foreign key to PC_LOCATION_D.PC_LOCATION_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PROGRAM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to Program (where this Program can be affected by this object or the object is affected by Program). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| REASON | VARCHAR2 | Reason. [Agile PLM] This field maps to the 'Reason For Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REJECT_FLAG | NUMBER | This flag is set to 'Yes' or '1' if any one of the approver on workflow states (review states) rejects when sent for approval. Which is available in workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object workflow is in Released state. Which is available from workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_TIME_ID | NUMBER | Release date in Julian date format. [Agile PLM] This field maps to the 'Date Released' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REQUIRED_TIME_ID | NUMBER | Required Time ID. |

| | | |
|--------------------|----------|---|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| SCHEDULE_IMPACT | NUMBER | Schedule Impact. |
| SOFT_DELETE_FLAG | NUMBER | This flag indicates whether this object is soft-deleted. 1 for yes and 0 for no. Maps to the DELETE_FLAG attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SUBMIT_TIME_ID | NUMBER | Submit time. [Agile PLM] This field maps to the 'Date Submitted' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| SUPP_CHANGE_COST | NUMBER | Supplier Change Cost. |
| URGENT_FLAG | NUMBER | This flag is set to 'Yes' or '1', if we select 'Urgent' check box while routing object workflow(review) state for Approval. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PER_NAME_FSCL_YEAR | VARCHAR2 | This gives Completed Fiscal Year of Completed ECO objects. |

PC_ECO_CUM_COMPLETED_MONTH_F

This is the Aggregated fact table for ECO Completed Objects at Calendar Month level.

| Column | Type | Comments |
|-------------------|----------|---|
| AML_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items AML has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| BOM_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items BOM has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CAPA_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to CAPA (where this CAPA can be affected by this object or the object is affected by CAPA). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| COMPLETE_FLAG | NUMBER | This flag indicates whether this object is complete. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CREATED_TIME_ID | NUMBER | Create time. [Agile PLM] This field maps to the 'Date Originated' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| DESCRIPTION | VARCHAR2 | Description. [Agile PLM] This field maps to the 'Description of Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| ECO_USRDEF_DATE0 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE1 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE2 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE3 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE4 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_LIST0 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST1 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST10 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST11 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST12 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST13 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST2 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST3 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST4 | NUMBER | ECO : User defined List |

| | | |
|--------------------------|----------|--|
| ECO_USRDEF_LIST5 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST6 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST7 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST8 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST9 | NUMBER | ECO : User defined List |
| ENGG_IMPL_COST | NUMBER | Engg Implement Cost. |
| FIELD_REPAIR_COST | NUMBER | Field Repair Cost. |
| FINAL_COMPLETE_TIME_ID | NUMBER | Final complete date in Julian date format. [Agile PLM] This field maps to the 'Final Complete Date' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| IMPL_MANUF_TIME_ID | NUMBER | Implement Manufacture Time ID. |
| IMPL_QUALITY_TIME_ID | NUMBER | Implement Quality Time ID. |
| IMPL_SC_TIME_ID | NUMBER | Implement SC Time ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| INT_ORGANIZATION_ID | NUMBER | Internal organisation. Foreign key to INT_ORGANIZATION_D.INT_ORGANIZATION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. Maps to the UPDATE_DATE attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| MFG_IMPL_COST | NUMBER | Mfg Implement Cost. |
| NEVER_RELEASED_ITEM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of change object on item (ECO, MCO and SCO) are not released once. Which can be viewed to from Change tab of item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NEW_FLG | NUMBER | This flag indicates whether this newly created object. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIGINATOR_USER_ID | NUMBER | Originator user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Originator' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| OWNER_USER_ID | NUMBER | Owner user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Change Analyst' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_CATEGORY_ID | NUMBER | Change category. Foreign key to PC_ECO_CATEGORY_D.PC_ECO_CATEGORY_ID. [Agile PLM] This field maps to the 'Change Category' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_ID | NUMBER | Change ID. [Agile PLM] This field maps to the ID attribute in ECO class. |

| | | |
|------------------------|----------|--|
| PC_ECO_NO | VARCHAR2 | Change number. [Agile PLM] This field maps to the 'Rev Change Number' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_PRIORITY_ID | NUMBER | Priority. Foreign key to PC_ECO_PRIORITY_D.PC_ECO_PRIORITY_ID. [Agile PLM] This field maps to the PRIORITY_ID attribute. This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_REASON_CODE_ID | NUMBER | Reason code. Foreign key to PC_ECO_REASON_CODE_D.PC_ECO_REASON_CODE_ID. [Agile PLM] This field maps to the 'Reason Code' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_REGTYPE_ID | NUMBER | PC ECO Regtype ID. Foreign key to PC_ECO_REGTYPE_D.PC_ECO_REGTYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_SEVFINIMPACT_ID | NUMBER | PC ECO Sevfinimpact ID. Foreign key to PC_ECO_SEVFINIMPACT_D.PC_ECO_SEVFINIMPACT_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_TYPE_ID | NUMBER | Change type. Foreign key to PC_ECO_TYPE_D.PC_ECO_TYPE_ID. [Agile PLM] This field maps to the 'Change Type' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_WORKFLOW_ID | NUMBER | Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_LOCATION_ID | NUMBER | Location. Foreign key to PC_LOCATION_D.PC_LOCATION_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PROGRAM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to Program (where this Program can be affected by this object or the object is affected by Program). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| REASON | VARCHAR2 | Reason. [Agile PLM] This field maps to the 'Reason For Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REJECT_FLAG | NUMBER | This flag is set to 'Yes' or '1' if any one of the approver on workflow states (review states) rejects when sent for approval. Which is available in workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object workflow is in Released state. Which is available from workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_TIME_ID | NUMBER | Release date in Julian date format. [Agile PLM] This field maps to the 'Date Released' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REQUIRED_TIME_ID | NUMBER | Required Time ID. |

| | | |
|------------------|----------|---|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| SCHEDULE_IMPACT | NUMBER | Schedule Impact. |
| SOFT_DELETE_FLAG | NUMBER | This flag indicates whether this object is soft-deleted. 1 for yes and 0 for no. Maps to the DELETE_FLAG attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SUBMIT_TIME_ID | NUMBER | Submit time. [Agile PLM] This field maps to the 'Date Submitted' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| SUPP_CHANGE_COST | NUMBER | Supplier Change Cost. |
| URGENT_FLAG | NUMBER | This flag is set to 'Yes' or '1', if we select 'Urgent' check box while routing object workflow(review) state for Approval. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PER_NAME_MONTH | VARCHAR2 | This gives Completed Calendar Month of Completed ECO objects. |

PC_ECO_CUM_COMPLETED_QTR_F

This is the Aggregated fact table for ECO Completed Objects at Calendar Quarter level.

| Column | Type | Comments |
|-------------------|----------|---|
| AML_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items AML has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| BOM_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items BOM has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CAPA_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to CAPA (where this CAPA can be affected by this object or the object is affected by CAPA). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| COMPLETE_FLAG | NUMBER | This flag indicates whether this object is complete. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CREATED_TIME_ID | NUMBER | Create time. [Agile PLM] This field maps to the 'Date Originated' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| DESCRIPTION | VARCHAR2 | Description. [Agile PLM] This field maps to the 'Description of Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| ECO_USRDEF_DATE0 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE1 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE2 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE3 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE4 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_LIST0 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST1 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST10 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST11 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST12 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST13 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST2 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST3 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST4 | NUMBER | ECO : User defined List |

| | | |
|--------------------------|----------|--|
| ECO_USRDEF_LIST5 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST6 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST7 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST8 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST9 | NUMBER | ECO : User defined List |
| ENGG_IMPL_COST | NUMBER | Engg Implement Cost. |
| FIELD_REPAIR_COST | NUMBER | Field Repair Cost. |
| FINAL_COMPLETE_TIME_ID | NUMBER | Final complete date in Julian date format. [Agile PLM] This field maps to the 'Final Complete Date' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| IMPL_MANUF_TIME_ID | NUMBER | Implement Manufacture Time ID. |
| IMPL_QUALITY_TIME_ID | NUMBER | Implement Quality Time ID. |
| IMPL_SC_TIME_ID | NUMBER | Implement SC Time ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| INT_ORGANIZATION_ID | NUMBER | Internal organisation. Foreign key to INT_ORGANIZATION_D.INT_ORGANIZATION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. Maps to the UPDATE_DATE attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| MFG_IMPL_COST | NUMBER | Mfg Implement Cost. |
| NEVER_RELEASED_ITEM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of change object on item (ECO, MCO and SCO) are not released once. Which can be viewed to from Change tab of item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NEW_FLG | NUMBER | This flag indicates whether this newly created object. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIGINATOR_USER_ID | NUMBER | Originator user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Originator' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| OWNER_USER_ID | NUMBER | Owner user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Change Analyst' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_CATEGORY_ID | NUMBER | Change category. Foreign key to PC_ECO_CATEGORY_D.PC_ECO_CATEGORY_ID. [Agile PLM] This field maps to the 'Change Category' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_ID | NUMBER | Change ID. [Agile PLM] This field maps to the ID attribute in ECO class. |

| | | |
|------------------------|----------|--|
| PC_ECO_NO | VARCHAR2 | Change number. [Agile PLM] This field maps to the 'Rev Change Number' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_PRIORITY_ID | NUMBER | Priority. Foreign key to PC_ECO_PRIORITY_D.PC_ECO_PRIORITY_ID. [Agile PLM] This field maps to the PRIORITY_ID attribute. This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_REASON_CODE_ID | NUMBER | Reason code. Foreign key to PC_ECO_REASON_CODE_D.PC_ECO_REASON_CODE_ID. [Agile PLM] This field maps to the 'Reason Code' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_REGTYPE_ID | NUMBER | PC ECO Regtype ID. Foreign key to PC_ECO_REGTYPE_D.PC_ECO_REGTYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_SEVFINIMPACT_ID | NUMBER | PC ECO Sevfinimpact ID. Foreign key to PC_ECO_SEVFINIMPACT_D.PC_ECO_SEVFINIMPACT_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_TYPE_ID | NUMBER | Change type. Foreign key to PC_ECO_TYPE_D.PC_ECO_TYPE_ID. [Agile PLM] This field maps to the 'Change Type' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_WORKFLOW_ID | NUMBER | Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_LOCATION_ID | NUMBER | Location. Foreign key to PC_LOCATION_D.PC_LOCATION_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PROGRAM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to Program (where this Program can be affected by this object or the object is affected by Program). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| REASON | VARCHAR2 | Reason. [Agile PLM] This field maps to the 'Reason For Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REJECT_FLAG | NUMBER | This flag is set to 'Yes' or '1' if any one of the approver on workflow states (review states) rejects when sent for approval. Which is available in workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object workflow is in Released state. Which is available from workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_TIME_ID | NUMBER | Release date in Julian date format. [Agile PLM] This field maps to the 'Date Released' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REQUIRED_TIME_ID | NUMBER | Required Time ID. |

| | | |
|------------------|----------|---|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| SCHEDULE_IMPACT | NUMBER | Schedule Impact. |
| SOFT_DELETE_FLAG | NUMBER | This flag indicates whether this object is soft-deleted. 1 for yes and 0 for no. Maps to the DELETE_FLAG attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SUBMIT_TIME_ID | NUMBER | Submit time. [Agile PLM] This field maps to the 'Date Submitted' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| SUPP_CHANGE_COST | NUMBER | Supplier Change Cost. |
| URGENT_FLAG | NUMBER | This flag is set to 'Yes' or '1', if we select 'Urgent' check box while routing object workflow(review) state for Approval. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PER_NAME_QTR | VARCHAR2 | This gives Completed Calendar Quarter of Completed ECO objects. |

PC_ECO_CUM_COMPLETED_WEEK_F

This is the Aggregated fact table for ECO Completed Objects at Calendar Week level.

| Column | Type | Comments |
|-------------------|----------|---|
| AML_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items AML has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| BOM_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items BOM has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CAPA_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to CAPA (where this CAPA can be affected by this object or the object is affected by CAPA). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| COMPLETE_FLAG | NUMBER | This flag indicates whether this object is complete. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CREATED_TIME_ID | NUMBER | Create time. [Agile PLM] This field maps to the 'Date Originated' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| DESCRIPTION | VARCHAR2 | Description. [Agile PLM] This field maps to the 'Description of Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| ECO_USRDEF_DATE0 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE1 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE2 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE3 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE4 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_LIST0 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST1 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST10 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST11 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST12 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST13 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST2 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST3 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST4 | NUMBER | ECO : User defined List |

| | | |
|--------------------------|----------|--|
| ECO_USRDEF_LIST5 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST6 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST7 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST8 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST9 | NUMBER | ECO : User defined List |
| ENGG_IMPL_COST | NUMBER | Engg Implement Cost. |
| FIELD_REPAIR_COST | NUMBER | Field Repair Cost. |
| FINAL_COMPLETE_TIME_ID | NUMBER | Final complete date in Julian date format. [Agile PLM] This field maps to the 'Final Complete Date' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| IMPL_MANUF_TIME_ID | NUMBER | Implement Manufacture Time ID. |
| IMPL_QUALITY_TIME_ID | NUMBER | Implement Quality Time ID. |
| IMPL_SC_TIME_ID | NUMBER | Implement SC Time ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| INT_ORGANIZATION_ID | NUMBER | Internal organisation. Foreign key to INT_ORGANIZATION_D.INT_ORGANIZATION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. Maps to the UPDATE_DATE attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| MFG_IMPL_COST | NUMBER | Mfg Implement Cost. |
| NEVER_RELEASED_ITEM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of change object on item (ECO, MCO and SCO) are not released once. Which can be viewed to from Change tab of item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NEW_FLG | NUMBER | This flag indicates whether this newly created object. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIGINATOR_USER_ID | NUMBER | Originator user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Originator' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| OWNER_USER_ID | NUMBER | Owner user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Change Analyst' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_CATEGORY_ID | NUMBER | Change category. Foreign key to PC_ECO_CATEGORY_D.PC_ECO_CATEGORY_ID. [Agile PLM] This field maps to the 'Change Category' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_ID | NUMBER | Change ID. [Agile PLM] This field maps to the ID attribute in ECO class. |

| | | |
|------------------------|----------|--|
| PC_ECO_NO | VARCHAR2 | Change number. [Agile PLM] This field maps to the 'Rev Change Number' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_PRIORITY_ID | NUMBER | Priority. Foreign key to PC_ECO_PRIORITY_D.PC_ECO_PRIORITY_ID. [Agile PLM] This field maps to the PRIORITY_ID attribute. This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_REASON_CODE_ID | NUMBER | Reason code. Foreign key to PC_ECO_REASON_CODE_D.PC_ECO_REASON_CODE_ID. [Agile PLM] This field maps to the 'Reason Code' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_REGTYPE_ID | NUMBER | PC ECO Regtype ID. Foreign key to PC_ECO_REGTYPE_D.PC_ECO_REGTYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_SEVFINIMPACT_ID | NUMBER | PC ECO Sevfinimpact ID. Foreign key to PC_ECO_SEVFINIMPACT_D.PC_ECO_SEVFINIMPACT_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_TYPE_ID | NUMBER | Change type. Foreign key to PC_ECO_TYPE_D.PC_ECO_TYPE_ID. [Agile PLM] This field maps to the 'Change Type' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_WORKFLOW_ID | NUMBER | Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_LOCATION_ID | NUMBER | Location. Foreign key to PC_LOCATION_D.PC_LOCATION_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PROGRAM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to Program (where this Program can be affected by this object or the object is affected by Program). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| REASON | VARCHAR2 | Reason. [Agile PLM] This field maps to the 'Reason For Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REJECT_FLAG | NUMBER | This flag is set to 'Yes' or '1' if any one of the approver on workflow states (review states) rejects when sent for approval. Which is available in workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object workflow is in Released state. Which is available from workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_TIME_ID | NUMBER | Release date in Julian date format. [Agile PLM] This field maps to the 'Date Released' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REQUIRED_TIME_ID | NUMBER | Required Time ID. |

| | | |
|------------------|----------|---|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| SCHEDULE_IMPACT | NUMBER | Schedule Impact. |
| SOFT_DELETE_FLAG | NUMBER | This flag indicates whether this object is soft-deleted. 1 for yes and 0 for no. Maps to the DELETE_FLAG attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SUBMIT_TIME_ID | NUMBER | Submit time. [Agile PLM] This field maps to the 'Date Submitted' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| SUPP_CHANGE_COST | NUMBER | Supplier Change Cost. |
| URGENT_FLAG | NUMBER | This flag is set to 'Yes' or '1', if we select 'Urgent' check box while routing object workflow(review) state for Approval. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PER_NAME_WEEK | VARCHAR2 | This gives Completed Calendar Week of Completed ECO objects. |

PC_ECO_CUM_COMPLETED_YEAR_F

This is the Aggregated fact table for ECO Completed Objects at Calendar Year level.

| Column | Type | Comments |
|-------------------|----------|---|
| AML_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items AML has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| BOM_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items BOM has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CAPA_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to CAPA (where this CAPA can be affected by this object or the object is affected by CAPA). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| COMPLETE_FLAG | NUMBER | This flag indicates whether this object is complete. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CREATED_TIME_ID | NUMBER | Create time. [Agile PLM] This field maps to the 'Date Originated' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| DESCRIPTION | VARCHAR2 | Description. [Agile PLM] This field maps to the 'Description of Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| ECO_USRDEF_DATE0 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE1 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE2 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE3 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE4 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_LIST0 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST1 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST10 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST11 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST12 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST13 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST2 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST3 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST4 | NUMBER | ECO : User defined List |

| | | |
|--------------------------|----------|--|
| ECO_USRDEF_LIST5 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST6 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST7 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST8 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST9 | NUMBER | ECO : User defined List |
| ENGG_IMPL_COST | NUMBER | Engg Implement Cost. |
| FIELD_REPAIR_COST | NUMBER | Field Repair Cost. |
| FINAL_COMPLETE_TIME_ID | NUMBER | Final complete date in Julian date format. [Agile PLM] This field maps to the 'Final Complete Date' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| IMPL_MANUF_TIME_ID | NUMBER | Implement Manufacture Time ID. |
| IMPL_QUALITY_TIME_ID | NUMBER | Implement Quality Time ID. |
| IMPL_SC_TIME_ID | NUMBER | Implement SC Time ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| INT_ORGANIZATION_ID | NUMBER | Internal organisation. Foreign key to INT_ORGANIZATION_D.INT_ORGANIZATION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. Maps to the UPDATE_DATE attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| MFG_IMPL_COST | NUMBER | Mfg Implement Cost. |
| NEVER_RELEASED_ITEM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of change object on item (ECO, MCO and SCO) are not released once. Which can be viewed to from Change tab of item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NEW_FLG | NUMBER | This flag indicates whether this newly created object. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIGINATOR_USER_ID | NUMBER | Originator user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Originator' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| OWNER_USER_ID | NUMBER | Owner user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Change Analyst' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_CATEGORY_ID | NUMBER | Change category. Foreign key to PC_ECO_CATEGORY_D.PC_ECO_CATEGORY_ID. [Agile PLM] This field maps to the 'Change Category' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_ID | NUMBER | Change ID. [Agile PLM] This field maps to the ID attribute in ECO class. |

| | | |
|------------------------|----------|--|
| PC_ECO_NO | VARCHAR2 | Change number. [Agile PLM] This field maps to the 'Rev Change Number' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_PRIORITY_ID | NUMBER | Priority. Foreign key to PC_ECO_PRIORITY_D.PC_ECO_PRIORITY_ID. [Agile PLM] This field maps to the PRIORITY_ID attribute. This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_REASON_CODE_ID | NUMBER | Reason code. Foreign key to PC_ECO_REASON_CODE_D.PC_ECO_REASON_CODE_ID. [Agile PLM] This field maps to the 'Reason Code' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_REGTYPE_ID | NUMBER | PC ECO Regtype ID. Foreign key to PC_ECO_REGTYPE_D.PC_ECO_REGTYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_SEVFINIMPACT_ID | NUMBER | PC ECO Sevfinimpact ID. Foreign key to PC_ECO_SEVFINIMPACT_D.PC_ECO_SEVFINIMPACT_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_TYPE_ID | NUMBER | Change type. Foreign key to PC_ECO_TYPE_D.PC_ECO_TYPE_ID. [Agile PLM] This field maps to the 'Change Type' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_WORKFLOW_ID | NUMBER | Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_LOCATION_ID | NUMBER | Location. Foreign key to PC_LOCATION_D.PC_LOCATION_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PROGRAM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to Program (where this Program can be affected by this object or the object is affected by Program). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| REASON | VARCHAR2 | Reason. [Agile PLM] This field maps to the 'Reason For Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REJECT_FLAG | NUMBER | This flag is set to 'Yes' or '1' if any one of the approver on workflow states (review states) rejects when sent for approval. Which is available in workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object workflow is in Released state. Which is available from workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_TIME_ID | NUMBER | Release date in Julian date format. [Agile PLM] This field maps to the 'Date Released' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REQUIRED_TIME_ID | NUMBER | Required Time ID. |

| | | |
|------------------|----------|---|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| SCHEDULE_IMPACT | NUMBER | Schedule Impact. |
| SOFT_DELETE_FLAG | NUMBER | This flag indicates whether this object is soft-deleted. 1 for yes and 0 for no. Maps to the DELETE_FLAG attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SUBMIT_TIME_ID | NUMBER | Submit time. [Agile PLM] This field maps to the 'Date Submitted' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| SUPP_CHANGE_COST | NUMBER | Supplier Change Cost. |
| URGENT_FLAG | NUMBER | This flag is set to 'Yes' or '1', if we select 'Urgent' check box while routing object workflow(review) state for Approval. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PER_NAME_YEAR | VARCHAR2 | This gives Completed Calendar Year of Completed ECO objects. |

PC_ECO_CUM_NEW_FSCL_MONTH_F

This is the Aggregated fact table for ECO New Objects at Fiscal Month level.

| Column | Type | Comments |
|-------------------|----------|---|
| AML_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items AML has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| BOM_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items BOM has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CAPA_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to CAPA (where this CAPA can be affected by this object or the object is affected by CAPA). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| COMPLETE_FLAG | NUMBER | This flag indicates whether this object is complete. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CREATED_TIME_ID | NUMBER | Create time. [Agile PLM] This field maps to the 'Date Originated' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| DESCRIPTION | VARCHAR2 | Description. [Agile PLM] This field maps to the 'Description of Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| ECO_USRDEF_DATE0 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE1 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE2 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE3 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE4 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_LIST0 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST1 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST10 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST11 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST12 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST13 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST2 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST3 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST4 | NUMBER | ECO : User defined List |

| | | |
|--------------------------|----------|--|
| ECO_USRDEF_LIST5 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST6 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST7 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST8 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST9 | NUMBER | ECO : User defined List |
| ENGG_IMPL_COST | NUMBER | Engg Implement Cost. |
| FIELD_REPAIR_COST | NUMBER | Field Repair Cost. |
| FINAL_COMPLETE_TIME_ID | NUMBER | Final complete date in Julian date format. [Agile PLM] This field maps to the 'Final Complete Date' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| IMPL_MANUF_TIME_ID | NUMBER | Implement Manufacture Time ID. |
| IMPL_QUALITY_TIME_ID | NUMBER | Implement Quality Time ID. |
| IMPL_SC_TIME_ID | NUMBER | Implement SC Time ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| INT_ORGANIZATION_ID | NUMBER | Internal organisation. Foreign key to INT_ORGANIZATION_D.INT_ORGANIZATION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. Maps to the UPDATE_DATE attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| MFG_IMPL_COST | NUMBER | Mfg Implement Cost. |
| NEVER_RELEASED_ITEM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of change object on item (ECO, MCO and SCO) are not released once. Which can be viewed to from Change tab of item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NEW_FLG | NUMBER | This flag indicates whether this newly created object. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIGINATOR_USER_ID | NUMBER | Originator user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Originator' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| OWNER_USER_ID | NUMBER | Owner user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Change Analyst' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_CATEGORY_ID | NUMBER | Change category. Foreign key to PC_ECO_CATEGORY_D.PC_ECO_CATEGORY_ID. [Agile PLM] This field maps to the 'Change Category' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_ID | NUMBER | Change ID. [Agile PLM] This field maps to the ID attribute in ECO class. |

| | | |
|------------------------|----------|--|
| PC_ECO_NO | VARCHAR2 | Change number. [Agile PLM] This field maps to the 'Rev Change Number' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_PRIORITY_ID | NUMBER | Priority. Foreign key to PC_ECO_PRIORITY_D.PC_ECO_PRIORITY_ID. [Agile PLM] This field maps to the PRIORITY_ID attribute. This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_REASON_CODE_ID | NUMBER | Reason code. Foreign key to PC_ECO_REASON_CODE_D.PC_ECO_REASON_CODE_ID. [Agile PLM] This field maps to the 'Reason Code' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_REGTYPE_ID | NUMBER | PC ECO Regtype ID. Foreign key to PC_ECO_REGTYPE_D.PC_ECO_REGTYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_SEVFINIMPACT_ID | NUMBER | PC ECO Sevfinimpact ID. Foreign key to PC_ECO_SEVFINIMPACT_D.PC_ECO_SEVFINIMPACT_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_TYPE_ID | NUMBER | Change type. Foreign key to PC_ECO_TYPE_D.PC_ECO_TYPE_ID. [Agile PLM] This field maps to the 'Change Type' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_WORKFLOW_ID | NUMBER | Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_LOCATION_ID | NUMBER | Location. Foreign key to PC_LOCATION_D.PC_LOCATION_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PROGRAM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to Program (where this Program can be affected by this object or the object is affected by Program). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| REASON | VARCHAR2 | Reason. [Agile PLM] This field maps to the 'Reason For Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REJECT_FLAG | NUMBER | This flag is set to 'Yes' or '1' if any one of the approver on workflow states (review states) rejects when sent for approval. Which is available in workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object workflow is in Released state. Which is available from workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_TIME_ID | NUMBER | Release date in Julian date format. [Agile PLM] This field maps to the 'Date Released' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REQUIRED_TIME_ID | NUMBER | Required Time ID. |

| | | |
|---------------------|----------|---|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| SCHEDULE_IMPACT | NUMBER | Schedule Impact. |
| SOFT_DELETE_FLAG | NUMBER | This flag indicates whether this object is soft-deleted. 1 for yes and 0 for no. Maps to the DELETE_FLAG attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SUBMIT_TIME_ID | NUMBER | Submit time. [Agile PLM] This field maps to the 'Date Submitted' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| SUPP_CHANGE_COST | NUMBER | Supplier Change Cost. |
| URGENT_FLAG | NUMBER | This flag is set to 'Yes' or '1', if we select 'Urgent' check box while routing object workflow(review) state for Approval. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PER_NAME_FSCL_MONTH | VARCHAR2 | This gives New Fiscal Month of New ECO objects. |

PC_ECO_CUM_NEW_FSCL_QTR_F

This is the Aggregated fact table for ECO New Objects at Fiscal Quarter level.

| Column | Type | Comments |
|-------------------|----------|---|
| AML_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items AML has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| BOM_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items BOM has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CAPA_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to CAPA (where this CAPA can be affected by this object or the object is affected by CAPA). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| COMPLETE_FLAG | NUMBER | This flag indicates whether this object is complete. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CREATED_TIME_ID | NUMBER | Create time. [Agile PLM] This field maps to the 'Date Originated' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| DESCRIPTION | VARCHAR2 | Description. [Agile PLM] This field maps to the 'Description of Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| ECO_USRDEF_DATE0 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE1 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE2 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE3 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE4 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_LIST0 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST1 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST10 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST11 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST12 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST13 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST2 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST3 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST4 | NUMBER | ECO : User defined List |

| | | |
|--------------------------|----------|--|
| ECO_USRDEF_LIST5 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST6 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST7 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST8 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST9 | NUMBER | ECO : User defined List |
| ENGG_IMPL_COST | NUMBER | Engg Implement Cost. |
| FIELD_REPAIR_COST | NUMBER | Field Repair Cost. |
| FINAL_COMPLETE_TIME_ID | NUMBER | Final complete date in Julian date format. [Agile PLM] This field maps to the 'Final Complete Date' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| IMPL_MANUF_TIME_ID | NUMBER | Implement Manufacture Time ID. |
| IMPL_QUALITY_TIME_ID | NUMBER | Implement Quality Time ID. |
| IMPL_SC_TIME_ID | NUMBER | Implement SC Time ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| INT_ORGANIZATION_ID | NUMBER | Internal organisation. Foreign key to INT_ORGANIZATION_D.INT_ORGANIZATION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. Maps to the UPDATE_DATE attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| MFG_IMPL_COST | NUMBER | Mfg Implement Cost. |
| NEVER_RELEASED_ITEM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of change object on item (ECO, MCO and SCO) are not released once. Which can be viewed to from Change tab of item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NEW_FLG | NUMBER | This flag indicates whether this newly created object. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIGINATOR_USER_ID | NUMBER | Originator user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Originator' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| OWNER_USER_ID | NUMBER | Owner user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Change Analyst' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_CATEGORY_ID | NUMBER | Change category. Foreign key to PC_ECO_CATEGORY_D.PC_ECO_CATEGORY_ID. [Agile PLM] This field maps to the 'Change Category' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_ID | NUMBER | Change ID. [Agile PLM] This field maps to the ID attribute in ECO class. |

| | | |
|------------------------|----------|--|
| PC_ECO_NO | VARCHAR2 | Change number. [Agile PLM] This field maps to the 'Rev Change Number' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_PRIORITY_ID | NUMBER | Priority. Foreign key to PC_ECO_PRIORITY_D.PC_ECO_PRIORITY_ID. [Agile PLM] This field maps to the PRIORITY_ID attribute. This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_REASON_CODE_ID | NUMBER | Reason code. Foreign key to PC_ECO_REASON_CODE_D.PC_ECO_REASON_CODE_ID. [Agile PLM] This field maps to the 'Reason Code' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_REGTYPE_ID | NUMBER | PC ECO Regtype ID. Foreign key to PC_ECO_REGTYPE_D.PC_ECO_REGTYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_SEVFINIMPACT_ID | NUMBER | PC ECO Sevfinimpact ID. Foreign key to PC_ECO_SEVFINIMPACT_D.PC_ECO_SEVFINIMPACT_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_TYPE_ID | NUMBER | Change type. Foreign key to PC_ECO_TYPE_D.PC_ECO_TYPE_ID. [Agile PLM] This field maps to the 'Change Type' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_WORKFLOW_ID | NUMBER | Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_LOCATION_ID | NUMBER | Location. Foreign key to PC_LOCATION_D.PC_LOCATION_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PROGRAM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to Program (where this Program can be affected by this object or the object is affected by Program). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| REASON | VARCHAR2 | Reason. [Agile PLM] This field maps to the 'Reason For Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REJECT_FLAG | NUMBER | This flag is set to 'Yes' or '1' if any one of the approver on workflow states (review states) rejects when sent for approval. Which is available in workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object workflow is in Released state. Which is available from workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_TIME_ID | NUMBER | Release date in Julian date format. [Agile PLM] This field maps to the 'Date Released' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REQUIRED_TIME_ID | NUMBER | Required Time ID. |

| | | |
|-------------------|----------|---|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| SCHEDULE_IMPACT | NUMBER | Schedule Impact. |
| SOFT_DELETE_FLAG | NUMBER | This flag indicates whether this object is soft-deleted. 1 for yes and 0 for no. Maps to the DELETE_FLAG attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SUBMIT_TIME_ID | NUMBER | Submit time. [Agile PLM] This field maps to the 'Date Submitted' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| SUPP_CHANGE_COST | NUMBER | Supplier Change Cost. |
| URGENT_FLAG | NUMBER | This flag is set to 'Yes' or '1', if we select 'Urgent' check box while routing object workflow(review) state for Approval. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PER_NAME_FSCL_QTR | VARCHAR2 | This gives New Fiscal Quarter of New ECO objects. |

PC_ECO_CUM_NEW_FSCL_WEEK_F

This is the Aggregated fact table for ECO New Objects at Fiscal Week level.

| Column | Type | Comments |
|-------------------|----------|---|
| AML_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items AML has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| BOM_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items BOM has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CAPA_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to CAPA (where this CAPA can be affected by this object or the object is affected by CAPA). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| COMPLETE_FLAG | NUMBER | This flag indicates whether this object is complete. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CREATED_TIME_ID | NUMBER | Create time. [Agile PLM] This field maps to the 'Date Originated' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| DESCRIPTION | VARCHAR2 | Description. [Agile PLM] This field maps to the 'Description of Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| ECO_USRDEF_DATE0 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE1 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE2 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE3 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE4 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_LIST0 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST1 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST10 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST11 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST12 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST13 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST2 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST3 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST4 | NUMBER | ECO : User defined List |

| | | |
|--------------------------|----------|--|
| ECO_USRDEF_LIST5 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST6 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST7 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST8 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST9 | NUMBER | ECO : User defined List |
| ENGG_IMPL_COST | NUMBER | Engg Implement Cost. |
| FIELD_REPAIR_COST | NUMBER | Field Repair Cost. |
| FINAL_COMPLETE_TIME_ID | NUMBER | Final complete date in Julian date format. [Agile PLM] This field maps to the 'Final Complete Date' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| IMPL_MANUF_TIME_ID | NUMBER | Implement Manufacture Time ID. |
| IMPL_QUALITY_TIME_ID | NUMBER | Implement Quality Time ID. |
| IMPL_SC_TIME_ID | NUMBER | Implement SC Time ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| INT_ORGANIZATION_ID | NUMBER | Internal organisation. Foreign key to INT_ORGANIZATION_D.INT_ORGANIZATION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. Maps to the UPDATE_DATE attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| MFG_IMPL_COST | NUMBER | Mfg Implement Cost. |
| NEVER_RELEASED_ITEM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of change object on item (ECO, MCO and SCO) are not released once. Which can be viewed to from Change tab of item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NEW_FLG | NUMBER | This flag indicates whether this newly created object. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIGINATOR_USER_ID | NUMBER | Originator user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Originator' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| OWNER_USER_ID | NUMBER | Owner user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Change Analyst' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_CATEGORY_ID | NUMBER | Change category. Foreign key to PC_ECO_CATEGORY_D.PC_ECO_CATEGORY_ID. [Agile PLM] This field maps to the 'Change Category' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_ID | NUMBER | Change ID. [Agile PLM] This field maps to the ID attribute in ECO class. |

| | | |
|------------------------|----------|--|
| PC_ECO_NO | VARCHAR2 | Change number. [Agile PLM] This field maps to the 'Rev Change Number' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_PRIORITY_ID | NUMBER | Priority. Foreign key to PC_ECO_PRIORITY_D.PC_ECO_PRIORITY_ID. [Agile PLM] This field maps to the PRIORITY_ID attribute. This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_REASON_CODE_ID | NUMBER | Reason code. Foreign key to PC_ECO_REASON_CODE_D.PC_ECO_REASON_CODE_ID. [Agile PLM] This field maps to the 'Reason Code' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_REGTYPE_ID | NUMBER | PC ECO Regtype ID. Foreign key to PC_ECO_REGTYPE_D.PC_ECO_REGTYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_SEVFINIMPACT_ID | NUMBER | PC ECO Sevfinimpact ID. Foreign key to PC_ECO_SEVFINIMPACT_D.PC_ECO_SEVFINIMPACT_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_TYPE_ID | NUMBER | Change type. Foreign key to PC_ECO_TYPE_D.PC_ECO_TYPE_ID. [Agile PLM] This field maps to the 'Change Type' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_WORKFLOW_ID | NUMBER | Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_LOCATION_ID | NUMBER | Location. Foreign key to PC_LOCATION_D.PC_LOCATION_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PROGRAM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to Program (where this Program can be affected by this object or the object is affected by Program). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| REASON | VARCHAR2 | Reason. [Agile PLM] This field maps to the 'Reason For Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REJECT_FLAG | NUMBER | This flag is set to 'Yes' or '1' if any one of the approver on workflow states (review states) rejects when sent for approval. Which is available in workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object workflow is in Released state. Which is available from workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_TIME_ID | NUMBER | Release date in Julian date format. [Agile PLM] This field maps to the 'Date Released' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REQUIRED_TIME_ID | NUMBER | Required Time ID. |

| | | |
|--------------------|----------|---|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| SCHEDULE_IMPACT | NUMBER | Schedule Impact. |
| SOFT_DELETE_FLAG | NUMBER | This flag indicates whether this object is soft-deleted. 1 for yes and 0 for no. Maps to the DELETE_FLAG attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SUBMIT_TIME_ID | NUMBER | Submit time. [Agile PLM] This field maps to the 'Date Submitted' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| SUPP_CHANGE_COST | NUMBER | Supplier Change Cost. |
| URGENT_FLAG | NUMBER | This flag is set to 'Yes' or '1', if we select 'Urgent' check box while routing object workflow(review) state for Approval. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PER_NAME_FSCL_WEEK | VARCHAR2 | This gives New Fiscal Week of New ECO objects. |

PC_ECO_CUM_NEW_FSCL_YEAR_F

This is the Aggregated fact table for ECO New Objects at Fiscal Year level.

| Column | Type | Comments |
|-------------------|----------|---|
| AML_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items AML has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| BOM_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items BOM has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CAPA_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to CAPA (where this CAPA can be affected by this object or the object is affected by CAPA). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| COMPLETE_FLAG | NUMBER | This flag indicates whether this object is complete. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CREATED_TIME_ID | NUMBER | Create time. [Agile PLM] This field maps to the 'Date Originated' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| DESCRIPTION | VARCHAR2 | Description. [Agile PLM] This field maps to the 'Description of Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| ECO_USRDEF_DATE0 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE1 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE2 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE3 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE4 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_LIST0 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST1 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST10 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST11 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST12 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST13 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST2 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST3 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST4 | NUMBER | ECO : User defined List |

| | | |
|--------------------------|----------|--|
| ECO_USRDEF_LIST5 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST6 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST7 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST8 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST9 | NUMBER | ECO : User defined List |
| ENGG_IMPL_COST | NUMBER | Engg Implement Cost. |
| FIELD_REPAIR_COST | NUMBER | Field Repair Cost. |
| FINAL_COMPLETE_TIME_ID | NUMBER | Final complete date in Julian date format. [Agile PLM] This field maps to the 'Final Complete Date' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| IMPL_MANUF_TIME_ID | NUMBER | Implement Manufacture Time ID. |
| IMPL_QUALITY_TIME_ID | NUMBER | Implement Quality Time ID. |
| IMPL_SC_TIME_ID | NUMBER | Implement SC Time ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| INT_ORGANIZATION_ID | NUMBER | Internal organisation. Foreign key to INT_ORGANIZATION_D.INT_ORGANIZATION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. Maps to the UPDATE_DATE attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| MFG_IMPL_COST | NUMBER | Mfg Implement Cost. |
| NEVER_RELEASED_ITEM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of change object on item (ECO, MCO and SCO) are not released once. Which can be viewed to from Change tab of item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NEW_FLG | NUMBER | This flag indicates whether this newly created object. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIGINATOR_USER_ID | NUMBER | Originator user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Originator' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| OWNER_USER_ID | NUMBER | Owner user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Change Analyst' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_CATEGORY_ID | NUMBER | Change category. Foreign key to PC_ECO_CATEGORY_D.PC_ECO_CATEGORY_ID. [Agile PLM] This field maps to the 'Change Category' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_ID | NUMBER | Change ID. [Agile PLM] This field maps to the ID attribute in ECO class. |

| | | |
|------------------------|----------|--|
| PC_ECO_NO | VARCHAR2 | Change number. [Agile PLM] This field maps to the 'Rev Change Number' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_PRIORITY_ID | NUMBER | Priority. Foreign key to PC_ECO_PRIORITY_D.PC_ECO_PRIORITY_ID. [Agile PLM] This field maps to the PRIORITY_ID attribute. This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_REASON_CODE_ID | NUMBER | Reason code. Foreign key to PC_ECO_REASON_CODE_D.PC_ECO_REASON_CODE_ID. [Agile PLM] This field maps to the 'Reason Code' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_REGTYPE_ID | NUMBER | PC ECO Regtype ID. Foreign key to PC_ECO_REGTYPE_D.PC_ECO_REGTYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_SEVFINIMPACT_ID | NUMBER | PC ECO Sevfinimpact ID. Foreign key to PC_ECO_SEVFINIMPACT_D.PC_ECO_SEVFINIMPACT_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_TYPE_ID | NUMBER | Change type. Foreign key to PC_ECO_TYPE_D.PC_ECO_TYPE_ID. [Agile PLM] This field maps to the 'Change Type' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_WORKFLOW_ID | NUMBER | Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_LOCATION_ID | NUMBER | Location. Foreign key to PC_LOCATION_D.PC_LOCATION_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PROGRAM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to Program (where this Program can be affected by this object or the object is affected by Program). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| REASON | VARCHAR2 | Reason. [Agile PLM] This field maps to the 'Reason For Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REJECT_FLAG | NUMBER | This flag is set to 'Yes' or '1' if any one of the approver on workflow states (review states) rejects when sent for approval. Which is available in workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object workflow is in Released state. Which is available from workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_TIME_ID | NUMBER | Release date in Julian date format. [Agile PLM] This field maps to the 'Date Released' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REQUIRED_TIME_ID | NUMBER | Required Time ID. |

| | | |
|--------------------|----------|---|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| SCHEDULE_IMPACT | NUMBER | Schedule Impact. |
| SOFT_DELETE_FLAG | NUMBER | This flag indicates whether this object is soft-deleted. 1 for yes and 0 for no. Maps to the DELETE_FLAG attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SUBMIT_TIME_ID | NUMBER | Submit time. [Agile PLM] This field maps to the 'Date Submitted' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| SUPP_CHANGE_COST | NUMBER | Supplier Change Cost. |
| URGENT_FLAG | NUMBER | This flag is set to 'Yes' or '1', if we select 'Urgent' check box while routing object workflow(review) state for Approval. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PER_NAME_FSCL_YEAR | VARCHAR2 | This gives New Fiscal Year of New ECO objects. |

PC_ECO_CUM_NEW_MONTH_F

This is the Aggregated fact table for ECO New Objects at Calendar Month level.

| Column | Type | Comments |
|-------------------|----------|---|
| AML_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items AML has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| BOM_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items BOM has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CAPA_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to CAPA (where this CAPA can be affected by this object or the object is affected by CAPA). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| COMPLETE_FLAG | NUMBER | This flag indicates whether this object is complete. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CREATED_TIME_ID | NUMBER | Create time. [Agile PLM] This field maps to the 'Date Originated' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| DESCRIPTION | VARCHAR2 | Description. [Agile PLM] This field maps to the 'Description of Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| ECO_USRDEF_DATE0 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE1 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE2 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE3 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE4 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_LIST0 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST1 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST10 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST11 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST12 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST13 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST2 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST3 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST4 | NUMBER | ECO : User defined List |

| | | |
|--------------------------|----------|--|
| ECO_USRDEF_LIST5 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST6 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST7 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST8 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST9 | NUMBER | ECO : User defined List |
| ENGG_IMPL_COST | NUMBER | Engg Implement Cost. |
| FIELD_REPAIR_COST | NUMBER | Field Repair Cost. |
| FINAL_COMPLETE_TIME_ID | NUMBER | Final complete date in Julian date format. [Agile PLM] This field maps to the 'Final Complete Date' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| IMPL_MANUF_TIME_ID | NUMBER | Implement Manufacture Time ID. |
| IMPL_QUALITY_TIME_ID | NUMBER | Implement Quality Time ID. |
| IMPL_SC_TIME_ID | NUMBER | Implement SC Time ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| INT_ORGANIZATION_ID | NUMBER | Internal organisation. Foreign key to INT_ORGANIZATION_D.INT_ORGANIZATION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. Maps to the UPDATE_DATE attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| MFG_IMPL_COST | NUMBER | Mfg Implement Cost. |
| NEVER_RELEASED_ITEM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of change object on item (ECO, MCO and SCO) are not released once. Which can be viewed to from Change tab of item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NEW_FLG | NUMBER | This flag indicates whether this newly created object. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIGINATOR_USER_ID | NUMBER | Originator user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Originator' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| OWNER_USER_ID | NUMBER | Owner user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Change Analyst' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_CATEGORY_ID | NUMBER | Change category. Foreign key to PC_ECO_CATEGORY_D.PC_ECO_CATEGORY_ID. [Agile PLM] This field maps to the 'Change Category' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_ID | NUMBER | Change ID. [Agile PLM] This field maps to the ID attribute in ECO class. |

| | | |
|------------------------|----------|--|
| PC_ECO_NO | VARCHAR2 | Change number. [Agile PLM] This field maps to the 'Rev Change Number' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_PRIORITY_ID | NUMBER | Priority. Foreign key to PC_ECO_PRIORITY_D.PC_ECO_PRIORITY_ID. [Agile PLM] This field maps to the PRIORITY_ID attribute. This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_REASON_CODE_ID | NUMBER | Reason code. Foreign key to PC_ECO_REASON_CODE_D.PC_ECO_REASON_CODE_ID. [Agile PLM] This field maps to the 'Reason Code' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_REGTYPE_ID | NUMBER | PC ECO Regtype ID. Foreign key to PC_ECO_REGTYPE_D.PC_ECO_REGTYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_SEVFINIMPACT_ID | NUMBER | PC ECO Sevfinimpact ID. Foreign key to PC_ECO_SEVFINIMPACT_D.PC_ECO_SEVFINIMPACT_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_TYPE_ID | NUMBER | Change type. Foreign key to PC_ECO_TYPE_D.PC_ECO_TYPE_ID. [Agile PLM] This field maps to the 'Change Type' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_WORKFLOW_ID | NUMBER | Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_LOCATION_ID | NUMBER | Location. Foreign key to PC_LOCATION_D.PC_LOCATION_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PROGRAM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to Program (where this Program can be affected by this object or the object is affected by Program). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| REASON | VARCHAR2 | Reason. [Agile PLM] This field maps to the 'Reason For Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REJECT_FLAG | NUMBER | This flag is set to 'Yes' or '1' if any one of the approver on workflow states (review states) rejects when sent for approval. Which is available in workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object workflow is in Released state. Which is available from workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_TIME_ID | NUMBER | Release date in Julian date format. [Agile PLM] This field maps to the 'Date Released' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REQUIRED_TIME_ID | NUMBER | Required Time ID. |

| | | |
|------------------|----------|---|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| SCHEDULE_IMPACT | NUMBER | Schedule Impact. |
| SOFT_DELETE_FLAG | NUMBER | This flag indicates whether this object is soft-deleted. 1 for yes and 0 for no. Maps to the DELETE_FLAG attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SUBMIT_TIME_ID | NUMBER | Submit time. [Agile PLM] This field maps to the 'Date Submitted' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| SUPP_CHANGE_COST | NUMBER | Supplier Change Cost. |
| URGENT_FLAG | NUMBER | This flag is set to 'Yes' or '1', if we select 'Urgent' check box while routing object workflow(review) state for Approval. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PER_NAME_MONTH | VARCHAR2 | This gives New Calendar Month of New ECO objects. |

PC_ECO_CUM_NEW_QTR_F

This is the Aggregated fact table for ECO New Objects at Calendar Quarter level.

| Column | Type | Comments |
|-------------------|----------|---|
| AML_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items AML has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| BOM_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items BOM has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CAPA_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to CAPA (where this CAPA can be affected by this object or the object is affected by CAPA). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| COMPLETE_FLAG | NUMBER | This flag indicates whether this object is complete. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CREATED_TIME_ID | NUMBER | Create time. [Agile PLM] This field maps to the 'Date Originated' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| DESCRIPTION | VARCHAR2 | Description. [Agile PLM] This field maps to the 'Description of Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| ECO_USRDEF_DATE0 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE1 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE2 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE3 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE4 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_LIST0 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST1 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST10 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST11 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST12 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST13 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST2 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST3 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST4 | NUMBER | ECO : User defined List |

| | | |
|--------------------------|----------|--|
| ECO_USRDEF_LIST5 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST6 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST7 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST8 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST9 | NUMBER | ECO : User defined List |
| ENGG_IMPL_COST | NUMBER | Engg Implement Cost. |
| FIELD_REPAIR_COST | NUMBER | Field Repair Cost. |
| FINAL_COMPLETE_TIME_ID | NUMBER | Final complete date in Julian date format. [Agile PLM] This field maps to the 'Final Complete Date' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| IMPL_MANUF_TIME_ID | NUMBER | Implement Manufacture Time ID. |
| IMPL_QUALITY_TIME_ID | NUMBER | Implement Quality Time ID. |
| IMPL_SC_TIME_ID | NUMBER | Implement SC Time ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| INT_ORGANIZATION_ID | NUMBER | Internal organisation. Foreign key to INT_ORGANIZATION_D.INT_ORGANIZATION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. Maps to the UPDATE_DATE attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| MFG_IMPL_COST | NUMBER | Mfg Implement Cost. |
| NEVER_RELEASED_ITEM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of change object on item (ECO, MCO and SCO) are not released once. Which can be viewed to from Change tab of item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NEW_FLG | NUMBER | This flag indicates whether this newly created object. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIGINATOR_USER_ID | NUMBER | Originator user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Originator' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| OWNER_USER_ID | NUMBER | Owner user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Change Analyst' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_CATEGORY_ID | NUMBER | Change category. Foreign key to PC_ECO_CATEGORY_D.PC_ECO_CATEGORY_ID. [Agile PLM] This field maps to the 'Change Category' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_ID | NUMBER | Change ID. [Agile PLM] This field maps to the ID attribute in ECO class. |

| | | |
|------------------------|----------|--|
| PC_ECO_NO | VARCHAR2 | Change number. [Agile PLM] This field maps to the 'Rev Change Number' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_PRIORITY_ID | NUMBER | Priority. Foreign key to PC_ECO_PRIORITY_D.PC_ECO_PRIORITY_ID. [Agile PLM] This field maps to the PRIORITY_ID attribute. This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_REASON_CODE_ID | NUMBER | Reason code. Foreign key to PC_ECO_REASON_CODE_D.PC_ECO_REASON_CODE_ID. [Agile PLM] This field maps to the 'Reason Code' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_REGTYPE_ID | NUMBER | PC ECO Regtype ID. Foreign key to PC_ECO_REGTYPE_D.PC_ECO_REGTYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_SEVFINIMPACT_ID | NUMBER | PC ECO Sevfinimpact ID. Foreign key to PC_ECO_SEVFINIMPACT_D.PC_ECO_SEVFINIMPACT_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_TYPE_ID | NUMBER | Change type. Foreign key to PC_ECO_TYPE_D.PC_ECO_TYPE_ID. [Agile PLM] This field maps to the 'Change Type' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_WORKFLOW_ID | NUMBER | Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_LOCATION_ID | NUMBER | Location. Foreign key to PC_LOCATION_D.PC_LOCATION_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PROGRAM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to Program (where this Program can be affected by this object or the object is affected by Program). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| REASON | VARCHAR2 | Reason. [Agile PLM] This field maps to the 'Reason For Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REJECT_FLAG | NUMBER | This flag is set to 'Yes' or '1' if any one of the approver on workflow states (review states) rejects when sent for approval. Which is available in workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object workflow is in Released state. Which is available from workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_TIME_ID | NUMBER | Release date in Julian date format. [Agile PLM] This field maps to the 'Date Released' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REQUIRED_TIME_ID | NUMBER | Required Time ID. |

| | | |
|------------------|----------|---|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| SCHEDULE_IMPACT | NUMBER | Schedule Impact. |
| SOFT_DELETE_FLAG | NUMBER | This flag indicates whether this object is soft-deleted. 1 for yes and 0 for no. Maps to the DELETE_FLAG attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SUBMIT_TIME_ID | NUMBER | Submit time. [Agile PLM] This field maps to the 'Date Submitted' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| SUPP_CHANGE_COST | NUMBER | Supplier Change Cost. |
| URGENT_FLAG | NUMBER | This flag is set to 'Yes' or '1', if we select 'Urgent' check box while routing object workflow(review) state for Approval. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PER_NAME_QTR | VARCHAR2 | This gives New Calendar Quarter of New ECO objects. |

PC_ECO_CUM_NEW_WEEK_F

This is the Aggregated fact table for ECO New Objects at Calendar Week level.

| Column | Type | Comments |
|-------------------|----------|---|
| AML_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items AML has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| BOM_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items BOM has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CAPA_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to CAPA (where this CAPA can be affected by this object or the object is affected by CAPA). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| COMPLETE_FLAG | NUMBER | This flag indicates whether this object is complete. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CREATED_TIME_ID | NUMBER | Create time. [Agile PLM] This field maps to the 'Date Originated' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| DESCRIPTION | VARCHAR2 | Description. [Agile PLM] This field maps to the 'Description of Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| ECO_USRDEF_DATE0 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE1 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE2 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE3 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE4 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_LIST0 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST1 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST10 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST11 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST12 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST13 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST2 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST3 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST4 | NUMBER | ECO : User defined List |

| | | |
|--------------------------|----------|--|
| ECO_USRDEF_LIST5 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST6 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST7 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST8 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST9 | NUMBER | ECO : User defined List |
| ENGG_IMPL_COST | NUMBER | Engg Implement Cost. |
| FIELD_REPAIR_COST | NUMBER | Field Repair Cost. |
| FINAL_COMPLETE_TIME_ID | NUMBER | Final complete date in Julian date format. [Agile PLM] This field maps to the 'Final Complete Date' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| IMPL_MANUF_TIME_ID | NUMBER | Implement Manufacture Time ID. |
| IMPL_QUALITY_TIME_ID | NUMBER | Implement Quality Time ID. |
| IMPL_SC_TIME_ID | NUMBER | Implement SC Time ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| INT_ORGANIZATION_ID | NUMBER | Internal organisation. Foreign key to INT_ORGANIZATION_D.INT_ORGANIZATION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. Maps to the UPDATE_DATE attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| MFG_IMPL_COST | NUMBER | Mfg Implement Cost. |
| NEVER_RELEASED_ITEM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of change object on item (ECO, MCO and SCO) are not released once. Which can be viewed to from Change tab of item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NEW_FLG | NUMBER | This flag indicates whether this newly created object. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIGINATOR_USER_ID | NUMBER | Originator user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Originator' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| OWNER_USER_ID | NUMBER | Owner user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Change Analyst' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_CATEGORY_ID | NUMBER | Change category. Foreign key to PC_ECO_CATEGORY_D.PC_ECO_CATEGORY_ID. [Agile PLM] This field maps to the 'Change Category' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_ID | NUMBER | Change ID. [Agile PLM] This field maps to the ID attribute in ECO class. |

| | | |
|------------------------|----------|--|
| PC_ECO_NO | VARCHAR2 | Change number. [Agile PLM] This field maps to the 'Rev Change Number' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_PRIORITY_ID | NUMBER | Priority. Foreign key to PC_ECO_PRIORITY_D.PC_ECO_PRIORITY_ID. [Agile PLM] This field maps to the PRIORITY_ID attribute. This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_REASON_CODE_ID | NUMBER | Reason code. Foreign key to PC_ECO_REASON_CODE_D.PC_ECO_REASON_CODE_ID. [Agile PLM] This field maps to the 'Reason Code' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_REGTYPE_ID | NUMBER | PC ECO Regtype ID. Foreign key to PC_ECO_REGTYPE_D.PC_ECO_REGTYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_SEVFINIMPACT_ID | NUMBER | PC ECO Sevfinimpact ID. Foreign key to PC_ECO_SEVFINIMPACT_D.PC_ECO_SEVFINIMPACT_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_TYPE_ID | NUMBER | Change type. Foreign key to PC_ECO_TYPE_D.PC_ECO_TYPE_ID. [Agile PLM] This field maps to the 'Change Type' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_WORKFLOW_ID | NUMBER | Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_LOCATION_ID | NUMBER | Location. Foreign key to PC_LOCATION_D.PC_LOCATION_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PROGRAM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to Program (where this Program can be affected by this object or the object is affected by Program). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| REASON | VARCHAR2 | Reason. [Agile PLM] This field maps to the 'Reason For Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REJECT_FLAG | NUMBER | This flag is set to 'Yes' or '1' if any one of the approver on workflow states (review states) rejects when sent for approval. Which is available in workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object workflow is in Released state. Which is available from workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_TIME_ID | NUMBER | Release date in Julian date format. [Agile PLM] This field maps to the 'Date Released' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REQUIRED_TIME_ID | NUMBER | Required Time ID. |

| | | |
|------------------|----------|---|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| SCHEDULE_IMPACT | NUMBER | Schedule Impact. |
| SOFT_DELETE_FLAG | NUMBER | This flag indicates whether this object is soft-deleted. 1 for yes and 0 for no. Maps to the DELETE_FLAG attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SUBMIT_TIME_ID | NUMBER | Submit time. [Agile PLM] This field maps to the 'Date Submitted' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| SUPP_CHANGE_COST | NUMBER | Supplier Change Cost. |
| URGENT_FLAG | NUMBER | This flag is set to 'Yes' or '1', if we select 'Urgent' check box while routing object workflow(review) state for Approval. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PER_NAME_WEEK | VARCHAR2 | This gives New Calendar Week of New ECO objects. |

PC_ECO_CUM_NEW_YEAR_F

This is the Aggregated fact table for ECO New Objects at Calendar Year level.

| Column | Type | Comments |
|-------------------|----------|---|
| AML_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items AML has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| BOM_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items BOM has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CAPA_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to CAPA (where this CAPA can be affected by this object or the object is affected by CAPA). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| COMPLETE_FLAG | NUMBER | This flag indicates whether this object is complete. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CREATED_TIME_ID | NUMBER | Create time. [Agile PLM] This field maps to the 'Date Originated' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| DESCRIPTION | VARCHAR2 | Description. [Agile PLM] This field maps to the 'Description of Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| ECO_USRDEF_DATE0 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE1 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE2 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE3 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE4 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_LIST0 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST1 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST10 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST11 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST12 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST13 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST2 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST3 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST4 | NUMBER | ECO : User defined List |

| | | |
|--------------------------|----------|--|
| ECO_USRDEF_LIST5 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST6 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST7 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST8 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST9 | NUMBER | ECO : User defined List |
| ENGG_IMPL_COST | NUMBER | Engg Implement Cost. |
| FIELD_REPAIR_COST | NUMBER | Field Repair Cost. |
| FINAL_COMPLETE_TIME_ID | NUMBER | Final complete date in Julian date format. [Agile PLM] This field maps to the 'Final Complete Date' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| IMPL_MANUF_TIME_ID | NUMBER | Implement Manufacture Time ID. |
| IMPL_QUALITY_TIME_ID | NUMBER | Implement Quality Time ID. |
| IMPL_SC_TIME_ID | NUMBER | Implement SC Time ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| INT_ORGANIZATION_ID | NUMBER | Internal organisation. Foreign key to INT_ORGANIZATION_D.INT_ORGANIZATION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. Maps to the UPDATE_DATE attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| MFG_IMPL_COST | NUMBER | Mfg Implement Cost. |
| NEVER_RELEASED_ITEM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of change object on item (ECO, MCO and SCO) are not released once. Which can be viewed to from Change tab of item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NEW_FLG | NUMBER | This flag indicates whether this newly created object. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIGINATOR_USER_ID | NUMBER | Originator user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Originator' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| OWNER_USER_ID | NUMBER | Owner user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Change Analyst' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_CATEGORY_ID | NUMBER | Change category. Foreign key to PC_ECO_CATEGORY_D.PC_ECO_CATEGORY_ID. [Agile PLM] This field maps to the 'Change Category' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_ID | NUMBER | Change ID. [Agile PLM] This field maps to the ID attribute in ECO class. |

| | | |
|------------------------|----------|--|
| PC_ECO_NO | VARCHAR2 | Change number. [Agile PLM] This field maps to the 'Rev Change Number' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_PRIORITY_ID | NUMBER | Priority. Foreign key to PC_ECO_PRIORITY_D.PC_ECO_PRIORITY_ID. [Agile PLM] This field maps to the PRIORITY_ID attribute. This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_REASON_CODE_ID | NUMBER | Reason code. Foreign key to PC_ECO_REASON_CODE_D.PC_ECO_REASON_CODE_ID. [Agile PLM] This field maps to the 'Reason Code' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_REGTYPE_ID | NUMBER | PC ECO Regtype ID. Foreign key to PC_ECO_REGTYPE_D.PC_ECO_REGTYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_SEVFINIMPACT_ID | NUMBER | PC ECO Sevfinimpact ID. Foreign key to PC_ECO_SEVFINIMPACT_D.PC_ECO_SEVFINIMPACT_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_TYPE_ID | NUMBER | Change type. Foreign key to PC_ECO_TYPE_D.PC_ECO_TYPE_ID. [Agile PLM] This field maps to the 'Change Type' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_WORKFLOW_ID | NUMBER | Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_LOCATION_ID | NUMBER | Location. Foreign key to PC_LOCATION_D.PC_LOCATION_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PROGRAM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to Program (where this Program can be affected by this object or the object is affected by Program). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| REASON | VARCHAR2 | Reason. [Agile PLM] This field maps to the 'Reason For Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REJECT_FLAG | NUMBER | This flag is set to 'Yes' or '1' if any one of the approver on workflow states (review states) rejects when sent for approval. Which is available in workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object workflow is in Released state. Which is available from workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_TIME_ID | NUMBER | Release date in Julian date format. [Agile PLM] This field maps to the 'Date Released' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REQUIRED_TIME_ID | NUMBER | Required Time ID. |

| | | |
|------------------|----------|---|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| SCHEDULE_IMPACT | NUMBER | Schedule Impact. |
| SOFT_DELETE_FLAG | NUMBER | This flag indicates whether this object is soft-deleted. 1 for yes and 0 for no. Maps to the DELETE_FLAG attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SUBMIT_TIME_ID | NUMBER | Submit time. [Agile PLM] This field maps to the 'Date Submitted' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| SUPP_CHANGE_COST | NUMBER | Supplier Change Cost. |
| URGENT_FLAG | NUMBER | This flag is set to 'Yes' or '1', if we select 'Urgent' check box while routing object workflow(review) state for Approval. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PER_NAME_YEAR | VARCHAR2 | This gives New Calendar Year of New ECO objects. |

PC_ECO_CUM_REL_FSCL_MONTH_F

This is the Aggregated fact table for ECO Released Objects at Fiscal Month level.

| Column | Type | Comments |
|-------------------|----------|---|
| AML_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items AML has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| BOM_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items BOM has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CAPA_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to CAPA (where this CAPA can be affected by this object or the object is affected by CAPA). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| COMPLETE_FLAG | NUMBER | This flag indicates whether this object is complete. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CREATED_TIME_ID | NUMBER | Create time. [Agile PLM] This field maps to the 'Date Originated' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| DESCRIPTION | VARCHAR2 | Description. [Agile PLM] This field maps to the 'Description of Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| ECO_USRDEF_DATE0 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE1 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE2 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE3 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE4 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_LIST0 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST1 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST10 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST11 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST12 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST13 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST2 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST3 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST4 | NUMBER | ECO : User defined List |

| | | |
|--------------------------|----------|--|
| ECO_USRDEF_LIST5 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST6 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST7 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST8 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST9 | NUMBER | ECO : User defined List |
| ENGG_IMPL_COST | NUMBER | Engg Implement Cost. |
| FIELD_REPAIR_COST | NUMBER | Field Repair Cost. |
| FINAL_COMPLETE_TIME_ID | NUMBER | Final complete date in Julian date format. [Agile PLM] This field maps to the 'Final Complete Date' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| IMPL_MANUF_TIME_ID | NUMBER | Implement Manufacture Time ID. |
| IMPL_QUALITY_TIME_ID | NUMBER | Implement Quality Time ID. |
| IMPL_SC_TIME_ID | NUMBER | Implement SC Time ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| INT_ORGANIZATION_ID | NUMBER | Internal organisation. Foreign key to INT_ORGANIZATION_D.INT_ORGANIZATION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. Maps to the UPDATE_DATE attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| MFG_IMPL_COST | NUMBER | Mfg Implement Cost. |
| NEVER_RELEASED_ITEM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of change object on item (ECO, MCO and SCO) are not released once. Which can be viewed to from Change tab of item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NEW_FLG | NUMBER | This flag indicates whether this newly created object. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIGINATOR_USER_ID | NUMBER | Originator user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Originator' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| OWNER_USER_ID | NUMBER | Owner user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Change Analyst' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_CATEGORY_ID | NUMBER | Change category. Foreign key to PC_ECO_CATEGORY_D.PC_ECO_CATEGORY_ID. [Agile PLM] This field maps to the 'Change Category' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_ID | NUMBER | Change ID. [Agile PLM] This field maps to the ID attribute in ECO class. |

| | | |
|------------------------|----------|--|
| PC_ECO_NO | VARCHAR2 | Change number. [Agile PLM] This field maps to the 'Rev Change Number' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_PRIORITY_ID | NUMBER | Priority. Foreign key to PC_ECO_PRIORITY_D.PC_ECO_PRIORITY_ID. [Agile PLM] This field maps to the PRIORITY_ID attribute. This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_REASON_CODE_ID | NUMBER | Reason code. Foreign key to PC_ECO_REASON_CODE_D.PC_ECO_REASON_CODE_ID. [Agile PLM] This field maps to the 'Reason Code' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_REGTYPE_ID | NUMBER | PC ECO Regtype ID. Foreign key to PC_ECO_REGTYPE_D.PC_ECO_REGTYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_SEVFINIMPACT_ID | NUMBER | PC ECO Sevfinimpact ID. Foreign key to PC_ECO_SEVFINIMPACT_D.PC_ECO_SEVFINIMPACT_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_TYPE_ID | NUMBER | Change type. Foreign key to PC_ECO_TYPE_D.PC_ECO_TYPE_ID. [Agile PLM] This field maps to the 'Change Type' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_WORKFLOW_ID | NUMBER | Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_LOCATION_ID | NUMBER | Location. Foreign key to PC_LOCATION_D.PC_LOCATION_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PROGRAM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to Program (where this Program can be affected by this object or the object is affected by Program). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| REASON | VARCHAR2 | Reason. [Agile PLM] This field maps to the 'Reason For Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REJECT_FLAG | NUMBER | This flag is set to 'Yes' or '1' if any one of the approver on workflow states (review states) rejects when sent for approval. Which is available in workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object workflow is in Released state. Which is available from workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_TIME_ID | NUMBER | Release date in Julian date format. [Agile PLM] This field maps to the 'Date Released' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REQUIRED_TIME_ID | NUMBER | Required Time ID. |

| | | |
|---------------------|----------|---|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| SCHEDULE_IMPACT | NUMBER | Schedule Impact. |
| SOFT_DELETE_FLAG | NUMBER | This flag indicates whether this object is soft-deleted. 1 for yes and 0 for no. Maps to the DELETE_FLAG attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SUBMIT_TIME_ID | NUMBER | Submit time. [Agile PLM] This field maps to the 'Date Submitted' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| SUPP_CHANGE_COST | NUMBER | Supplier Change Cost. |
| URGENT_FLAG | NUMBER | This flag is set to 'Yes' or '1', if we select 'Urgent' check box while routing object workflow(review) state for Approval. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PER_NAME_FSCL_MONTH | VARCHAR2 | This gives Released Fiscal Month of Released ECO objects. |

PC_ECO_CUM_REL_FSCL_QTR_F

This is the Aggregated fact table for ECO Released Objects at Fiscal Quarter level.

| Column | Type | Comments |
|-------------------|----------|---|
| AML_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items AML has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| BOM_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items BOM has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CAPA_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to CAPA (where this CAPA can be affected by this object or the object is affected by CAPA). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| COMPLETE_FLAG | NUMBER | This flag indicates whether this object is complete. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CREATED_TIME_ID | NUMBER | Create time. [Agile PLM] This field maps to the 'Date Originated' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| DESCRIPTION | VARCHAR2 | Description. [Agile PLM] This field maps to the 'Description of Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| ECO_USRDEF_DATE0 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE1 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE2 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE3 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE4 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_LIST0 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST1 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST10 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST11 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST12 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST13 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST2 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST3 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST4 | NUMBER | ECO : User defined List |

| | | |
|--------------------------|----------|--|
| ECO_USRDEF_LIST5 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST6 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST7 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST8 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST9 | NUMBER | ECO : User defined List |
| ENGG_IMPL_COST | NUMBER | Engg Implement Cost. |
| FIELD_REPAIR_COST | NUMBER | Field Repair Cost. |
| FINAL_COMPLETE_TIME_ID | NUMBER | Final complete date in Julian date format. [Agile PLM] This field maps to the 'Final Complete Date' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| IMPL_MANUF_TIME_ID | NUMBER | Implement Manufacture Time ID. |
| IMPL_QUALITY_TIME_ID | NUMBER | Implement Quality Time ID. |
| IMPL_SC_TIME_ID | NUMBER | Implement SC Time ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| INT_ORGANIZATION_ID | NUMBER | Internal organisation. Foreign key to INT_ORGANIZATION_D.INT_ORGANIZATION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. Maps to the UPDATE_DATE attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| MFG_IMPL_COST | NUMBER | Mfg Implement Cost. |
| NEVER_RELEASED_ITEM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of change object on item (ECO, MCO and SCO) are not released once. Which can be viewed to from Change tab of item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NEW_FLG | NUMBER | This flag indicates whether this newly created object. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIGINATOR_USER_ID | NUMBER | Originator user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Originator' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| OWNER_USER_ID | NUMBER | Owner user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Change Analyst' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_CATEGORY_ID | NUMBER | Change category. Foreign key to PC_ECO_CATEGORY_D.PC_ECO_CATEGORY_ID. [Agile PLM] This field maps to the 'Change Category' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_ID | NUMBER | Change ID. [Agile PLM] This field maps to the ID attribute in ECO class. |

| | | |
|------------------------|----------|--|
| PC_ECO_NO | VARCHAR2 | Change number. [Agile PLM] This field maps to the 'Rev Change Number' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_PRIORITY_ID | NUMBER | Priority. Foreign key to PC_ECO_PRIORITY_D.PC_ECO_PRIORITY_ID. [Agile PLM] This field maps to the PRIORITY_ID attribute. This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_REASON_CODE_ID | NUMBER | Reason code. Foreign key to PC_ECO_REASON_CODE_D.PC_ECO_REASON_CODE_ID. [Agile PLM] This field maps to the 'Reason Code' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_REGTYPE_ID | NUMBER | PC ECO Regtype ID. Foreign key to PC_ECO_REGTYPE_D.PC_ECO_REGTYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_SEVFINIMPACT_ID | NUMBER | PC ECO Sevfinimpact ID. Foreign key to PC_ECO_SEVFINIMPACT_D.PC_ECO_SEVFINIMPACT_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_TYPE_ID | NUMBER | Change type. Foreign key to PC_ECO_TYPE_D.PC_ECO_TYPE_ID. [Agile PLM] This field maps to the 'Change Type' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_WORKFLOW_ID | NUMBER | Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_LOCATION_ID | NUMBER | Location. Foreign key to PC_LOCATION_D.PC_LOCATION_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PROGRAM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to Program (where this Program can be affected by this object or the object is affected by Program). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| REASON | VARCHAR2 | Reason. [Agile PLM] This field maps to the 'Reason For Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REJECT_FLAG | NUMBER | This flag is set to 'Yes' or '1' if any one of the approver on workflow states (review states) rejects when sent for approval. Which is available in workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object workflow is in Released state. Which is available from workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_TIME_ID | NUMBER | Release date in Julian date format. [Agile PLM] This field maps to the 'Date Released' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REQUIRED_TIME_ID | NUMBER | Required Time ID. |

| | | |
|-------------------|----------|---|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| SCHEDULE_IMPACT | NUMBER | Schedule Impact. |
| SOFT_DELETE_FLAG | NUMBER | This flag indicates whether this object is soft-deleted. 1 for yes and 0 for no. Maps to the DELETE_FLAG attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SUBMIT_TIME_ID | NUMBER | Submit time. [Agile PLM] This field maps to the 'Date Submitted' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| SUPP_CHANGE_COST | NUMBER | Supplier Change Cost. |
| URGENT_FLAG | NUMBER | This flag is set to 'Yes' or '1', if we select 'Urgent' check box while routing object workflow(review) state for Approval. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PER_NAME_FSCL_QTR | VARCHAR2 | This gives Released Fiscal Quarter of Released ECO objects. |

PC_ECO_CUM_REL_FSCL_WEEK_F

This is the Aggregated fact table for ECO Released Objects at Fiscal Week level.

| Column | Type | Comments |
|-------------------|----------|---|
| AML_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items AML has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| BOM_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items BOM has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CAPA_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to CAPA (where this CAPA can be affected by this object or the object is affected by CAPA). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| COMPLETE_FLAG | NUMBER | This flag indicates whether this object is complete. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CREATED_TIME_ID | NUMBER | Create time. [Agile PLM] This field maps to the 'Date Originated' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| DESCRIPTION | VARCHAR2 | Description. [Agile PLM] This field maps to the 'Description of Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| ECO_USRDEF_DATE0 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE1 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE2 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE3 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE4 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_LIST0 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST1 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST10 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST11 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST12 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST13 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST2 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST3 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST4 | NUMBER | ECO : User defined List |

| | | |
|--------------------------|----------|--|
| ECO_USRDEF_LIST5 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST6 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST7 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST8 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST9 | NUMBER | ECO : User defined List |
| ENGG_IMPL_COST | NUMBER | Engg Implement Cost. |
| FIELD_REPAIR_COST | NUMBER | Field Repair Cost. |
| FINAL_COMPLETE_TIME_ID | NUMBER | Final complete date in Julian date format. [Agile PLM] This field maps to the 'Final Complete Date' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| IMPL_MANUF_TIME_ID | NUMBER | Implement Manufacture Time ID. |
| IMPL_QUALITY_TIME_ID | NUMBER | Implement Quality Time ID. |
| IMPL_SC_TIME_ID | NUMBER | Implement SC Time ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| INT_ORGANIZATION_ID | NUMBER | Internal organisation. Foreign key to INT_ORGANIZATION_D.INT_ORGANIZATION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. Maps to the UPDATE_DATE attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| MFG_IMPL_COST | NUMBER | Mfg Implement Cost. |
| NEVER_RELEASED_ITEM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of change object on item (ECO, MCO and SCO) are not released once. Which can be viewed to from Change tab of item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NEW_FLG | NUMBER | This flag indicates whether this newly created object. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIGINATOR_USER_ID | NUMBER | Originator user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Originator' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| OWNER_USER_ID | NUMBER | Owner user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Change Analyst' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_CATEGORY_ID | NUMBER | Change category. Foreign key to PC_ECO_CATEGORY_D.PC_ECO_CATEGORY_ID. [Agile PLM] This field maps to the 'Change Category' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_ID | NUMBER | Change ID. [Agile PLM] This field maps to the ID attribute in ECO class. |

| | | |
|------------------------|----------|--|
| PC_ECO_NO | VARCHAR2 | Change number. [Agile PLM] This field maps to the 'Rev Change Number' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_PRIORITY_ID | NUMBER | Priority. Foreign key to PC_ECO_PRIORITY_D.PC_ECO_PRIORITY_ID. [Agile PLM] This field maps to the PRIORITY_ID attribute. This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_REASON_CODE_ID | NUMBER | Reason code. Foreign key to PC_ECO_REASON_CODE_D.PC_ECO_REASON_CODE_ID. [Agile PLM] This field maps to the 'Reason Code' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_REGTYPE_ID | NUMBER | PC ECO Regtype ID. Foreign key to PC_ECO_REGTYPE_D.PC_ECO_REGTYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_SEVFINIMPACT_ID | NUMBER | PC ECO Sevfinimpact ID. Foreign key to PC_ECO_SEVFINIMPACT_D.PC_ECO_SEVFINIMPACT_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_TYPE_ID | NUMBER | Change type. Foreign key to PC_ECO_TYPE_D.PC_ECO_TYPE_ID. [Agile PLM] This field maps to the 'Change Type' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_WORKFLOW_ID | NUMBER | Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_LOCATION_ID | NUMBER | Location. Foreign key to PC_LOCATION_D.PC_LOCATION_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PROGRAM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to Program (where this Program can be affected by this object or the object is affected by Program). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| REASON | VARCHAR2 | Reason. [Agile PLM] This field maps to the 'Reason For Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REJECT_FLAG | NUMBER | This flag is set to 'Yes' or '1' if any one of the approver on workflow states (review states) rejects when sent for approval. Which is available in workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object workflow is in Released state. Which is available from workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_TIME_ID | NUMBER | Release date in Julian date format. [Agile PLM] This field maps to the 'Date Released' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REQUIRED_TIME_ID | NUMBER | Required Time ID. |

| | | |
|--------------------|----------|---|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| SCHEDULE_IMPACT | NUMBER | Schedule Impact. |
| SOFT_DELETE_FLAG | NUMBER | This flag indicates whether this object is soft-deleted. 1 for yes and 0 for no. Maps to the DELETE_FLAG attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SUBMIT_TIME_ID | NUMBER | Submit time. [Agile PLM] This field maps to the 'Date Submitted' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| SUPP_CHANGE_COST | NUMBER | Supplier Change Cost. |
| URGENT_FLAG | NUMBER | This flag is set to 'Yes' or '1', if we select 'Urgent' check box while routing object workflow(review) state for Approval. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PER_NAME_FSCL_WEEK | VARCHAR2 | This gives Released Fiscal Week of Released ECO objects. |

PC_ECO_CUM_REL_FSCL_YEAR_F

This is the Aggregated fact table for ECO Released Objects at Fiscal Year level.

| Column | Type | Comments |
|-------------------|----------|---|
| AML_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items AML has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| BOM_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items BOM has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CAPA_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to CAPA (where this CAPA can be affected by this object or the object is affected by CAPA). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| COMPLETE_FLAG | NUMBER | This flag indicates whether this object is complete. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CREATED_TIME_ID | NUMBER | Create time. [Agile PLM] This field maps to the 'Date Originated' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| DESCRIPTION | VARCHAR2 | Description. [Agile PLM] This field maps to the 'Description of Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| ECO_USRDEF_DATE0 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE1 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE2 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE3 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE4 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_LIST0 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST1 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST10 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST11 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST12 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST13 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST2 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST3 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST4 | NUMBER | ECO : User defined List |

| | | |
|--------------------------|----------|--|
| ECO_USRDEF_LIST5 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST6 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST7 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST8 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST9 | NUMBER | ECO : User defined List |
| ENGG_IMPL_COST | NUMBER | Engg Implement Cost. |
| FIELD_REPAIR_COST | NUMBER | Field Repair Cost. |
| FINAL_COMPLETE_TIME_ID | NUMBER | Final complete date in Julian date format. [Agile PLM] This field maps to the 'Final Complete Date' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| IMPL_MANUF_TIME_ID | NUMBER | Implement Manufacture Time ID. |
| IMPL_QUALITY_TIME_ID | NUMBER | Implement Quality Time ID. |
| IMPL_SC_TIME_ID | NUMBER | Implement SC Time ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| INT_ORGANIZATION_ID | NUMBER | Internal organisation. Foreign key to INT_ORGANIZATION_D.INT_ORGANIZATION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. Maps to the UPDATE_DATE attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| MFG_IMPL_COST | NUMBER | Mfg Implement Cost. |
| NEVER_RELEASED_ITEM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of change object on item (ECO, MCO and SCO) are not released once. Which can be viewed to from Change tab of item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NEW_FLG | NUMBER | This flag indicates whether this newly created object. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIGINATOR_USER_ID | NUMBER | Originator user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Originator' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| OWNER_USER_ID | NUMBER | Owner user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Change Analyst' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_CATEGORY_ID | NUMBER | Change category. Foreign key to PC_ECO_CATEGORY_D.PC_ECO_CATEGORY_ID. [Agile PLM] This field maps to the 'Change Category' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_ID | NUMBER | Change ID. [Agile PLM] This field maps to the ID attribute in ECO class. |

| | | |
|------------------------|----------|--|
| PC_ECO_NO | VARCHAR2 | Change number. [Agile PLM] This field maps to the 'Rev Change Number' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_PRIORITY_ID | NUMBER | Priority. Foreign key to PC_ECO_PRIORITY_D.PC_ECO_PRIORITY_ID. [Agile PLM] This field maps to the PRIORITY_ID attribute. This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_REASON_CODE_ID | NUMBER | Reason code. Foreign key to PC_ECO_REASON_CODE_D.PC_ECO_REASON_CODE_ID. [Agile PLM] This field maps to the 'Reason Code' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_REGTYPE_ID | NUMBER | PC ECO Regtype ID. Foreign key to PC_ECO_REGTYPE_D.PC_ECO_REGTYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_SEVFINIMPACT_ID | NUMBER | PC ECO Sevfinimpact ID. Foreign key to PC_ECO_SEVFINIMPACT_D.PC_ECO_SEVFINIMPACT_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_TYPE_ID | NUMBER | Change type. Foreign key to PC_ECO_TYPE_D.PC_ECO_TYPE_ID. [Agile PLM] This field maps to the 'Change Type' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_WORKFLOW_ID | NUMBER | Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_LOCATION_ID | NUMBER | Location. Foreign key to PC_LOCATION_D.PC_LOCATION_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PROGRAM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to Program (where this Program can be affected by this object or the object is affected by Program). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| REASON | VARCHAR2 | Reason. [Agile PLM] This field maps to the 'Reason For Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REJECT_FLAG | NUMBER | This flag is set to 'Yes' or '1' if any one of the approver on workflow states (review states) rejects when sent for approval. Which is available in workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object workflow is in Released state. Which is available from workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_TIME_ID | NUMBER | Release date in Julian date format. [Agile PLM] This field maps to the 'Date Released' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REQUIRED_TIME_ID | NUMBER | Required Time ID. |

| | | |
|--------------------|----------|---|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| SCHEDULE_IMPACT | NUMBER | Schedule Impact. |
| SOFT_DELETE_FLAG | NUMBER | This flag indicates whether this object is soft-deleted. 1 for yes and 0 for no. Maps to the DELETE_FLAG attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SUBMIT_TIME_ID | NUMBER | Submit time. [Agile PLM] This field maps to the 'Date Submitted' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| SUPP_CHANGE_COST | NUMBER | Supplier Change Cost. |
| URGENT_FLAG | NUMBER | This flag is set to 'Yes' or '1', if we select 'Urgent' check box while routing object workflow(review) state for Approval. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PER_NAME_FSCL_YEAR | VARCHAR2 | This gives Released Fiscal Year of Released ECO objects. |

PC_ECO_CUM_RELEASED_MONTH_F

This is the Aggregated fact table for ECO Released Objects at Calendar Month level.

| Column | Type | Comments |
|-------------------|----------|---|
| AML_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items AML has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| BOM_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items BOM has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CAPA_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to CAPA (where this CAPA can be affected by this object or the object is affected by CAPA). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| COMPLETE_FLAG | NUMBER | This flag indicates whether this object is complete. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CREATED_TIME_ID | NUMBER | Create time. [Agile PLM] This field maps to the 'Date Originated' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| DESCRIPTION | VARCHAR2 | Description. [Agile PLM] This field maps to the 'Description of Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| ECO_USRDEF_DATE0 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE1 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE2 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE3 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE4 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_LIST0 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST1 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST10 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST11 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST12 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST13 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST2 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST3 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST4 | NUMBER | ECO : User defined List |

| | | |
|--------------------------|----------|--|
| ECO_USRDEF_LIST5 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST6 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST7 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST8 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST9 | NUMBER | ECO : User defined List |
| ENGG_IMPL_COST | NUMBER | Engg Implement Cost. |
| FIELD_REPAIR_COST | NUMBER | Field Repair Cost. |
| FINAL_COMPLETE_TIME_ID | NUMBER | Final complete date in Julian date format. [Agile PLM] This field maps to the 'Final Complete Date' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| IMPL_MANUF_TIME_ID | NUMBER | Implement Manufacture Time ID. |
| IMPL_QUALITY_TIME_ID | NUMBER | Implement Quality Time ID. |
| IMPL_SC_TIME_ID | NUMBER | Implement SC Time ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| INT_ORGANIZATION_ID | NUMBER | Internal organisation. Foreign key to INT_ORGANIZATION_D.INT_ORGANIZATION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. Maps to the UPDATE_DATE attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| MFG_IMPL_COST | NUMBER | Mfg Implement Cost. |
| NEVER_RELEASED_ITEM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of change object on item (ECO, MCO and SCO) are not released once. Which can be viewed to from Change tab of item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NEW_FLG | NUMBER | This flag indicates whether this newly created object. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIGINATOR_USER_ID | NUMBER | Originator user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Originator' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| OWNER_USER_ID | NUMBER | Owner user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Change Analyst' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_CATEGORY_ID | NUMBER | Change category. Foreign key to PC_ECO_CATEGORY_D.PC_ECO_CATEGORY_ID. [Agile PLM] This field maps to the 'Change Category' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_ID | NUMBER | Change ID. [Agile PLM] This field maps to the ID attribute in ECO class. |

| | | |
|------------------------|----------|--|
| PC_ECO_NO | VARCHAR2 | Change number. [Agile PLM] This field maps to the 'Rev Change Number' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_PRIORITY_ID | NUMBER | Priority. Foreign key to PC_ECO_PRIORITY_D.PC_ECO_PRIORITY_ID. [Agile PLM] This field maps to the PRIORITY_ID attribute. This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_REASON_CODE_ID | NUMBER | Reason code. Foreign key to PC_ECO_REASON_CODE_D.PC_ECO_REASON_CODE_ID. [Agile PLM] This field maps to the 'Reason Code' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_REGTYPE_ID | NUMBER | PC ECO Regtype ID. Foreign key to PC_ECO_REGTYPE_D.PC_ECO_REGTYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_SEVFINIMPACT_ID | NUMBER | PC ECO Sevfinimpact ID. Foreign key to PC_ECO_SEVFINIMPACT_D.PC_ECO_SEVFINIMPACT_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_TYPE_ID | NUMBER | Change type. Foreign key to PC_ECO_TYPE_D.PC_ECO_TYPE_ID. [Agile PLM] This field maps to the 'Change Type' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_WORKFLOW_ID | NUMBER | Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_LOCATION_ID | NUMBER | Location. Foreign key to PC_LOCATION_D.PC_LOCATION_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PROGRAM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to Program (where this Program can be affected by this object or the object is affected by Program). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| REASON | VARCHAR2 | Reason. [Agile PLM] This field maps to the 'Reason For Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REJECT_FLAG | NUMBER | This flag is set to 'Yes' or '1' if any one of the approver on workflow states (review states) rejects when sent for approval. Which is available in workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object workflow is in Released state. Which is available from workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_TIME_ID | NUMBER | Release date in Julian date format. [Agile PLM] This field maps to the 'Date Released' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REQUIRED_TIME_ID | NUMBER | Required Time ID. |

| | | |
|------------------|----------|---|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| SCHEDULE_IMPACT | NUMBER | Schedule Impact. |
| SOFT_DELETE_FLAG | NUMBER | This flag indicates whether this object is soft-deleted. 1 for yes and 0 for no. Maps to the DELETE_FLAG attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SUBMIT_TIME_ID | NUMBER | Submit time. [Agile PLM] This field maps to the 'Date Submitted' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| SUPP_CHANGE_COST | NUMBER | Supplier Change Cost. |
| URGENT_FLAG | NUMBER | This flag is set to 'Yes' or '1', if we select 'Urgent' check box while routing object workflow(review) state for Approval. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PER_NAME_MONTH | VARCHAR2 | This gives Released Calendar Month of Released ECO objects. |

PC_ECO_CUM_RELEASED_QTR_F

This is the Aggregated fact table for ECO Released Objects at Calendar Quarter level.

| Column | Type | Comments |
|-------------------|----------|---|
| AML_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items AML has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| BOM_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items BOM has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CAPA_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to CAPA (where this CAPA can be affected by this object or the object is affected by CAPA). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| COMPLETE_FLAG | NUMBER | This flag indicates whether this object is complete. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CREATED_TIME_ID | NUMBER | Create time. [Agile PLM] This field maps to the 'Date Originated' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| DESCRIPTION | VARCHAR2 | Description. [Agile PLM] This field maps to the 'Description of Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| ECO_USRDEF_DATE0 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE1 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE2 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE3 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE4 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_LIST0 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST1 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST10 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST11 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST12 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST13 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST2 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST3 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST4 | NUMBER | ECO : User defined List |

| | | |
|--------------------------|----------|--|
| ECO_USRDEF_LIST5 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST6 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST7 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST8 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST9 | NUMBER | ECO : User defined List |
| ENGG_IMPL_COST | NUMBER | Engg Implement Cost. |
| FIELD_REPAIR_COST | NUMBER | Field Repair Cost. |
| FINAL_COMPLETE_TIME_ID | NUMBER | Final complete date in Julian date format. [Agile PLM] This field maps to the 'Final Complete Date' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| IMPL_MANUF_TIME_ID | NUMBER | Implement Manufacture Time ID. |
| IMPL_QUALITY_TIME_ID | NUMBER | Implement Quality Time ID. |
| IMPL_SC_TIME_ID | NUMBER | Implement SC Time ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| INT_ORGANIZATION_ID | NUMBER | Internal organisation. Foreign key to INT_ORGANIZATION_D.INT_ORGANIZATION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. Maps to the UPDATE_DATE attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| MFG_IMPL_COST | NUMBER | Mfg Implement Cost. |
| NEVER_RELEASED_ITEM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of change object on item (ECO, MCO and SCO) are not released once. Which can be viewed to from Change tab of item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NEW_FLG | NUMBER | This flag indicates whether this newly created object. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIGINATOR_USER_ID | NUMBER | Originator user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Originator' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| OWNER_USER_ID | NUMBER | Owner user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Change Analyst' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_CATEGORY_ID | NUMBER | Change category. Foreign key to PC_ECO_CATEGORY_D.PC_ECO_CATEGORY_ID. [Agile PLM] This field maps to the 'Change Category' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_ID | NUMBER | Change ID. [Agile PLM] This field maps to the ID attribute in ECO class. |

| | | |
|------------------------|----------|--|
| PC_ECO_NO | VARCHAR2 | Change number. [Agile PLM] This field maps to the 'Rev Change Number' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_PRIORITY_ID | NUMBER | Priority. Foreign key to PC_ECO_PRIORITY_D.PC_ECO_PRIORITY_ID. [Agile PLM] This field maps to the PRIORITY_ID attribute. This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_REASON_CODE_ID | NUMBER | Reason code. Foreign key to PC_ECO_REASON_CODE_D.PC_ECO_REASON_CODE_ID. [Agile PLM] This field maps to the 'Reason Code' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_REGTYPE_ID | NUMBER | PC ECO Regtype ID. Foreign key to PC_ECO_REGTYPE_D.PC_ECO_REGTYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_SEVFINIMPACT_ID | NUMBER | PC ECO Sevfinimpact ID. Foreign key to PC_ECO_SEVFINIMPACT_D.PC_ECO_SEVFINIMPACT_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_TYPE_ID | NUMBER | Change type. Foreign key to PC_ECO_TYPE_D.PC_ECO_TYPE_ID. [Agile PLM] This field maps to the 'Change Type' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_WORKFLOW_ID | NUMBER | Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_LOCATION_ID | NUMBER | Location. Foreign key to PC_LOCATION_D.PC_LOCATION_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PROGRAM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to Program (where this Program can be affected by this object or the object is affected by Program). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| REASON | VARCHAR2 | Reason. [Agile PLM] This field maps to the 'Reason For Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REJECT_FLAG | NUMBER | This flag is set to 'Yes' or '1' if any one of the approver on workflow states (review states) rejects when sent for approval. Which is available in workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object workflow is in Released state. Which is available from workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_TIME_ID | NUMBER | Release date in Julian date format. [Agile PLM] This field maps to the 'Date Released' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REQUIRED_TIME_ID | NUMBER | Required Time ID. |

| | | |
|------------------|----------|---|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| SCHEDULE_IMPACT | NUMBER | Schedule Impact. |
| SOFT_DELETE_FLAG | NUMBER | This flag indicates whether this object is soft-deleted. 1 for yes and 0 for no. Maps to the DELETE_FLAG attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SUBMIT_TIME_ID | NUMBER | Submit time. [Agile PLM] This field maps to the 'Date Submitted' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| SUPP_CHANGE_COST | NUMBER | Supplier Change Cost. |
| URGENT_FLAG | NUMBER | This flag is set to 'Yes' or '1', if we select 'Urgent' check box while routing object workflow(review) state for Approval. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PER_NAME_QTR | VARCHAR2 | This gives Released Calendar Quarter of Released ECO objects. |

PC_ECO_CUM_RELEASED_WEEK_F

This is the Aggregated fact table for ECO Released Objects at Calendar Week level.

| Column | Type | Comments |
|-------------------|----------|---|
| AML_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items AML has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| BOM_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items BOM has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CAPA_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to CAPA (where this CAPA can be affected by this object or the object is affected by CAPA). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| COMPLETE_FLAG | NUMBER | This flag indicates whether this object is complete. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CREATED_TIME_ID | NUMBER | Create time. [Agile PLM] This field maps to the 'Date Originated' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| DESCRIPTION | VARCHAR2 | Description. [Agile PLM] This field maps to the 'Description of Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| ECO_USRDEF_DATE0 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE1 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE2 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE3 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE4 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_LIST0 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST1 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST10 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST11 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST12 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST13 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST2 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST3 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST4 | NUMBER | ECO : User defined List |

| | | |
|--------------------------|----------|--|
| ECO_USRDEF_LIST5 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST6 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST7 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST8 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST9 | NUMBER | ECO : User defined List |
| ENGG_IMPL_COST | NUMBER | Engg Implement Cost. |
| FIELD_REPAIR_COST | NUMBER | Field Repair Cost. |
| FINAL_COMPLETE_TIME_ID | NUMBER | Final complete date in Julian date format. [Agile PLM] This field maps to the 'Final Complete Date' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| IMPL_MANUF_TIME_ID | NUMBER | Implement Manufacture Time ID. |
| IMPL_QUALITY_TIME_ID | NUMBER | Implement Quality Time ID. |
| IMPL_SC_TIME_ID | NUMBER | Implement SC Time ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| INT_ORGANIZATION_ID | NUMBER | Internal organisation. Foreign key to INT_ORGANIZATION_D.INT_ORGANIZATION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. Maps to the UPDATE_DATE attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| MFG_IMPL_COST | NUMBER | Mfg Implement Cost. |
| NEVER_RELEASED_ITEM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of change object on item (ECO, MCO and SCO) are not released once. Which can be viewed to from Change tab of item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NEW_FLG | NUMBER | This flag indicates whether this newly created object. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIGINATOR_USER_ID | NUMBER | Originator user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Originator' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| OWNER_USER_ID | NUMBER | Owner user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Change Analyst' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_CATEGORY_ID | NUMBER | Change category. Foreign key to PC_ECO_CATEGORY_D.PC_ECO_CATEGORY_ID. [Agile PLM] This field maps to the 'Change Category' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_ID | NUMBER | Change ID. [Agile PLM] This field maps to the ID attribute in ECO class. |

| | | |
|------------------------|----------|--|
| PC_ECO_NO | VARCHAR2 | Change number. [Agile PLM] This field maps to the 'Rev Change Number' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_PRIORITY_ID | NUMBER | Priority. Foreign key to PC_ECO_PRIORITY_D.PC_ECO_PRIORITY_ID. [Agile PLM] This field maps to the PRIORITY_ID attribute. This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_REASON_CODE_ID | NUMBER | Reason code. Foreign key to PC_ECO_REASON_CODE_D.PC_ECO_REASON_CODE_ID. [Agile PLM] This field maps to the 'Reason Code' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_REGTYPE_ID | NUMBER | PC ECO Regtype ID. Foreign key to PC_ECO_REGTYPE_D.PC_ECO_REGTYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_SEVFINIMPACT_ID | NUMBER | PC ECO Sevfinimpact ID. Foreign key to PC_ECO_SEVFINIMPACT_D.PC_ECO_SEVFINIMPACT_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_TYPE_ID | NUMBER | Change type. Foreign key to PC_ECO_TYPE_D.PC_ECO_TYPE_ID. [Agile PLM] This field maps to the 'Change Type' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_WORKFLOW_ID | NUMBER | Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_LOCATION_ID | NUMBER | Location. Foreign key to PC_LOCATION_D.PC_LOCATION_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PROGRAM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to Program (where this Program can be affected by this object or the object is affected by Program). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| REASON | VARCHAR2 | Reason. [Agile PLM] This field maps to the 'Reason For Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REJECT_FLAG | NUMBER | This flag is set to 'Yes' or '1' if any one of the approver on workflow states (review states) rejects when sent for approval. Which is available in workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object workflow is in Released state. Which is available from workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_TIME_ID | NUMBER | Release date in Julian date format. [Agile PLM] This field maps to the 'Date Released' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REQUIRED_TIME_ID | NUMBER | Required Time ID. |

| | | |
|------------------|----------|---|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| SCHEDULE_IMPACT | NUMBER | Schedule Impact. |
| SOFT_DELETE_FLAG | NUMBER | This flag indicates whether this object is soft-deleted. 1 for yes and 0 for no. Maps to the DELETE_FLAG attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SUBMIT_TIME_ID | NUMBER | Submit time. [Agile PLM] This field maps to the 'Date Submitted' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| SUPP_CHANGE_COST | NUMBER | Supplier Change Cost. |
| URGENT_FLAG | NUMBER | This flag is set to 'Yes' or '1', if we select 'Urgent' check box while routing object workflow(review) state for Approval. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PER_NAME_WEEK | VARCHAR2 | This gives Released Calendar Week of Released ECO objects. |

PC_ECO_CUM_RELEASED_YEAR_F

This is the Aggregated fact table for ECO Released Objects at Calendar Year level.

| Column | Type | Comments |
|-------------------|----------|---|
| AML_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items AML has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| BOM_REDLINE_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of objects Affected items BOM has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CAPA_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to CAPA (where this CAPA can be affected by this object or the object is affected by CAPA). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| COMPLETE_FLAG | NUMBER | This flag indicates whether this object is complete. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CREATED_TIME_ID | NUMBER | Create time. [Agile PLM] This field maps to the 'Date Originated' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| DESCRIPTION | VARCHAR2 | Description. [Agile PLM] This field maps to the 'Description of Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| ECO_USRDEF_DATE0 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE1 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE2 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE3 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_DATE4 | NUMBER | ECO : User defined Date |
| ECO_USRDEF_LIST0 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST1 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST10 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST11 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST12 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST13 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST2 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST3 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST4 | NUMBER | ECO : User defined List |

| | | |
|--------------------------|----------|--|
| ECO_USRDEF_LIST5 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST6 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST7 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST8 | NUMBER | ECO : User defined List |
| ECO_USRDEF_LIST9 | NUMBER | ECO : User defined List |
| ENGG_IMPL_COST | NUMBER | Engg Implement Cost. |
| FIELD_REPAIR_COST | NUMBER | Field Repair Cost. |
| FINAL_COMPLETE_TIME_ID | NUMBER | Final complete date in Julian date format. [Agile PLM] This field maps to the 'Final Complete Date' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| IMPL_MANUF_TIME_ID | NUMBER | Implement Manufacture Time ID. |
| IMPL_QUALITY_TIME_ID | NUMBER | Implement Quality Time ID. |
| IMPL_SC_TIME_ID | NUMBER | Implement SC Time ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| INT_ORGANIZATION_ID | NUMBER | Internal organisation. Foreign key to INT_ORGANIZATION_D.INT_ORGANIZATION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. Maps to the UPDATE_DATE attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| MFG_IMPL_COST | NUMBER | Mfg Implement Cost. |
| NEVER_RELEASED_ITEM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if any one of change object on item (ECO, MCO and SCO) are not released once. Which can be viewed to from Change tab of item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NEW_FLG | NUMBER | This flag indicates whether this newly created object. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIGINATOR_USER_ID | NUMBER | Originator user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Originator' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| OWNER_USER_ID | NUMBER | Owner user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the 'Change Analyst' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_CATEGORY_ID | NUMBER | Change category. Foreign key to PC_ECO_CATEGORY_D.PC_ECO_CATEGORY_ID. [Agile PLM] This field maps to the 'Change Category' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_ID | NUMBER | Change ID. [Agile PLM] This field maps to the ID attribute in ECO class. |

| | | |
|------------------------|----------|--|
| PC_ECO_NO | VARCHAR2 | Change number. [Agile PLM] This field maps to the 'Rev Change Number' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_PRIORITY_ID | NUMBER | Priority. Foreign key to PC_ECO_PRIORITY_D.PC_ECO_PRIORITY_ID. [Agile PLM] This field maps to the PRIORITY_ID attribute. This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_REASON_CODE_ID | NUMBER | Reason code. Foreign key to PC_ECO_REASON_CODE_D.PC_ECO_REASON_CODE_ID. [Agile PLM] This field maps to the 'Reason Code' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_REGTYPE_ID | NUMBER | PC ECO Regtype ID. Foreign key to PC_ECO_REGTYPE_D.PC_ECO_REGTYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_SEVFINIMPACT_ID | NUMBER | PC ECO Sevfinimpact ID. Foreign key to PC_ECO_SEVFINIMPACT_D.PC_ECO_SEVFINIMPACT_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_TYPE_ID | NUMBER | Change type. Foreign key to PC_ECO_TYPE_D.PC_ECO_TYPE_ID. [Agile PLM] This field maps to the 'Change Type' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_WORKFLOW_ID | NUMBER | Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_LOCATION_ID | NUMBER | Location. Foreign key to PC_LOCATION_D.PC_LOCATION_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PROGRAM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to Program (where this Program can be affected by this object or the object is affected by Program). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| REASON | VARCHAR2 | Reason. [Agile PLM] This field maps to the 'Reason For Change' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REJECT_FLAG | NUMBER | This flag is set to 'Yes' or '1' if any one of the approver on workflow states (review states) rejects when sent for approval. Which is available in workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object workflow is in Released state. Which is available from workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_TIME_ID | NUMBER | Release date in Julian date format. [Agile PLM] This field maps to the 'Date Released' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REQUIRED_TIME_ID | NUMBER | Required Time ID. |

| | | |
|------------------|----------|---|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| SCHEDULE_IMPACT | NUMBER | Schedule Impact. |
| SOFT_DELETE_FLAG | NUMBER | This flag indicates whether this object is soft-deleted. 1 for yes and 0 for no. Maps to the DELETE_FLAG attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SUBMIT_TIME_ID | NUMBER | Submit time. [Agile PLM] This field maps to the 'Date Submitted' attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| SUPP_CHANGE_COST | NUMBER | Supplier Change Cost. |
| URGENT_FLAG | NUMBER | This flag is set to 'Yes' or '1', if we select 'Urgent' check box while routing object workflow(review) state for Approval. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PER_NAME_YEAR | VARCHAR2 | This gives Released Calendar Year of Released ECO objects. |

PC_ECO_CUSTOMER_B

Bridge table between ECO fact and Customer dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| PC_ECO_ID | NUMBER | Change ID. |
| CUSTOMER_ID | NUMBER | Customer ID. Foreign key to CUSTOMER_D. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_ECO_F

This is the core fact table for ECO which has Volume, Aging and Cycle time related measures.

| Column | Type | Comments |
|------------------------------|--------------|--|
| ORIG_CMPL_HOLD_DURATION_DAYS | NUMBER | Duration between the final complete date and the originated date when the final date is not null. The duration between the system date or the ETL run date and the originated date when the final complete date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIG_RLSE_HOLD_DURATION_DAYS | NUMBER | Duration between the release date and the originated date when the final date is not null. The duration between the system date or the ETL run date and the originated date when the release date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIG_RLSE_DAYS | NUMBER | Duration between Released date and Originated date when Released Date is not null and Duration between System date or ETL run date and Originated date when Released date is null excluding the days spent in Hold state. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DESCRIPTION | VARCHAR 2 | Description. [Agile PLM] This field maps to the "Description of Change" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REASON | VARCHAR 2 | Reason. [Agile PLM] This field maps to the "Reason For Change" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| URGENT_FLAG | NUMBER | This flag is set to "Yes" or "1", if we select "Urgent" check box while routing object workflow(review) state for Approval. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CAPA_FLAG | NUMBER | This flag is set to "Yes" or "1", if the object is related to CAPA (where this CAPA can be affected by this object or the object is affected by CAPA). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| BOM_REDLINE_FLAG | NUMBER | This flag is set to "Yes" or "1", if any one of objects Affected items BOM has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NO_OF_ITEMS | NUMBER | Number of effected objects. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |

| | | |
|------------------------------|--------|---|
| NO_OF_BOM_ADDED | NUMBER | Number of BOM added. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NO_OF_BOM_MODIFIED | NUMBER | Number of BOM modified. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NO_OF_AML_MODIFIED | NUMBER | Number of approved manufacturers list (AML) modified for item in this change. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NO_OF_AML_DELETED | NUMBER | Number of approved manufacturers list (AML) deleted from item in this change. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_ECO_ID | NUMBER | Change ID. [Agile PLM] This field maps to the ID attribute in ECO class. |
| PC_ECO_TYPE_ID | NUMBER | Change type. Foreign key to PC_ECO_TYPE_D.PC_ECO_TYPE_ID. [Agile PLM] This field maps to the "Change Type" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_CATEGORY_ID | NUMBER | Change category. Foreign key to PC_ECO_CATEGORY_D.PC_ECO_CATEGORY_ID. [Agile PLM] This field maps to the "Change Category" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_REASON_CODE_ID | NUMBER | Reason code. Foreign key to PC_ECO_REASON_CODE_D.PC_ECO_REASON_CODE_ID. [Agile PLM] This field maps to the "Reason Code" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| ORIGINATOR_USER_ID | NUMBER | Originator user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the "Originator" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_WORKFLOW_ID | NUMBER | Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CREATED_TIME_ID | NUMBER | Create time. [Agile PLM] This field maps to the "Date Originated" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| FINAL_COMPLETE_TIME_ID | NUMBER | Final complete date in Julian date format. [Agile PLM] This field maps to the "Final Complete Date" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| RELEASED_TIME_ID | NUMBER | Release date in Julian date format. [Agile PLM] This field maps to the "Date Released" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| SUBMIT_TIME_ID | NUMBER | Submit time. [Agile PLM] This field maps to the "Date Submitted" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| RLSE_CMPL_HOLD_DURATION_DAYS | NUMBER | Number of days object is on hold in release-compliant state. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |

| | | |
|------------------------------|--------|--|
| RLSE_CMPL_DAYS | NUMBER | Number of days object is release compliant. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIG_CMPL_DAYS | NUMBER | Duration between Final complete date and Originated date excluding days spent in Hold state when Final complete date is not null and Duration between System date or ETL run date and Originated Date excluding days spent in Hold state when Final complete is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_FLAG | NUMBER | This flag is set to "Yes" or "1", if the object workflow is in Released state. Which is available from workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| COMPLETE_FLAG | NUMBER | This flag indicates whether this object is complete. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SOFT_DELETE_FLAG | NUMBER | This flag indicates whether this object is soft-deleted. 1 for yes and 0 for no. Maps to the DELETE_FLAG attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INT_ORGANIZATION_ID | NUMBER | Internal organisation. Foreign key to INT_ORGANIZATION_D.INT_ORGANIZATION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. Maps to the UPDATE_DATE attribute in ECO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PROGRAM_FLAG | NUMBER | This flag is set to "Yes" or "1", if the object is related to Program (where this Program can be affected by this object or the object is affected by Program). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NO_OF_REJECTIONS | NUMBER | Number of rejections. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_LOCATION_ID | NUMBER | Location. Foreign key to PC_LOCATION_D.PC_LOCATION_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| SBMT_RLSE_HOLD_DURATION_DAYS | NUMBER | Duration between Released date and Submit date when Released date is not null and Duration between System date or ETL run date and Submit date when Released date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| IMPL_MANUF_TIME_ID | NUMBER | Implement Manufacture Time ID. |
| IMPL_SC_TIME_ID | NUMBER | Implement SC Time ID. |
| IMPL_QUALITY_TIME_ID | NUMBER | Implement Quality Time ID. |
| REQUIRED_TIME_ID | NUMBER | Required Time ID. |
| SCHEDULE_IMPACT | NUMBER | Schedule Impact. |
| MFG_IMPL_COST | NUMBER | Mfg Implement Cost. |
| SUPP_CHANGE_COST | NUMBER | Supplier Change Cost. |

| | | |
|--------------------------|--------------|---|
| FIELD_REPAIR_COST | NUMBER | Field Repair Cost. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PC_ECO_NO | VARCHAR 2 | Change number. [Agile PLM] This field maps to the "Rev Change Number" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| OWNER_USER_ID | NUMBER | Owner user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the "Change Analyst" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| AML_REDLINE_FLAG | NUMBER | This flag is set to "Yes" or "1", if any one of objects Affected items AML has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NEVER_RELEASED_ITEM_FLAG | NUMBER | This flag is set to "Yes" or "1", if any one of change object on item (ECO, MCO and SCO) are not released once. Which can be viewed to from Change tab of item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SBMT_RLSE_DAYS | NUMBER | Duration between Released date and Submit date excluding the days spent in Hold state when Released date is not null and Duration between System date or ETL run date and Submit date excluding the days spent in Hold state when Released date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENGG_IMPL_COST | NUMBER | Engg Implement Cost. |
| INTEGRATION_ID | VARCHAR 2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| PC_ECO_PRIORITY_ID | NUMBER | Priority. Foreign key to PC_ECO_PRIORITY_D.PC_ECO_PRIORITY_ID. [Agile PLM] This field maps to the PRIORITY_ID attribute. This field cannot be mapped to another Agile PLM attribute. |
| PC_ECO_REGTYPE_ID | NUMBER | PC ECO Regtype ID. Foreign key to PC_ECO_REGTYPE_D.PC_ECO_REGTYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| NO_OF_BOM_DELETED | NUMBER | Number of BOM deleted. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NO_OF_AML_ADDED | NUMBER | Number of approved manufacturers list (AML) added to item in this change. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_ECO_SEVFINIMPACT_ID | NUMBER | PC ECO Sevfinimpact ID. Foreign key to PC_ECO_SEVFINIMPACT_D.PC_ECO_SEVFINIMPACT_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |

| | | |
|--------------------|--------------|---|
| REJECT_FLAG | NUMBER | This flag is set to "Yes" or "1" if any one of the approver on workflow states (review states) rejects when sent for approval. Which is available in workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ECO_USRDEF_TEXT0 | VARCHAR 2 | ECO : User defined Text |
| ECO_USRDEF_TEXT1 | VARCHAR 2 | ECO : User defined Text |
| ECO_USRDEF_TEXT2 | VARCHAR 2 | ECO : User defined Text |
| ECO_USRDEF_TEXT3 | VARCHAR 2 | ECO : User defined Text |
| ECO_USRDEF_TEXT4 | VARCHAR 2 | ECO : User defined Text |
| ECO_USRDEF_TEXT5 | VARCHAR 2 | ECO : User defined Text |
| ECO_USRDEF_TEXT6 | VARCHAR 2 | ECO : User defined Text |
| ECO_USRDEF_TEXT7 | VARCHAR 2 | ECO : User defined Text |
| ECO_USRDEF_TEXT8 | VARCHAR 2 | ECO : User defined Text |
| ECO_USRDEF_TEXT9 | VARCHAR 2 | ECO : User defined Text |
| NEW_FLG | NUMBER | This flag indicates whether this newly created object. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ECO_USRDEF_LIST10 | NUMBER | |
| ECO_USRDEF_COST3 | NUMBER | |
| ECO_USRDEF_COST5 | NUMBER | |
| ECO_USRDEF_COST2 | NUMBER | |
| ECO_USRDEF_NUMBER4 | NUMBER | |
| ECO_USRDEF_NUMBER2 | NUMBER | |
| ECO_USRDEF_LIST13 | NUMBER | |
| ECO_USRDEF_NUMBER8 | NUMBER | |
| ECO_USRDEF_NUMBER0 | NUMBER | |
| ECO_USRDEF_NUMBER9 | NUMBER | |
| ECO_USRDEF_NUMBER6 | NUMBER | |
| ECO_USRDEF_DATE0 | NUMBER | |
| ECO_USRDEF_DATE1 | NUMBER | |
| ECO_USRDEF_LIST5 | NUMBER | |
| ECO_USRDEF_NUMBER7 | NUMBER | |
| ECO_USRDEF_DATE3 | NUMBER | |
| ECO_USRDEF_COST4 | NUMBER | |
| ECO_USRDEF_LIST11 | NUMBER | |

| | | |
|--------------------|--------|--|
| ECO_USRDEF_NUMBER1 | NUMBER | |
| ECO_USRDEF_LIST0 | NUMBER | |
| ECO_USRDEF_COST1 | NUMBER | |
| ECO_USRDEF_NUMBER5 | NUMBER | |
| ECO_USRDEF_LIST3 | NUMBER | |
| ECO_USRDEF_LIST8 | NUMBER | |
| ECO_USRDEF_NUMBER3 | NUMBER | |
| ECO_USRDEF_DATE4 | NUMBER | |
| ECO_USRDEF_LIST12 | NUMBER | |
| ECO_USRDEF_COST8 | NUMBER | |
| ECO_USRDEF_LIST2 | NUMBER | |
| ECO_USRDEF_COST0 | NUMBER | |
| ECO_USRDEF_LIST4 | NUMBER | |
| ECO_USRDEF_LIST6 | NUMBER | |
| ECO_USRDEF_LIST9 | NUMBER | |
| ECO_USRDEF_DATE2 | NUMBER | |
| ECO_USRDEF_COST9 | NUMBER | |
| ECO_USRDEF_LIST1 | NUMBER | |
| ECO_USRDEF_COST6 | NUMBER | |
| ECO_USRDEF_LIST7 | NUMBER | |
| ECO_USRDEF_COST7 | NUMBER | |

PC_ECO_FIELD_D

ECO Fields Dimension Table. This Dimension Table is Conforming across fact tables in ECO Item Subject Area.[Agile PLM] Out of the box mapped to the List configured to Fields attribute of the ECO Class on the Affected Item tab.

| Column | Type | Comments |
|--------------------|----------|--|
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| NAME | VARCHAR2 | Change Order Field Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_ECO_FIELD_ID | NUMBER | PC ECO Field. Primary key that uniquely identifies the record. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL2 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LIST_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |

PC_ECO_FINISHEDGOODS_D

ECO Finished Goods Dimension Table. This Dimension Table is Conforming across fact tables in ECO Item Subject Area.[Agile PLM] Out of the box mapped to the List configured to Finished Goods attribute of the ECO Class on the Affected Item tab.

| Column | Type | Comments |
|-------------------------|----------|--|
| NAME | VARCHAR2 | Change Order Finished Goods Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_ECO_FINISHEDGOODS_ID | NUMBER | PC ECO Finishedgoods. Primary key that uniquely identifies the record. |
| LEVEL2 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL0 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |

PC_ECO_FUNCTION_D

ECO Functions Dimension Table. This Dimension Table is Conforming across fact tables in ECO Item Subject Area.[Agile PLM] Out of the box mapped to the List configured to Functions attribute of the ECO Class on the Affected Item tab.

| Column | Type | Comments |
|--------------------|----------|--|
| PC_ECO_FUNCTION_ID | NUMBER | PC ECO Function. Primary key that uniquely identifies the record. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| NAME | VARCHAR2 | Change Order Function Name |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_DATE1 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_DATE0 | DATE | |
| LEVEL1 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |

PC_ECO_ITEM_DATA

Reserved for ETL process. Temporary table used for configuring flex attributes between Item and Change Orders (ECO) relationship.

| Column | Type | Comments |
|-------------------------|--------|--|
| PC_ECO_ID | NUMBER | Change ID. [Agile PLM] This field maps to the "ID" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_WIP_ID | NUMBER | PC ECO Work In Progress. [Agile PLM] This field maps to the "Work In Progress" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_FIELD_ID | NUMBER | PC ECO Field. [Agile PLM] This field maps to the "Field" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_OLD_LIFECYCLE_ID | NUMBER | PC ECO Old Lifecycle. [Agile PLM] This field maps to the "Old Lifecycle" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| NEW_EFFECTIVE_DATE_ID | NUMBER | New Effective Date in Julian Date format. [Agile PLM] This field maps to the "New Effective Date" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| OLD_REV_ID | NUMBER | Old Rev. [Agile PLM] This field maps to the "Old Rev" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| OBSELETE_DATE_ID | NUMBER | Obselete Date in Julian Date format. [Agile PLM] This field maps to the "Obselete Date" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| REV_RELEASED_FLAG | NUMBER | This flag is set to "Yes" or "1", if the object workflow is in Released state. [Agile PLM] This field maps to the "Rev Released Flag" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| LATEST_FLAG | NUMBER | This flag indicates whether the object is the latest version. [Agile PLM] This field maps to the "Latest Flag" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| REV_RELEASE_DATE_ID | NUMBER | Rev Release Date in Julian Date format. [Agile PLM] This field maps to the "Rev Release Date" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| SITE_ID | NUMBER | Site. [Agile PLM] This field maps to the "Site" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |

| | | |
|-------------------------|--------|--|
| WEIGHT | NUMBER | Weight. [Agile PLM] This field maps to the "Weight" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| NORMALIZED_WEIGHT | NUMBER | Normalized Weight. [Agile PLM] This field maps to the "Normalized Weight" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| COMPLIANCY_CALC_DATE_ID | NUMBER | Compliance Calculation Date in Julian Date format. [Agile PLM] This field maps to the "Compliance Calculation Date" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field maps to the "Last Modified Date" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. [Agile PLM] This field maps to the "Valid Flag" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| REV_ID | NUMBER | Revision this object is associated with. [Agile PLM] This field maps to the "Rev" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| COST_IMPACT_FG | NUMBER | Cost Impact FG. [Agile PLM] This field maps to the "Cost Impact Fg" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| COST_IMPACT_WIP | NUMBER | Cost Impact Work In Progress. [Agile PLM] This field maps to the "Cost Impact Work In Progress" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| COST_IMPACT_FIELD | NUMBER | Cost Impact Field. [Agile PLM] This field maps to the "Cost Impact Field" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| TOTAL_COST | NUMBER | Total Cost. [Agile PLM] This field maps to the "Total Cost" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| COST_IMPACT_STOCK | NUMBER | Cost Impact Stock. [Agile PLM] This field maps to the "Cost Impact Stock" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_ONORDER_ID | NUMBER | PC ECO On Order. [Agile PLM] This field maps to the "On Order" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |

| | | |
|-------------------------|----------|--|
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PC_ECO_FINISHGOODS_ID | NUMBER | PC ECO Finished Goods. [Agile PLM] This field maps to the "Finished Goods" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| PC_ECO_NEW_LIFECYCLE_ID | NUMBER | PC ECO New Lifecycle. [Agile PLM] This field maps to the "New Lifecycle" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| INCORP_DATE_ID | NUMBER | Incorporated Date in Julian Date format. [Agile PLM] This field maps to the "Incorporated Date" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| REV_INCORPORATED_FLAG | NUMBER | This flag indicates whether the object is in an incorporated revision. [Agile PLM] This field maps to the "Rev Incorporated Flag" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| DESCRIPTION | VARCHAR2 | Description. [Agile PLM] This field maps to the "Description" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| WEIGHT_UOM | NUMBER | Weight Unit of Measure. [Agile PLM] This field maps to the "Weight UOM" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| COMPLIANCY_FLAG | NUMBER | This flag indicates whether the object has compliancy. 1 for yes and 0 for no. [Agile PLM] This field maps to the "Compliancy" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| ITEM_TLA_ID | NUMBER | Item TLA. Foreign key to FLAG_D.FLAG_ID. [Agile PLM] This field maps to the IS_TLA_ID attribute in ITEM class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| AI_AML_DELETED | NUMBER | Number of approved manufacturers list (AML) deleted from item in this change. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_ECO_STOCK_ID | NUMBER | PC ECO Stock. [Agile PLM] This field maps to the "Stock" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |

| | | |
|-----------------------|----------|---|
| OLD_DESCRIPTION | VARCHAR2 | Old Description. [Agile PLM] This field maps to the "Old Description" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| AI_AML_ADDED | NUMBER | Number of approved manufacturers list (AML) added to item in this change. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| AI_AML_MODIFIED | NUMBER | Number of approved manufacturers list (AML) modified for item in this change. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field maps to the "Cancelled" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| OLD_EFFECTIVE_DATE_ID | NUMBER | Old Effective Date in Julian Date format. [Agile PLM] This field maps to the "Old Effective Date" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| COST_IMPACT_ONDEMAND | NUMBER | Cost Impact On Demand. [Agile PLM] This field maps to the "Cost Impact On Demand" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| ITEM_ID | NUMBER | Item ID. |
| PC_ECO_FUNCTION_ID | NUMBER | PC ECO Function. [Agile PLM] This field maps to the "Function" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| AI_USRDEF_TEXT0 | VARCHAR2 | ECO Affected Item : User defined Text |
| AI_USRDEF_TEXT1 | VARCHAR2 | ECO Affected Item : User defined Text |
| AI_USRDEF_TEXT2 | VARCHAR2 | ECO Affected Item : User defined Text |
| AI_USRDEF_TEXT3 | VARCHAR2 | ECO Affected Item : User defined Text |
| AI_USRDEF_TEXT4 | VARCHAR2 | ECO Affected Item : User defined Text |
| AI_USRDEF_TEXT5 | VARCHAR2 | ECO Affected Item : User defined Text |
| AI_USRDEF_TEXT6 | VARCHAR2 | ECO Affected Item : User defined Text |
| AI_USRDEF_TEXT7 | VARCHAR2 | ECO Affected Item : User defined Text |
| AI_USRDEF_TEXT8 | VARCHAR2 | ECO Affected Item : User defined Text |
| AI_USRDEF_TEXT9 | VARCHAR2 | ECO Affected Item : User defined Text |
| AI_USRDEF_NUMBER6 | NUMBER | |
| AI_USRDEF_COST2 | NUMBER | |
| AI_USRDEF_LIST7 | NUMBER | |
| AI_USRDEF_LIST6 | NUMBER | |
| AI_BOM_MODIFIED | NUMBER | |
| AI_USRDEF_LIST1 | NUMBER | |
| AI_USRDEF_NUMBER0 | NUMBER | |
| AI_USRDEF_DATE1 | NUMBER | |
| AI_USRDEF_COST6 | NUMBER | |

| | | |
|-------------------|--------|--|
| AI_USRDEF_LIST0 | NUMBER | |
| AI_USRDEF_NUMBER4 | NUMBER | |
| AI_USRDEF_NUMBER2 | NUMBER | |
| AI_USRDEF_LIST8 | NUMBER | |
| AI_USRDEF_DATE2 | NUMBER | |
| AI_USRDEF_NUMBER8 | NUMBER | |
| AI_USRDEF_COST7 | NUMBER | |
| AI_USRDEF_COST1 | NUMBER | |
| AI_BOM_DELETED | NUMBER | |
| AI_USRDEF_COST8 | NUMBER | |
| AI_USRDEF_LIST5 | NUMBER | |
| AI_USRDEF_DATE0 | NUMBER | |
| AI_USRDEF_LIST10 | NUMBER | |
| AI_USRDEF_LIST3 | NUMBER | |
| AI_USRDEF_LIST4 | NUMBER | |
| AI_USRDEF_LIST12 | NUMBER | |
| AI_USRDEF_LIST11 | NUMBER | |
| AI_USRDEF_NUMBER1 | NUMBER | |
| AI_USRDEF_COST0 | NUMBER | |
| AI_BOM_ADDED | NUMBER | |
| AI_USRDEF_COST5 | NUMBER | |
| AI_USRDEF_COST3 | NUMBER | |
| AI_USRDEF_DATE4 | NUMBER | |
| AI_USRDEF_DATE3 | NUMBER | |
| AI_USRDEF_COST4 | NUMBER | |
| AI_USRDEF_LIST9 | NUMBER | |
| AI_USRDEF_NUMBER9 | NUMBER | |
| AI_USRDEF_NUMBER5 | NUMBER | |
| AI_USRDEF_NUMBER3 | NUMBER | |
| AI_USRDEF_LIST2 | NUMBER | |
| AI_USRDEF_LIST13 | NUMBER | |
| AI_USRDEF_COST9 | NUMBER | |
| AI_USRDEF_NUMBER7 | NUMBER | |

PC_ECO_ITEM_PRODUCTLINE_B

Bridge Table between ECO fact and Item Productline dimension to resolve M:M relationship.[Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|---------------------|----------|---|
| ITEM_ID | NUMBER | Foreign key to ITEM_D, serves as the primary key (with PQM_AUDIT_ID). |
| ITEM_PRODUCTLINE_ID | NUMBER | Item Productline ID. Foreign key to ITEM_PRODUCTLINE_D. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_ECO_MANUF_OWNER_B

Bridge Table between ECO fact and Manufacturer Owner dimension to resolve M:M relationship.[Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| USER_ID | NUMBER | User. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| PC_ECO_ID | NUMBER | Change ID. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_ECO_MFRLOCIMPACT_B

Bridge Table between ECO fact and Manufacturer Location Impact dimension Impact to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|------------------------|----------|---|
| PC_ECO_ID | NUMBER | Change ID. |
| PC_ECO_MFRLOCIMPACT_ID | NUMBER | PC ECO Manufacturer Location Impact ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_ECO_MFRLOCIMPACT_D

ECO Manufacturing locations impacted Dimension Table. This Dimension Table is Conforming across fact tables in ECO Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|------------------------|----------|--|
| PC_ECO_MFRLOCIMPACT_ID | NUMBER | PC ECO Manufacturer Location Impact ID. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Change Order Manufacturing Location Impact Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LIST_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |

PC_ECO_ONORDER_D

ECO On Orders Dimension Table. This Dimension Table is Conforming across fact tables in ECO Item Subject Area. [Agile PLM] Out of the box mapped to the List configured to On Orders attribute of the ECO Class on the Affected Item tab.

| Column | Type | Comments |
|--------------------|----------|--|
| PC_ECO_ONORDER_ID | NUMBER | PC ECO Onorder. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Change Order Onorder name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |

PC_ECO_PRGTASK_B

Bridge table between ECO fact and Program Task dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| PC_ECO_ID | NUMBER | Change ID. |
| PC_ECO_PRGTASK_ID | NUMBER | PC ECO Program Task ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_ECO_PRGTASK_D

ECO Program Task Dimension Table. This Dimension Table is Conforming across fact tables in ECO Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Change Order Program Task Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_ECO_PRGTASK_ID | NUMBER | PC ECO Program Task ID. Primary key that uniquely identifies the record. |
| LEVEL0 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LIST_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL2 | NUMBER | |

PC_ECO_PRIORITY_D

ECO Priority Dimension Table. This Dimension Table is Conforming across fact tables in ECO Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| PC_ECO_PRIORITY_ID | NUMBER | Priority. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Change Order Priority Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL3 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |

PC_ECO_PRODUCTLINE_B

Bridge table between ECO fact and Productline dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| PC_ECO_ID | NUMBER | Change ID. |
| PC_PRODUCTLINE_ID | NUMBER | PC Productline ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_ECO_PROGRAM_B

Bridge table between ECO fact and Program dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| PC_ECO_ID | NUMBER | Change ID. |
| PC_ECO_PROGRAM_ID | NUMBER | PC ECO Program. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_ECO_PROGRAM_D

ECO Programs Dimension Table. This Dimension Table is Conforming across fact tables in ECO Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| NAME | VARCHAR2 | Change Order Program Name |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_ECO_PROGRAM_ID | NUMBER | PC ECO Program. Primary key that uniquely identifies the record. |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL4 | NUMBER | |

PC_ECO_QUALITY_OWNER_B

Bridge table between ECO fact and Quality Owner dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|-------------|---|
| USER_ID | NUMBER | User. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PC_ECO_ID | NUMBER | Change ID. |

PC_ECO_REASON_CODE_D

ECO Reason Codes Dimension Table. This Dimension Table is Conforming across fact tables in ECO Subject Area. [Agile PLM] Out of the box mapped to the List configured to Reason Codes attribute of the ECO Class.

| Column | Type | Comments |
|-----------------------|----------|--|
| PC_ECO_REASON_CODE_ID | NUMBER | Reason code. Primary key that uniquely identifies the record. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| NAME | VARCHAR2 | Change Order Reason Code Name |
| USRDEF_DATE2 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LIST_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_DATE0 | DATE | |

PC_ECO_REGTYPE_D

ECO Regulation Type Dimension Table. This Dimension Table is Conforming across fact tables in ECO Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Change Order Regulation Type Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_ECO_REGTYPE_ID | NUMBER | PC ECO Regtype ID. Primary key that uniquely identifies the record. |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |

PC_ECO_SALESREGIMPACT_B

Bridge table between ECO fact and Sales Region Impact dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|--------------------------|----------|---|
| PC_ECO_ID | NUMBER | Change ID. |
| PC_ECO_SALESREGIMPACT_ID | NUMBER | PC ECO Sales Region Impact ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_ECO_SALESREGIMPACT_D

ECO Sales Regions Impacted Dimension Table. This Dimension Table is Conforming across fact tables in ECO Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------------|----------|--|
| PC_ECO_SALESREGIMPACT_ID | NUMBER | PC ECO Sales Region Impact ID. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Change Order Sales Region Impact Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL4 | NUMBER | |

PC_ECO_SC_OWNER_B

Bridge table between ECO fact and SC Owner dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| PC_ECO_ID | NUMBER | Change ID. |
| USER_ID | NUMBER | User. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_ECO_SEVFINIMPACT_D

ECO Severity of Financial Impact Dimension Table. This Dimension Table is Conforming across fact tables in ECO Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|------------------------|----------|--|
| PC_ECO_SEVFINIMPACT_ID | NUMBER | PC ECO Sevfinimpact ID. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Change Order Severity of Financial Impact Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_DATE1 | DATE | |
| LIST_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |

PC_ECO_SIGNOFF_B

Bridge table between ECO and Signoff to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|----------------------|-------------|--------------------|
| PC_ECO_ID | NUMBER | Change ID. |
| SIGNOFF_USER_ID | NUMBER | Signoff User. |
| SIGNOFF_USER_TYPE_ID | NUMBER | Signoff User Type. |

PC_ECO_SIGNOFF_DATA

Reserved for ETL process. Temporary table used for processing Change Orders (ECO) signoff data.

| Column | Type | Comments |
|------------------------------|----------|---|
| PC_ECO_ID | NUMBER | Change ID. [Agile PLM] This field maps to the ID attribute in ECO class. |
| PC_ECO_WORKFLOW_ID | NUMBER | Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USER_SUBMIT_TIME_ID | NUMBER | User Submit Time. |
| USER_SIGNOFF_TIME_ID | NUMBER | User Signoff Time. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SIGNOFF_FLAG | NUMBER | This flag indicates whether the object has been signed off. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| REJECT_FLAG | NUMBER | This flag is set to "Yes" or "1" if any one of the approver on workflow states (review states) rejects when sent for approval. Which is available in workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| EVENT_TYPE_ID | NUMBER | Event type. Foreign key to EVENT_TYPE_D.EVENT_TYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| SEQ_NUMBER | NUMBER | Sequence Number. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SIGNOFF_DURATION_DAYS | NUMBER | Signoff Duration Days. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| SIGNOFF_USER_ID | NUMBER | Signoff User. Foreign key to USER_D.USER_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| SIGNOFF_USER_TYPE_ID | NUMBER | Signoff User Type. Foreign key to USER_SIGNOFF_TYPE_D.USER_SIGNOFF_TYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| CUR_WKFLW_STATE_FLG | NUMBER | |
| IS_WKFLW_STATE_TRAVERSED_FLG | NUMBER | |

PC_ECO_STOCK_D

ECO Stocks Dimension Table. This Dimension Table is Conforming across fact tables in ECO Item Subject Area. [Agile PLM] Out of the box mapped to the List configured to Stocks attribute of the ECO Class on the Affected Item tab.

| Column | Type | Comments |
|--------------------|----------|--|
| PC_ECO_STOCK_ID | NUMBER | PC ECO Stock. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Change Order Stock Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL3_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL1 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_DATE0 | DATE | |
| LEVEL0 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |

PC_ECO_SUPPLIER_B

Bridge table between ECO and Supplier to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| PC_ECO_ID | NUMBER | Change ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| SUPPLIER_ID | NUMBER | Supplier ID. Foreign key to SUPPLIER_D. |

PC_ECO_TYPE_D

ECO Types Dimension Table. This Dimension Table is Conforming across fact tables in ECO Subject Area. [Agile PLM] Out of the box mapped to List data from Types or Subclass attribute of the ECO class.

| Column | Type | Comments |
|--------------------|----------|--|
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| NAME | VARCHAR2 | Change Order Type Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_ECO_TYPE_ID | NUMBER | Change type. Primary key that uniquely identifies the record. |
| LIST_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL0 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |

PC_ECO_WIP_D

ECO Work in Progress Dimension Table. This Dimension Table is Conforming across fact tables in ECO Item Subject Area. [Agile PLM] Out of the box mapped to the List configured to WIPs attribute of the ECO Class.

| Column | Type | Comments |
|--------------------|----------|--|
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PC_ECO_WIP_ID | NUMBER | PC ECO Work In Progress. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Change Order Work in Progress Name |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL1 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |

PC_ECO_WORKFLOW_D

ECO Workflow Dimension Table. This Dimension Table is Conforming across fact tables in ECO Subject Area. [Agile PLM] Out of the box contains all the workflows assigned to ECO and the states within each of the workflow.

| Column | Type | Comments |
|--------------------|----------|--|
| WORKFLOW_STATE | VARCHAR2 | Workflow State. |
| WORKFLOW_STATE_ID | NUMBER | Workflow State. |
| WORKFLOW_ID | NUMBER | Workflow. |
| WORKFLOW_TYPE | VARCHAR2 | Workflow Type. |
| WORKFLOW | VARCHAR2 | Workflow. |
| CT_ENABLED | NUMBER | CT Enabled. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_ECO_WORKFLOW_ID | NUMBER | Workflow. Primary key that uniquely identifies the record. |

PC_ECO_WORKFLOW_DETAIL_DATA

Data Table which holds the details of the workflow such as status cycle time, status cycle time in progress for each combination of workflow states.

| Column | Type | Comments |
|-------------------------|----------|--|
| PC_ECO_WORKFLOW_ID | NUMBER | Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| FROM_PC_ECO_WORKFLOW_ID | NUMBER | From PC ECO Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| TO_PC_ECO_WORKFLOW_ID | NUMBER | To PC ECO Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| OPEN_FLAG | NUMBER | This flag indicates whether the object is open, where the object has exited to the TO workflow state. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| EXIT_TIME_ID | NUMBER | Exit time of the From Workflow State. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DURATION_DAYS | NUMBER | Duration Days. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| PC_ECO_ID | NUMBER | Change ID. [Agile PLM] This field maps to the ID attribute in ECO class. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENTRY_TIME_ID | NUMBER | Entry Time. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CUR_WKFLW_STATE_FLG | NUMBER | |

PC_ECR_CATEGORY_D

ECR Category Dimension Table. This Dimension Table is Conforming across fact tables in ECR Subject Area. [Agile PLM] Out of the box mapped to the List configured to Category attribute of ECR Class.

| Column | Type | Comments |
|--------------------|----------|--|
| PC_ECR_CATEGORY_ID | NUMBER | PC ECR Category. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Change Request Category Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| USRDEF_DATE0 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |

PC_ECR_CUSTOMER_B

Bridge table between ECR fact and Customer dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| PC_ECR_ID | NUMBER | PC ECR ID. [Agile PLM] This field maps to the ID attribute in ECR class. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| CUSTOMER_ID | NUMBER | Customer ID. Foreign key to CUSTOMER_D. |

PC_ECR_F

This is the core fact table for ECR which has Volume, Aging and Cycle time related measures.

| Column | Type | Comments |
|------------------------------|--------------|--|
| ORIG_CMPL_DAYS | NUMBER | Duration between Final complete date and Originated date excluding days spent in Hold state when Final complete date is not null and Duration between System date or ETL run date and Originated Date excluding days spent in Hold state when Final complete is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIG_CMPL_HOLD_DURATION_DAYS | NUMBER | Duration between the final complete date and the originated date when the final date is not null. The duration between the system date or the ETL run date and the originated date when the final complete date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIG_RLSE_HOLD_DURATION_DAYS | NUMBER | Duration between the release date and the originated date when the final date is not null. The duration between the system date or the ETL run date and the originated date when the release date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIG_RLSE_DAYS | NUMBER | Duration between Released date and Originated date when Released Date is not null and Duration between System date or ETL run date and Originated date when Released date is null excluding the days spent in Hold state. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DESCRIPTION | VARCHAR 2 | Description. [Agile PLM] This field maps to the "Description of Change" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REASON | VARCHAR 2 | Reason. [Agile PLM] This field maps to the "Reason For Change" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| REJECT_FLAG | NUMBER | This flag is set to "Yes" or "1" if any one of the approver on workflow states (review states) rejects when sent for approval. Which is available in workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CAPA_FLAG | NUMBER | This flag is set to "Yes" or "1", if the object is related to CAPA (where this CAPA can be affected by this object or the object is affected by CAPA). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |

| | | |
|------------------------------|--------------|---|
| NO_OF_BOM_ADDED | NUMBER | Number of BOM added. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NO_OF_BOM_DELETED | NUMBER | Number of BOM deleted. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NO_OF_REJECTIONS | NUMBER | Number of rejections. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_ECR_ID | NUMBER | PC ECR ID. [Agile PLM] This field maps to the ID attribute in ECR class. |
| PC_ECR_NO | VARCHAR 2 | Change number. [Agile PLM] This field maps to the "Number" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECR_TYPE_ID | NUMBER | Change type. Foreign key to PC_ECR_TYPE_D.PC_ECR_TYPE_ID. [Agile PLM] This field maps to the "ECR Type" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECR_CATEGORY_ID | NUMBER | Change category. Foreign key to PC_ECR_CATEGORY_D.PC_ECR_CATEGORY_ID. [Agile PLM] This field maps to the "Change Category" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECR_REASON_CODE_ID | NUMBER | Reason code. Foreign key to PC_ECR_REASON_CODE_D.PC_ECR_REASON_CODE_ID. [Agile PLM] This field maps to the "Reason Code" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| OWNER_USER_ID | NUMBER | Owner user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the "Change Analyst" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_ECR_WORKFLOW_ID | NUMBER | Maps to the WORKFLOW ID attribute in ECR class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CREATED_TIME_ID | NUMBER | Create time. [Agile PLM] This field maps to the "Date Originated" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| FINAL_COMPLETE_TIME_ID | NUMBER | Final complete date in Julian date format. [Agile PLM] This field maps to the "Final Complete Date" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| RELEASED_TIME_ID | NUMBER | Release date in Julian date format. [Agile PLM] This field maps to the "Date Released" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| SUBMIT_TIME_ID | NUMBER | Submit time. [Agile PLM] This field maps to the "Date Submitted" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| RLSE_CMPL_HOLD_DURATION_DAYS | NUMBER | Number of days object is on hold in release-compliant state. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |

| | | |
|------------------------------|--------------|---|
| COMPLETE_FLAG | NUMBER | This flag indicates whether this object is complete. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INT_ORGANIZATION_ID | NUMBER | Internal organisation. Foreign key to INT_ORGANIZATION_D.INT_ORGANIZATION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_FLAG | NUMBER | This flag is set to "Yes" or "1", if the object workflow is in Released state. Which is available from workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| URGENT_FLAG | NUMBER | This flag is set to "Yes" or "1", if we select "Urgent" check box while routing object workflow(review) state for Approval. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| BOM_REDLINE_FLAG | NUMBER | This flag is set to "Yes" or "1", if any one of objects Affected items BOM has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NO_OF_ITEMS | NUMBER | Number of effected objects. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NO_OF_AML_ADDED | NUMBER | Number of approved manufacturers list (AML) added to item in this change. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RLSE_CMPL_DAYS | NUMBER | Number of days object is release compliant. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SBMT_RLSE_HOLD_DURATION_DAYS | NUMBER | Duration between Released date and Submit date when Released date is not null and Duration between System date or ETL run date and Submit date when Released date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| IMPL_MANUF_TIME_ID | NUMBER | Implement Manufacture Time ID. |
| IMPL_SC_TIME_ID | NUMBER | Implement SC Time ID. |
| IMPL_QUALITY_TIME_ID | NUMBER | Implement Quality Time ID. |
| REQUIRED_TIME_ID | NUMBER | Required Time ID. |
| PC_ECR_REGTYPE_ID | NUMBER | PC ECR Regtype ID. Foreign key to PC_ECR_REGTYPE_D.PC_ECR_REGTYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| SCHEDULE_IMPACT | NUMBER | Schedule Impact. |
| MFG_IMPL_COST | NUMBER | Mfg Implement Cost. |
| ENGG_IMPL_COST | NUMBER | Engg Implement Cost. |
| SUPP_CHANGE_COST | NUMBER | Supplier Change Cost. |
| FIELD_REPAIR_COST | NUMBER | Field Repair Cost. |
| INTEGRATION_ID | VARCHAR 2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |

| | | |
|--------------------------|--------|---|
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ORIGINATOR_USER_ID | NUMBER | Originator user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the "Originator" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| SOFT_DELETE_FLAG | NUMBER | This flag indicates whether this object is soft-deleted. 1 for yes and 0 for no. Maps to the DELETE_FLAG attribute in ECR class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NEVER_RELEASED_ITEM_FLAG | NUMBER | This flag is set to "Yes" or "1", if any one of change object on item (ECO, MCO and SCO) are not released once. Which can be viewed to from Change tab of item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NO_OF_AML_DELETED | NUMBER | Number of approved manufacturers list (AML) deleted from item in this change. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CHANGE_ORDER_FLAG | NUMBER | This flag is set to "Yes" or "1", if the object is related to Change Order (where this Change Order can be affected by this object or the object is affected by Change Order Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. Maps to the UPDATE_DATE attribute in ECR class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_ECR_PRIORITY_ID | NUMBER | Priority. Foreign key to PC_ECR_PRIORITY_D.PC_ECR_PRIORITY_ID. [Agile PLM] This field maps to the PRIORITY_ID attribute. This field cannot be mapped to another Agile PLM attribute. |
| PC_ECR_IDEA_TYPE_ID | NUMBER | PC ECR Idea Type ID. Foreign key to PC_ECR_IDEA_TYPE_D.PC_ECR_IDEA_TYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_LOCATION_ID | NUMBER | Location. Foreign key to PC_LOCATION_D.PC_LOCATION_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECR_REQ_PART_TYPE_ID | NUMBER | PC ECR Req Part Type ID. Foreign key to PC_ECR_REQ_PART_TYPE_D.PC_ECR_REQ_PART_TYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PC_ECR_SEVFINIMPACT_ID | NUMBER | PC ECR Sevfinimpact ID. Foreign key to PC_ECR_SEVFINIMPACT_D.PC_ECR_SEVFINIMPACT_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| NO_OF_BOM_MODIFIED | NUMBER | Number of BOM modified. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NO_OF_AML_MODIFIED | NUMBER | Number of approved manufacturers list (AML) modified for item in this change. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |

| | | |
|--------------------|--------------|---|
| AML_REDLINE_FLAG | NUMBER | This flag is set to "Yes" or "1", if any one of objects Affected items AML has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SBMT_RLSE_DAYS | NUMBER | Duration between Released date and Submit date excluding the days spent in Hold state when Released date is not null and Duration between System date or ETL run date and Submit date excluding the days spent in Hold state when Released date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PROGRAM_FLAG | NUMBER | This flag is set to "Yes" or "1", if the object is related to Program (where this Program can be affected by this object or the object is affected by Program). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ECR_USRDEF_TEXT0 | VARCHAR 2 | ECR : User defined Text |
| ECR_USRDEF_TEXT1 | VARCHAR 2 | ECR : User defined Text |
| ECR_USRDEF_TEXT2 | VARCHAR 2 | ECR : User defined Text |
| ECR_USRDEF_TEXT3 | VARCHAR 2 | ECR : User defined Text |
| ECR_USRDEF_TEXT4 | VARCHAR 2 | ECR : User defined Text |
| ECR_USRDEF_TEXT5 | VARCHAR 2 | ECR : User defined Text |
| ECR_USRDEF_TEXT6 | VARCHAR 2 | ECR : User defined Text |
| ECR_USRDEF_TEXT7 | VARCHAR 2 | ECR : User defined Text |
| ECR_USRDEF_TEXT8 | VARCHAR 2 | ECR : User defined Text |
| ECR_USRDEF_TEXT9 | VARCHAR 2 | ECR : User defined Text |
| ECR_USRDEF_LIST4 | NUMBER | |
| ECR_USRDEF_NUMBER1 | NUMBER | |
| ECR_USRDEF_LIST6 | NUMBER | |
| ECR_USRDEF_LIST1 | NUMBER | |
| ECR_USRDEF_NUMBER9 | NUMBER | |
| ECR_USRDEF_NUMBER0 | NUMBER | |
| ECR_USRDEF_NUMBER3 | NUMBER | |
| ECR_USRDEF_NUMBER5 | NUMBER | |
| ECR_USRDEF_NUMBER8 | NUMBER | |
| ECR_USRDEF_LIST3 | NUMBER | |
| ECR_USRDEF_LIST8 | NUMBER | |
| ECR_USRDEF_DATE3 | NUMBER | |

| | | |
|--------------------|--------|--|
| ECR_USRDEF_DATE2 | NUMBER | |
| ECR_USRDEF_LIST11 | NUMBER | |
| ECR_USRDEF_COST4 | NUMBER | |
| ECR_USRDEF_DATE1 | NUMBER | |
| ECR_USRDEF_COST9 | NUMBER | |
| ECR_USRDEF_LIST7 | NUMBER | |
| ECR_USRDEF_COST8 | NUMBER | |
| ECR_USRDEF_COST2 | NUMBER | |
| ECR_USRDEF_COST5 | NUMBER | |
| ECR_USRDEF_LIST10 | NUMBER | |
| ECR_USRDEF_COST0 | NUMBER | |
| ECR_USRDEF_COST7 | NUMBER | |
| ECR_USRDEF_NUMBER6 | NUMBER | |
| ECR_USRDEF_LIST13 | NUMBER | |
| ECR_USRDEF_LIST5 | NUMBER | |
| ECR_USRDEF_LIST0 | NUMBER | |
| ECR_USRDEF_NUMBER7 | NUMBER | |
| ECR_USRDEF_LIST9 | NUMBER | |
| ECR_USRDEF_LIST2 | NUMBER | |
| ECR_USRDEF_COST6 | NUMBER | |
| ECR_USRDEF_NUMBER2 | NUMBER | |
| ECR_USRDEF_COST3 | NUMBER | |
| ECR_USRDEF_LIST12 | NUMBER | |
| ECR_USRDEF_NUMBER4 | NUMBER | |
| ECR_USRDEF_COST1 | NUMBER | |
| ECR_USRDEF_DATE0 | NUMBER | |
| ECR_USRDEF_DATE4 | NUMBER | |

PC_ECR_FIELD_D

ECR Fields Dimension Table. This Dimension Table is Conforming across fact tables in ECR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| PC_ECR_FIELD_ID | NUMBER | PC ECR Field. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Change Request Field Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_DATE1 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL3 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |

PC_ECR_FINISHEDGOODS_D

ECR Finished Goods Dimension Table. This Dimension Table is Conforming across fact tables in ECR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|-------------------------|----------|--|
| PC_ECR_FINISHEDGOODS_ID | NUMBER | PC ECR Finishedgoods. Primary key that uniquely identifies the record. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NAME | VARCHAR2 | Change Request Finished Goods Name |
| USRDEF_DATE1 | DATE | |
| LEVEL0 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL3 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL2 | NUMBER | |
| LEVEL4 | NUMBER | |

PC_ECR_FUNCTION_D

ECR Functions Dimension Table. This Dimension Table is Conforming across fact tables in ECR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Change Request Function Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| PC_ECR_FUNCTION_ID | NUMBER | PC ECR Function. Primary key that uniquely identifies the record. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_DATE1 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT1 | VARCHAR2 | |

PC_ECR_IDEA_TYPE_D

ECR Idea Types Dimension Table. This Dimension Table is Conforming across fact tables in ECR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|---------------------|----------|--|
| PC_ECR_IDEA_TYPE_ID | NUMBER | PC ECR Idea Type ID. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Change Request Idea Type Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL1 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL3 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL2 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |

PC_ECR_ITEM_DATA

Reserved for ETL process. Temporary table used for configuring flex attributes between Item and Change Requests (ECR) relationship.

| Column | Type | Comments |
|-------------------------|--------|--|
| NEW_EFFECTIVE_DATE_ID | NUMBER | New Effective Date in Julian Date format. [Agile PLM] This field maps to the "New Effective Date" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| WEIGHT | NUMBER | Weight. [Agile PLM] This field maps to the "Weight" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| WEIGHT_UOM | NUMBER | Weight Unit of Measure. [Agile PLM] This field maps to the "Weight UOM" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| TOTAL_COST | NUMBER | Total Cost. [Agile PLM] This field maps to the "Total Cost" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| PC_ECR_ID | NUMBER | Change ID. [Agile PLM] This field maps to the "ID" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| ITEM_ID | NUMBER | Item ID. |
| PC_ECR_WIP_ID | NUMBER | PC ECR Work In Progress. [Agile PLM] This field maps to the "Work In Progress" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| PC_ECR_OLD_LIFECYCLE_ID | NUMBER | PC ECR Old Lifecycle. [Agile PLM] This field maps to the "Old Lifecycle" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| PC_ECR_NEW_LIFECYCLE_ID | NUMBER | PC ECR New Lifecycle. [Agile PLM] This field maps to the "New Lifecycle" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| OLD_REV_ID | NUMBER | Old Rev. [Agile PLM] This field maps to the "Old Rev" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| OBSELETE_DATE_ID | NUMBER | Obselete Date in Julian Date format. [Agile PLM] This field maps to the "Obselete Date" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| INCORP_DATE_ID | NUMBER | Incorporated Date in Julian Date format. [Agile PLM] This field maps to the "Incorporated Date" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |

| | | |
|-------------------------|----------|--|
| REV_RELEASED_FLAG | NUMBER | This flag is set to "Yes" or "1", if the object workflow is in Released state. [Agile PLM] This field maps to the "Rev Released Flag" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| LATEST_FLAG | NUMBER | This flag indicates whether the object is the latest version. [Agile PLM] This field maps to the "Latest Flag" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| REV_RELEASE_DATE_ID | NUMBER | Rev Release Date in Julian Date format. [Agile PLM] This field maps to the "Rev Release Date" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| OLD_DESCRIPTION | VARCHAR2 | Old Description. [Agile PLM] This field maps to the "Old Description" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| COMPLIANCY_CALC_DATE_ID | NUMBER | Compliance Calculation Date in Julian Date format. [Agile PLM] This field maps to the "Compliance Calculation Date" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| REV_ID | NUMBER | Revision this object is associated with. [Agile PLM] This field maps to the "Rev" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| COST_IMPACT_FIELD | NUMBER | Cost Impact Field. [Agile PLM] This field maps to the "Cost Impact Field" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| ITEM_TLA_ID | NUMBER | Item TLA. Foreign key to FLAG_D.FLAG_ID. [Agile PLM] This field maps to the IS_TLA_ID attribute in ITEM class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| OLD_EFFECTIVE_DATE_ID | NUMBER | Old Effective Date in Julian Date format. [Agile PLM] This field maps to the "Old Effective Date" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. [Agile PLM] This field maps to the "Valid Flag" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| COST_IMPACT_WIP | NUMBER | Cost Impact Work In Progress. [Agile PLM] This field maps to the "Cost Impact Work In Progress" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |

| | | |
|-----------------------|----------|--|
| COST_IMPACT_STOCK | NUMBER | Cost Impact Stock. [Agile PLM] This field maps to the "Cost Impact Stock" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| AI_AML_DELETED | NUMBER | Number of approved manufacturers list (AML) deleted from item in this change. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| AI_AML_MODIFIED | NUMBER | Number of approved manufacturers list (AML) modified for item in this change. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_ECR_ONORDER_ID | NUMBER | PC ECR On Order. [Agile PLM] This field maps to the "On Order" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| REV_INCORPORATED_FLAG | NUMBER | This flag indicates whether the object is in an incorporated revision. [Agile PLM] This field maps to the "Rev Incorporated Flag" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| DESCRIPTION | VARCHAR2 | Description. [Agile PLM] This field maps to the "Description" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| NORMALIZED_WEIGHT | NUMBER | Normalized Weight. [Agile PLM] This field maps to the "Normalized Weight" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| COMPLIANCY_FLAG | NUMBER | This flag indicates whether the object has compliancy. 1 for yes and 0 for no. [Agile PLM] This field maps to the "Compliancy" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field maps to the "Last Modified Date" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| PC_ECR_FINISHGOODS_ID | NUMBER | PC ECR Finished Goods. [Agile PLM] This field maps to the "Finished Goods" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| PC_ECR_STOCK_ID | NUMBER | PC ECR Stock. [Agile PLM] This field maps to the "Stock" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| PC_ECR_FUNCTION_ID | NUMBER | PC ECR Function. [Agile PLM] This field maps to the "Function" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |

| | | |
|----------------------|----------|--|
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field maps to the "Cancelled" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| CHANGE_ORDER_FLAG | NUMBER | This flag is set to "Yes" or "1", if the object is related to Change Order (where this Change Order can be affected by this object or the object is affected by Change Order Which is available from relationship tab of the object. [Agile PLM] This field maps to the "Change Order" attribute in Change class in Affected Item tab. Maps to the "Change Order" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| COST_IMPACT_ONDEMAND | NUMBER | Cost Impact On Demand. [Agile PLM] This field maps to the "Cost Impact On Demand" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| AI_AML_ADDED | NUMBER | Number of approved manufacturers list (AML) added to item in this change. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_ECR_FIELD_ID | NUMBER | PC ECR Field. [Agile PLM] This field maps to the "Field" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| SITE_ID | NUMBER | Site. [Agile PLM] This field maps to the "Site" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| COST_IMPACT_FG | NUMBER | Cost Impact FG. [Agile PLM] This field maps to the "Cost Impact Fg" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| AI_USRDEF_TEXT0 | VARCHAR2 | ECR Affected Item : User defined Text |
| AI_USRDEF_TEXT1 | VARCHAR2 | ECR Affected Item : User defined Text |
| AI_USRDEF_TEXT2 | VARCHAR2 | ECR Affected Item : User defined Text |
| AI_USRDEF_TEXT3 | VARCHAR2 | ECR Affected Item : User defined Text |
| AI_USRDEF_TEXT4 | VARCHAR2 | ECR Affected Item : User defined Text |
| AI_USRDEF_TEXT5 | VARCHAR2 | ECR Affected Item : User defined Text |
| AI_USRDEF_TEXT6 | VARCHAR2 | ECR Affected Item : User defined Text |
| AI_USRDEF_TEXT7 | VARCHAR2 | ECR Affected Item : User defined Text |
| AI_USRDEF_TEXT8 | VARCHAR2 | ECR Affected Item : User defined Text |
| AI_USRDEF_TEXT9 | VARCHAR2 | ECR Affected Item : User defined Text |
| AI_USRDEF_NUMBER8 | NUMBER | |
| AI_USRDEF_COST6 | NUMBER | |
| AI_USRDEF_NUMBER0 | NUMBER | |
| AI_USRDEF_NUMBER5 | NUMBER | |

| | | |
|-------------------|--------|--|
| AI_USRDEF_COST1 | NUMBER | |
| AI_USRDEF_NUMBER2 | NUMBER | |
| AI_USRDEF_COST3 | NUMBER | |
| AI_USRDEF_COST2 | NUMBER | |
| AI_USRDEF_DATE4 | NUMBER | |
| AI_USRDEF_LIST7 | NUMBER | |
| AI_USRDEF_LIST6 | NUMBER | |
| AI_USRDEF_LIST2 | NUMBER | |
| AI_USRDEF_NUMBER3 | NUMBER | |
| AI_USRDEF_COST4 | NUMBER | |
| AI_USRDEF_DATE1 | NUMBER | |
| AI_USRDEF_LIST10 | NUMBER | |
| AI_USRDEF_NUMBER6 | NUMBER | |
| AI_USRDEF_COST9 | NUMBER | |
| AI_USRDEF_NUMBER7 | NUMBER | |
| AI_BOM_DELETED | NUMBER | |
| AI_USRDEF_LIST8 | NUMBER | |
| AI_USRDEF_LIST1 | NUMBER | |
| AI_BOM_MODIFIED | NUMBER | |
| AI_USRDEF_DATE3 | NUMBER | |
| AI_USRDEF_LIST3 | NUMBER | |
| AI_USRDEF_COST7 | NUMBER | |
| AI_USRDEF_LIST11 | NUMBER | |
| AI_USRDEF_NUMBER9 | NUMBER | |
| AI_USRDEF_COST5 | NUMBER | |
| AI_USRDEF_COST0 | NUMBER | |
| AI_USRDEF_NUMBER1 | NUMBER | |
| AI_USRDEF_DATE0 | NUMBER | |
| AI_USRDEF_DATE2 | NUMBER | |
| AI_USRDEF_LIST0 | NUMBER | |
| AI_USRDEF_NUMBER4 | NUMBER | |
| AI_USRDEF_LIST4 | NUMBER | |
| AI_BOM_ADDED | NUMBER | |
| AI_USRDEF_LIST9 | NUMBER | |
| AI_USRDEF_COST8 | NUMBER | |
| AI_USRDEF_LIST13 | NUMBER | |
| AI_USRDEF_LIST12 | NUMBER | |
| AI_USRDEF_LIST5 | NUMBER | |

PC_ECR_ITEM_PRODUCTLINE_B

Bridge Table between ECR fact and Item Productline dimension to resolve M:M relationship.[Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|---------------------|----------|---|
| ITEM_ID | NUMBER | Foreign key to ITEM_D, serves as the primary key (with PQM_AUDIT_ID). |
| ITEM_PRODUCTLINE_ID | NUMBER | Item Productline ID. Foreign key to ITEM_PRODUCTLINE_D. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_ECR_MANUF_OWNER_B

Bridge Table between ECR fact and Manufacturer Owner dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| PC_ECR_ID | NUMBER | PC ECR ID. [Agile PLM] This field maps to the ID attribute in ECR class. |
| USER_ID | NUMBER | User. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_ECR_MFRLOCIMPACT_B

Bridge Table between ECR fact and Manufacturer Location Impact dimension Impact to resolve M:M relationship.[Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|------------------------|----------|---|
| PC_ECR_ID | NUMBER | PC ECR ID. [Agile PLM] This field maps to the ID attribute in ECR class. |
| PC_ECR_MFRLOCIMPACT_ID | NUMBER | PC ECR Manufacturer Location Impact ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_ECR_MFRLOCIMPACT_D

ECR Manufacturing locations impacted Dimension Table. This Dimension Table is Conforming across fact tables in ECR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|------------------------|----------|--|
| PC_ECR_MFRLOCIMPACT_ID | NUMBER | PC ECR Manufacturer Location Impact ID. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Change Request Manufacturing Location Impact Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_DATE1 | DATE | |
| LEVEL2 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL4 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |

PC_ECR_ONORDER_D

ECR On Orders Dimension Table. This Dimension Table is Conforming across fact tables in ECR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Change Request Onorder name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_ECR_ONORDER_ID | NUMBER | PC ECR Onorder. Primary key that uniquely identifies the record. |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |

PC_ECR_PRGTASK_B

Bridge table between ECR fact and Program Task dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| PC_ECR_ID | NUMBER | PC ECR ID. [Agile PLM] This field maps to the ID attribute in ECR class. |
| PC_ECR_PRGTASK_ID | NUMBER | PC ECR Program Task ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_ECR_PRGTASK_D

ECR Program Task Dimension Table. This Dimension Table is Conforming across fact tables in ECR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| PC_ECR_PRGTASK_ID | NUMBER | PC ECR Program Task ID. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Change Request Program Task Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_DATE2 | DATE | |
| LEVEL4 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |

PC_ECR_PRIORITY_D

ECR Priority Dimension Table. This Dimension Table is Conforming across fact tables in ECR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Change Request Priority Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| PC_ECR_PRIORITY_ID | NUMBER | PC ECR Priority. Primary key that uniquely identifies the record. |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL3 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL4 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |

PC_ECR_PRODUCTLINE_B

Bridge table between ECR fact and Productline dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| PC_ECR_ID | NUMBER | PC ECR ID. [Agile PLM] This field maps to the ID attribute in ECR class. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PC_PRODUCTLINE_ID | NUMBER | PC Productline ID. |

PC_ECR_PROGRAM_B

Bridge table between ECR fact and Program dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|-------------|---|
| PC_ECR_ID | NUMBER | PC ECR ID. [Agile PLM] This field maps to the ID attribute in ECR class. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PC_ECR_PROGRAM_ID | NUMBER | PC ECR Program. |

PC_ECR_PROGRAM_D

ECR Programs Dimension Table. This Dimension Table is Conforming across fact tables in ECR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Change Request Program Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PC_ECR_PROGRAM_ID | NUMBER | PC ECR Program. Primary key that uniquely identifies the record. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL1 | NUMBER | |
| LIST_NAME | VARCHAR2 | |

PC_ECR_QUALITY_OWNER_B

Bridge table between ECR fact and Quality Owner dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|-------------|---|
| USER_ID | NUMBER | User. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PC_ECR_ID | NUMBER | PC ECR ID. [Agile PLM] This field maps to the ID attribute in ECR class. |

PC_ECR_REASON_CODE_D

ECR Reason Codes Dimension Table. This Dimension Table is Conforming across fact tables in ECR Subject Area. [Agile PLM] Out of the box mapped to the List configured to Reason Codes attribute of the ECR Class.

| Column | Type | Comments |
|-----------------------|----------|--|
| NAME | VARCHAR2 | Change Request Reason Code Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| PC_ECR_REASON_CODE_ID | NUMBER | PC ECR Reason Code. Primary key that uniquely identifies the record. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL2 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| USRDEF_DATE2 | DATE | |
| LEVEL1 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |

PC_ECR_REGTYPE_D

ECR Regulation Type Dimension Table. This Dimension Table is Conforming across fact tables in ECR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| PC_ECR_REGTYPE_ID | NUMBER | PC ECR Regtype ID. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Change Request Regulation Type Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL4 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| LIST_NAME | VARCHAR2 | |

PC_ECR_REQ_PART_TYPE_D

ECR Requested Part Types Dimension Table. This Dimension Table is Conforming across fact tables in ECR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|-------------------------|----------|--|
| NAME | VARCHAR2 | Change Request Requested Part Type Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PC_ECR_REQ_PART_TYPE_ID | NUMBER | PC ECR Req Part Type ID. Primary key that uniquely identifies the record. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL0 | NUMBER | |
| LEVEL2 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |

PC_ECR_SALESREGIMPACT_B

Bridge table between ECR fact and Sales Region Impact dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|--------------------------|----------|---|
| PC_ECR_ID | NUMBER | PC ECR ID. [Agile PLM] This field maps to the ID attribute in ECR class. |
| PC_ECR_SALESREGIMPACT_ID | NUMBER | PC ECR Sales Region Impact ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_ECR_SALESREGIMPACT_D

ECR Sales Regions Impacted Dimension Table. This Dimension Table is Conforming across fact tables in ECR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------------|----------|--|
| NAME | VARCHAR2 | Change Request Sales Region Impact Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_ECR_SALESREGIMPACT_ID | NUMBER | PC ECR Sales Region Impact ID. Primary key that uniquely identifies the record. |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL1 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL2 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |

PC_ECR_SC_OWNER_B

Bridge table between ECR fact and SC Owner dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| PC_ECR_ID | NUMBER | PC ECR ID. [Agile PLM] This field maps to the ID attribute in ECR class. |
| USER_ID | NUMBER | User. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_ECR_SEVFINIMPACT_D

ECR Severity of Financial Impact Dimension Table. This Dimension Table is Conforming across fact tables in ECR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|------------------------|----------|--|
| PC_ECR_SEVFINIMPACT_ID | NUMBER | PC ECR Sevfinimpact ID. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Change Request Severity of Financial Impact Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_DATE0 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |

PC_ECR_SIGNOFF_B

Bridge table between ECR and Signoff to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|----------------------|--------|--|
| PC_ECR_ID | NUMBER | PC ECR ID. [Agile PLM] This field maps to the ID attribute in ECR class. |
| SIGNOFF_USER_ID | NUMBER | Signoff User. |
| SIGNOFF_USER_TYPE_ID | NUMBER | Signoff User Type. |

PC_ECR_SIGNOFF_DATA

Reserved for ETL process. Temporary table used for processing Change Requests (ECR) signoff data.

| Column | Type | Comments |
|------------------------------|----------|---|
| PC_ECR_ID | NUMBER | PC ECR ID. [Agile PLM] This field maps to the ID attribute in ECR class. |
| PC_ECR_WORKFLOW_ID | NUMBER | PC ECR Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SIGNOFF_USER_ID | NUMBER | Signoff User. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SIGNOFF_USER_TYPE_ID | NUMBER | Signoff User Type. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USER_SUBMIT_TIME_ID | NUMBER | User Submit Time. |
| USER_SIGNOFF_TIME_ID | NUMBER | User Signoff Time. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| REJECT_FLAG | NUMBER | This flag is set to "Yes" or "1" if any one of the approver on workflow states (review states) rejects when sent for approval. Which is available in workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SEQ_NUMBER | NUMBER | Sequence Number. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SIGNOFF_DURATION_DAYS | NUMBER | Signoff Duration Days. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| SIGNOFF_FLAG | NUMBER | This flag indicates whether the object has been signed off. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| EVENT_TYPE_ID | NUMBER | Event type. Foreign key to EVENT_TYPE_D.EVENT_TYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| IS_WKFLW_STATE_TRAVERSED_FLG | NUMBER | |
| CUR_WKFLW_STATE_FLG | NUMBER | |

PC_ECR_STOCK_D

ECR Stocks Dimension Table. This Dimension Table is Conforming across fact tables in ECR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| PC_ECR_STOCK_ID | NUMBER | PC ECR Stock. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Change Request Stock Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL2 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |

PC_ECR_SUPPLIER_B

Bridge table between ECR and Supplier to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|-------------|---|
| PC_ECR_ID | NUMBER | PC ECR ID. [Agile PLM] This field maps to the ID attribute in ECR class. |
| SUPPLIER_ID | NUMBER | Supplier ID. Foreign key to SUPPLIER_D. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_ECR_TYPE_D

ECR Types Dimension Table. This Dimension Table is Conforming across fact tables in ECR Subject Area. [Agile PLM] Out of the box mapped to List data from Types or Subclass attribute of the ECR class.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Change Request Type Nmae |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_ECR_TYPE_ID | NUMBER | PC ECR Type. Primary key that uniquely identifies the record. |
| USRDEF_NUMBER2 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL1 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |

PC_ECR_WIP_D

ECR WIPs Dimension Table. This Dimension Table is Conforming across fact tables in ECR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| PC_ECR_WIP_ID | NUMBER | PC ECR Work In Progress. Primary key that uniquely identifies the record. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| NAME | VARCHAR2 | Change Request Work in Progress Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL4 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_DATE2 | DATE | |

PC_ECR_WORKFLOW_D

ECO Workflow Dimension Table. This Dimension Table is Conforming across fact tables in ECR Subject Area. [Agile PLM] Out of the box contains all the workflows assigned to ECR and the states within each of the workflow.

| Column | Type | Comments |
|--------------------|----------|--|
| WORKFLOW_STATE | VARCHAR2 | Workflow State. |
| WORKFLOW_STATE_ID | NUMBER | Workflow State. |
| WORKFLOW_ID | NUMBER | Workflow. |
| PC_ECR_WORKFLOW_ID | NUMBER | PC ECR Workflow. Primary key that uniquely identifies the record. |
| WORKFLOW_TYPE | VARCHAR2 | Workflow Type. |
| WORKFLOW | VARCHAR2 | Workflow. |
| CT_ENABLED | NUMBER | CT Enabled. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |

PC_ECR_WORKFLOW_DETAIL_DATA

Data Table which holds the details of the workflow such as status cycle time, status cycle time in progress for each combination of workflow states.

| Column | Type | Comments |
|-------------------------|----------|--|
| PC_ECR_ID | NUMBER | PC ECR ID. [Agile PLM] This field maps to the ID attribute in ECR class. |
| PC_ECR_WORKFLOW_ID | NUMBER | PC ECR Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| TO_PC_ECR_WORKFLOW_ID | NUMBER | To PC ECR Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| EXIT_TIME_ID | NUMBER | Exit time of the From Workflow State. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DURATION_DAYS | NUMBER | Duration Days. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| OPEN_FLAG | NUMBER | This flag indicates whether the object is open, where the object has exited to the TO workflow state. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| FROM_PC_ECR_WORKFLOW_ID | NUMBER | From PC ECR Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENTRY_TIME_ID | NUMBER | Entry Time. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CUR_WKFLW_STATE_FLG | NUMBER | |

PC_LOCATION_D

PC Locations Dimension Table. This Dimension Table is Conforming across PLM. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Location Name |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_LOCATION_ID | NUMBER | Location. Primary key that uniquely identifies the record. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |

PC_MCO_CATEGORY_D

Manufacturer Change Order Category Dimension Table. This Dimension Table is Conforming across fact tables in MCO Subject Area. [Agile PLM] Out of the box mapped to the List configured to Category attribute of MCO Class.

| Column | Type | Comments |
|--------------------|----------|--|
| PC_MCO_CATEGORY_ID | NUMBER | PC MCO Category. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Manufacturing Change Order Category Name |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL0 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |

PC_MCO_CUSTOMER_B

Bridge table between MCO fact and Customer dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| PC_MCO_ID | NUMBER | PC MCO ID. [Agile PLM] This field maps to the ID attribute in MCO class. |
| CUSTOMER_ID | NUMBER | Customer ID. Foreign key to CUSTOMER_D. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_MCO_F

This is the core fact table for MCO which has Volume, Aging and Cycle time related measures.

| Column | Type | Comments |
|------------------------------|--------|--|
| ORIGINATOR_USER_ID | NUMBER | Originator user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the "Originator" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| OWNER_USER_ID | NUMBER | Owner user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the OWNER_ID attribute in MCO class. This field cannot be mapped to another Agile PLM attribute. |
| PC_MCO_WORKFLOW_ID | NUMBER | Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CREATED_TIME_ID | NUMBER | Create time. [Agile PLM] This field maps to the "Date Originated" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| FINAL_COMPLETE_TIME_ID | NUMBER | Final complete date in Julian date format. [Agile PLM] This field maps to the "Final Complete Date" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| RELEASED_TIME_ID | NUMBER | Release date in Julian date format. [Agile PLM] This field maps to the "Date Released" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| RELEASED_FLAG | NUMBER | This flag is set to "Yes" or "1", if the object workflow is in Released state. Which is available from workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| COMPLETE_FLAG | NUMBER | This flag indicates whether this object is complete. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SOFT_DELETE_FLAG | NUMBER | This flag indicates whether this object is soft-deleted. 1 for yes and 0 for no. Maps to the DELETE_FLAG attribute in MCO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIG_CMPL_DAYS | NUMBER | Duration between Final complete date and Originated date excluding days spent in Hold state when Final complete date is not null and Duration between System date or ETL run date and Originated Date excluding days spent in Hold state when Final complete is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIG_CMPL_HOLD_DURATION_DAYS | NUMBER | Duration between the final complete date and the originated date when the final date is not null. The duration between the system date or the ETL run date and the originated date when the final complete date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |

| | | |
|------------------------------|--------------|--|
| ORIG_RLSE_HOLD_DURATION_DAYS | NUMBER | Duration between the release date and the originated date when the final date is not null. The duration between the system date or the ETL run date and the originated date when the release date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIG_RLSE_DAYS | NUMBER | Duration between Released date and Originated date when Released Date is not null and Duration between System date or ETL run date and Originated date when Released date is null excluding the days spent in Hold state. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DESCRIPTION | VARCHAR 2 | Description. [Agile PLM] This field maps to the "Description of Change" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REASON | VARCHAR 2 | Reason. [Agile PLM] This field maps to the "Reason For Change" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| REJECT_FLAG | NUMBER | This flag is set to 'Yes' or '1' if any one of the approver on workflow states (review states) rejects when sent for approval. Which is available in workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| URGENT_FLAG | NUMBER | This flag is set to "Yes" or "1", if we select "Urgent" check box while routing object workflow(review) state for Approval. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CAPA_FLAG | NUMBER | This flag is set to "Yes" or "1", if the object is related to CAPA (where this CAPA can be affected by this object or the object is affected by CAPA). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PROGRAM_FLAG | NUMBER | This flag is set to 'Yes' or '1', if the object is related to Program (where this Program can be affected by this object or the object is affected by Program). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NO_OF_BOM_ADDED | NUMBER | Number of BOM added. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NO_OF_AML_DELETED | NUMBER | Number of approved manufacturers list (AML) deleted from item in this change. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NO_OF_REJECTIONS | NUMBER | Number of rejections. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |

| | | |
|------------------------------|--------------|---|
| RLSE_CMPL_HOLD_DURATION_DAYS | NUMBER | Number of days object is on hold in release-compliant state. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RLSE_CMPL_DAYS | NUMBER | Number of days object is release compliant. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SUBMIT_TIME_ID | NUMBER | Submit time. [Agile PLM] This field maps to the "Date Submitted" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_MCO_ID | NUMBER | PC MCO ID. [Agile PLM] This field maps to the ID attribute in MCO class. |
| PC_MCO_NO | VARCHAR 2 | Change number. [Agile PLM] This field maps to the "Number" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_MCO_CATEGORY_ID | NUMBER | Change category. Foreign key to PC_MCO_CATEGORY_D.PC_MCO_CATEGORY_ID. [Agile PLM] This field maps to the "Change Category" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. Maps to the UPDATE_DATE attribute in MCO class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NO_OF_BOM_DELETED | NUMBER | Number of BOM deleted. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NO_OF_AML_ADDED | NUMBER | Number of approved manufacturers list (AML) added to item in this change. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_LOCATION_ID | NUMBER | Location. Foreign key to PC_LOCATION_D.PC_LOCATION_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| SBMT_RLSE_HOLD_DURATION_DAYS | NUMBER | Duration between Released date and Submit date when Released date is not null and Duration between System date or ETL run date and Submit date when Released date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| IMPL_MANUF_TIME_ID | NUMBER | Implement Manufacture Time ID. |
| IMPL_SC_TIME_ID | NUMBER | Implement SC Time ID. |
| IMPL_QUALITY_TIME_ID | NUMBER | Implement Quality Time ID. |
| REQUIRED_TIME_ID | NUMBER | Required Time ID. |
| PC_MCO_SEVFINIMPACT_ID | NUMBER | PC MCO Sevfinimpact ID. Foreign key to PC_MCO_SEVFINIMPACT_D.PC_MCO_SEVFINIMPACT_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| SCHEDULE_IMPACT | NUMBER | Schedule Impact. |
| ENGG_IMPL_COST | NUMBER | Engg Implement Cost. |
| SUPP_CHANGE_COST | NUMBER | Supplier Change Cost. |
| INTEGRATION_ID | VARCHAR 2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |

| | | |
|-----------------------|--------|---|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PC_MCO_TYPE_ID | NUMBER | Change type. Foreign key to PC_MCO_TYPE_D.PC_MCO_TYPE_ID. [Agile PLM] This field maps to the "Change Type" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| INT_ORGANIZATION_ID | NUMBER | Internal organisation. Foreign key to INT_ORGANIZATION_D.INT_ORGANIZATION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| AML_REDLINE_FLAG | NUMBER | This flag is set to "Yes" or "1", if any one of objects Affected items AML has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SBMT_RLSE_DAYS | NUMBER | Duration between Released date and Submit date excluding the days spent in Hold state when Released date is not null and Duration between System date or ETL run date and Submit date excluding the days spent in Hold state when Released date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_MCO_REGTYPE_ID | NUMBER | PC MCO Regtype ID. Foreign key to PC_MCO_REGTYPE_D.PC_MCO_REGTYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| MFG_IMPL_COST | NUMBER | Mfg Implement Cost. |
| FIELD_REPAIR_COST | NUMBER | Field Repair Cost. |
| PC_MCO_PRIORITY_ID | NUMBER | Priority. Foreign key to PC_MCO_PRIORITY_D.PC_MCO_PRIORITY_ID. [Agile PLM] This field maps to the PRIORITY_ID attribute. This field cannot be mapped to another Agile PLM attribute. |
| NO_OF_ITEMS | NUMBER | Number of effected objects. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NO_OF_BOM_MODIFIED | NUMBER | Number of BOM modified. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NO_OF_AML_MODIFIED | NUMBER | Number of approved manufacturers list (AML) modified for item in this change. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| BOM_REDLINE_FLAG | NUMBER | This flag is set to "Yes" or "1", if any one of objects Affected items BOM has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_MCO_REASON_CODE_ID | NUMBER | Reason code. Foreign key to PC_MCO_REASON_CODE_D.PC_MCO_REASON_CODE_ID. [Agile PLM] This field maps to the "Reason Code" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |

| | | |
|--------------------------|--------------|--|
| NEVER_RELEASED_ITEM_FLAG | NUMBER | This flag is set to "Yes" or "1", if any one of change object on item (ECO, MCO and SCO) are not released once. Which can be viewed to from Change tab of item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| MCO_USRDEF_TEXT0 | VARCHAR 2 | MCO : User defined Text |
| MCO_USRDEF_TEXT1 | VARCHAR 2 | MCO : User defined Text |
| MCO_USRDEF_TEXT2 | VARCHAR 2 | MCO : User defined Text |
| MCO_USRDEF_TEXT3 | VARCHAR 2 | MCO : User defined Text |
| MCO_USRDEF_TEXT4 | VARCHAR 2 | MCO : User defined Text |
| MCO_USRDEF_TEXT5 | VARCHAR 2 | MCO : User defined Text |
| MCO_USRDEF_TEXT6 | VARCHAR 2 | MCO : User defined Text |
| MCO_USRDEF_TEXT7 | VARCHAR 2 | MCO : User defined Text |
| MCO_USRDEF_TEXT8 | VARCHAR 2 | MCO : User defined Text |
| MCO_USRDEF_TEXT9 | VARCHAR 2 | MCO : User defined Text |
| MCO_USRDEF_COST6 | NUMBER | |
| MCO_USRDEF_LIST11 | NUMBER | |
| MCO_USRDEF_NUMBER2 | NUMBER | |
| MCO_USRDEF_LIST0 | NUMBER | |
| MCO_USRDEF_NUMBER4 | NUMBER | |
| MCO_USRDEF_NUMBER8 | NUMBER | |
| MCO_USRDEF_DATE3 | NUMBER | |
| MCO_USRDEF_COST8 | NUMBER | |
| MCO_USRDEF_COST5 | NUMBER | |
| MCO_USRDEF_COST0 | NUMBER | |
| MCO_USRDEF_NUMBER1 | NUMBER | |
| MCO_USRDEF_LIST5 | NUMBER | |
| MCO_USRDEF_LIST1 | NUMBER | |
| MCO_USRDEF_NUMBER9 | NUMBER | |
| MCO_USRDEF_LIST4 | NUMBER | |
| MCO_USRDEF_LIST6 | NUMBER | |
| MCO_USRDEF_DATE1 | NUMBER | |
| MCO_USRDEF_NUMBER3 | NUMBER | |
| MCO_USRDEF_COST1 | NUMBER | |
| MCO_USRDEF_LIST8 | NUMBER | |
| MCO_USRDEF_COST3 | NUMBER | |

| | | |
|--------------------|--------|--|
| MCO_USRDEF_DATE4 | NUMBER | |
| MCO_USRDEF_LIST13 | NUMBER | |
| MCO_USRDEF_NUMBER0 | NUMBER | |
| MCO_USRDEF_LIST12 | NUMBER | |
| MCO_USRDEF_DATE2 | NUMBER | |
| MCO_USRDEF_COST9 | NUMBER | |
| MCO_USRDEF_LIST10 | NUMBER | |
| MCO_USRDEF_NUMBER6 | NUMBER | |
| MCO_USRDEF_DATE0 | NUMBER | |
| MCO_USRDEF_COST4 | NUMBER | |
| MCO_USRDEF_LIST3 | NUMBER | |
| MCO_USRDEF_COST7 | NUMBER | |
| MCO_USRDEF_LIST7 | NUMBER | |
| MCO_USRDEF_LIST9 | NUMBER | |
| MCO_USRDEF_NUMBER5 | NUMBER | |
| MCO_USRDEF_LIST2 | NUMBER | |
| MCO_USRDEF_COST2 | NUMBER | |
| MCO_USRDEF_NUMBER7 | NUMBER | |

PC_MCO_FIELD_D

MCO Fields Dimension Table. This Dimension Table is Conforming across fact tables in MCO Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Manufacturing Change Order Field Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PC_MCO_FIELD_ID | NUMBER | PC MCO Field. Primary key that uniquely identifies the record. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_DATE2 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |

PC_MCO_FINISHEDGOODS_D

MCO Finished Goods Dimension Table. This Dimension Table is Conforming across fact tables in MCO Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|-------------------------|----------|--|
| PC_MCO_FINISHEDGOODS_ID | NUMBER | PC MCO Finishedgoods. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Manufacturing Change Order Finished Goods Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL1 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_DATE0 | DATE | |

PC_MCO_FUNCTION_D

MCO Functions Dimension Table. This Dimension Table is Conforming across fact tables in MCO Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| PC_MCO_FUNCTION_ID | NUMBER | PC MCO Function. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Manufacturing Change Order Function Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |

PC_MCO_ITEM_DATA

Reserved for ETL process. Temporary table used for configuring flex attributes between Item and Manufacturing Changes (MCO) relationship.

| Column | Type | Comments |
|-------------------------|--------|---|
| PC_MCO_ID | NUMBER | Change ID. [Agile PLM] This field maps to the "ID" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| PC_MCO_OLD_LIFECYCLE_ID | NUMBER | PC MCO Old Lifecycle. [Agile PLM] This field maps to the "Old Lifecycle" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| PC_MCO_NEW_LIFECYCLE_ID | NUMBER | PC MCO New Lifecycle. [Agile PLM] This field maps to the "New Lifecycle" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| NEW_EFFECTIVE_DATE_ID | NUMBER | New Effective Date in Julian Date format. [Agile PLM] This field maps to the "New Effective Date" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| OLD_REV_ID | NUMBER | Old Rev. [Agile PLM] This field maps to the "Old Rev" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| INCORP_DATE_ID | NUMBER | Incorporated Date in Julian Date format. [Agile PLM] This field maps to the "Incorporated Date" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| REV_RELEASE_DATE_ID | NUMBER | Rev Release Date in Julian Date format. [Agile PLM] This field maps to the "Rev Release Date" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| COMPLIANCY_FLAG | NUMBER | This flag indicates whether the object has compliancy. 1 for yes and 0 for no. [Agile PLM] This field maps to the "Compliancy" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| COMPLIANCY_CALC_DATE_ID | NUMBER | Compliancy Calculation Date in Julian Date format. [Agile PLM] This field maps to the "Compliancy Calculation Date" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| TOTAL_COST | NUMBER | Total Cost. [Agile PLM] This field maps to the "Total Cost" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field maps to the "Cancelled" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |

| | | |
|-----------------------|----------|--|
| COST_IMPACT_WIP | NUMBER | Cost Impact Work In Progress. [Agile PLM] This field maps to the "Cost Impact Work In Progress" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| AI_AML_DELETED | NUMBER | Number of approved manufacturers list (AML) deleted from item in this change. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| AI_AML_ADDED | NUMBER | Number of approved manufacturers list (AML) added to item in this change. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_MCO_FIELD_ID | NUMBER | PC MCO Field. [Agile PLM] This field maps to the "Field" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| OLD_EFFECTIVE_DATE_ID | NUMBER | Old Effective Date in Julian Date format. [Agile PLM] This field maps to the "Old Effective Date" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| OBSELETE_DATE_ID | NUMBER | Obselete Date in Julian Date format. [Agile PLM] This field maps to the "Obselete Date" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| OLD_DESCRIPTION | VARCHAR2 | Old Description. [Agile PLM] This field maps to the "Old Description" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field maps to the "Last Modified Date" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| REV_ID | NUMBER | Revision this object is associated with. [Agile PLM] This field maps to the "Rev" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| AI_AML_MODIFIED | NUMBER | Number of approved manufacturers list (AML) modified for item in this change. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ITEM_ID | NUMBER | Item ID. |
| PC_MCO_STOCK_ID | NUMBER | PC MCO Stock. [Agile PLM] This field maps to the "Stock" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |

| | | |
|-----------------------|----------|--|
| PC_MCO_WIP_ID | NUMBER | PC MCO Work In Progress. [Agile PLM] This field maps to the "Work In Progress" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| PC_MCO_ONORDER_ID | NUMBER | PC MCO On Order. [Agile PLM] This field maps to the "On Order" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| WEIGHT_UOM | NUMBER | Weight Unit of Measure. [Agile PLM] This field maps to the "Weight UOM" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| PC_MCO_FUNCTION_ID | NUMBER | PC MCO Function. [Agile PLM] This field maps to the "Function" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| REV_INCORPORATED_FLAG | NUMBER | This flag indicates whether the object is in an incorporated revision. [Agile PLM] This field maps to the "Rev Incorporated Flag" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| LATEST_FLAG | NUMBER | This flag indicates whether the object is the latest version. [Agile PLM] This field maps to the "Latest Flag" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| DESCRIPTION | VARCHAR2 | Description. [Agile PLM] This field maps to the "Description" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| WEIGHT | NUMBER | Weight. [Agile PLM] This field maps to the "Weight" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. [Agile PLM] This field maps to the "Valid Flag" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| COST_IMPACT_FG | NUMBER | Cost Impact FG. [Agile PLM] This field maps to the "Cost Impact Fg" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| COST_IMPACT_FIELD | NUMBER | Cost Impact Field. [Agile PLM] This field maps to the "Cost Impact Field" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| COST_IMPACT_STOCK | NUMBER | Cost Impact Stock. [Agile PLM] This field maps to the "Cost Impact Stock" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |

| | | |
|-----------------------|----------|--|
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| COST_IMPACT_ONDEMAND | NUMBER | Cost Impact On Demand. [Agile PLM] This field maps to the "Cost Impact On Demand" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| ITEM_TLA_ID | NUMBER | Item TLA. Foreign key to FLAG_D.FLAG_ID. [Agile PLM] This field maps to the IS_TLA_ID attribute in ITEM class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| PC_MCO_FINISHGOODS_ID | NUMBER | PC MCO Finished Goods. [Agile PLM] This field maps to the "Finished Goods" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| NORMALIZED_WEIGHT | NUMBER | Normalized Weight. [Agile PLM] This field maps to the "Normalized Weight" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| REV_RELEASED_FLAG | NUMBER | This flag is set to "Yes" or "1", if the object workflow is in Released state. [Agile PLM] This field maps to the "Rev Released Flag" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| SITE_ID | NUMBER | Site. [Agile PLM] This field maps to the "Site" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| AI_USRDEF_TEXT0 | VARCHAR2 | MCO Affected Item : User defined Text |
| AI_USRDEF_TEXT1 | VARCHAR2 | MCO Affected Item : User defined Text |
| AI_USRDEF_TEXT2 | VARCHAR2 | MCO Affected Item : User defined Text |
| AI_USRDEF_TEXT3 | VARCHAR2 | MCO Affected Item : User defined Text |
| AI_USRDEF_TEXT4 | VARCHAR2 | MCO Affected Item : User defined Text |
| AI_USRDEF_TEXT5 | VARCHAR2 | MCO Affected Item : User defined Text |
| AI_USRDEF_TEXT6 | VARCHAR2 | MCO Affected Item : User defined Text |
| AI_USRDEF_TEXT7 | VARCHAR2 | MCO Affected Item : User defined Text |
| AI_USRDEF_TEXT8 | VARCHAR2 | MCO Affected Item : User defined Text |
| AI_USRDEF_TEXT9 | VARCHAR2 | MCO Affected Item : User defined Text |
| AI_USRDEF_LIST1 | NUMBER | |
| AI_USRDEF_LIST9 | NUMBER | |
| AI_USRDEF_COST0 | NUMBER | |
| AI_BOM_MODIFIED | NUMBER | |
| AI_USRDEF_COST8 | NUMBER | |
| AI_USRDEF_LIST5 | NUMBER | |
| AI_USRDEF_DATE1 | NUMBER | |
| AI_USRDEF_NUMBER7 | NUMBER | |
| AI_USRDEF_DATE4 | NUMBER | |
| AI_USRDEF_COST9 | NUMBER | |

| | | |
|-------------------|--------|--|
| AI_USRDEF_LIST10 | NUMBER | |
| AI_USRDEF_LIST0 | NUMBER | |
| AI_USRDEF_COST1 | NUMBER | |
| AI_USRDEF_NUMBER8 | NUMBER | |
| AI_USRDEF_NUMBER5 | NUMBER | |
| AI_USRDEF_LIST7 | NUMBER | |
| AI_USRDEF_COST4 | NUMBER | |
| AI_USRDEF_LIST4 | NUMBER | |
| AI_USRDEF_NUMBER0 | NUMBER | |
| AI_USRDEF_COST6 | NUMBER | |
| AI_USRDEF_LIST8 | NUMBER | |
| AI_USRDEF_NUMBER6 | NUMBER | |
| AI_USRDEF_DATE0 | NUMBER | |
| AI_USRDEF_COST2 | NUMBER | |
| AI_USRDEF_LIST6 | NUMBER | |
| AI_BOM_DELETED | NUMBER | |
| AI_USRDEF_DATE3 | NUMBER | |
| AI_USRDEF_LIST2 | NUMBER | |
| AI_USRDEF_LIST13 | NUMBER | |
| AI_USRDEF_NUMBER3 | NUMBER | |
| AI_BOM_ADDED | NUMBER | |
| AI_USRDEF_COST7 | NUMBER | |
| AI_USRDEF_LIST3 | NUMBER | |
| AI_USRDEF_DATE2 | NUMBER | |
| AI_USRDEF_NUMBER2 | NUMBER | |
| AI_USRDEF_LIST12 | NUMBER | |
| AI_USRDEF_COST3 | NUMBER | |
| AI_USRDEF_NUMBER4 | NUMBER | |
| AI_USRDEF_LIST11 | NUMBER | |
| AI_USRDEF_NUMBER1 | NUMBER | |
| AI_USRDEF_COST5 | NUMBER | |
| AI_USRDEF_NUMBER9 | NUMBER | |

PC_MCO_ITEM_PRODUCTLINE_B

Bridge Table between MCO fact and Item Productline dimension to resolve M:M relationship.[Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|---------------------|----------|---|
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ITEM_ID | NUMBER | Foreign key to ITEM_D, serves as the primary key (with PQM_AUDIT_ID). |
| ITEM_PRODUCTLINE_ID | NUMBER | Item Productline ID. Foreign key to ITEM_PRODUCTLINE_D. |

PC_MCO_MANUF_OWNER_B

Bridge Table between MCO fact and Manufacturer Owner dimension to resolve M:M relationship.[Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|-------------|---|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| USER_ID | NUMBER | User. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PC_MCO_ID | NUMBER | PC MCO ID. [Agile PLM] This field maps to the ID attribute in MCO class. |

PC_MCO_MFRLOCIMPACT_B

Bridge Table between MCO fact and Manufacturer Location Impact dimension Impact to resolve M:M relationship.[Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|------------------------|-------------|---|
| PC_MCO_MFRLOCIMPACT_ID | NUMBER | PC MCO Manufacturer Location Impact ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PC_MCO_ID | NUMBER | PC MCO ID. [Agile PLM] This field maps to the ID attribute in MCO class. |

PC_MCO_MFRLOCIMPACT_D

MCO Manufacturing locations impacted Dimension Table. This Dimension Table is Conforming across fact tables in MCO Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|------------------------|----------|--|
| PC_MCO_MFRLOCIMPACT_ID | NUMBER | PC MCO Manufacturer Location Impact ID. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Manufacturing Change Order Manufacturing Location Impact Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |

| | | |
|--------------|------|--|
| USRDEF_DATE0 | DATE | |
|--------------|------|--|

PC_MCO_ONORDER_D

MCO On Orders Dimension Table. This Dimension Table is Conforming across fact tables in MCO Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Manufacturing Change Order Onorder name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| PC_MCO_ONORDER_ID | NUMBER | PC MCO Onorder. Primary key that uniquely identifies the record. |
| USRDEF_TEXT2 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL1 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL2 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |

PC_MCO_PRGTASK_B

Bridge table between MCO fact and Program Task dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| PC_MCO_PRGTASK_ID | NUMBER | PC MCO Program Task ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PC_MCO_ID | NUMBER | PC MCO ID. [Agile PLM] This field maps to the ID attribute in MCO class. |

PC_MCO_PRGTASK_D

MCO Program Task Dimension Table. This Dimension Table is Conforming across fact tables in MCO Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| PC_MCO_PRGTASK_ID | NUMBER | PC MCO Program Task ID. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Manufacturing Change Order Program Task Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL4_NAME | VARCHAR2 | |

PC_MCO_PRIORITY_D

MCO Priority Dimension Table. This Dimension Table is Conforming across fact tables in MCO Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| PC_MCO_PRIORITY_ID | NUMBER | PC MCO Priority. Primary key that uniquely identifies the record. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| NAME | VARCHAR2 | Manufacturing Change Order Priority Name |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL3 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |

PC_MCO_PRODUCTLINE_B

Bridge table between MCO fact and Productline dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| PC_MCO_ID | NUMBER | PC MCO ID. [Agile PLM] This field maps to the ID attribute in MCO class. |
| PC_PRODUCTLINE_ID | NUMBER | PC Productline ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_MCO_PROGRAM_B

Bridge table between MCO fact and Program dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| PC_MCO_PROGRAM_ID | NUMBER | PC MCO Program. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PC_MCO_ID | NUMBER | PC MCO ID. [Agile PLM] This field maps to the ID attribute in MCO class. |

PC_MCO_PROGRAM_D

MCO Programs Dimension Table. This Dimension Table is Conforming across fact tables in MCO Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Manufacturing Change Order Program Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_MCO_PROGRAM_ID | NUMBER | PC MCO Program. Primary key that uniquely identifies the record. |
| USRDEF_DATE2 | DATE | |
| LEVEL1 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL4 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE1 | DATE | |

PC_MCO_QUALITY_OWNER_B

Bridge table between MCO fact and Quality Owner dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| USER_ID | NUMBER | User. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PC_MCO_ID | NUMBER | PC MCO ID. [Agile PLM] This field maps to the ID attribute in MCO class. |

PC_MCO_REASON_CODE_D

MCO Reason Codes Dimension Table. This Dimension Table is Conforming across fact tables in MCO Subject Area. [Agile PLM] Out of the box mapped to the List configured to Reason Codes attribute of the MCO Class.

| Column | Type | Comments |
|-----------------------|----------|--|
| PC_MCO_REASON_CODE_ID | NUMBER | PC MCO Reason Code. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Manufacturing Change Order Reason Code Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL2 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |

PC_MCO_REGTYPE_D

MCO Regulation Type Dimension Table. This Dimension Table is Conforming across fact tables in MCO Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| PC_MCO_REGTYPE_ID | NUMBER | PC MCO Regtype ID. Primary key that uniquely identifies the record. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NAME | VARCHAR2 | Manufacturing Change Order Regulation Type Name |
| LEVEL2 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |

PC_MCO_SALESREGIMPACT_B

Bridge table between MCO fact and Sales Region Impact dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|--------------------------|----------|---|
| PC_MCO_ID | NUMBER | PC MCO ID. [Agile PLM] This field maps to the ID attribute in MCO class. |
| PC_MCO_SALESREGIMPACT_ID | NUMBER | PC MCO Sales Region Impact ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_MCO_SALESREGIMPACT_D

MCO Sales Regions Impacted Dimension Table. This Dimension Table is Conforming across fact tables in MCO Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------------|----------|--|
| NAME | VARCHAR2 | Manufacturing Change Order Sales Region Impact Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| PC_MCO_SALESREGIMPACT_ID | NUMBER | PC MCO Sales Region Impact ID. Primary key that uniquely identifies the record. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL3_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL0 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |

PC_MCO_SC_OWNER_B

Bridge table between MCO fact and SC Owner dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| PC_MCO_ID | NUMBER | PC MCO ID. [Agile PLM] This field maps to the ID attribute in MCO class. |
| USER_ID | NUMBER | User. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_MCO_SEVFINIMPACT_D

MCO Severity of Financial Impact Dimension Table. This Dimension Table is Conforming across fact tables in MCO Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|------------------------|----------|--|
| PC_MCO_SEVFINIMPACT_ID | NUMBER | PC MCO Sevfinimpact ID. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Manufacturing Change Order Severity of Financial Impact Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL2 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL3 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |

PC_MCO_SIGNOFF_B

Bridge table between MCO and Signoff to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|----------------------|-------------|--|
| SIGNOFF_USER_ID | NUMBER | Signoff User. |
| SIGNOFF_USER_TYPE_ID | NUMBER | Signoff User Type. |
| PC_MCO_ID | NUMBER | PC MCO ID. [Agile PLM] This field maps to the ID attribute in MCO class. |

PC_MCO_SIGNOFF_DATA

Reserved for ETL process. Temporary table used for processing Manufacturing Changes (MCO) signoff data.

| Column | Type | Comments |
|------------------------------|----------|---|
| PC_MCO_ID | NUMBER | PC MCO ID. [Agile PLM] This field maps to the ID attribute in MCO class. |
| PC_MCO_WORKFLOW_ID | NUMBER | PC MCO Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SIGNOFF_USER_TYPE_ID | NUMBER | Signoff User Type. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USER_SUBMIT_TIME_ID | NUMBER | User Submit Time. |
| USER_SIGNOFF_TIME_ID | NUMBER | User Signoff Time. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SIGNOFF_FLAG | NUMBER | This flag indicates whether the object has been signed off. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| REJECT_FLAG | NUMBER | This flag is set to "Yes" or "1" if any one of the approver on workflow states (review states) rejects when sent for approval. Which is available in workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| EVENT_TYPE_ID | NUMBER | Event type. Foreign key to EVENT_TYPE_D.EVENT_TYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| SEQ_NUMBER | NUMBER | Sequence Number. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| SIGNOFF_DURATION_DAYS | NUMBER | Signoff Duration Days. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SIGNOFF_USER_ID | NUMBER | Signoff User. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CUR_WKFLW_STATE_FLG | NUMBER | |
| IS_WKFLW_STATE_TRAVERSED_FLG | NUMBER | |

PC_MCO_STOCK_D

MCO Stocks Dimension Table. This Dimension Table is Conforming across fact tables in MCO Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| PC_MCO_STOCK_ID | NUMBER | PC MCO Stock. Primary key that uniquely identifies the record. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| NAME | VARCHAR2 | Manufacturing Change Order Stock Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL3 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL1 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |

PC_MCO_SUPPLIER_B

Bridge table between MCO and Supplier to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| PC_MCO_ID | NUMBER | PC MCO ID. [Agile PLM] This field maps to the ID attribute in MCO class. |
| SUPPLIER_ID | NUMBER | Supplier ID. Foreign key to SUPPLIER_D. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_MCO_TYPE_D

MCO Types Dimension Table. This Dimension Table is Conforming across fact tables in MCO Subject Area. [Agile PLM] Out of the box mapped to List data from Types or Subclass attribute of the MCO class..

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Manufacturing Change Order Type Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_MCO_TYPE_ID | NUMBER | PC MCO Type. Primary key that uniquely identifies the record. |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL2 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LIST_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |

PC_MCO_WIP_D

MCO WIPs Dimension Table. This Dimension Table is Conforming across fact tables in MCO Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Manufacturing Change Order Work in Progress Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PC_MCO_WIP_ID | NUMBER | PC MCO Work In Progress. Primary key that uniquely identifies the record. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL2 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |

PC_MCO_WORKFLOW_D

MCO Workflow Dimension Table. This Dimension Table is Conforming across fact tables in MCO Subject Area. [Agile PLM] Out of the box contains all the workflows assigned to MCO and the states within each of the workflow.

| Column | Type | Comments |
|--------------------|----------|--|
| WORKFLOW_STATE | VARCHAR2 | Workflow State. |
| WORKFLOW_STATE_ID | NUMBER | Workflow State. |
| WORKFLOW_ID | NUMBER | Workflow. |
| WORKFLOW_TYPE | VARCHAR2 | Workflow Type. |
| WORKFLOW | VARCHAR2 | Workflow. |
| CT_ENABLED | NUMBER | CT Enabled. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| PC_MCO_WORKFLOW_ID | NUMBER | PC MCO Workflow. Primary key that uniquely identifies the record. |

PC_MCO_WORKFLOW_DETAIL_DATA

Data Table which holds the details of the workflow such as status cycle time, status cycle time in progress for each combination of workflow states.

| Column | Type | Comments |
|-------------------------|----------|--|
| PC_MCO_WORKFLOW_ID | NUMBER | PC MCO Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| FROM_PC_MCO_WORKFLOW_ID | NUMBER | From PC MCO Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| TO_PC_MCO_WORKFLOW_ID | NUMBER | To PC MCO Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| EXIT_TIME_ID | NUMBER | Exit time of the From Workflow State. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DURATION_DAYS | NUMBER | Duration Days. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PC_MCO_ID | NUMBER | PC MCO ID. [Agile PLM] This field maps to the ID attribute in MCO class. |
| OPEN_FLAG | NUMBER | This flag indicates whether the object is open, where the object has exited to the TO workflow state. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENTRY_TIME_ID | NUMBER | Entry Time. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CUR_WKFLW_STATE_FLG | NUMBER | |

PC_PRODUCTLINE_D

Productlines Dimension Table. This is a conforming Dimension Table across Change Orders (ECO), Change Requests (ECR), Manufacturing Changes (MCO) and Stop Ships. [Agile PLM] Out of the box mapped to Product Line attribute on the change objects in Agile PLM.

| Column | Type | Comments |
|--------------------|----------|--|
| PC_PRODUCTLINE_ID | NUMBER | PC Productline ID. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Product Line Name |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |

PC_SS_CATEGORY_D

Stop Ships Category Dimension Table. This Dimension Table is Conforming across fact tables in SS Subject Area. [Agile PLM] Out of the box mapped to the List configured to Category attribute of SS Class.

| Column | Type | Comments |
|--------------------|----------|--|
| PC_SS_CATEGORY_ID | NUMBER | PC Stop Ship Category. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Stop Ship Category Name |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |

PC_SS_CUSTOMER_B

Bridge table between SS fact and Customer dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| PC_SS_ID | NUMBER | [Agile PLM] This field maps to the ID attribute of Stop Ship class. |
| CUSTOMER_ID | NUMBER | Customer ID. Foreign key to CUSTOMER_D. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_SS_F

This is the core fact table for Stop Ship which has Volume, Aging and Cycle time related measures.

| Column | Type | Comments |
|--------------------------|----------|--|
| REASON | VARCHAR2 | Reason. [Agile PLM] This field maps to the "Reason For Change" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NEVER_RELEASED_ITEM_FLAG | NUMBER | This flag is set to "Yes" or "1", if any one of change object on item (ECO, MCO and SCO) are not released once. Which can be viewed to from Change tab of item. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NO_OF_ITEMS | NUMBER | Number of effected objects. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NO_OF_BOM_ADDED | NUMBER | Number of BOM added. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NO_OF_BOM_DELETED | NUMBER | Number of BOM deleted. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NO_OF_BOM_MODIFIED | NUMBER | Number of BOM modified. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIG_RLSE_DAYS | NUMBER | Duration between Released date and Originated date when Released Date is not null and Duration between System date or ETL run date and Originated date when Released date is null excluding the days spent in Hold state. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DESCRIPTION | VARCHAR2 | Description. [Agile PLM] This field maps to the "Description of Change" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| NO_OF_REJECTIONS | NUMBER | Number of rejections. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_SS_ID | NUMBER | Change ID. [Agile PLM] This field maps to the ID attribute in Stop Ship class. |
| PC_SS_REASON_CODE_ID | NUMBER | Reason code. Foreign key to PC_SS_REASON_CODE_D.PC_SS_REASON_CODE_ID. [Agile PLM] This field maps to the "Reason Code" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| ORIGINATOR_USER_ID | NUMBER | Originator user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the "Originator" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |

| | | |
|------------------------------|--------|--|
| OWNER_USER_ID | NUMBER | Owner user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the "Change Analyst" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| PC_SS_WORKFLOW_ID | NUMBER | Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CREATED_TIME_ID | NUMBER | Create time. [Agile PLM] This field maps to the "Date Originated" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| FINAL_COMPLETE_TIME_ID | NUMBER | Final complete date in Julian date format. [Agile PLM] This field maps to the "Final Complete Date" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| RELEASED_TIME_ID | NUMBER | Release date in Julian date format. [Agile PLM] This field maps to the "Date Released" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| RELEASED_FLAG | NUMBER | This flag is set to "Yes" or "1", if the object workflow is in Released state. Which is available from workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| COMPLETE_FLAG | NUMBER | This flag indicates whether this object is complete. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SOFT_DELETE_FLAG | NUMBER | This flag indicates whether this object is soft-deleted. 1 for yes and 0 for no. Maps to the DELETE_FLAG attribute in Stop Ship class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INT_ORGANIZATION_ID | NUMBER | Internal organisation. Foreign key to INT_ORGANIZATION_D.INT_ORGANIZATION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIG_CMPL_DAYS | NUMBER | Duration between Final complete date and Originated date excluding days spent in Hold state when Final complete date is not null and Duration between System date or ETL run date and Originated Date excluding days spent in Hold state when Final complete is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIG_CMPL_HOLD_DURATION_DAYS | NUMBER | Duration between the final complete date and the originated date when the final date is not null. The duration between the system date or the ETL run date and the originated date when the final complete date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |

| | | |
|------------------------------|--------|---|
| ORIG_RLSE_HOLD_DURATION_DAYS | NUMBER | Duration between the release date and the originated date when the final date is not null. The duration between the system date or the ETL run date and the originated date when the release date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SUBMIT_TIME_ID | NUMBER | Submit time. [Agile PLM] This field maps to the "Date Submitted" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| RLSE_CMPL_HOLD_DURATION_DAYS | NUMBER | Number of days object is on hold in release-compliant state. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RLSE_CMPL_DAYS | NUMBER | Number of days object is release compliant. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_SS_CATEGORY_ID | NUMBER | Change category. Foreign key to PC_SS_CATEGORY_D.PC_SS_CATEGORY_ID. [Agile PLM] This field maps to the "Change Category" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| URGENT_FLAG | NUMBER | This flag is set to "Yes" or "1", if we select "Urgent" check box while routing object workflow(review) state for Approval. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PROGRAM_FLAG | NUMBER | This flag is set to "Yes" or "1", if the object is related to Program (where this Program can be affected by this object or the object is affected by Program). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NO_OF_AML_MODIFIED | NUMBER | Number of approved manufacturers list (AML) modified for item in this change. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_LOCATION_ID | NUMBER | Location. Foreign key to PC_LOCATION_D.PC_LOCATION_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| SBMT_RLSE_DAYS | NUMBER | Duration between Released date and Submit date excluding the days spent in Hold state when Released date is not null and Duration between System date or ETL run date and Submit date excluding the days spent in Hold state when Released date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |

| | | |
|------------------------------|----------|---|
| SBMT_RLSE_HOLD_DURATION_DAYS | NUMBER | Duration between Released date and Submit date when Released date is not null and Duration between System date or ETL run date and Submit date when Released date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| IMPL_MANUF_TIME_ID | NUMBER | Implement Manufacture Time ID. |
| IMPL_SC_TIME_ID | NUMBER | Implement SC Time ID. |
| IMPL_QUALITY_TIME_ID | NUMBER | Implement Quality Time ID. |
| REQUIRED_TIME_ID | NUMBER | Required Time ID. |
| PC_SS_SEVFINIMPACT_ID | NUMBER | PC Stop Ship Sevfinimpact ID. Foreign key to PC_SS_SEVFINIMPACT_D.PC_SS_SEVFINIMPACT_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| SCHEDULE_IMPACT | NUMBER | Schedule Impact. |
| MFG_IMPL_COST | NUMBER | Mfg Implement Cost. |
| ENGG_IMPL_COST | NUMBER | Engg Implement Cost. |
| FIELD_REPAIR_COST | NUMBER | Field Repair Cost. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| PC_SS_TYPE_ID | NUMBER | Change type. Foreign key to PC_SS_TYPE_D.PC_SS_TYPE_ID. [Agile PLM] This field maps to the "Stop Ship Type" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| REJECT_FLAG | NUMBER | This flag is set to "Yes" or "1" if any one of the approver on workflow states (review states) rejects when sent for approval. Which is available in workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CAPA_FLAG | NUMBER | This flag is set to "Yes" or "1", if the object is related to CAPA (where this CAPA can be affected by this object or the object is affected by CAPA). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SUPP_CHANGE_COST | NUMBER | Supplier Change Cost. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PC_SS_PRIORITY_ID | NUMBER | Priority. Foreign key to PC_SS_PRIORITY_D.PC_SS_PRIORITY_ID. [Agile PLM] This field maps to the PRIORITY_ID attribute. This field cannot be mapped to another Agile PLM attribute. |
| PC_SS_REGTYPE_ID | NUMBER | PC Stop Ship Regtype ID. Foreign key to PC_SS_REGTYPE_D.PC_SS_REGTYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |

| | | |
|--------------------|----------|---|
| PC_SS_NO | VARCHAR2 | Change number. [Agile PLM] This field maps to the "Number" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. Maps to the UPDATE_DATE attribute in Stop Ship class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RESUME_TIME_ID | NUMBER | Resume Date. [Agile PLM] This field maps to the "Resume Date" attribute in Change class. This column cannot be re-mapped to another Agile PLM attribute. |
| NO_OF_AML_ADDED | NUMBER | Number of approved manufacturers list (AML) added to item in this change. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NO_OF_AML_DELETED | NUMBER | Number of approved manufacturers list (AML) deleted from item in this change. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| EFFECTIVE_DURATION | NUMBER | Effective Duration. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| BOM_REDLINE_FLAG | NUMBER | This flag is set to "Yes" or "1", if any one of objects Affected items BOM has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| AML_REDLINE_FLAG | NUMBER | This flag is set to "Yes" or "1", if any one of objects Affected items AML has been redlined. Which is available from Affected Item tab. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SS_USRDEF_TEXT0 | VARCHAR2 | Stop Ships : User defined Text |
| SS_USRDEF_TEXT1 | VARCHAR2 | Stop Ships : User defined Text |
| SS_USRDEF_TEXT2 | VARCHAR2 | Stop Ships : User defined Text |
| SS_USRDEF_TEXT3 | VARCHAR2 | Stop Ships : User defined Text |
| SS_USRDEF_TEXT4 | VARCHAR2 | Stop Ships : User defined Text |
| SS_USRDEF_TEXT5 | VARCHAR2 | Stop Ships : User defined Text |
| SS_USRDEF_TEXT6 | VARCHAR2 | Stop Ships : User defined Text |
| SS_USRDEF_TEXT7 | VARCHAR2 | Stop Ships : User defined Text |
| SS_USRDEF_TEXT8 | VARCHAR2 | Stop Ships : User defined Text |
| SS_USRDEF_TEXT9 | VARCHAR2 | Stop Ships : User defined Text |
| SS_USRDEF_COST7 | NUMBER | |
| SS_USRDEF_NUMBER0 | NUMBER | |
| SS_USRDEF_DATE0 | NUMBER | |
| SS_USRDEF_NUMBER4 | NUMBER | |
| SS_USRDEF_COST9 | NUMBER | |
| SS_USRDEF_LIST0 | NUMBER | |
| SS_USRDEF_LIST9 | NUMBER | |
| SS_USRDEF_COST4 | NUMBER | |
| SS_USRDEF_NUMBER3 | NUMBER | |
| SS_USRDEF_LIST3 | NUMBER | |
| SS_USRDEF_NUMBER7 | NUMBER | |

| | | |
|-------------------|--------|--|
| SS_USRDEF_COST8 | NUMBER | |
| SS_USRDEF_COST5 | NUMBER | |
| SS_USRDEF_COST0 | NUMBER | |
| SS_USRDEF_LIST6 | NUMBER | |
| SS_USRDEF_DATE3 | NUMBER | |
| SS_USRDEF_LIST2 | NUMBER | |
| SS_USRDEF_LIST13 | NUMBER | |
| SS_USRDEF_NUMBER9 | NUMBER | |
| SS_USRDEF_DATE4 | NUMBER | |
| SS_USRDEF_COST3 | NUMBER | |
| SS_USRDEF_LIST7 | NUMBER | |
| SS_USRDEF_NUMBER8 | NUMBER | |
| SS_USRDEF_NUMBER2 | NUMBER | |
| SS_USRDEF_COST6 | NUMBER | |
| SS_USRDEF_NUMBER5 | NUMBER | |
| SS_USRDEF_COST1 | NUMBER | |
| SS_USRDEF_LIST1 | NUMBER | |
| SS_USRDEF_LIST5 | NUMBER | |
| SS_USRDEF_LIST4 | NUMBER | |
| SS_USRDEF_DATE1 | NUMBER | |
| SS_USRDEF_LIST12 | NUMBER | |
| SS_USRDEF_LIST11 | NUMBER | |
| SS_USRDEF_COST2 | NUMBER | |
| SS_USRDEF_LIST10 | NUMBER | |
| SS_USRDEF_NUMBER1 | NUMBER | |
| SS_USRDEF_LIST8 | NUMBER | |
| SS_USRDEF_NUMBER6 | NUMBER | |
| SS_USRDEF_DATE2 | NUMBER | |

PC_SS_FIELD_D

SS Fields Dimension Table. This Dimension Table is Conforming across fact tables in SS Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Stop Ship Field Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_SS_FIELD_ID | NUMBER | PC Stop Ship Field. Primary key that uniquely identifies the record. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL3 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL2 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_DATE1 | DATE | |

PC_SS_FINISHEDGOODS_D

SS Finished Goods Dimension Table. This Dimension Table is Conforming across fact tables in SS Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|------------------------|----------|--|
| PC_SS_FINISHEDGOODS_ID | NUMBER | PC Stop Ship Finishedgoods. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Stop Ship Finished Goods Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL1 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL0 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |

PC_SS_FUNCTION_D

SS Functions Dimension Table. This Dimension Table is Conforming across fact tables in SS Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Stop Ship Function Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| PC_SS_FUNCTION_ID | NUMBER | PC Stop Ship Function. Primary key that uniquely identifies the record. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |

PC_SS_ITEM_DATA

Reserved for ETL process. Temporary table used for configuring flex attributes between Item and Stop Ships (SSO) relationship.

| Column | Type | Comments |
|------------------------|--------|--|
| PC_SS_ID | NUMBER | Change ID. [Agile PLM] This field maps to the "ID" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| ITEM_ID | NUMBER | Item ID. |
| PC_SS_FINISHGOODS_ID | NUMBER | PC Stop Ship Finished Goods. [Agile PLM] This field maps to the "Finished Goods" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| PC_SS_FIELD_ID | NUMBER | PC Stop Ship Field. [Agile PLM] This field maps to the "Field" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| PC_SS_OLD_LIFECYCLE_ID | NUMBER | PC Stop Ship Old Lifecycle. [Agile PLM] This field maps to the "Old Lifecycle" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| PC_SS_NEW_LIFECYCLE_ID | NUMBER | PC Stop Ship New Lifecycle. [Agile PLM] This field maps to the "New Lifecycle" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| OLD_EFFECTIVE_DATE_ID | NUMBER | Old Effective Date in Julian Date format. [Agile PLM] This field maps to the "Old Effective Date" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| NEW_EFFECTIVE_DATE_ID | NUMBER | New Effective Date in Julian Date format. [Agile PLM] This field maps to the "New Effective Date" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| PC_SS_FUNCTION_ID | NUMBER | PC Stop Ship Function. [Agile PLM] This field maps to the "Function" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| REV_RELEASED_FLAG | NUMBER | This flag is set to "Yes" or "1", if the object workflow is in Released state. [Agile PLM] This field maps to the "Rev Released Flag" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| LATEST_FLAG | NUMBER | This flag indicates whether the object is the latest version. [Agile PLM] This field maps to the "Latest Flag" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |

| | | |
|-------------------|----------|---|
| WEIGHT_UOM | NUMBER | Weight Unit of Measure. [Agile PLM] This field maps to the "Weight UOM" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| COMPLIANCY_FLAG | NUMBER | This flag indicates whether the object has compliancy. 1 for yes and 0 for no. [Agile PLM] This field maps to the "Compliancy" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field maps to the "Cancelled" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| COST_IMPACT_FG | NUMBER | Cost Impact FG. [Agile PLM] This field maps to the "Cost Impact Fg" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| COST_IMPACT_STOCK | NUMBER | Cost Impact Stock. [Agile PLM] This field maps to the "Cost Impact Stock" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| ITEM_TLA_ID | NUMBER | Item TLA. Foreign key to FLAG_D.FLAG_ID. [Agile PLM] This field maps to the IS_TLA_ID attribute in ITEM class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| RESUME_TIME_ID | NUMBER | Resume Time. [Agile PLM] This field maps to the "Resume Date" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| AI_AML_ADDED | NUMBER | Number of approved manufacturers list (AML) added to item in this change. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| AI_AML_DELETED | NUMBER | Number of approved manufacturers list (AML) deleted from item in this change. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SITE_ID | NUMBER | Site. [Agile PLM] This field maps to the "Site" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| WEIGHT | NUMBER | Weight. [Agile PLM] This field maps to the "Weight" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |

| | | |
|-------------------------|----------|--|
| OLD_DESCRIPTION | VARCHAR2 | Old Description. [Agile PLM] This field maps to the "Old Description" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| COMPLIANCY_CALC_DATE_ID | NUMBER | Compliance Calculation Date in Julian Date format. [Agile PLM] This field maps to the "Compliance Calculation Date" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field maps to the "Last Modified Date" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| REV_ID | NUMBER | Revision this object is associated with. [Agile PLM] This field maps to the "Rev" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| PC_SS_STOCK_ID | NUMBER | PC Stop Ship Stock. [Agile PLM] This field maps to the "Stock" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| PC_SS_WIP_ID | NUMBER | PC Stop Ship Work In Progress. [Agile PLM] This field maps to the "Work In Progress" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| INCORP_DATE_ID | NUMBER | Incorporated Date in Julian Date format. [Agile PLM] This field maps to the "Incorporated Date" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| REV_INCORPORATED_FLAG | NUMBER | This flag indicates whether the object is in an incorporated revision. [Agile PLM] This field maps to the "Rev Incorporated Flag" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| REV_RELEASE_DATE_ID | NUMBER | Rev Release Date in Julian Date format. [Agile PLM] This field maps to the "Rev Release Date" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| DESCRIPTION | VARCHAR2 | Description. [Agile PLM] This field maps to the "Description" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| NORMALIZED_WEIGHT | NUMBER | Normalized Weight. [Agile PLM] This field maps to the "Normalized Weight" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| TOTAL_COST | NUMBER | Total Cost. [Agile PLM] This field maps to the "Total Cost" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |

| | | |
|----------------------|----------|--|
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. [Agile PLM] This field maps to the "Valid Flag" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| COST_IMPACT_WIP | NUMBER | Cost Impact Work In Progress. [Agile PLM] This field maps to the "Cost Impact Work In Progress" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| COST_IMPACT_FIELD | NUMBER | Cost Impact Field. [Agile PLM] This field maps to the "Cost Impact Field" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| PC_SS_ONORDER_ID | NUMBER | PC Stop Ship On Order. [Agile PLM] This field maps to the "On Order" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| COST_IMPACT_ONDEMAND | NUMBER | Cost Impact On Demand. [Agile PLM] This field maps to the "Cost Impact On Demand" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| AI_AML_MODIFIED | NUMBER | Number of approved manufacturers list (AML) modified for item in this change. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| OBSELETE_DATE_ID | NUMBER | Obselete Date in Julian Date format. [Agile PLM] This field maps to the "Obselete Date" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| OLD_REV_ID | NUMBER | Old Rev. [Agile PLM] This field maps to the "Old Rev" attribute in Change class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| AI_USRDEF_TEXT0 | VARCHAR2 | Stop Ships Affected Item : User defined Text |
| AI_USRDEF_TEXT1 | VARCHAR2 | Stop Ships Affected Item : User defined Text |
| AI_USRDEF_TEXT2 | VARCHAR2 | Stop Ships Affected Item : User defined Text |
| AI_USRDEF_TEXT3 | VARCHAR2 | Stop Ships Affected Item : User defined Text |
| AI_USRDEF_TEXT4 | VARCHAR2 | Stop Ships Affected Item : User defined Text |
| AI_USRDEF_TEXT5 | VARCHAR2 | Stop Ships Affected Item : User defined Text |
| AI_USRDEF_TEXT6 | VARCHAR2 | Stop Ships Affected Item : User defined Text |
| AI_USRDEF_TEXT7 | VARCHAR2 | Stop Ships Affected Item : User defined Text |
| AI_USRDEF_TEXT8 | VARCHAR2 | Stop Ships Affected Item : User defined Text |
| AI_USRDEF_TEXT9 | VARCHAR2 | Stop Ships Affected Item : User defined Text |
| AI_USRDEF_LIST2 | NUMBER | |
| AI_USRDEF_DATE2 | NUMBER | |
| AI_USRDEF_NUMBER7 | NUMBER | |
| AI_USRDEF_NUMBER6 | NUMBER | |

| | | |
|-------------------|--------|--|
| AI_USRDEF_NUMBER4 | NUMBER | |
| AI_USRDEF_LIST13 | NUMBER | |
| AI_USRDEF_LIST8 | NUMBER | |
| AI_USRDEF_NUMBER5 | NUMBER | |
| AI_USRDEF_COST7 | NUMBER | |
| AI_USRDEF_DATE4 | NUMBER | |
| AI_USRDEF_LIST5 | NUMBER | |
| AI_USRDEF_COST1 | NUMBER | |
| AI_USRDEF_LIST12 | NUMBER | |
| AI_USRDEF_COST2 | NUMBER | |
| AI_USRDEF_LIST11 | NUMBER | |
| AI_USRDEF_DATE0 | NUMBER | |
| AI_USRDEF_LIST7 | NUMBER | |
| AI_USRDEF_LIST10 | NUMBER | |
| AI_USRDEF_COST3 | NUMBER | |
| AI_USRDEF_NUMBER3 | NUMBER | |
| AI_USRDEF_NUMBER1 | NUMBER | |
| AI_BOM_MODIFIED | NUMBER | |
| AI_USRDEF_COST9 | NUMBER | |
| AI_USRDEF_NUMBER8 | NUMBER | |
| AI_USRDEF_NUMBER0 | NUMBER | |
| AI_USRDEF_LIST6 | NUMBER | |
| AI_USRDEF_COST4 | NUMBER | |
| AI_USRDEF_LIST9 | NUMBER | |
| AI_USRDEF_COST5 | NUMBER | |
| AI_BOM_DELETED | NUMBER | |
| AI_USRDEF_NUMBER9 | NUMBER | |
| AI_USRDEF_LIST1 | NUMBER | |
| AI_USRDEF_COST0 | NUMBER | |
| AI_USRDEF_LIST4 | NUMBER | |
| AI_USRDEF_COST8 | NUMBER | |
| AI_USRDEF_COST6 | NUMBER | |
| AI_USRDEF_NUMBER2 | NUMBER | |
| AI_USRDEF_LIST3 | NUMBER | |
| AI_BOM_ADDED | NUMBER | |
| AI_USRDEF_DATE3 | NUMBER | |
| AI_USRDEF_LIST0 | NUMBER | |
| AI_USRDEF_DATE1 | NUMBER | |

PC_SS_ITEM_PRODUCTLINE_B

Bridge Table between SS fact and Item Productline dimension to resolve M:M relationship.[Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|---------------------|----------|---|
| ITEM_ID | NUMBER | Foreign key to ITEM_D, serves as the primary key (with PQM_AUDIT_ID). |
| ITEM_PRODUCTLINE_ID | NUMBER | Item Productline ID. Foreign key to ITEM_PRODUCTLINE_D. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_SS_MANUF_OWNER_B

Bridge Table between SS fact and Manufacturer Owner dimension to resolve M:M relationship.[Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| PC_SS_ID | NUMBER | [Agile PLM] This field maps to the ID attribute of Stop Ship class. |
| USER_ID | NUMBER | User. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_SS_MFRLOCIMPACT_B

Bridge Table between SS fact and Manufacturer Location Impact dimension Impact to resolve M:M relationship.[Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-----------------------|----------|---|
| PC_SS_ID | NUMBER | [Agile PLM] This field maps to the ID attribute of Stop Ship class. |
| PC_SS_MFRLOCIMPACT_ID | NUMBER | PC Stop Ship Manufacturer Location Impact ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_SS_MFRLOCIMPACT_D

SS Manufacturing locations impacted Dimension Table. This Dimension Table is Conforming across fact tables in SS Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|-----------------------|----------|--|
| PC_SS_MFRLOCIMPACT_ID | NUMBER | PC Stop Ship Manufacturer Location Impact ID. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Stop Ship Manufacturing Location Impact Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL4 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL2 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL1 | NUMBER | |

PC_SS_ONORDER_D

SS On Orders Dimension Table. This Dimension Table is Conforming across fact tables in SS Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| PC_SS_ONORDER_ID | NUMBER | PC Stop Ship Onorder. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Stop Ship Onorder name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_DATE2 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_DATE0 | DATE | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL0 | NUMBER | |

PC_SS_PRGTASK_B

Bridge table between SS fact and Program Task dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| PC_SS_ID | NUMBER | [Agile PLM] This field maps to the ID attribute of Stop Ship class. |
| PC_SS_PRGTASK_ID | NUMBER | PC Stop Ship Program Task ID. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |

PC_SS_PRGTASK_D

SS Program Task Dimension Table. This Dimension Table is Conforming across fact tables in SS Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Stop Ship Program Task Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_SS_PRGTASK_ID | NUMBER | PC Stop Ship Program Task ID. Primary key that uniquely identifies the record. |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL0 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL2 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |

PC_SS_PRIORITY_D

SS Priority Dimension Table. This Dimension Table is Conforming across fact tables in SS Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| PC_SS_PRIORITY_ID | NUMBER | PC Stop Ship Priority. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Stop Ship Priority Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LEVEL0 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL3 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |

PC_SS_PRODUCTLINE_B

Bridge table between SS fact and Productline dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|-------------|---|
| PC_SS_ID | NUMBER | PC Stop Ship. |
| PC_PRODUCTLINE_ID | NUMBER | PC Productline ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_SS_PROGRAM_B

Bridge table between SS fact and Program dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| PC_SS_ID | NUMBER | PC Stop Ship. |
| PC_SS_PROGRAM_ID | NUMBER | PC Stop Ship Program. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_SS_PROGRAM_D

SS Programs Dimension Table. This Dimension Table is Conforming across fact tables in SS Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Stop Ship Program Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_SS_PROGRAM_ID | NUMBER | PC Stop Ship Program. Primary key that uniquely identifies the record. |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL2 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |

PC_SS_QUALITY_OWNER_B

Bridge table between SS fact and Quality Owner dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| PC_SS_ID | NUMBER | [Agile PLM] This field maps to the ID attribute of Stop Ship class. |
| USER_ID | NUMBER | User. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_SS_REASON_CODE_D

SS Reason Codes Dimension Table. This Dimension Table is Conforming across fact tables in SS Subject Area. [Agile PLM] Out of the box mapped to the List configured to Reason Codes attribute of the SS Class.

| Column | Type | Comments |
|----------------------|----------|--|
| PC_SS_REASON_CODE_ID | NUMBER | PC Stop Ship Reason Code. Primary key that uniquely identifies the record. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NAME | VARCHAR2 | Stop Ship Reason Code Name |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL1 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL2 | NUMBER | |

PC_SS_REGTYPE_D

SS Regulation Type Dimension Table. This Dimension Table is Conforming across fact tables in SS Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| PC_SS_REGTYPE_ID | NUMBER | PC Stop Ship Regtype ID. Primary key that uniquely identifies the record. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NAME | VARCHAR2 | Stop Ship Regulation Type Name |
| LEVEL2 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL3 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |

PC_SS_SALESREGIMPACT_B

Bridge table between SS fact and Sales Region Impact dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------------|----------|---|
| PC_SS_ID | NUMBER | [Agile PLM] This field maps to the ID attribute of Stop Ship class. |
| PC_SS_SALESREGIMPACT_ID | NUMBER | PC Stop Ship Sales Region Impact ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_SS_SALESREGIMPACT_D

SS Sales Regions Impacted Dimension Table. This Dimension Table is Conforming across fact tables in SS Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|-------------------------|----------|--|
| PC_SS_SALESREGIMPACT_ID | NUMBER | PC Stop Ship Sales Region Impact ID. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Stop Ship Sales Region Impact Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL0 | NUMBER | |

PC_SS_SC_OWNER_B

Bridge table between SS fact and SC Owner dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|-------------|---|
| PC_SS_ID | NUMBER | [Agile PLM] This field maps to the ID attribute of Stop Ship class. |
| USER_ID | NUMBER | User. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_SS_SEVFINIMPACT_D

SS Severity of Financial Impact Dimension Table. This Dimension Table is Conforming across fact tables in SS Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|-----------------------|----------|--|
| PC_SS_SEVFINIMPACT_ID | NUMBER | PC Stop Ship Sevfinimpact ID. Primary key that uniquely identifies the record. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NAME | VARCHAR2 | Stop Ship Severity of Financial Impact Name |
| LEVEL3 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL2 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |

PC_SS_SIGNOFF_B

Bridge table between SS and Signoff to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|----------------------|--------|--------------------|
| PC_SS_ID | NUMBER | PC Stop Ship. |
| SIGNOFF_USER_ID | NUMBER | Signoff User. |
| SIGNOFF_USER_TYPE_ID | NUMBER | Signoff User Type. |

PC_SS_SIGNOFF_DATA

Reserved for ETL process. Temporary table used for processing Stop Ships signoff data.

| Column | Type | Comments |
|------------------------------|----------|---|
| PC_SS_ID | NUMBER | PC Stop Ship. |
| PC_SS_WORKFLOW_ID | NUMBER | PC Stop Ship Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SIGNOFF_USER_ID | NUMBER | Signoff User. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USER_SUBMIT_TIME_ID | NUMBER | User Submit Time. |
| USER_SIGNOFF_TIME_ID | NUMBER | User Signoff Time. |
| REJECT_FLAG | NUMBER | This flag is set to "Yes" or "1" if any one of the approver on workflow states (review states) rejects when sent for approval. Which is available in workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| EVENT_TYPE_ID | NUMBER | Event type. Foreign key to EVENT_TYPE_D.EVENT_TYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| SEQ_NUMBER | NUMBER | Sequence Number. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SIGNOFF_FLAG | NUMBER | This flag indicates whether the object has been signed off. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SIGNOFF_DURATION_DAYS | NUMBER | Signoff Duration Days. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SIGNOFF_USER_TYPE_ID | NUMBER | Signoff User Type. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CUR_WKFLW_STATE_FLG | NUMBER | |
| IS_WKFLW_STATE_TRAVERSED_FLG | NUMBER | |

PC_SS_STOCK_D

SS Stocks Dimension Table. This Dimension Table is Conforming across fact tables in SS Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| PC_SS_STOCK_ID | NUMBER | PC Stop Ship Stock. Primary key that uniquely identifies the record. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| NAME | VARCHAR2 | Stop Ship Stock Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_DATE1 | DATE | |
| LEVEL2 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |

PC_SS_SUPPLIER_B

Bridge table between SS and Supplier to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| PC_SS_ID | NUMBER | [Agile PLM] This field maps to the ID attribute of Stop Ship class. |
| SUPPLIER_ID | NUMBER | Supplier ID. Foreign key to SUPPLIER_D. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PC_SS_TYPE_D

SS Types Dimension Table. This Dimension Table is Conforming across fact tables in SS Subject Area.[Agile PLM] Out of the box mapped to List data from Types or Subclass attribute of the SS class.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Stop Ship Type Name |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_SS_TYPE_ID | NUMBER | PC Stop Ship Type. Primary key that uniquely identifies the record. |
| USRDEF_DATE1 | DATE | |
| LEVEL2 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL4 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |

PC_SS_WIP_D

SS WIPs Dimension Table. This Dimension Table is Conforming across fact tables in SS Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| PC_SS_WIP_ID | NUMBER | PC Stop Ship Work In Progress. Primary key that uniquely identifies the record. |
| LAST_MODIFIED_DATE | DATE | Last modified date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| NAME | VARCHAR2 | Stop Ship Work in Progress Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_DATE0 | DATE | |
| LEVEL2 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL4 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |

PC_SS_WORKFLOW_D

SS Workflow Dimension Table. This Dimension Table is Conforming across fact tables in SS Subject Area. [Agile PLM]
 Out of the box contains all the workflows assigned to SS and the states within each of the workflow.

| Column | Type | Comments |
|-------------------|----------|--|
| WORKFLOW_STATE | VARCHAR2 | Workflow State. |
| WORKFLOW_STATE_ID | NUMBER | Workflow State. |
| WORKFLOW_ID | NUMBER | Workflow. |
| PC_SS_WORKFLOW_ID | NUMBER | PC Stop Ship Workflow. Primary key that uniquely identifies the record. |
| WORKFLOW_TYPE | VARCHAR2 | Workflow Type. |
| WORKFLOW | VARCHAR2 | Workflow. |
| CT_ENABLED | NUMBER | CT Enabled. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |

PC_SS_WORKFLOW_DETAIL_DATA

Data Table which holds the details of the workflow such as status cycle time, status cycle time in progress for each combination of workflow states.

| Column | Type | Comments |
|------------------------|----------|--|
| PC_SS_ID | NUMBER | PC Stop Ship. [Agile PLM] This field maps to the ID attribute in Stop Ship class. |
| PC_SS_WORKFLOW_ID | NUMBER | PC Stop Ship Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| FROM_PC_SS_WORKFLOW_ID | NUMBER | From PC Stop Ship Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| TO_PC_SS_WORKFLOW_ID | NUMBER | To PC Stop Ship Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENTRY_TIME_ID | NUMBER | Entry Time. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| EXIT_TIME_ID | NUMBER | Exit time of the From Workflow State. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DURATION_DAYS | NUMBER | Duration Days. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| OPEN_FLAG | NUMBER | This flag indicates whether the object is open, where the object has exited to the TO workflow state. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CUR_WKFLW_STATE_FLG | NUMBER | |

PC_SUPPLIER_D

Stores the Supplier data.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| ENABLE | NUMBER | Enable |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| LIST_ID | NUMBER | List ID |
| NAME | VARCHAR2 | Name |
| SUPPLIER_ID | NUMBER | Supplier ID |
| ROW_WID | NUMBER | Row ID |
| LIST_NAME | VARCHAR2 | |

PLM_ACT_STEP_NOTIFIER_B

Bridge table to maintain many to many relationships between step notifiers, activity workflows, activities and functional areas.

| Column | Type | Comments |
|--------------------|-------------|-----------------------|
| USER_WID | NUMBER | User WID |
| ACTIVITY_WKFLW_WID | NUMBER | Activity workflow WID |
| ACTIVITY_WID | NUMBER | Activity WID |
| FUNC_AREA_WID | NUMBER | Functional area WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_ACT_STEP_OWNER_B

Bridge table to maintain many to many relationships between activities, activity workflows, step owners and functional areas.

| Column | Type | Comments |
|--------------------|-------------|--------------------------------|
| USER_WID | NUMBER | Activity step owner WID |
| ACTIVITY_WKFLW_WID | NUMBER | Activity workflow WID |
| ACTIVITY_WID | NUMBER | Activity WID |
| FUNC_AREA_WID | NUMBER | Step owner functional area WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_ACT_STEP_SIGNATORY_B

Bridge table to maintain many to many relationships between step signatories, activity workflows, activities and functional areas.

| Column | Type | Comments |
|--------------------|-------------|-----------------------|
| USER_WID | NUMBER | User WID |
| ACTIVITY_WKFLW_WID | NUMBER | Activity workflow WID |
| ACTIVITY_WID | NUMBER | Activity WID |
| FUNC_AREA_WID | NUMBER | Functional area WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_ACTIVITY_OWNER_B

Bridge table to maintain many to many relationships between activities, activity owners and the functional areas of the activity owners.

| Column | Type | Comments |
|--------------------|-------------|----------------------|
| FUNC_AREA_WID | NUMBER | Functional area WID |
| ACTIVITY_WID | NUMBER | Activity WID |
| USER_WID | NUMBER | Activity owner |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_ACTIVITY_TPL_OWNER_B

Bridge table to maintain many to many relationships between activities and template owners.

| Column | Type | Comments |
|--------------------|-------------|----------------------|
| ACTIVITY_WID | NUMBER | Activity WID |
| USER_WID | NUMBER | Template Owner WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_BASIS_D

Dimension table for basis

| Column | Type | Comments |
|--------------------|-------------|----------------------|
| BASIS_WID | NUMBER | Basis WID |
| BASIS_NAME | VARCHAR2 | Basis name |
| DELETE_FLG | NUMBER | Delete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_BRAND_D

Project brands dimension table. The grain is the project brand.

| Column | Type | Comments |
|--------------------|-------------|----------------------|
| BRAND_WID | NUMBER | Brand WID |
| BRAND_NAME | VARCHAR2 | Brand name |
| DELETE_FLG | NUMBER | Delete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_BRIDGE_PLP_CTL

| Column | Type | Comments |
|----------------------|-------------|-----------------|
| BRIDGE_DIM_WID_COL_4 | VARCHAR2 | |
| BRIDGE_DIM_WID_COL_2 | VARCHAR2 | |
| FACT_WID_COL_0 | VARCHAR2 | |
| DIM_TABLE_0 | VARCHAR2 | |
| DIM_WID_COL_1 | VARCHAR2 | |
| DIM_WID_COL_0 | VARCHAR2 | |
| BRIDGE_TABLE | VARCHAR2 | |
| BRIDGE_DIM_WID_COL_3 | VARCHAR2 | |
| BRIDGE_DIM_WID_COL_5 | VARCHAR2 | |
| FACT_TABLE | VARCHAR2 | |
| BRIDGE_WID | VARCHAR2 | |
| BRIDGE_DIM_WID_COL_1 | VARCHAR2 | |

PLM_CATEGORY_D

Dimension table for categories

| Column | Type | Comments |
|--------------------|----------|----------------------|
| CATEGORY_WID | NUMBER | Category WID |
| CATEGORY_NAME | VARCHAR2 | Category name |
| DELETE_FLG | NUMBER | Delete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_CHANNEL_D

Project channel dimension. This contains the master list of all the channels of a project.

| Column | Type | Comments |
|--------------------|-------------|----------------------|
| CHANNEL_WID | NUMBER | Channel WID |
| CHANNEL_NAME | VARCHAR2 | Channel name |
| DELETE_FLG | NUMBER | Delete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_DEMOGRAPH_D

Project demograph dimension. This contains the master list of all the demographs of a project.

| Column | Type | Comments |
|--------------------|-------------|----------------------|
| DEMOGRAPH_WID | NUMBER | Demographics WID |
| DEMOGRAPH_NAME | VARCHAR2 | Demographics name |
| DELETE_FLG | NUMBER | Delete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_FSCLYR_D

Dimension table for fiscal years

| Column | Type | Comments |
|--------------------|-------------|----------------------|
| FSCLYR_WID | NUMBER | Fiscal year WID |
| FSCLYR_NAME | VARCHAR2 | Fiscal year name |
| DELETE_FLG | NUMBER | Delete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_FUNC_AREA_D

This table contains all the functional areas in the source system.

| Column | Type | Comments |
|--------------------|-------------|----------------------|
| FUNC_AREA_WID | NUMBER | Functional area WID |
| FUNC_AREA_NAME | VARCHAR2 | Functional area name |
| DELETE_FLG | NUMBER | Delete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_GATE_SIGNATORY_B

Bridge table to maintain many to many relationships between gates, signatories and functional areas.

| Column | Type | Comments |
|--------------------|----------|---|
| GATE_WID | NUMBER | Gate WID |
| USER_WID | NUMBER | User WID |
| BEYOND_RED_FLG | NUMBER | 1 if current date > Red date and signatures are pending |
| BEYONG_AMBER_FLG | NUMBER | 1 if current date > Amber date and signatures are pending |
| FUNC_AREA_WID | NUMBER | Functional area WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_GLOBAL_CAT_D

Project global categories dimension. This contains the master list of all the global categories of a project.

| Column | Type | Comments |
|--------------------|-------------|----------------------|
| GLOBAL_CAT_WID | NUMBER | Global category WID |
| GLOBAL_CAT_NAME | VARCHAR2 | Global category name |
| DELETE_FLG | NUMBER | Delete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_ISP_TITLE_D

Project ISP Title dimension. This contains the master list of all the ISP Title of a project.

| Column | Type | Comments |
|--------------------|-------------|----------------------|
| ISP_TITLE_WID | NUMBER | ISP title WID |
| ISP_TITLE | VARCHAR2 | ISP title |
| ISP_NUMBER | VARCHAR2 | ISP number |
| DELETE_FLG | NUMBER | Delete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_LANG_DATA

Stores translated strings for dimension tables. [Agile PLM] Data is extracted from localized strings for all lists managed within Agile PLM.

| Column | Type | Comments |
|-------------------|----------|---|
| LIST_ID | NUMBER | List ID associated with attribute. |
| ID | NUMBER | ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LANG_ID | NUMBER | Language ID. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| NAME | VARCHAR2 | Name Of the Dimension Members in multiple Languages |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |

PLM_LANG_DATA_UPDATE

| Column | Type | Comments |
|---------------|-------------|-----------------|
| LANG_ID | VARCHAR2 | |
| ACTIVE_FLG | CHAR | |
| TRANSLATE_FLG | CHAR | |
| MSG_TYPE | VARCHAR2 | |
| ROW_ID | VARCHAR2 | |
| MSG_FACILITY | VARCHAR2 | |
| MSG_TEXT | VARCHAR2 | |
| MSG_NUM | VARCHAR2 | |

PLM_LANG_LOOKUP

Language lookup table used for mapping language strings to language ID in translation strings table (PLM_LANG_DATA)

| Column | Type | Comments |
|-------------------|-------------|---|
| OBIEE_LOCALE | VARCHAR2 | Obiee Locale. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| PLM_LANG_ID | NUMBER | Plm Language ID. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PLM_LEAD_CNTRY_D

Project lead countries dimension. This contains the master list of all the lead countries of a project.

| Column | Type | Comments |
|--------------------|-------------|----------------------|
| COUNTRY_WID | NUMBER | Country WID |
| COUNTRY_NAME | VARCHAR2 | Country name |
| DELETE_FLG | NUMBER | Delete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_METRIC_PHASE_D

Dimension table for metric phases

| Column | Type | Comments |
|--------------------|-------------|----------------------|
| METRIC_PHASE_WID | NUMBER | Metric phase WID |
| METRIC_PHASE_NAME | VARCHAR2 | Metric phase name |
| DELETE_FLG | NUMBER | Delete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_PHASE_FUNC_AREA_B

Bridge table to maintain many to many relationships between functional areas and phases.

| Column | Type | Comments |
|--------------------|-------------|----------------------|
| FUNC_AREA_WID | NUMBER | Functional area WID |
| PHASE_WID | NUMBER | Phase WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_PHASE_GATE_KEEPER_B

Bridge table to maintain many to many relationships between phases and gate keepers.

| Column | Type | Comments |
|--------------------|-------------|----------------------|
| PHASE_WID | NUMBER | Phase WID |
| USER_WID | NUMBER | User WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_PHASE_REVIEWER_B

Bridge table to maintain many to many relationships between phases and reviewers.

| Column | Type | Comments |
|--------------------|-------------|----------------------|
| PHASE_WID | NUMBER | Phase WID |
| USER_WID | NUMBER | User WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_PHASE_TEAM_LEADER_B

Bridge table to maintain many to many relationships between phases and team leaders.

| Column | Type | Comments |
|--------------------|-------------|----------------------|
| PHASE_WID | NUMBER | Phase WID |
| USER_WID | NUMBER | User WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_PHASE_TEAM_MEM_B

Bridge table to maintain many to many relationships between phases and team members.

| Column | Type | Comments |
|--------------------|-------------|----------------------|
| PHASE_WID | NUMBER | Phase WID |
| USER_WID | NUMBER | User WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_PRJ_BRAND_B

Bridge table to maintain many to many relationships between projects and brands.

| Column | Type | Comments |
|--------------------|-------------|----------------------|
| PRJ_WID | NUMBER | Project WID |
| BRAND_WID | NUMBER | Brand WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_PRJ_BUS_UNIT_B

Bridge table to maintain many to many relationships between projects and business units.

| Column | Type | Comments |
|--------------------|-------------|----------------------|
| PRJ_WID | NUMBER | Project WID |
| BUS_UNIT_WID | NUMBER | Business unit WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_PRJ_CHANNEL_B

Bridge table to maintain many to many relationships between projects and channels.

| Column | Type | Comments |
|--------------------|-------------|----------------------|
| PRJ_WID | NUMBER | Project WID |
| CHANNEL_WID | NUMBER | Channel WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_PRJ_DEMOGRAPH_B

Bridge table to maintain many to many relationships between projects and demographics.

| Column | Type | Comments |
|--------------------|-------------|----------------------|
| PRJ_WID | NUMBER | Project WID |
| DEMOGRAPH_WID | NUMBER | Demographics WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_PRJ_FUNC_AREA_B

Bridge table to maintain many to many relationships between projects and functional areas.

| Column | Type | Comments |
|--------------------|-------------|----------------------|
| FUNC_AREA_WID | NUMBER | Functional area WID |
| PRJ_WID | NUMBER | Project WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_PRJ_GATE_KEEPER_B

Bridge table to maintain many to many relationships between projects and gate keepers.

| Column | Type | Comments |
|--------------------|-------------|----------------------|
| PRJ_WID | NUMBER | Project WID |
| USER_WID | NUMBER | User WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_PRJ_GLOBAL_CAT_B

Bridge table to maintain many to many relationships between projects and global categories.

| Column | Type | Comments |
|--------------------|-------------|----------------------|
| PRJ_WID | NUMBER | Project WID |
| GLOBAL_CAT_WID | NUMBER | Global category WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_PRJ_ISP_B

Bridge table to maintain many to many relationships between projects and isp titles.

| Column | Type | Comments |
|--------------------|-------------|----------------------|
| PRJ_WID | NUMBER | Project WID |
| ISP_TITLE_WID | NUMBER | Isp title WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_PRJ_LEAD_CNTRY_B

Bridge table to maintain many to many relationships between projects and lead countries.

| Column | Type | Comments |
|--------------------|-------------|----------------------|
| PRJ_WID | NUMBER | Project WID |
| COUNTRY_WID | NUMBER | Country WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_PRJ_METRICS_F

Fact table that stores project metrics data such as 3 year NPV for Agile PLM for process source

| Column | Type | Comments |
|---------------------|--------|--|
| PROJECT_WID | NUMBER | Project WID |
| CATEGORY_WID | NUMBER | Category WID |
| BASIS_WID | NUMBER | Basis WID |
| FSCLYR_WID | NUMBER | Fiscal year WID |
| PHASE_WID | NUMBER | Phase WID |
| THREE_YR_NPV | NUMBER | Three year NPV |
| ANNUAL_CASE_VOLUME | NUMBER | Annual case volume |
| PRJ_SCH_LAUNCH_DATE | NUMBER | Project scheduled launch date. The format is YYYYMMDD. |
| PRJ_ACT_LAUNCH_DATE | NUMBER | Project actual launch date. The format is YYYYMMDD. |
| PRJ_SCH_START_DATE | NUMBER | Project scheduled start date. The format is YYYYMMDD. |
| PRJ_SCH_END_DATE | NUMBER | Project scheduled end date. The format is YYYYMMDD. |
| PRJ_ACT_START_DATE | NUMBER | Project actual start date. The format is YYYYMMDD. |
| PRJ_ACT_END_DATE | NUMBER | Project actual end date. The format is YYYYMMDD. |
| USRDEF_COST0 | NUMBER | User-defined cost |
| USRDEF_COST1 | NUMBER | User-defined cost |
| USRDEF_COST2 | NUMBER | User-defined cost |
| USRDEF_COST3 | NUMBER | User-defined cost |
| USRDEF_COST4 | NUMBER | User-defined cost |
| USRDEF_COST5 | NUMBER | User-defined cost |
| USRDEF_COST6 | NUMBER | User-defined cost |
| USRDEF_COST7 | NUMBER | User-defined cost |
| USRDEF_COST8 | NUMBER | User-defined cost |
| USRDEF_COST9 | NUMBER | User-defined cost |
| USRDEF_DATE0 | NUMBER | User-defined date |
| USRDEF_DATE1 | NUMBER | User-defined date |
| USRDEF_DATE2 | NUMBER | User-defined date |
| USRDEF_DATE3 | NUMBER | User-defined date |
| USRDEF_DATE4 | NUMBER | User-defined date |
| USRDEF_NUMBER0 | NUMBER | User-defined number |
| USRDEF_NUMBER1 | NUMBER | User-defined number |
| USRDEF_NUMBER2 | NUMBER | User-defined number |
| USRDEF_NUMBER3 | NUMBER | User-defined number |
| USRDEF_NUMBER4 | NUMBER | User-defined number |
| USRDEF_NUMBER5 | NUMBER | User-defined number |
| USRDEF_NUMBER6 | NUMBER | User-defined number |
| USRDEF_NUMBER7 | NUMBER | User-defined number |
| USRDEF_NUMBER8 | NUMBER | User-defined number |

| | | |
|--------------------|----------|----------------------|
| USRDEF_NUMBER9 | NUMBER | User-defined number |
| DELETE_FLG | NUMBER | Delete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_PRJ_REVIEWER_B

Bridge table to maintain many to many relationships between projects and reviewers.

| Column | Type | Comments |
|--------------------|-------------|----------------------|
| PRJ_WID | NUMBER | Project WID |
| USER_WID | NUMBER | User WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_PRJ_STRAT_BRIEF_B

Bridge table to maintain many to many relationships between projects and strategic briefs.

| Column | Type | Comments |
|--------------------|-------------|----------------------|
| PRJ_WID | NUMBER | Project WID |
| STRAT_BRIEF_WID | NUMBER | Strat brief WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_PRJ_TEAM_LEADER_B

Bridge table to maintain many to many relationships between team leaders and projects.

| Column | Type | Comments |
|--------------------|-------------|----------------------|
| PRJ_WID | NUMBER | Project WID |
| USER_WID | NUMBER | User WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_PRJ_TEAM_MEM_B

Bridge table to maintain many to many relationships between team members and projects.

| Column | Type | Comments |
|--------------------|-------------|----------------------|
| PRJ_WID | NUMBER | Project WID |
| USER_WID | NUMBER | User WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_PRJ_TRADE_SPEC_B

Bridge table to maintain many to many relationships between project trade specifications and the projects.

| Column | Type | Comments |
|--------------------|-------------|-------------------------|
| PRJ_WID | NUMBER | Project WID |
| TRADE_SPEC_WID | NUMBER | Trade specification WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_PRJ_TYPE_B

Bridge table to maintain many to many relationships between projects, project templates and the project types.

| Column | Type | Comments |
|--------------------|-------------|----------------------|
| PRJ_WID | NUMBER | Project WID |
| PRJ_TYPE_WID | NUMBER | Project Type WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_PRJ_TYPE_D

Project type dimension table. This is a hierarchy. This contains the master list of all the project types of a project.

| Column | Type | Comments |
|--------------------|-------------|----------------------|
| PRJ_TYPE_WID | NUMBER | Project type WID |
| PRJ_TYPE | VARCHAR2 | Project type |
| LEVEL0 | NUMBER | Level0 |
| LEVEL1 | NUMBER | Level1 |
| LEVEL2 | NUMBER | Level2 |
| LEVEL3 | NUMBER | Level3 |
| LEVEL4 | NUMBER | Level4 |
| LEVEL5 | NUMBER | Level5 |
| LEVEL6 | NUMBER | Level6 |
| LEVEL7 | NUMBER | Level7 |
| LEVEL0_NAME | VARCHAR2 | Level0 name |
| LEVEL1_NAME | VARCHAR2 | Level1 name |
| LEVEL2_NAME | VARCHAR2 | Level2 name |
| LEVEL3_NAME | VARCHAR2 | Level3 name |
| LEVEL4_NAME | VARCHAR2 | Level4 name |
| LEVEL5_NAME | VARCHAR2 | Level5 name |
| LEVEL6_NAME | VARCHAR2 | Level6 name |
| LEVEL7_NAME | VARCHAR2 | Level7 name |
| DELETE_FLG | NUMBER | Delete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_PRJ_VISIBILITY_B

Bridge table to maintain many to many relationships between project visibilities and projects.

| Column | Type | Comments |
|--------------------|-------------|------------------------|
| PRJ_WID | NUMBER | Project WID |
| PRJ_VISIBILITY_WID | NUMBER | Project visibility WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_PRJ_VISIBILITY_D

Project visibility dimension table

| Column | Type | Comments |
|---------------------|----------|-------------------------|
| PRJ_VISIBILITY_WID | NUMBER | Project visibility WID |
| PRJ_VISIBILITY_NAME | VARCHAR2 | Project visibility name |
| DELETE_FLG | NUMBER | Delete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_SPEC_BUS_UNIT_B

Bridge table to maintain many to many relationships between specifications and business units.

| Column | Type | Comments |
|--------------------|-------------|---------------------------------|
| SPEC_WID | NUMBER | Specification WID |
| SPEC_BUS_UNIT_WID | NUMBER | Specification business unit WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_SPEC_BUS_UNIT_D

Specification business unit dimension table

| Column | Type | Comments |
|--------------------|----------|----------------------------------|
| SPEC_BUS_UNIT_WID | NUMBER | Specification business unit WID |
| SPEC_BUS_UNIT_NAME | VARCHAR2 | Specification business unit name |
| LEVEL0 | NUMBER | Level0 |
| LEVEL1 | NUMBER | Level1 |
| LEVEL2 | NUMBER | Level2 |
| LEVEL3 | NUMBER | Level3 |
| LEVEL4 | NUMBER | Level4 |
| LEVEL5 | NUMBER | Level5 |
| LEVEL6 | NUMBER | Level6 |
| LEVEL7 | NUMBER | Level7 |
| LEVEL0_NAME | VARCHAR2 | Level0 name |
| LEVEL1_NAME | VARCHAR2 | Level1 name |
| LEVEL2_NAME | VARCHAR2 | Level2 name |
| LEVEL3_NAME | VARCHAR2 | Level3 name |
| LEVEL4_NAME | VARCHAR2 | Level4 name |
| LEVEL5_NAME | VARCHAR2 | Level5 name |
| LEVEL6_NAME | VARCHAR2 | Level6 name |
| LEVEL7_NAME | VARCHAR2 | Level7 name |
| DELETE_FLG | NUMBER | Delete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_SPEC_CLASSIFY_B

Bridge table to maintain many to many relationships between specifications and the classifications.

| Column | Type | Comments |
|--------------------|-------------|----------------------------------|
| SPEC_WID | NUMBER | Specification WID |
| SPEC_CLASSIFY_WID | NUMBER | Specification classification WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_SPEC_CLASSIFY_D

Classification table for Ingredient, product and Nutrient Profile specs. Grain is the classification.

| Column | Type | Comments |
|--------------------|-------------|----------------------|
| SPEC_CLASSIFY_WID | NUMBER | Classification WID |
| SPEC_CLASSIFY_NAME | VARCHAR2 | Classification name |
| DELETE_FLG | NUMBER | Delete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_SPEC_CNTRY_ORIGIN_B

Bridge table to maintain many to many relationships between countries of origin and specifications.

| Column | Type | Comments |
|-----------------------|-------------|-----------------------|
| SPEC_WID | NUMBER | Specification WID |
| SPEC_CNTRY_ORIGIN_WID | NUMBER | Country of origin WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_SPEC_CNTRY_ORIGIN_D

Country of origin dimension table for trade and ingredient specifications.

| Column | Type | Comments |
|------------------------|-------------|------------------------|
| SPEC_CNTRY_ORIGIN_WID | NUMBER | Country of origin WID |
| SPEC_CNTRY_ORIGIN_NAME | VARCHAR2 | Country of origin name |
| DELETE_FLG | NUMBER | Delete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_SPEC_D

Specification dimension table.

| Column | Type | Comments |
|-------------------------|----------|---|
| SPEC_WID | NUMBER | Specification WID |
| SPEC_NAME | VARCHAR2 | Specification name |
| SPEC_NUMBER | VARCHAR2 | Specification number |
| DESCRIPTION | VARCHAR2 | Description |
| ORIGINATOR | VARCHAR2 | Originator |
| EFFECTIVE_DATE | DATE | Effective date. The format is YYYYMMDD. |
| IN_ACTIVE_DATE | DATE | In active date. The format is YYYYMMDD. |
| WORKFLOW_NAME | VARCHAR2 | Workflow name |
| HAS_REJECT_FLG | NUMBER | Has reject flag |
| WORKFLOW_FLG | NUMBER | Workflow flag |
| SPEC_STEP_TEMPLATE_NAME | VARCHAR2 | Specification step template name |
| APPEARANCE | VARCHAR2 | Brand attribute. This column gets populated only for trade and printed packaging specifications. |
| AVAILABLE_DATE | DATE | Brand description attribute. This column gets populated only for trade specifications. The format is YYYYMMDD. |
| BRAND | VARCHAR2 | Brand attribute. This column gets populated only for trade and printed packaging specifications. |
| BRAND_DESCRIPTION | VARCHAR2 | Brand description attribute. This column gets populated only for trade specifications. |
| END_AVAILABLE_DATE | DATE | End available date attribute. This column gets populated only for trade specifications. The format is YYYYMMDD. |
| GPC_CODE | VARCHAR2 | GPC Code attribute. This column gets populated only for trade specifications. |
| GTIN_UPC_EAN | VARCHAR2 | GTIN/UPC/EAN attribute. This column gets populated only for trade specifications. |
| INGREDIENT_STATEMENT | VARCHAR2 | Ingredient Statement attribute. This column gets populated only for nutrient profile specifications. |
| ITEM_TYPE | VARCHAR2 | ITEM_TYPE attribute. This column gets populated only for trade specifications. |
| LABEL_OWNER | VARCHAR2 | LABEL_OWNER attribute. This column gets populated only for trade specifications. |
| MENU_ITEM | VARCHAR2 | Menu item attribute. This column gets populated only for menu item specifications. |
| PACKAGING | VARCHAR2 | Packaging attribute. This column gets populated only for menu item specifications. |
| PACKAGING_DESC | VARCHAR2 | Packaging description attribute. This column gets populated only for Packaging Material specifications. |
| PLU_DESCRIPTION | VARCHAR2 | PLU Description attribute. This column gets populated only for trade specifications. |
| POS_DESCRIPTION | VARCHAR2 | POS Description attribute. This column gets populated only for trade specifications. |

| | | |
|--------------------------|----------|--|
| PRODUCT_NAME | VARCHAR2 | Product name attribute. This column gets populated only for trade specifications. |
| PROJECT_NAME | VARCHAR2 | Project Name attribute. This column gets populated only for Formulation specifications. |
| REASON_CHANGE | VARCHAR2 | Reason for change attribute. This column gets populated for all specifications. |
| REF_WEIGHT | NUMBER | Reference weight attribute. This column gets populated only for packaging material and printed packaging specifications. |
| REF_WEIGHT_UOM | VARCHAR2 | Reference weight uom attribute. This column gets populated only for packaging material and printed packaging specifications. |
| REL_HUMIDITY | VARCHAR2 | Relative humidity attribute. This column gets populated only for packaging material specifications. |
| SENSORY | VARCHAR2 | Sensory attribute. This column gets populated only for menu item specifications. |
| SERVING_SIZE | VARCHAR2 | Serving size attribute. This column gets populated only for nutrient profile specifications. |
| SERVE_PER_PACK | NUMBER | Serving per pack attribute. This column gets populated only for nutrient profile specifications. |
| SHIPPING_INSTRUCTIONS | VARCHAR2 | Shipping instructions attribute. This column gets populated only for Ingredient and product specifications. |
| STANDARD | VARCHAR2 | Standard attribute. This column gets populated only for menu item and product specifications. |
| STORAGE_INSTRUCTIONS | VARCHAR2 | Storage instructions attribute. This column gets populated only for packaging material and product specifications. |
| SUB_BRAND | VARCHAR2 | Sub brand attribute. This column gets populated only for trade specifications. |
| SUPERCEDES | VARCHAR2 | Supercedes |
| TRADING_COMPANY | VARCHAR2 | Trading company attribute. This column gets populated only for trade specifications. |
| UNSPSC_CODE | VARCHAR2 | UNSPSC CODE attribute. This column gets populated only for trade specifications. |
| UDEX_CLASSIFICATION | VARCHAR2 | UDEX CLASSIFICATION attribute. This column gets populated only for trade specifications. |
| VARIETY_TITLE | VARCHAR2 | Variety title attribute. This column gets populated only for printed packaging specifications. |
| AMOUNT_PER_SERVING_MAJOR | NUMBER | Amount per serving major attribute. This column gets populated only for nutrient profile specifications. |
| AMOUNT_PER_SERVING_MINOR | NUMBER | Amount per serving minor attribute. This column gets populated only for nutrient profile specifications. |
| ISSUE_NUMBER | VARCHAR2 | Issue number |
| REASON_FOR_CHANGE | VARCHAR2 | Reason for change |
| SPEC_STATUS | VARCHAR2 | Specification status |
| RAG_STATUS | VARCHAR2 | Red Amber Green status |
| SERVE_PACK_LABEL | VARCHAR2 | Serve pack label |

| | | |
|--------------------|----------|-----------------------------------|
| SPEC_USRDEF_TEXT0 | VARCHAR2 | Specification : User defined text |
| SPEC_USRDEF_TEXT1 | VARCHAR2 | Specification : User defined text |
| SPEC_USRDEF_TEXT2 | VARCHAR2 | Specification : User defined text |
| SPEC_USRDEF_TEXT3 | VARCHAR2 | Specification : User defined text |
| SPEC_USRDEF_TEXT4 | VARCHAR2 | Specification : User defined text |
| SPEC_USRDEF_TEXT5 | VARCHAR2 | Specification : User defined text |
| SPEC_USRDEF_TEXT6 | VARCHAR2 | Specification : User defined text |
| SPEC_USRDEF_TEXT7 | VARCHAR2 | Specification : User defined text |
| SPEC_USRDEF_TEXT8 | VARCHAR2 | Specification : User defined text |
| SPEC_USRDEF_TEXT9 | VARCHAR2 | Specification : User defined text |
| DELETE_FLG | NUMBER | Delete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_SPEC_F

Specification fact table. Grain is the specification. The types of specifications are trade, formulation, ingredient, packaging material, printed packaging, menu item, product and nutrient profile. Each instance of these types is a row in the fact table.

| Column | Type | Comments |
|-----------------------------|--------|--|
| SPEC_WID | NUMBER | Specification WID |
| SPEC_TYPE_WID | NUMBER | Specification type WID |
| SPEC_TAXONOMY_WID | NUMBER | Specification taxonomy WID |
| NEW_SPEC_FLG | NUMBER | New specification flag |
| APPR_FLG | NUMBER | Approval flag |
| SPEC_CREATE_APPR_CYCLE_TIME | NUMBER | Specification create to approve cycle time. (Date on which Specification entered workflow step containing "Is Approved" tag -Specification create date) by create date |
| OPEN_SPECS_IN_PROCESS_TIME | NUMBER | Open specifications - in process cycle time. Current date -specification create date by create date |
| CREATE_DATE | NUMBER | Create date of the specification. The format is YYYYMMDD. |
| APPROVE_DATE | NUMBER | Approve date. The format is YYYYMMDD. |
| SPEC_USRDEF_COST0 | NUMBER | Specification : user-defined cost |
| SPEC_USRDEF_COST1 | NUMBER | Specification : user-defined cost |
| SPEC_USRDEF_COST2 | NUMBER | Specification : user-defined cost |
| SPEC_USRDEF_COST3 | NUMBER | Specification : user-defined cost |
| SPEC_USRDEF_COST4 | NUMBER | Specification : user-defined cost |
| SPEC_USRDEF_COST5 | NUMBER | Specification : user-defined cost |
| SPEC_USRDEF_COST6 | NUMBER | Specification : user-defined cost |
| SPEC_USRDEF_COST7 | NUMBER | Specification : user-defined cost |
| SPEC_USRDEF_COST8 | NUMBER | Specification : user-defined cost |
| SPEC_USRDEF_COST9 | NUMBER | Specification : user-defined cost |
| SPEC_USRDEF_DATE0 | NUMBER | Specification : user-defined date |
| SPEC_USRDEF_DATE1 | NUMBER | Specification : user-defined date |
| SPEC_USRDEF_DATE2 | NUMBER | Specification : user-defined date |
| SPEC_USRDEF_DATE3 | NUMBER | Specification : user-defined date |
| SPEC_USRDEF_DATE4 | NUMBER | Specification : user-defined date |
| SPEC_USRDEF_NUMBER0 | NUMBER | Specification : user-defined number |
| SPEC_USRDEF_NUMBER1 | NUMBER | Specification : user-defined number |
| SPEC_USRDEF_NUMBER2 | NUMBER | Specification : user-defined number |
| SPEC_USRDEF_NUMBER3 | NUMBER | Specification : user-defined number |
| SPEC_USRDEF_NUMBER4 | NUMBER | Specification : user-defined number |
| SPEC_USRDEF_NUMBER5 | NUMBER | Specification : user-defined number |
| SPEC_USRDEF_NUMBER6 | NUMBER | Specification : user-defined number |
| SPEC_USRDEF_NUMBER7 | NUMBER | Specification : user-defined number |
| SPEC_USRDEF_NUMBER8 | NUMBER | Specification : user-defined number |

| | | |
|---------------------|----------|-------------------------------------|
| SPEC_USRDEF_NUMBER9 | NUMBER | Specification : user-defined number |
| DELETE_FLG | NUMBER | Delete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_SPEC_LANG_B

Bridge table to maintain many to many relationships between printed packaging and the printed packaging languages.

| Column | Type | Comments |
|--------------------|-------------|----------------------------|
| SPEC_WID | NUMBER | Specification WID |
| SPEC_LANG_WID | NUMBER | Specification language WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_SPEC_LANG_D

Language attribute dimension table for printed packaging.

| Column | Type | Comments |
|--------------------|-------------|-----------------------------|
| SPEC_LANG_WID | NUMBER | Specification language WID |
| SPEC_LANG_NAME | VARCHAR2 | Specification language name |
| DELETE_FLG | NUMBER | Delete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_SPEC_MAT_TYPE_B

Bridge table to maintain many to many relationships between ingredient specifications and the material types.

| Column | Type | Comments |
|--------------------|-------------|---------------------------------|
| SPEC_WID | NUMBER | Specification WID |
| SPEC_MAT_TYPE_WID | NUMBER | Specification material type WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_SPEC_MAT_TYPE_D

Material type dimension table for ingredient specifications. Grain is the material type.

| Column | Type | Comments |
|--------------------|-------------|----------------------|
| MAT_TYPE_WID | NUMBER | Material type WID |
| MAT_TYPE_NAME | VARCHAR2 | Material type name |
| DELETE_FLG | NUMBER | Delete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_SPEC_MENU_CLASS_B

Bridge table to maintain many to many relationships between menu item classes and menu items.

| Column | Type | Comments |
|--------------------------|-------------|-----------------------------------|
| SPEC_WID | NUMBER | Specification WID |
| SPEC_MENU_ITEM_CLASS_WID | NUMBER | Specification menu item class WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_SPEC_MENU_CLASS_D

Menu item class dimension table. grain is menu item class.

| Column | Type | Comments |
|---------------------------|-------------|------------------------------------|
| SPEC_MENU_ITEM_CLASS_WID | NUMBER | Specification menu item class WID |
| SPEC_MENU_ITEM_CLASS_NAME | VARCHAR2 | Specification menu item class name |
| DELETE_FLG | NUMBER | Delete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_SPEC_SHIP_COND_B

Bridge table to maintain many to many relationships between products and shipping conditions.

| Column | Type | Comments |
|--------------------|-------------|------------------------|
| SPEC_WID | NUMBER | Specification WID |
| SPEC_SHIP_COND_WID | NUMBER | Shipping condition WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_SPEC_SHIP_COND_D

Product shipping conditions dimension table

| Column | Type | Comments |
|---------------------|----------|-------------------------|
| SPEC_SHIP_COND_WID | NUMBER | Shipping condition WID |
| SPEC_SHIP_COND_NAME | VARCHAR2 | Shipping condition name |
| DELETE_FLG | NUMBER | Delete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_SPEC_SHIP_REQ_B

Bridge table to maintain many to many relationships between ingredient shipping requirements and the specifications.

| Column | Type | Comments |
|--------------------|-------------|-------------------------------------|
| SPEC_SHIP_REQ_WID | NUMBER | Ingredient shipping requirement WID |
| SPEC_WID | NUMBER | Specification WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_SPEC_SHIP_REQ_D

Dimension table for ingredient shipping requirements.

| Column | Type | Comments |
|--------------------|-------------|--------------------------------------|
| SPEC_SHIP_REQ_WID | NUMBER | Ingredient shipping requirement WID |
| SPEC_SHIP_REQ_NAME | VARCHAR2 | Ingredient shipping requirement name |
| DELETE_FLG | NUMBER | Delete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_SPEC_SPCL_ATTR_B

Bridge table to maintain many to many relationships between specifications and special attributes.

| Column | Type | Comments |
|--------------------|-------------|--|
| SPEC_WID | NUMBER | Specification WID |
| SPEC_SPCL_ATTR_WID | NUMBER | Specificationial special attribute WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_SPEC_SPCL_ATTR_D

Specification special attributes dimension table

| Column | Type | Comments |
|---------------------|-------------|---|
| SPEC_SPCL_ATTR_WID | NUMBER | Specificationial special attribute WID |
| SPEC_SPCL_ATTR_NAME | VARCHAR2 | Specificationial special attribute name |
| DELETE_FLG | NUMBER | Delete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_SPEC_STEP_D

Specification step dimension table. Grain is the specification and its step.

| Column | Type | Comments |
|--------------------|-------------|------------------------|
| SPEC_STEP_WID | NUMBER | Specification step WID |
| TERMINAL_STEP_FLG | NUMBER | Terminal step flag |
| STEP_NAME | VARCHAR2 | Step name |
| STEP_NUMBER | VARCHAR2 | Step number |
| DELETE_FLG | NUMBER | Delete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_SPEC_STEP_OWNER_B

Bridge table to maintain many to many relationships between specification steps and owners.

| Column | Type | Comments |
|--------------------|-------------|------------------------|
| SPEC_STEP_WID | NUMBER | Specification step WID |
| USER_WID | NUMBER | User WID |
| FUNC_AREA_WID | NUMBER | Functional area WID |
| SPEC_WID | NUMBER | Specification WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_SPEC_STOR_REQ_B

Bridge table to maintain many to many relationships between specifications and storage requirements.

| Column | Type | Comments |
|--------------------|-------------|---------------------------------------|
| SPEC_WID | NUMBER | Specification WID |
| SPEC_STOR_REQ_WID | NUMBER | Specification storage requirement WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_SPEC_STOR_REQ_D

Specification storage requirements dimension table.

| Column | Type | Comments |
|--------------------|-------------|--|
| SPEC_STOR_REQ_WID | NUMBER | Specification storage requirement WID |
| SPEC_STOR_REQ_NAME | VARCHAR2 | Specification storage requirement name |
| DELETE_FLG | NUMBER | Delete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_SPEC_SUB_RECT_B

Bridge table to maintain many to many relationships between specifications and substitute restrictions.

| Column | Type | Comments |
|--------------------|-------------|--|
| SPEC_WID | NUMBER | Specification WID |
| SPEC_SUB_RECT_WID | NUMBER | Specification substitute restriction WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_SPEC_SUB_RECT_D

Substitute restrictions dimension table for formulation.

| Column | Type | Comments |
|--------------------|-------------|---|
| SPEC_SUB_RECT_WID | NUMBER | Specification substitute restriction WID |
| SPEC_SUB_RECT_NAME | VARCHAR2 | Specification substitute restriction name |
| DELETE_FLG | NUMBER | Delete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_SPEC_SYS_EQUIVALENT_B

Bridge table to maintain many to many relationships between system equivalents and the specifications.

| Column | Type | Comments |
|-------------------------|-------------|-------------------------------------|
| SPEC_WID | NUMBER | Specification WID |
| SPEC_SYS_EQUIVALENT_WID | NUMBER | Specification system equivalent WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_SPEC_SYS_EQUIVALENT_D

Specification system equivalent dimension table. The grain is the system equivalent.

| Column | Type | Comments |
|--------------------------|-------------|--------------------------------------|
| SPEC_SYS_EQUIVALENT_WID | NUMBER | Specification system equivalent WID |
| SPEC_SYS_EQUIVALENT_NAME | VARCHAR2 | Specification system equivalent name |
| DELETE_FLG | NUMBER | Delete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_SPEC_TAXONOMY_D

Specification taxonomy dimension table which contains the category/subcategory/group hierarchy. Level columns are used for the hierarchy purpose.

| Column | Type | Comments |
|--------------------|----------|-----------------------------|
| SPEC_TAXONOMY_WID | NUMBER | Specification taxonomy WID |
| SPEC_TAXONOMY_NAME | VARCHAR2 | Specification taxonomy name |
| LEVEL0 | NUMBER | Level0 |
| LEVEL1 | NUMBER | Level1 |
| LEVEL2 | NUMBER | Level2 |
| LEVEL3 | NUMBER | Level3 |
| LEVEL4 | NUMBER | Level4 |
| LEVEL5 | NUMBER | Level5 |
| LEVEL6 | NUMBER | Level6 |
| LEVEL7 | NUMBER | Level7 |
| LEVEL0_NAME | VARCHAR2 | Level0 name |
| LEVEL1_NAME | VARCHAR2 | Level1 name |
| LEVEL2_NAME | VARCHAR2 | Level2 name |
| LEVEL3_NAME | VARCHAR2 | Level3 name |
| LEVEL4_NAME | VARCHAR2 | Level4 name |
| LEVEL5_NAME | VARCHAR2 | Level5 name |
| LEVEL6_NAME | VARCHAR2 | Level6 name |
| LEVEL7_NAME | VARCHAR2 | Level7 name |
| DELETE_FLG | NUMBER | Delete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_SPEC_TYPE_D

Dimension table for specification types.

| Column | Type | Comments |
|--------------------|-------------|-------------------------|
| SPEC_TYPE_WID | NUMBER | Specification type WID |
| SPEC_TYPE_NAME | VARCHAR2 | Specification type name |
| DELETE_FLG | NUMBER | Delete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_SPEC_WKFLW_F

Specification workflow fact table. The grain is the step on the specification object . For example if the specification has 4 steps this table will have 4 rows.

| Column | Type | Comments |
|----------------------------|-------------|---|
| SPEC_WID | NUMBER | Specification WID |
| SPEC_TYPE_WID | NUMBER | Specification type WID |
| SPEC_TAXONOMY_WID | NUMBER | Specification taxonomy WID |
| SPEC_STEP_WID | NUMBER | Specification step WID |
| SPEC_CYCLE_TIME | NUMBER | Specification step cycle time days. (Exit date of step- entry date of step) by entry date |
| SPEC_CYCLE_TIME_IN_PROCESS | NUMBER | Specification step cycle time days - in process. (Current date- entry date of step) by entry date for steps that do not have an exit date |
| ACTIVE_STEP_IN_RED_FLG | NUMBER | Active step in red flag |
| DAYS_BEYOND_RED | NUMBER | Number of days beyond red |
| WKFLW_DUR_DAYS_AMBER | NUMBER | Workflow step duration days to amber |
| WKFLW_DUR_DAYS_RED | NUMBER | Workflow step duration days to red |
| CREATE_DATE | NUMBER | Create date. The format is YYYYMMDD. |
| ENTRY_DATE | NUMBER | Entry date. The format is YYYYMMDD. |
| EXIT_DATE | NUMBER | Exit date. The format is YYYYMMDD. |
| APPROVE_DATE | NUMBER | Approve date. The format is YYYYMMDD. |
| DELETE_FLG | NUMBER | Delete flag |
| COMPLETE_FLG | NUMBER | Complete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PLM_STRAT_BRIEF_D

Project strategic brief dimension table

| Column | Type | Comments |
|--------------------|-------------|------------------------|
| STRAT_BRIEF_WID | NUMBER | Strategic brief WID |
| STRAT_BRIEF_TITLE | VARCHAR2 | Strategic brief title |
| STRAT_BRIEF_NUMBER | VARCHAR2 | Strategic brief number |
| DELETE_FLG | NUMBER | Delete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PPM_ACT_DEPACT_B

Bridge table to maintain many to many relationships for dependant activities.

| Column | Type | Comments |
|-------------------|----------|-----------------------|
| ACTIVITY_WID | NUMBER | Activity ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| DEP_ACTIVITY_WID | NUMBER | Dependent activity ID |
| EXTERNAL_FLG | NUMBER | External Flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row ID |
| TYPE_WID | NUMBER | Type ID |

PPM_ACT_PROGRAMS_B

Bridge table to maintain many to many relationships between program data and activities.

| Column | Type | Comments |
|----------------------|----------|----------------------|
| ACTIVITY_WID | NUMBER | Activity ID |
| PPM_ACT_PROGRAMS_WID | NUMBER | PROGRAMS ID |
| ROW_WID | NUMBER | Row ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |

PPM_ACTIVITY_D

Activity dimension table. The grain is the activity, which includes projects, phases, gates and activities. Stores the resolved dimension attributes data for the activities and can be conformed across all PPM fact tables. This table will not contain any private templates. Initiated flag will determine whether an activity/gate/phase is initiated or not.

| Column | Type | Comments |
|-----------------------|----------|---|
| ACTIVITY_NO | VARCHAR2 | Activity number |
| ACTIVITY_WID | NUMBER | Activity ID |
| ARCHIVED_FLG | NUMBER | Archived flag |
| CAPITAL_COST_ACT_FLG | NUMBER | Capital cost actual flag |
| CAPITAL_COST_BGT_FLG | NUMBER | Capital cost budgeted flag |
| CAPITAL_COST_EAC_FLG | NUMBER | Capital cost calculated EAC flag |
| CONTROLLED_FLG | NUMBER | Controlled flag |
| COST_STATUS | VARCHAR2 | Cost status |
| COST_STATUS_REASON | VARCHAR2 | Cost status reason |
| CREATED_FROM_TEMPLATE | VARCHAR2 | Created from template |
| CRITICAL | VARCHAR2 | Critical |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| DELEGATED_OWNER | VARCHAR2 | Delegated owner |
| DESCRIPTION | VARCHAR2 | Description |
| DOMAIN_VALUE | NUMBER | Domain value bucket based on the configuration rules. 1. Portfolio, 2. Program, 3. Project, 4. Phase, 5. Task, 6. Decision Gate, 7. Gate. |
| DURATION_TYPE | VARCHAR2 | Duration type |
| ETL_PROC_WID | NUMBER | ETL process ID |
| FIXED_COST_ACT_FLG | NUMBER | Fixed cost actual flag |
| FIXED_COST_BGT_FLG | NUMBER | Fixed cost budgeted flag |
| FIXED_COST_EAC_FLG | NUMBER | Fixed cost calculated EAC flag |
| FLEX_COST_ACT_FLG | NUMBER | Flex cost actual flag |
| FLEX_COST_BGT_FLG | NUMBER | Flex cost budgeted flag |
| FLEX_COST_EAC_FLG | NUMBER | Flex cost calculated EAC flag |
| GLOBAL | VARCHAR2 | Global |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| IS_PORTFOLIO_FLG | NUMBER | Is portfolio flag |
| IS_PROGRAM_FLG | NUMBER | Is program flag |
| IS_TEMPLATE_FLG | NUMBER | Is template flag: will be 1 if the project state is Template, else 0. |
| LOCK_STATUS | VARCHAR2 | Lock status |
| LOCK_USER | VARCHAR2 | Lock user |
| LOCKED_FROM_PROGRAM | VARCHAR2 | Locked from program |
| NAME | VARCHAR2 | Name |
| OVERALL_STATUS | VARCHAR2 | Overall status |
| PROJECT_STATE | VARCHAR2 | Project state |

| | | |
|------------------------|----------|------------------------|
| QUALITY_STATUS | VARCHAR2 | Quality status |
| QUALITY_STATUS_REASON | VARCHAR2 | Quality status reason |
| RESOURCE_STATUS | VARCHAR2 | Resource status |
| RESOURCE_STATUS_REASON | VARCHAR2 | Resource status reason |
| RESOURCE_TYPE | VARCHAR2 | Resource type |
| ROLLUP_HEALTH_STATUS | VARCHAR2 | Rollup health status |
| ROW_WID | NUMBER | Row ID |
| SCHEDULE_EDITOR | VARCHAR2 | Schedule editor |
| SCHEDULE_STATUS | VARCHAR2 | Schedule status |
| SCHEDULE_STATUS_REASON | VARCHAR2 | Schedule status reason |
| STATUS | VARCHAR2 | Status |
| STATUS_TYPE | VARCHAR2 | Status type |
| TYPE | VARCHAR2 | Type |
| WORKFLOW | VARCHAR2 | Workflow |
| PF_USRDEF_LIST0 | VARCHAR2 | User defined list |
| PF_USRDEF_LIST1 | VARCHAR2 | User defined list |
| PF_USRDEF_LIST2 | VARCHAR2 | User defined list |
| PF_USRDEF_LIST3 | VARCHAR2 | User defined list |
| PF_USRDEF_LIST4 | VARCHAR2 | User defined list |
| PF_USRDEF_LIST5 | VARCHAR2 | User defined list |
| PF_USRDEF_LIST6 | VARCHAR2 | User defined list |
| PF_USRDEF_LIST7 | VARCHAR2 | User defined list |
| PF_USRDEF_LIST8 | VARCHAR2 | User defined list |
| PF_USRDEF_LIST9 | VARCHAR2 | User defined list |
| PRG_USRDEF_LIST0 | VARCHAR2 | User defined list |
| PRG_USRDEF_LIST1 | VARCHAR2 | User defined list |
| PRG_USRDEF_LIST2 | VARCHAR2 | User defined list |
| PRG_USRDEF_LIST3 | VARCHAR2 | User defined list |
| PRG_USRDEF_LIST4 | VARCHAR2 | User defined list |
| PRG_USRDEF_LIST5 | VARCHAR2 | User defined list |
| PRG_USRDEF_LIST6 | VARCHAR2 | User defined list |
| PRG_USRDEF_LIST7 | VARCHAR2 | User defined list |
| PRG_USRDEF_LIST8 | VARCHAR2 | User defined list |
| PRG_USRDEF_LIST9 | VARCHAR2 | User defined list |
| PRJ_USRDEF_LIST0 | VARCHAR2 | User defined list |
| PRJ_USRDEF_LIST1 | VARCHAR2 | User defined list |
| PRJ_USRDEF_LIST2 | VARCHAR2 | User defined list |
| PRJ_USRDEF_LIST3 | VARCHAR2 | User defined list |
| PRJ_USRDEF_LIST4 | VARCHAR2 | User defined list |
| PRJ_USRDEF_LIST5 | VARCHAR2 | User defined list |
| PRJ_USRDEF_LIST6 | VARCHAR2 | User defined list |
| PRJ_USRDEF_LIST7 | VARCHAR2 | User defined list |
| PRJ_USRDEF_LIST8 | VARCHAR2 | User defined list |

| | | |
|---------------------|----------|-----------------------------|
| PRJ_USRDEF_LIST9 | VARCHAR2 | User defined list |
| PRJ_USRDEF_LIST10 | VARCHAR2 | User defined list |
| PRJ_USRDEF_LIST11 | VARCHAR2 | User defined list |
| PRJ_USRDEF_LIST12 | VARCHAR2 | User defined list |
| PRJ_USRDEF_LIST13 | VARCHAR2 | User defined list |
| PRJ_USRDEF_LIST14 | VARCHAR2 | User defined list |
| PH_USRDEF_LIST0 | VARCHAR2 | User defined list |
| PH_USRDEF_LIST1 | VARCHAR2 | User defined list |
| PH_USRDEF_LIST2 | VARCHAR2 | User defined list |
| PH_USRDEF_LIST3 | VARCHAR2 | User defined list |
| PH_USRDEF_LIST4 | VARCHAR2 | User defined list |
| PH_USRDEF_LIST5 | VARCHAR2 | User defined list |
| PH_USRDEF_LIST6 | VARCHAR2 | User defined list |
| PH_USRDEF_LIST7 | VARCHAR2 | User defined list |
| PH_USRDEF_LIST8 | VARCHAR2 | User defined list |
| PH_USRDEF_LIST9 | VARCHAR2 | User defined list |
| GATE_USRDEF_LIST0 | VARCHAR2 | User defined list |
| GATE_USRDEF_LIST1 | VARCHAR2 | User defined list |
| GATE_USRDEF_LIST2 | VARCHAR2 | User defined list |
| GATE_USRDEF_LIST3 | VARCHAR2 | User defined list |
| GATE_USRDEF_LIST4 | VARCHAR2 | User defined list |
| GATE_USRDEF_LIST5 | VARCHAR2 | User defined list |
| GATE_USRDEF_LIST6 | VARCHAR2 | User defined list |
| GATE_USRDEF_LIST7 | VARCHAR2 | User defined list |
| GATE_USRDEF_LIST8 | VARCHAR2 | User defined list |
| GATE_USRDEF_LIST9 | VARCHAR2 | User defined list |
| ACT_USRDEF_LIST0 | VARCHAR2 | Activity: User defined list |
| ACT_USRDEF_LIST1 | VARCHAR2 | Activity: User defined list |
| ACT_USRDEF_LIST10 | VARCHAR2 | Activity: User defined list |
| ACT_USRDEF_LIST11 | VARCHAR2 | Activity: User defined list |
| ACT_USRDEF_LIST12 | VARCHAR2 | Activity: User defined list |
| ACT_USRDEF_LIST13 | VARCHAR2 | Activity: User defined list |
| ACT_USRDEF_LIST2 | VARCHAR2 | Activity: User defined list |
| ACT_USRDEF_LIST3 | VARCHAR2 | Activity: User defined list |
| ACT_USRDEF_LIST4 | VARCHAR2 | Activity: User defined list |
| ACT_USRDEF_LIST5 | VARCHAR2 | Activity: User defined list |
| ACT_USRDEF_LIST6 | VARCHAR2 | Activity: User defined list |
| ACT_USRDEF_LIST7 | VARCHAR2 | Activity: User defined list |
| ACT_USRDEF_LIST8 | VARCHAR2 | Activity: User defined list |
| ACT_USRDEF_LIST9 | VARCHAR2 | Activity: User defined list |
| CURRENT_STEP | VARCHAR2 | Current Step |
| ACTIVITY_RAG_STATUS | VARCHAR2 | Activity Rag Status |
| SUB_ACTIVITY_FLG | NUMBER | Sub activity flag |

| | | |
|---------------------------|----------|--|
| ACTIVITY_REQUIRED_FLG | NUMBER | Activity required flag |
| ACTIVE_ACTIVITY_FLG | NUMBER | Active activity flag |
| HAS_CUSTOM_MILESTONE_FLG | NUMBER | Has custom milestone flag |
| ACTIVITY_TEMPLATE_NUMBER | VARCHAR2 | Activity Template Number |
| IN_TERMINAL_STEP_FLG | NUMBER | In terminal step flag.applicable to only activities |
| TERMINAL_STEP_SUCCESS_FLG | NUMBER | Terminal step success flag |
| STAGE_GATE_DEPENDENT_FLG | NUMBER | Stage gate dependent flag |
| TEMPLATE_NAME | VARCHAR2 | Template name. If there IS no template then populate "UNDEFINED" or if its derived from multiple templates then populate "MULTIPLE TEMPLATES". |
| TEMPLATE_DESCRIPTION | VARCHAR2 | Template Description |
| TEMPLATE_NUMBER | VARCHAR2 | Template Number |
| TEMPLATE_OWNER | NUMBER | Template Owner |
| STEP_TEMPLATE_NUMBER | VARCHAR2 | Step Template Number |
| LEVEL_FROM_PHASE | NUMBER | Level from phase |
| LEVEL_FROM_ROOT_OBJECT | NUMBER | Level from root object |
| ROOT_PARENT | VARCHAR2 | Root parent |
| PARENT | VARCHAR2 | Parent |
| ACTIVITY_NAME | VARCHAR2 | Activity name |
| ACTIVITY_DESCRIPTION | VARCHAR2 | Activity description |
| ACTIVITY_NUMBER | VARCHAR2 | Activity number |
| ACTIVITIES_TYPE | VARCHAR2 | Activities type |
| OWNER | VARCHAR2 | Owner |
| INITIATED_FLG | NUMBER | Initiated flag |
| DELETE_FLG | NUMBER | Delete flag |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| ACT_USRDEF_TEXT0 | VARCHAR2 | Activity : User defined Text |
| ACT_USRDEF_TEXT1 | VARCHAR2 | Activity : User defined Text |
| ACT_USRDEF_TEXT2 | VARCHAR2 | Activity : User defined Text |
| ACT_USRDEF_TEXT3 | VARCHAR2 | Activity : User defined Text |
| ACT_USRDEF_TEXT4 | VARCHAR2 | Activity : User defined Text |
| ACT_USRDEF_TEXT5 | VARCHAR2 | Activity : User defined Text |
| ACT_USRDEF_TEXT6 | VARCHAR2 | Activity : User defined Text |
| ACT_USRDEF_TEXT7 | VARCHAR2 | Activity : User defined Text |
| ACT_USRDEF_TEXT8 | VARCHAR2 | Activity : User defined Text |
| ACT_USRDEF_TEXT9 | VARCHAR2 | Activity : User defined Text |
| GATE_USRDEF_TEXT0 | VARCHAR2 | Gate : User defined Text |
| GATE_USRDEF_TEXT1 | VARCHAR2 | Gate : User defined Text |
| GATE_USRDEF_TEXT2 | VARCHAR2 | Gate : User defined Text |
| GATE_USRDEF_TEXT3 | VARCHAR2 | Gate : User defined Text |
| GATE_USRDEF_TEXT4 | VARCHAR2 | Gate : User defined Text |
| GATE_USRDEF_TEXT5 | VARCHAR2 | Gate : User defined Text |
| GATE_USRDEF_TEXT6 | VARCHAR2 | Gate : User defined Text |

| | | |
|---------------------|----------|--------------------------|
| GATE_USRDEF_TEXT7 | VARCHAR2 | Gate : User defined Text |
| GATE_USRDEF_TEXT8 | VARCHAR2 | Gate : User defined Text |
| GATE_USRDEF_TEXT9 | VARCHAR2 | Gate : User defined Text |
| CURRENT_STEP_NUMBER | VARCHAR2 | Current Step Number |

PPM_ACTIVITY_DEL_F

Activity Deliverable fact table

| Column | Type | Comments |
|----------------------------|--------|---|
| ACTIVITY_WID | NUMBER | Activity WID |
| DELIVERABLE_WID | NUMBER | Deliverable WID |
| CLASS_WID | NUMBER | Class WID |
| SUBCLASS_WID | NUMBER | Subclass WID |
| PARENT_WID | NUMBER | Parent WID |
| ROOT_PROGRAM_WID | NUMBER | Root program WID |
| PHASE_WID | NUMBER | Phase WID |
| GATE_WID | NUMBER | Gate WID |
| PROJECT_WID | NUMBER | Project WID |
| PROJECT_OWNER_WID | NUMBER | Project owner WID |
| PHASE_OWNER_WID | NUMBER | Phase owner WID |
| GATE_OWNER_WID | NUMBER | Gate owner WID |
| PROJECT_ORDER | NUMBER | Project order |
| LEVEL_FROM_ROOT | NUMBER | Number of levels from root |
| LEVEL1_WID | NUMBER | ID of object that is one level from root |
| LEVEL2_WID | NUMBER | ID of object that is two levels from root |
| LEVEL_FROM_PHASE | NUMBER | Number of levels from phase |
| DOMAIN_VALUE | NUMBER | Domain value |
| IS_PROGRAM_FLG | NUMBER | Is program flag |
| IS_PORTFOLIO_FLG | NUMBER | Is portfolio flag |
| DISPLAY_ORDER | NUMBER | Display order |
| CREATE_DATE | NUMBER | Create date. The format is YYYYMMDD. |
| UPDATE_DATE | NUMBER | Update date. The format is YYYYMMDD. |
| OWNER_WID | NUMBER | Owner WID |
| CREATED_FROM_TEMPLATE | NUMBER | Create from template flag |
| INCOMP_ACTS_START_LATE_FLG | NUMBER | Incomplete activity that started late flag |
| COMP_ACTS_END_LATE_FLG | NUMBER | Complete activity that ended late flag |
| INCOMP_GATE_START_LATE_FLG | NUMBER | Incomplete gate that started late flag |
| OPENED_GATE_END_LATE_FLG | NUMBER | Open gate that ended late flag |
| LATE_COMP_GATE_FLG | NUMBER | Late complete gate flag |
| DEL_CONDITION_MET_FLG | NUMBER | Deliverable condition met flag |
| DEL_CONDITION_SET_FLG | NUMBER | Deliverable condition set flag |
| LATE_COMP_ACTIVITY_FLG | NUMBER | Late complete activity flag |
| SCH_START_DATE | NUMBER | Scheduled start date. The format is YYYYMMDD. |
| SCH_END_DATE | NUMBER | Scheduled end date. The format is YYYYMMDD. |
| ACT_START_DATE | NUMBER | Actual start date. The format is YYYYMMDD. |
| ACT_END_DATE | NUMBER | Actual end date. The format is YYYYMMDD. |
| EST_START_DATE | NUMBER | Estimated start date. The format is YYYYMMDD. |

| | | |
|-------------------------|--------|---|
| EST_END_DATE | NUMBER | Estimated end date. The format is YYYYMMDD. |
| DEL_FLG | NUMBER | Deliverable flag |
| OFF_TRACK_FLG | NUMBER | Off-track flag |
| PF_SCH_START_DATE | NUMBER | Portfolio Scheduled start date. The format is YYYYMMDD. |
| PF_SCH_END_DATE | NUMBER | Portfolio Scheduled end date. The format is YYYYMMDD. |
| PF_ACT_START_DATE | NUMBER | Portfolio Actual start date. The format is YYYYMMDD. |
| PF_ACT_END_DATE | NUMBER | Portfolio Actual end date. The format is YYYYMMDD. |
| PRG_SCH_START_DATE | NUMBER | Program Scheduled start date. The format is YYYYMMDD. |
| PRG_SCH_END_DATE | NUMBER | Program Scheduled end date. The format is YYYYMMDD. |
| PRG_ACT_START_DATE | NUMBER | Program Actual start date. The format is YYYYMMDD. |
| PRG_ACT_END_DATE | NUMBER | Program Actual end date. The format is YYYYMMDD. |
| PRJ_SCH_START_DATE | NUMBER | Project Scheduled start date. The format is YYYYMMDD. |
| PRJ_SCH_END_DATE | NUMBER | Project Scheduled end date. The format is YYYYMMDD. |
| PRJ_ACT_END_DATE | NUMBER | Project Actual end date. The format is YYYYMMDD. |
| PRJ_ACT_START_DATE | NUMBER | Project Actual start date. The format is YYYYMMDD. |
| GATE_ACT_END_DATE | NUMBER | Gate Actual end date. The format is YYYYMMDD. |
| GATE_SCH_END_DATE | NUMBER | Gate Scheduled end date. The format is YYYYMMDD. |
| PPM_PHASE_WORKFLOW_ID | NUMBER | PPM Phase workflow ID |
| PPM_PROJECT_WORKFLOW_ID | NUMBER | PPM Project workflow ID |
| MET_CHG_END_COND_FLG | NUMBER | Met Change end condition flag |
| MET_ITEM_END_COND_FLG | NUMBER | Met Item end condition flag |
| MET_PSR_END_COND_FLG | NUMBER | Met PSR end condition flag |
| MET_QCR_END_COND_FLG | NUMBER | Met QCR end condition flag |
| ACTIVE_PH_FLG | NUMBER | Active phase flag |
| CUR_PH_FLG | NUMBER | Current phase flag |
| CLOSED_PH_FLG | NUMBER | Closed phase flag |
| OPENED_GATE_FLG | NUMBER | Opened gate flag |
| ACTIVE_GATE_FLG | NUMBER | Active gate flag |
| CUR_GATE_FLG | NUMBER | Current gate flag |
| DEL_USRDEF_DATE0 | NUMBER | Deliverable : User defined date |
| DEL_USRDEF_DATE1 | NUMBER | Deliverable : User defined date |
| DEL_USRDEF_DATE2 | NUMBER | Deliverable : User defined date |
| DEL_USRDEF_DATE3 | NUMBER | Deliverable : User defined date |
| DEL_USRDEF_DATE4 | NUMBER | Deliverable : User defined date |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| STATUS_TYPE_CODE | NUMBER | Status type code |
| SOFT_DELETE_FLG | NUMBER | Soft-delete flag |
| ROW_WID | NUMBER | Row WID |
| ETL_PROC_WID | NUMBER | ETL process WID |

| | | |
|-------------------|----------|----------------------|
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |

PPM_ACTIVITY_DEL_FS

Deliverable Fact Staging table. Grain in the activity and deliverable

| Column | Type | Comments |
|-----------------------|----------|---|
| ACTIVITY_WID | NUMBER | Activity WID |
| DELIVERABLE_WID | NUMBER | Deliverable WID |
| DELIVERABLE_CLASS_WID | NUMBER | Deliverable Class WID |
| DEL_CONDITION_SET_FLG | NUMBER | Deliverable Condition Set Flag, If Deliverable Condition is available then 1 else 0 |
| DEL_CONDITION_MET_FLG | NUMBER | Deliverable Condition Met Flag, If Deliverable Condition is met then 1 else 0 |
| DEL_USRDEF_DATE0 | NUMBER | Deliverable : User defined date |
| DEL_USRDEF_DATE1 | NUMBER | Deliverable : User defined date |
| DEL_USRDEF_DATE2 | NUMBER | Deliverable : User defined date |
| DEL_USRDEF_DATE3 | NUMBER | Deliverable : User defined date |
| DEL_USRDEF_DATE4 | NUMBER | Deliverable : User defined date |
| DEL_USRDEF_LIST0 | NUMBER | Deliverable : User defined list |
| DEL_USRDEF_LIST1 | NUMBER | Deliverable : User defined list |
| DEL_USRDEF_LIST2 | NUMBER | Deliverable : User defined list |
| DEL_USRDEF_LIST3 | NUMBER | Deliverable : User defined list |
| DEL_USRDEF_LIST4 | NUMBER | Deliverable : User defined list |
| DEL_USRDEF_LIST5 | NUMBER | Deliverable : User defined list |
| DEL_USRDEF_LIST6 | NUMBER | Deliverable : User defined list |
| DEL_USRDEF_LIST7 | NUMBER | Deliverable : User defined list |
| DEL_USRDEF_LIST8 | NUMBER | Deliverable : User defined list |
| DEL_USRDEF_LIST9 | NUMBER | Deliverable : User defined list |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |

PPM_ACTIVITY_DOMAINS

Stores a list of domain values for PPM object types.

| Column | Type | Comments |
|---------------|----------|---------------|
| CLASS_NAME | VARCHAR2 | Class name |
| CLASS_WID | NUMBER | Class ID |
| DOMAIN_NAME | VARCHAR2 | Domain name |
| DOMAIN_WID | NUMBER | Domain ID |
| SUBCLASS_NAME | VARCHAR2 | Subclass name |
| SUBCLASS_WID | NUMBER | Subclass ID |

PPM_ACTIVITY_F

Stores the detailed data to support Detailed Activity Analysis.

| Column | Type | Comments |
|--------------------------|--------|---|
| ACTIVE_PH_FLG | NUMBER | Active phase flag |
| CUR_PH_FLG | NUMBER | Current phase flag |
| CLOSED_PH_FLG | NUMBER | Closed phase flag |
| OPENED_GATE_FLG | NUMBER | Opened gate flag |
| ACTIVE_GATE_FLG | NUMBER | Active gate flag |
| CUR_GATE_FLG | NUMBER | Current gate flag |
| ACT_CAPITAL_COST | NUMBER | Actual Capital cost |
| ACT_CAPITAL_COST_VAR_PCT | NUMBER | Actual capital cost variance % |
| ACT_DAYS_EFF | NUMBER | Actual days effort |
| ACT_DUR | NUMBER | Actual duration |
| ACT_DUR_VAR_PCT | NUMBER | Actual Duration variance % |
| ACT_EFF_WD | NUMBER | Actual effort work days |
| ACT_END_DATE | NUMBER | Actual End date |
| ACT_END_VAR_CD | NUMBER | Actual end variance calendar days |
| ACT_FIXED_COST | NUMBER | Actual fixed cost |
| ACT_FIXED_COST_VAR_PCT | NUMBER | Actual fixed cost variance % |
| ACT_FLEX_COST | NUMBER | Actual Flex cost |
| ACT_FLEX_COST_VAR_PCT | NUMBER | Actual flex cost variance % |
| ACT_LABOR_COST | NUMBER | Actual Labor cost |
| ACT_LABOR_COST_VAR_PCT | NUMBER | Actual labor cost variance % |
| ACT_START_DATE | NUMBER | Actual Start date |
| ACT_START_VAR_CD | NUMBER | Actual start variance calendar days |
| ACT_VAR_CD | NUMBER | Actual variance calendar days |
| ACT_TOTAL_COST | NUMBER | Actual total cost |
| ACT_TOTAL_COST_VAR_PCT | NUMBER | Actual total cost variance % |
| ACTIVITY_PCT_COMP | NUMBER | Activity percent complete |
| ACTIVITY_WID | NUMBER | Activity ID |
| BGT_CAPITAL_COST | NUMBER | Budgeted Capital cost |
| BGT_FIXED_COST | NUMBER | Budgeted fixed cost |
| BGT_FLEX_COST | NUMBER | Budgeted Flex cost |
| BGT_LABOR_COST | NUMBER | Budgeted Labor cost |
| BGT_TOTAL_COST | NUMBER | Budgeted total cost |
| CLASS_WID | NUMBER | Class ID |
| COMP_ACTS_END_LATE_FLG | NUMBER | Complete activities that finished late flag |
| CREATE_DATE | NUMBER | Create date |
| CREATED_FROM_TEMPLATE | NUMBER | Created from template |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| SOFT_DELETE_FLG | NUMBER | Soft delete flag |

| | | |
|----------------------------|----------|--|
| DEL_FLG | NUMBER | Deliverable Flag |
| DISPLAY_ORDER | NUMBER | Display order |
| DOMAIN_VALUE | NUMBER | Domain value bucket based on the configuration rules. 1. Portfolio, 2. Program, 3. Project, 4. Phase, 5. Task, 6. Decision Gate, 7. Gate. |
| EFF_WD_VAR | NUMBER | Effort work days variance |
| EFF_WD_VAR_PCT | NUMBER | Effort work days variance % |
| EST_CAPITAL_COST_TO_COMP | NUMBER | Estimated Capital cost to complete |
| EST_CAPITAL_COST_VAR_PCT | NUMBER | Estimated capital cost variance % |
| EST_DUR | NUMBER | Estimated duration |
| EST_DUR_VAR_PCT | NUMBER | Estimated Duration variance % |
| EST_END_DATE | NUMBER | Estimated End Date |
| EST_VARIANCE | NUMBER | Estimated Variance |
| EST_END_VAR_CD | NUMBER | Estimated end variance calendar days |
| EST_FIXED_COST_TO_COMP | NUMBER | Estimated fixed cost to complete |
| EST_FIXED_COST_VAR_PCT | NUMBER | Estimated fixed cost variance % |
| EST_FLEX_COST_TO_COMP | NUMBER | Estimated Flex cost to complete |
| EST_FLEX_COST_VAR_PCT | NUMBER | Estimated Flex cost variance % |
| EST_LABOR_COST_TO_COMP | NUMBER | Estimated Labor cost to complete |
| EST_LABOR_COST_VAR_PCT | NUMBER | Estimated labor cost variance % |
| EST_START_DATE | NUMBER | Estimated Start Date |
| EST_START_VAR_CD | NUMBER | Estimated start variance calendar days |
| EST_TOTAL_COST_TO_COMP | NUMBER | Estimated total cost to complete |
| EST_TOTAL_COST_VAR_PCT | NUMBER | Estimated total cost variance % |
| EST_VAR_CD | NUMBER | Estimated variance calendar days |
| ETL_PROC_WID | NUMBER | ETL process ID |
| EXP_EFF_WD | NUMBER | Expected effort work days |
| GATE_ACT_END_DATE | NUMBER | Gate actual end date |
| GATE_SCH_END_DATE | NUMBER | Gate scheduled end date |
| GATE_WID | NUMBER | Gate ID |
| INCOMP_ACTS_START_LATE_FLG | NUMBER | Incomplete activities that started late flag |
| INCOMP_GATE_START_LATE_FLG | NUMBER | Incomplete gate that started late flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| IS_PORTFOLIO_FLG | NUMBER | Is portfolio flag |
| IS_PROGRAM_FLG | NUMBER | Is program flag |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| LATE_COMP_ACTIVITY_FLG | NUMBER | Late complete activity flag |
| LATE_COMP_GATE_FLG | NUMBER | Late complete gate flag |
| LEVEL_FROM_PHASE | NUMBER | Level from phase |
| LEVEL_FROM_ROOT | NUMBER | Level from root |
| LEVEL1_WID | NUMBER | ID of the ancestor one level below root |
| LEVEL2_WID | NUMBER | ID of the ancestor two levels below root |

| | | |
|--------------------------|--------|---|
| NO_CHG_DEL_PRJ | NUMBER | Count of deliverables associated at all levels under this Project. Changes include Change Orders, Manufacturer Change Orders, Change requests, Stop ships, Deviations and Site Change Orders. |
| NO_COMP_CHG_DEL_PRJ | NUMBER | Count of deliverables associated at all levels under this Project that have met the end condition. If there is no end condition specified then it is assumed to be met. |
| NO_ITEM_DEL_PRJ | NUMBER | Count of deliverables associated at all levels under this Project. Item includes Parts and Documents. |
| NO_COMP_ITEM_DEL_PRJ | NUMBER | Count of deliverables associated at all levels under this Project that have met the end condition. If there is no end condition specified then it is assumed to be met. |
| NO_PSR_DEL_PRJ | NUMBER | Count of deliverables associated at all levels under this Project. This includes Problem Reports and Non Conformances. |
| NO_COMP_PSR_DEL_PRJ | NUMBER | Count of deliverables associated at all levels under this Project that have met the end condition. If there is no end condition specified then it is assumed to be met. |
| NO_QCR_DEL_PRJ | NUMBER | Count of deliverables associated at all levels under this Project. |
| NO_COMP_QCR_DEL_PRJ | NUMBER | Count of deliverables associated at all levels under this Project that have met the end condition. If there is no end condition specified then it is assumed to be met. |
| OFF_TRACK_FLG | NUMBER | Off-track Flag |
| OPENED_GATE_END_LATE_FLG | NUMBER | Opened Gate that finished late |
| OWNER_WID | NUMBER | Owner ID |
| PARENT_WID | NUMBER | Parent ID |
| PCT_TASK_COMP_RATE | NUMBER | % Task completion rate |
| PF_ACT_END_DATE | NUMBER | Portfolio Actual End Date |
| PF_ACT_START_DATE | NUMBER | Portfolio Actual Start Date |
| PF_SCH_END_DATE | NUMBER | Portfolio Schedule End Date |
| PF_SCH_START_DATE | NUMBER | Portfolio Schedule Start Date |
| PHASE_WID | NUMBER | Phase ID |
| PPM_PHASE_WORKFLOW_ID | NUMBER | Phase workflow ID |
| PPM_PROJECT_WORKFLOW_ID | NUMBER | Project workflow ID |
| PRG_ACT_END_DATE | NUMBER | Program Actual End Date |
| PRG_ACT_START_DATE | NUMBER | Program Actual Start Date |
| PRG_SCH_END_DATE | NUMBER | Program Schedule End Date |
| PRG_SCH_START_DATE | NUMBER | Program Schedule Start Date |
| PRJ_ACT_END_DATE | NUMBER | Project Actual End Date |
| PRJ_ACT_START_DATE | NUMBER | Project Actual Start Date |
| PRJ_SCH_END_DATE | NUMBER | Project Schedule End Date |
| PRJ_SCH_START_DATE | NUMBER | Project Schedule Start Date |
| PROJECT_ORDER | NUMBER | Project order |
| PROJECT_WID | NUMBER | Project ID |
| ROOT_PROGRAM_WID | NUMBER | Root program ID |

| | | |
|-------------------|--------|---------------------------|
| ROW_WID | NUMBER | Row ID |
| SCH_DUR | NUMBER | Schedule duration |
| SCH_EFF_WD | NUMBER | Schedule effort work days |
| SCH_END_DATE | NUMBER | Scheduled End date |
| SCH_START_DATE | NUMBER | Scheduled Start date |
| STATUS_TYPE_CODE | NUMBER | Status type code |
| SUBCLASS_WID | NUMBER | Subclass ID |
| UPDATE_DATE | NUMBER | Update date |
| WD_EFF | NUMBER | Work days effort |
| PROJECT_OWNER_WID | NUMBER | Project owner ID |
| PHASE_OWNER_WID | NUMBER | Phase owner ID |
| GATE_OWNER_WID | NUMBER | Gate owner ID |
| PF_USRDEF_COST0 | NUMBER | User defined cost |
| PF_USRDEF_COST1 | NUMBER | User defined cost |
| PF_USRDEF_COST2 | NUMBER | User defined cost |
| PF_USRDEF_COST3 | NUMBER | User defined cost |
| PF_USRDEF_COST4 | NUMBER | User defined cost |
| PF_USRDEF_COST5 | NUMBER | User defined cost |
| PF_USRDEF_COST6 | NUMBER | User defined cost |
| PF_USRDEF_COST7 | NUMBER | User defined cost |
| PF_USRDEF_COST8 | NUMBER | User defined cost |
| PF_USRDEF_COST9 | NUMBER | User defined cost |
| PF_USRDEF_DATE0 | NUMBER | User defined date |
| PF_USRDEF_DATE1 | NUMBER | User defined date |
| PF_USRDEF_DATE2 | NUMBER | User defined date |
| PF_USRDEF_DATE3 | NUMBER | User defined date |
| PF_USRDEF_DATE4 | NUMBER | User defined date |
| PF_USRDEF_NUMBER0 | NUMBER | User defined number |
| PF_USRDEF_NUMBER1 | NUMBER | User defined number |
| PF_USRDEF_NUMBER2 | NUMBER | User defined number |
| PF_USRDEF_NUMBER3 | NUMBER | User defined number |
| PF_USRDEF_NUMBER4 | NUMBER | User defined number |
| PF_USRDEF_NUMBER5 | NUMBER | User defined number |
| PF_USRDEF_NUMBER6 | NUMBER | User defined number |
| PF_USRDEF_NUMBER7 | NUMBER | User defined number |
| PF_USRDEF_NUMBER8 | NUMBER | User defined number |
| PF_USRDEF_NUMBER9 | NUMBER | User defined number |
| PRG_USRDEF_COST0 | NUMBER | User defined cost |
| PRG_USRDEF_COST1 | NUMBER | User defined cost |
| PRG_USRDEF_COST2 | NUMBER | User defined cost |
| PRG_USRDEF_COST3 | NUMBER | User defined cost |
| PRG_USRDEF_COST4 | NUMBER | User defined cost |
| PRG_USRDEF_COST5 | NUMBER | User defined cost |

| | | |
|--------------------|--------|---------------------|
| PRG_USRDEF_COST6 | NUMBER | User defined cost |
| PRG_USRDEF_COST7 | NUMBER | User defined cost |
| PRG_USRDEF_COST8 | NUMBER | User defined cost |
| PRG_USRDEF_COST9 | NUMBER | User defined cost |
| PRG_USRDEF_DATE0 | NUMBER | User defined date |
| PRG_USRDEF_DATE1 | NUMBER | User defined date |
| PRG_USRDEF_DATE2 | NUMBER | User defined date |
| PRG_USRDEF_DATE3 | NUMBER | User defined date |
| PRG_USRDEF_DATE4 | NUMBER | User defined date |
| PRG_USRDEF_NUMBER0 | NUMBER | User defined number |
| PRG_USRDEF_NUMBER1 | NUMBER | User defined number |
| PRG_USRDEF_NUMBER2 | NUMBER | User defined number |
| PRG_USRDEF_NUMBER3 | NUMBER | User defined number |
| PRG_USRDEF_NUMBER4 | NUMBER | User defined number |
| PRG_USRDEF_NUMBER5 | NUMBER | User defined number |
| PRG_USRDEF_NUMBER6 | NUMBER | User defined number |
| PRG_USRDEF_NUMBER7 | NUMBER | User defined number |
| PRG_USRDEF_NUMBER8 | NUMBER | User defined number |
| PRG_USRDEF_NUMBER9 | NUMBER | User defined number |
| PRJ_USRDEF_COST0 | NUMBER | User defined cost |
| PRJ_USRDEF_COST1 | NUMBER | User defined cost |
| PRJ_USRDEF_COST2 | NUMBER | User defined cost |
| PRJ_USRDEF_COST3 | NUMBER | User defined cost |
| PRJ_USRDEF_COST4 | NUMBER | User defined cost |
| PRJ_USRDEF_COST5 | NUMBER | User defined cost |
| PRJ_USRDEF_COST6 | NUMBER | User defined cost |
| PRJ_USRDEF_COST7 | NUMBER | User defined cost |
| PRJ_USRDEF_COST8 | NUMBER | User defined cost |
| PRJ_USRDEF_COST9 | NUMBER | User defined cost |
| PRJ_USRDEF_DATE0 | NUMBER | User defined date |
| PRJ_USRDEF_DATE1 | NUMBER | User defined date |
| PRJ_USRDEF_DATE2 | NUMBER | User defined date |
| PRJ_USRDEF_DATE3 | NUMBER | User defined date |
| PRJ_USRDEF_DATE4 | NUMBER | User defined date |
| PRJ_USRDEF_NUMBER0 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER1 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER2 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER3 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER4 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER5 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER6 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER7 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER8 | NUMBER | User defined number |

| | | |
|--------------------|--------|-------------------------------|
| PRJ_USRDEF_NUMBER9 | NUMBER | User defined number |
| PH_USRDEF_COST0 | NUMBER | User defined cost |
| PH_USRDEF_COST1 | NUMBER | User defined cost |
| PH_USRDEF_COST2 | NUMBER | User defined cost |
| PH_USRDEF_COST3 | NUMBER | User defined cost |
| PH_USRDEF_COST4 | NUMBER | User defined cost |
| PH_USRDEF_COST5 | NUMBER | User defined cost |
| PH_USRDEF_COST6 | NUMBER | User defined cost |
| PH_USRDEF_COST7 | NUMBER | User defined cost |
| PH_USRDEF_COST8 | NUMBER | User defined cost |
| PH_USRDEF_COST9 | NUMBER | User defined cost |
| PH_USRDEF_DATE0 | NUMBER | User defined date |
| PH_USRDEF_DATE1 | NUMBER | User defined date |
| PH_USRDEF_DATE2 | NUMBER | User defined date |
| PH_USRDEF_DATE3 | NUMBER | User defined date |
| PH_USRDEF_DATE4 | NUMBER | User defined date |
| PH_USRDEF_NUMBER0 | NUMBER | User defined number |
| PH_USRDEF_NUMBER1 | NUMBER | User defined number |
| PH_USRDEF_NUMBER2 | NUMBER | User defined number |
| PH_USRDEF_NUMBER3 | NUMBER | User defined number |
| PH_USRDEF_NUMBER4 | NUMBER | User defined number |
| PH_USRDEF_NUMBER5 | NUMBER | User defined number |
| PH_USRDEF_NUMBER6 | NUMBER | User defined number |
| PH_USRDEF_NUMBER7 | NUMBER | User defined number |
| PH_USRDEF_NUMBER8 | NUMBER | User defined number |
| PH_USRDEF_NUMBER9 | NUMBER | User defined number |
| ACT_USRDEF_COST0 | NUMBER | Activity: User defined cost |
| ACT_USRDEF_COST1 | NUMBER | Activity: User defined cost |
| ACT_USRDEF_COST2 | NUMBER | Activity: User defined cost |
| ACT_USRDEF_COST3 | NUMBER | Activity: User defined cost |
| ACT_USRDEF_COST4 | NUMBER | Activity: User defined cost |
| ACT_USRDEF_COST5 | NUMBER | Activity: User defined cost |
| ACT_USRDEF_COST6 | NUMBER | Activity: User defined cost |
| ACT_USRDEF_COST7 | NUMBER | Activity: User defined cost |
| ACT_USRDEF_COST8 | NUMBER | Activity: User defined cost |
| ACT_USRDEF_COST9 | NUMBER | Activity: User defined cost |
| ACT_USRDEF_DATE0 | NUMBER | Activity: User defined date |
| ACT_USRDEF_DATE1 | NUMBER | Activity: User defined date |
| ACT_USRDEF_DATE2 | NUMBER | Activity: User defined date |
| ACT_USRDEF_DATE3 | NUMBER | Activity: User defined date |
| ACT_USRDEF_DATE4 | NUMBER | Activity: User defined date |
| ACT_USRDEF_NUMBER0 | NUMBER | Activity: User defined number |
| ACT_USRDEF_NUMBER1 | NUMBER | Activity: User defined number |

| | | |
|-------------------------|--------|--|
| ACT_USRDEF_NUMBER2 | NUMBER | Activity: User defined number |
| ACT_USRDEF_NUMBER3 | NUMBER | Activity: User defined number |
| ACT_USRDEF_NUMBER4 | NUMBER | Activity: User defined number |
| ACT_USRDEF_NUMBER5 | NUMBER | Activity: User defined number |
| ACT_USRDEF_NUMBER6 | NUMBER | Activity: User defined number |
| ACT_USRDEF_NUMBER7 | NUMBER | Activity: User defined number |
| ACT_USRDEF_NUMBER8 | NUMBER | Activity: User defined number |
| ACT_USRDEF_NUMBER9 | NUMBER | Activity: User defined number |
| GATE_USRDEF_COST0 | NUMBER | User defined cost |
| GATE_USRDEF_COST1 | NUMBER | User defined cost |
| GATE_USRDEF_COST2 | NUMBER | User defined cost |
| GATE_USRDEF_COST3 | NUMBER | User defined cost |
| GATE_USRDEF_COST4 | NUMBER | User defined cost |
| GATE_USRDEF_COST5 | NUMBER | User defined cost |
| GATE_USRDEF_COST6 | NUMBER | User defined cost |
| GATE_USRDEF_COST7 | NUMBER | User defined cost |
| GATE_USRDEF_COST8 | NUMBER | User defined cost |
| GATE_USRDEF_COST9 | NUMBER | User defined cost |
| GATE_USRDEF_DATE0 | NUMBER | User defined date |
| GATE_USRDEF_DATE1 | NUMBER | User defined date |
| GATE_USRDEF_DATE2 | NUMBER | User defined date |
| GATE_USRDEF_DATE3 | NUMBER | User defined date |
| GATE_USRDEF_DATE4 | NUMBER | User defined date |
| GATE_USRDEF_NUMBER0 | NUMBER | User defined number |
| GATE_USRDEF_NUMBER1 | NUMBER | User defined number |
| GATE_USRDEF_NUMBER2 | NUMBER | User defined number |
| GATE_USRDEF_NUMBER3 | NUMBER | User defined number |
| GATE_USRDEF_NUMBER4 | NUMBER | User defined number |
| GATE_USRDEF_NUMBER5 | NUMBER | User defined number |
| GATE_USRDEF_NUMBER6 | NUMBER | User defined number |
| GATE_USRDEF_NUMBER7 | NUMBER | User defined number |
| GATE_USRDEF_NUMBER8 | NUMBER | User defined number |
| GATE_USRDEF_NUMBER9 | NUMBER | User defined number |
| NPV_PRJ | NUMBER | Net Present Value for Project |
| NPV_AT_GATE | NUMBER | Net present value at gate |
| PAY_BACK_PERIOD | NUMBER | Pay back period |
| EXP_COMMERCIAL_VALUE | NUMBER | Expected commercial value |
| PROB_TECHNICAL_SUCCESS | NUMBER | New Project evaluation - customers may enter scores between 1 and 10 |
| PROB_COMMERCIAL_SUCCESS | NUMBER | New Project evaluation - customers may enter scores between 1 and 10 |
| CORE_VS_CONTEXT | NUMBER | New Project evaluation - customers may enter scores between 1 and 10 |

| | | |
|-----------------------------|----------|--|
| STRATEGIC_FIT | NUMBER | New Project evaluation - customers may enter scores between 1 and 10 |
| TECH_FEASIBILITY | NUMBER | New Project evaluation - customers may enter scores between 1 and 10 |
| MET_CHG_END_COND_FLG | NUMBER | Met change end condition flag |
| MET_ITEM_END_COND_FLG | NUMBER | Met item end condition flag |
| MET_PSR_END_COND_FLG | NUMBER | Met PSR end condition flag |
| MET_QCR_END_COND_FLG | NUMBER | Met QCR end condition flag |
| ACTIVITY_NUMBER | VARCHAR2 | Activity number |
| TPL_FLG | NUMBER | Template Flag |
| ACT_FLG | NUMBER | Activity Flag |
| GATE_FLG | NUMBER | Gate Flag |
| ACT_CMPL_FLG | NUMBER | Actual complete flag |
| NO_OFFTRACK_DEL_ACT | NUMBER | Number of Activities in red that have related items |
| NO_ACT_RED | NUMBER | Number of Activities in red (number of activities Off track) |
| ACT_TPL_DUR_DAYS | NUMBER | Activity Template duration days |
| ACT_ACTUAL_DUR_PCT_PRJ | NUMBER | Activity Actual duration as percent Project Actual duration |
| ACT_ACTUAL_DUR_PCT_PH | NUMBER | Activity Actual duration as percent Phase Actual duration |
| DAYS_FROM_ACT_START_DATE | NUMBER | Days elapsed from actual start date |
| ACT_OFFTRACK_AND_INCOMP_FLG | NUMBER | Activity Off track and not complete Flag. If Activity with health status=Off-Track AND Status type not equal to \$Released or \$Complete then 1 else 0 |
| PRJ_SCH_LAUNCH_DATE | NUMBER | Project scheduled launch date |
| TEMPLATE_SCH_LAUNCH_DATE | NUMBER | Template scheduled launch date |
| PRJ_ACT_LAUNCH_DATE | NUMBER | Project actual launch date |
| ASSIGNMENT_FLG | NUMBER | If the activity has assignment then 1 else 0. Not applicable for templates(projects,stages,gates) and projects |
| ACTIVE_ACTIVITY_FLG | NUMBER | If activity is active then 1 else 0. Not applicable for templates(projects,stages,gates) and projects and stages. |
| ACTIVE_STAGE_FLG | NUMBER | If stage is active then 1 else 0. Applicable only for stages. if the stage is current then 1 else 0. |
| ASSIGNMENT_ACTIVITY_FLG | NUMBER | If the assignment is on activity then 1 else 0 |
| ASSIGNMENT_STG_FLG | NUMBER | If the assignment is on stage then 1 else 0 |
| NO_PRJ_ITEMS | NUMBER | Count of activities that includes projects |
| CUST_MILE_PLAN_START_DATE | NUMBER | Custom milestone planned start date. The format is YYYYMMDD. |
| CUST_MILE_PLAN_END_DATE | NUMBER | Custom milestone planned end date. The format is YYYYMMDD. |
| ACTIVITY_ASGMT_START_DATE | NUMBER | Activity assignment start date. The format is YYYYMMDD. |
| ACTIVITY_ASGMT_END_DATE | NUMBER | Activity assignment end date. The format is YYYYMMDD. |

| | | |
|---------------|--------|----------------|
| SKIP_FLG | NUMBER | Skip Flag |
| INITIATED_FLG | NUMBER | Initiated flag |

PPM_ACTIVITY_FS

This is the stage/landing table to pull/copy the cover page, p2, and p3, flex attributes raw data for Activities and Gates classes from Data Mart.

| Column | Type | Comments |
|-------------------------------|--------|--|
| ACCEPTACLPROPAGATION | NUMBER | Accept ACL propagation |
| ACT_CAPITAL_EXPENSES | NUMBER | Actual capital expenses |
| ACT_CAPITAL_EXPENSES_CURRENCY | NUMBER | Actual capital expenses currency |
| ACT_CREATE_DATE | DATE | Actual create date |
| ACT_DUR_VAR_CD | NUMBER | Actual duration variance calendar days |
| ACT_DUR_VAR_WD | NUMBER | Actual duration variance work days |
| ACT_DURATION | NUMBER | Actual duration |
| ACT_END_DATE | DATE | Actual end date |
| ACT_END_VAR_CD | NUMBER | Actual end variance calendar days |
| ACT_END_VAR_WD | NUMBER | Actual end variance work days |
| ACT_FIXED_COST | NUMBER | Actual fixed cost |
| ACT_FIXED_COST_CURRENCY | NUMBER | Actual fixed cost currency |
| ACT_FLEX_COST | NUMBER | Actual flex cost |
| ACT_FLEX_COST_CURRENCY | NUMBER | Actual flex cost currency |
| ACT_LABOR_COST | NUMBER | Actual labor cost |
| ACT_LABOR_COST_CURRENCY | NUMBER | Actual labor cost currency |
| ACT_LEVEL | NUMBER | Actual level |
| ACT_START_DATE | DATE | Actual start date |
| ACT_START_VAR_CD | NUMBER | Actual start variance calendar days |
| ACT_START_VAR_WD | NUMBER | Actual start variance work days |
| ACT_TOTAL_COST | NUMBER | Actual total cost |
| ACT_TOTAL_COST_CURRENCY | NUMBER | Actual total cost currency |
| ACT_USRDEF_COST0 | NUMBER | Activity: User defined cost |
| ACT_USRDEF_COST1 | NUMBER | Activity: User defined cost |
| ACT_USRDEF_COST2 | NUMBER | Activity: User defined cost |
| ACT_USRDEF_COST3 | NUMBER | Activity: User defined cost |
| ACT_USRDEF_COST4 | NUMBER | Activity: User defined cost |
| ACT_USRDEF_COST5 | NUMBER | Activity: User defined cost |
| ACT_USRDEF_COST6 | NUMBER | Activity: User defined cost |
| ACT_USRDEF_COST7 | NUMBER | Activity: User defined cost |
| ACT_USRDEF_COST8 | NUMBER | Activity: User defined cost |
| ACT_USRDEF_COST9 | NUMBER | Activity: User defined cost |
| ACT_USRDEF_DATE0 | NUMBER | Activity: User defined date |
| ACT_USRDEF_DATE1 | NUMBER | Activity: User defined date |
| ACT_USRDEF_DATE2 | NUMBER | Activity: User defined date |
| ACT_USRDEF_DATE3 | NUMBER | Activity: User defined date |
| ACT_USRDEF_DATE4 | NUMBER | Activity: User defined date |

| | | |
|-------------------------------|----------|------------------------------------|
| ACT_USRDEF_LIST0 | NUMBER | Activity: User defined list |
| ACT_USRDEF_LIST1 | NUMBER | Activity: User defined list |
| ACT_USRDEF_LIST10 | NUMBER | Activity: User defined list |
| ACT_USRDEF_LIST11 | NUMBER | Activity: User defined list |
| ACT_USRDEF_LIST12 | NUMBER | Activity: User defined list |
| ACT_USRDEF_LIST13 | NUMBER | Activity: User defined list |
| ACT_USRDEF_LIST2 | NUMBER | Activity: User defined list |
| ACT_USRDEF_LIST3 | NUMBER | Activity: User defined list |
| ACT_USRDEF_LIST4 | NUMBER | Activity: User defined list |
| ACT_USRDEF_LIST5 | NUMBER | Activity: User defined list |
| ACT_USRDEF_LIST6 | NUMBER | Activity: User defined list |
| ACT_USRDEF_LIST7 | NUMBER | Activity: User defined list |
| ACT_USRDEF_LIST8 | NUMBER | Activity: User defined list |
| ACT_USRDEF_LIST9 | NUMBER | Activity: User defined list |
| ACT_USRDEF_NUMBER0 | NUMBER | Activity: User defined number |
| ACT_USRDEF_NUMBER1 | NUMBER | Activity: User defined number |
| ACT_USRDEF_NUMBER2 | NUMBER | Activity: User defined number |
| ACT_USRDEF_NUMBER3 | NUMBER | Activity: User defined number |
| ACT_USRDEF_NUMBER4 | NUMBER | Activity: User defined number |
| ACT_USRDEF_NUMBER5 | NUMBER | Activity: User defined number |
| ACT_USRDEF_NUMBER6 | NUMBER | Activity: User defined number |
| ACT_USRDEF_NUMBER7 | NUMBER | Activity: User defined number |
| ACT_USRDEF_NUMBER8 | NUMBER | Activity: User defined number |
| ACT_USRDEF_NUMBER9 | NUMBER | Activity: User defined number |
| ACTIVITY_NUMBER | VARCHAR2 | Activity number |
| ACTIVITY_WID | NUMBER | Activity ID |
| ACTUAL_TIME | NUMBER | Actual time |
| ARCHIVED_FLG | NUMBER | Archived flag |
| AUDIT_SCORE | NUMBER | Audit score |
| BGT_CAPITAL_EXPENSES | NUMBER | Budgeted capital expenses |
| BGT_CAPITAL_EXPENSES_CURRENCY | NUMBER | Budgeted capital expenses currency |
| BGT_FIXED_COST | NUMBER | Budgeted fixed cost |
| BGT_FIXED_COST_CURRENCY | NUMBER | Budgeted fixed cost currency |
| BGT_FLEX_COST | NUMBER | Budgeted flex cost |
| BGT_FLEX_COST_CURRENCY | NUMBER | Budgeted flex cost currency |
| BGT_LABOR_COST | NUMBER | Budgeted labor cost |
| BGT_LABOR_COST_CURRENCY | NUMBER | Budgeted labor cost currency |
| BGT_TOTAL_COST | NUMBER | Budgeted total cost |
| BGT_TOTAL_COST_CURRENCY | NUMBER | Budgeted total cost currency |
| BUDGETED_TIME | NUMBER | Budgeted time |
| CATEGORY10 | VARCHAR2 | Category10 |
| CATEGORY7 | VARCHAR2 | Category7 |
| CATEGORY8 | VARCHAR2 | Category8 |

| | | |
|-------------------------------|----------|---|
| CATEGORY9 | VARCHAR2 | Category9 |
| CLASS_WID | NUMBER | Class ID |
| CONTROLLED_FLG | NUMBER | Controlled flag |
| COST_HEALTH | NUMBER | Cost health |
| COST_REASON | VARCHAR2 | Cost reason |
| CREATE_DATE | DATE | Create date |
| CREATE_USER_WID | NUMBER | Create user ID |
| CREATED_FROM_TEMPLATE | NUMBER | Created from template |
| CRITICAL_PATH | NUMBER | Critical path |
| CUSTOMER | VARCHAR2 | Customer |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| DAYS_EFFORT | NUMBER | Days effort |
| DELEGATED_OWNER_WID | NUMBER | Delegated owner ID |
| DELETE_FLAG | NUMBER | Delete flag |
| DESCRIPTION | VARCHAR2 | Description |
| DISPLAY_ORDER | NUMBER | Display order |
| DIVISION | VARCHAR2 | Division |
| DURATION_TYPE | NUMBER | Duration type |
| EST_CAPITAL_EXPENSES | NUMBER | Estimated capital expenses |
| EST_CAPITAL_EXPENSES_CURRENCY | NUMBER | Estimated capital expenses currency |
| EST_DUR_VAR_CD | NUMBER | Estimated duration variance calendar days |
| EST_DUR_VAR_WD | NUMBER | Estimated duration variance work days |
| EST_DURATION | NUMBER | Estimated duration |
| EST_END_DATE | DATE | Estimated end date |
| EST_END_VAR_CD | NUMBER | Estimated end variance calendar days |
| EST_END_VAR_WD | NUMBER | Estimated end variance work days |
| EST_FIXED_COST | NUMBER | Estimated fixed cost |
| EST_FIXED_COST_CURRENCY | NUMBER | Estimated fixed cost currency |
| EST_FLEX_COST | NUMBER | Estimated flex cost |
| EST_FLEX_COST_CURRENCY | NUMBER | Estimated flex cost currency |
| EST_LABOR_COST | NUMBER | Estimated labor cost |
| EST_LABOR_COST_CURRENCY | NUMBER | Estimated labor cost currency |
| EST_START_DATE | DATE | Estimated start date |
| EST_START_VAR_CD | NUMBER | Estimated start variance calendar days |
| EST_START_VAR_WD | NUMBER | Estimated start variance work days |
| EST_TOTAL_COST | NUMBER | Estimated total cost |
| EST_TOTAL_COST_CURRENCY | NUMBER | Estimated total cost currency |
| EST_VARIANCE | NUMBER | Estimated variance |
| ESTIMATED_TIME | NUMBER | Estimated time |
| ETL_PROC_WID | NUMBER | ETL process ID |
| FINALCOMPLETE_DATE | DATE | Final complete date |
| FLAGS | VARCHAR2 | Flags |
| GATE_USRDEF_COST0 | NUMBER | Gate: User defined cost |

| | | |
|---------------------|----------|---------------------------|
| GATE_USRDEF_COST1 | NUMBER | Gate: User defined cost |
| GATE_USRDEF_COST2 | NUMBER | Gate: User defined cost |
| GATE_USRDEF_COST3 | NUMBER | Gate: User defined cost |
| GATE_USRDEF_COST4 | NUMBER | Gate: User defined cost |
| GATE_USRDEF_COST5 | NUMBER | Gate: User defined cost |
| GATE_USRDEF_COST6 | NUMBER | Gate: User defined cost |
| GATE_USRDEF_COST7 | NUMBER | Gate: User defined cost |
| GATE_USRDEF_COST8 | NUMBER | Gate: User defined cost |
| GATE_USRDEF_COST9 | NUMBER | Gate: User defined cost |
| GATE_USRDEF_DATE0 | NUMBER | Gate: User defined date |
| GATE_USRDEF_DATE1 | NUMBER | Gate: User defined date |
| GATE_USRDEF_DATE2 | NUMBER | Gate: User defined date |
| GATE_USRDEF_DATE3 | NUMBER | Gate: User defined date |
| GATE_USRDEF_DATE4 | NUMBER | Gate: User defined date |
| GATE_USRDEF_LIST0 | NUMBER | Gate: User defined list |
| GATE_USRDEF_LIST1 | NUMBER | Gate: User defined list |
| GATE_USRDEF_LIST2 | NUMBER | Gate: User defined list |
| GATE_USRDEF_LIST3 | NUMBER | Gate: User defined list |
| GATE_USRDEF_LIST4 | NUMBER | Gate: User defined list |
| GATE_USRDEF_LIST5 | NUMBER | Gate: User defined list |
| GATE_USRDEF_LIST6 | NUMBER | Gate: User defined list |
| GATE_USRDEF_LIST7 | NUMBER | Gate: User defined list |
| GATE_USRDEF_LIST8 | NUMBER | Gate: User defined list |
| GATE_USRDEF_LIST9 | NUMBER | Gate: User defined list |
| GATE_USRDEF_NUMBER0 | NUMBER | Gate: User defined number |
| GATE_USRDEF_NUMBER1 | NUMBER | Gate: User defined number |
| GATE_USRDEF_NUMBER2 | NUMBER | Gate: User defined number |
| GATE_USRDEF_NUMBER3 | NUMBER | Gate: User defined number |
| GATE_USRDEF_NUMBER4 | NUMBER | Gate: User defined number |
| GATE_USRDEF_NUMBER5 | NUMBER | Gate: User defined number |
| GATE_USRDEF_NUMBER6 | NUMBER | Gate: User defined number |
| GATE_USRDEF_NUMBER7 | NUMBER | Gate: User defined number |
| GATE_USRDEF_NUMBER8 | NUMBER | Gate: User defined number |
| GATE_USRDEF_NUMBER9 | NUMBER | Gate: User defined number |
| GLOBAL | NUMBER | Global |
| HEALTH | NUMBER | Health |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| IS_UPDATED | NUMBER | Is updated flag |
| KEYWORDS | VARCHAR2 | Keywords |
| LAUNCH_YEAR | VARCHAR2 | Launch year |
| LOCK_OBJ_WID | NUMBER | Locked object ID |
| LOCK_STATUS | NUMBER | Lock status |
| LOCK_USER_WID | NUMBER | Lock user ID |

| | | |
|-------------------------|----------|-------------------------------|
| NAME | VARCHAR2 | Name |
| NPV_AT_GATE | NUMBER | Net present value at gate |
| OBJVERSION | NUMBER | Object version |
| OVERALL_STATUS | NUMBER | Overall status |
| OWNER_WID | NUMBER | Owner ID |
| PARENT_WID | NUMBER | Parent ID |
| PERCENT_COMPLETE | NUMBER | Percent complete |
| PLM_REFERENCE | VARCHAR2 | PLM reference |
| POOL_IDS | VARCHAR2 | Pool IDs |
| PROCESS | NUMBER | Process |
| PRODUCT_LINE | VARCHAR2 | Product line |
| PROGRAM_TYPE | VARCHAR2 | Program type |
| QUALITY_HEALTH | NUMBER | Quality health |
| QUALITY_REASON | VARCHAR2 | Quality reason |
| REGION | VARCHAR2 | Region |
| RESOURCE_HEALTH | NUMBER | Resource health |
| RESOURCE_REASON | VARCHAR2 | Resource reason |
| RESOURCE_TYPE | NUMBER | Resource type |
| ROLLUP_ACT_COST_CAPITAL | NUMBER | Rollup actual cost capital |
| ROLLUP_ACT_COST_FIXED | NUMBER | Rollup actual cost fixed |
| ROLLUP_ACT_COST_FLEX | NUMBER | Rollup actual cost flex |
| ROLLUP_BGT_COST_CAPITAL | NUMBER | Rollup budgeted cost capital |
| ROLLUP_BGT_COST_FIXED | NUMBER | Rollup budgeted cost fixed |
| ROLLUP_BGT_COST_FLEX | NUMBER | Rollup budgeted cost flex |
| ROLLUP_EST_COST_CAPITAL | NUMBER | Rollup estimated cost capital |
| ROLLUP_EST_COST_FIXED | NUMBER | Rollup estimated cost fixed |
| ROLLUP_EST_COST_FLEX | NUMBER | Rollup estimated cost flex |
| ROLLUP_HEALTH_STATUS | NUMBER | Rollup health status |
| ROOT_PROGRAM_WID | NUMBER | Root program ID |
| ROUTE_DATE | DATE | Route date |
| ROW_WID | NUMBER | Row ID |
| SCH_DURATION | NUMBER | Scheduled duration |
| SCH_END_DATE | DATE | Scheduled end date |
| SCH_REASON | VARCHAR2 | Scheduled reason |
| SCH_START_DATE | DATE | Scheduled start date |
| SCHEDULE_EDIT | NUMBER | Schedule edit |
| STATUS | NUMBER | Status |
| STATUS_TYPE | NUMBER | Status type |
| SUBCLASS_WID | NUMBER | Subclass ID |
| SUMMARY_PAGE | NUMBER | Summary page |
| TEMPLATE_WID | NUMBER | Template ID |
| TOTAL_PERCENT_ALLOC | NUMBER | Total percent allocation |
| UI_BLOB_DATA | NUMBER | UI blob data |

| | | |
|--------------------|--------|---------------------|
| UPDATE_DATE | DATE | Update date |
| VARIANCE | NUMBER | Variance |
| WEIGHT | NUMBER | Weight |
| WORKFLOW_WID | NUMBER | Workflow ID |
| ZERO_DURATION | NUMBER | Zero duration |
| PRJ_USRDEF_DATE0 | NUMBER | User defined date |
| PRJ_USRDEF_DATE1 | NUMBER | User defined date |
| PRJ_USRDEF_DATE2 | NUMBER | User defined date |
| PRJ_USRDEF_DATE3 | NUMBER | User defined date |
| PRJ_USRDEF_DATE4 | NUMBER | User defined date |
| PRJ_USRDEF_NUMBER0 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER1 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER2 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER3 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER4 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER5 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER6 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER7 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER8 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER9 | NUMBER | User defined number |
| PF_USRDEF_COST0 | NUMBER | User defined cost |
| PF_USRDEF_COST1 | NUMBER | User defined cost |
| PF_USRDEF_COST2 | NUMBER | User defined cost |
| PF_USRDEF_COST3 | NUMBER | User defined cost |
| PF_USRDEF_COST4 | NUMBER | User defined cost |
| PF_USRDEF_COST5 | NUMBER | User defined cost |
| PF_USRDEF_COST6 | NUMBER | User defined cost |
| PF_USRDEF_COST7 | NUMBER | User defined cost |
| PF_USRDEF_COST8 | NUMBER | User defined cost |
| PF_USRDEF_COST9 | NUMBER | User defined cost |
| PF_USRDEF_DATE0 | NUMBER | User defined date |
| PF_USRDEF_DATE1 | NUMBER | User defined date |
| PF_USRDEF_DATE2 | NUMBER | User defined date |
| PF_USRDEF_DATE3 | NUMBER | User defined date |
| PF_USRDEF_DATE4 | NUMBER | User defined date |
| PF_USRDEF_LIST0 | NUMBER | User defined list |
| PF_USRDEF_LIST1 | NUMBER | User defined list |
| PF_USRDEF_LIST2 | NUMBER | User defined list |
| PF_USRDEF_LIST3 | NUMBER | User defined list |
| PF_USRDEF_LIST4 | NUMBER | User defined list |
| PF_USRDEF_LIST5 | NUMBER | User defined list |
| PF_USRDEF_LIST6 | NUMBER | User defined list |
| PF_USRDEF_LIST7 | NUMBER | User defined list |

| | | |
|-------------------|--------|---------------------|
| PF_USRDEF_LIST8 | NUMBER | User defined list |
| PF_USRDEF_LIST9 | NUMBER | User defined list |
| PF_USRDEF_NUMBER0 | NUMBER | User defined number |
| PF_USRDEF_NUMBER1 | NUMBER | User defined number |
| PF_USRDEF_NUMBER2 | NUMBER | User defined number |
| PF_USRDEF_NUMBER3 | NUMBER | User defined number |
| PF_USRDEF_NUMBER4 | NUMBER | User defined number |
| PF_USRDEF_NUMBER5 | NUMBER | User defined number |
| PF_USRDEF_NUMBER6 | NUMBER | User defined number |
| PF_USRDEF_NUMBER7 | NUMBER | User defined number |
| PF_USRDEF_NUMBER8 | NUMBER | User defined number |
| PF_USRDEF_NUMBER9 | NUMBER | User defined number |
| PH_USRDEF_COST0 | NUMBER | User defined cost |
| PH_USRDEF_COST1 | NUMBER | User defined cost |
| PH_USRDEF_COST2 | NUMBER | User defined cost |
| PH_USRDEF_COST3 | NUMBER | User defined cost |
| PH_USRDEF_COST4 | NUMBER | User defined cost |
| PH_USRDEF_COST5 | NUMBER | User defined cost |
| PH_USRDEF_COST6 | NUMBER | User defined cost |
| PH_USRDEF_COST7 | NUMBER | User defined cost |
| PH_USRDEF_COST8 | NUMBER | User defined cost |
| PH_USRDEF_COST9 | NUMBER | User defined cost |
| PH_USRDEF_DATE0 | NUMBER | User defined date |
| PH_USRDEF_DATE1 | NUMBER | User defined date |
| PH_USRDEF_DATE2 | NUMBER | User defined date |
| PH_USRDEF_DATE3 | NUMBER | User defined date |
| PH_USRDEF_DATE4 | NUMBER | User defined date |
| PH_USRDEF_LIST0 | NUMBER | User defined list |
| PH_USRDEF_LIST1 | NUMBER | User defined list |
| PH_USRDEF_LIST2 | NUMBER | User defined list |
| PH_USRDEF_LIST3 | NUMBER | User defined list |
| PH_USRDEF_LIST4 | NUMBER | User defined list |
| PH_USRDEF_LIST5 | NUMBER | User defined list |
| PH_USRDEF_LIST6 | NUMBER | User defined list |
| PH_USRDEF_LIST7 | NUMBER | User defined list |
| PH_USRDEF_LIST8 | NUMBER | User defined list |
| PH_USRDEF_LIST9 | NUMBER | User defined list |
| PH_USRDEF_NUMBER0 | NUMBER | User defined number |
| PH_USRDEF_NUMBER1 | NUMBER | User defined number |
| PH_USRDEF_NUMBER2 | NUMBER | User defined number |
| PH_USRDEF_NUMBER3 | NUMBER | User defined number |
| PH_USRDEF_NUMBER4 | NUMBER | User defined number |
| PH_USRDEF_NUMBER5 | NUMBER | User defined number |

| | | |
|--------------------|--------|---------------------|
| PH_USRDEF_NUMBER6 | NUMBER | User defined number |
| PH_USRDEF_NUMBER7 | NUMBER | User defined number |
| PH_USRDEF_NUMBER8 | NUMBER | User defined number |
| PH_USRDEF_NUMBER9 | NUMBER | User defined number |
| PRG_USRDEF_COST0 | NUMBER | User defined cost |
| PRG_USRDEF_COST1 | NUMBER | User defined cost |
| PRG_USRDEF_COST2 | NUMBER | User defined cost |
| PRG_USRDEF_COST3 | NUMBER | User defined cost |
| PRG_USRDEF_COST4 | NUMBER | User defined cost |
| PRG_USRDEF_COST5 | NUMBER | User defined cost |
| PRG_USRDEF_COST6 | NUMBER | User defined cost |
| PRG_USRDEF_COST7 | NUMBER | User defined cost |
| PRG_USRDEF_COST8 | NUMBER | User defined cost |
| PRG_USRDEF_COST9 | NUMBER | User defined cost |
| PRG_USRDEF_DATE0 | NUMBER | User defined date |
| PRG_USRDEF_DATE1 | NUMBER | User defined date |
| PRG_USRDEF_DATE2 | NUMBER | User defined date |
| PRG_USRDEF_DATE3 | NUMBER | User defined date |
| PRG_USRDEF_DATE4 | NUMBER | User defined date |
| PRG_USRDEF_LIST0 | NUMBER | User defined list |
| PRG_USRDEF_LIST1 | NUMBER | User defined list |
| PRG_USRDEF_LIST2 | NUMBER | User defined list |
| PRG_USRDEF_LIST3 | NUMBER | User defined list |
| PRG_USRDEF_LIST4 | NUMBER | User defined list |
| PRG_USRDEF_LIST5 | NUMBER | User defined list |
| PRG_USRDEF_LIST6 | NUMBER | User defined list |
| PRG_USRDEF_LIST7 | NUMBER | User defined list |
| PRG_USRDEF_LIST8 | NUMBER | User defined list |
| PRG_USRDEF_LIST9 | NUMBER | User defined list |
| PRG_USRDEF_NUMBER0 | NUMBER | User defined number |
| PRG_USRDEF_NUMBER1 | NUMBER | User defined number |
| PRG_USRDEF_NUMBER2 | NUMBER | User defined number |
| PRG_USRDEF_NUMBER3 | NUMBER | User defined number |
| PRG_USRDEF_NUMBER4 | NUMBER | User defined number |
| PRG_USRDEF_NUMBER5 | NUMBER | User defined number |
| PRG_USRDEF_NUMBER6 | NUMBER | User defined number |
| PRG_USRDEF_NUMBER7 | NUMBER | User defined number |
| PRG_USRDEF_NUMBER8 | NUMBER | User defined number |
| PRG_USRDEF_NUMBER9 | NUMBER | User defined number |
| PRJ_USRDEF_COST0 | NUMBER | User defined cost |
| PRJ_USRDEF_COST1 | NUMBER | User defined cost |
| PRJ_USRDEF_COST2 | NUMBER | User defined cost |
| PRJ_USRDEF_COST3 | NUMBER | User defined cost |

| | | |
|--------------------------|----------|--|
| PRJ_USRDEF_COST4 | NUMBER | User defined cost |
| PRJ_USRDEF_COST5 | NUMBER | User defined cost |
| PRJ_USRDEF_COST6 | NUMBER | User defined cost |
| PRJ_USRDEF_COST7 | NUMBER | User defined cost |
| PRJ_USRDEF_COST8 | NUMBER | User defined cost |
| PRJ_USRDEF_COST9 | NUMBER | User defined cost |
| PRJ_USRDEF_LIST0 | NUMBER | User defined list |
| PRJ_USRDEF_LIST1 | NUMBER | User defined list |
| PRJ_USRDEF_LIST2 | NUMBER | User defined list |
| PRJ_USRDEF_LIST3 | NUMBER | User defined list |
| PRJ_USRDEF_LIST4 | NUMBER | User defined list |
| PRJ_USRDEF_LIST5 | NUMBER | User defined list |
| PRJ_USRDEF_LIST6 | NUMBER | User defined list |
| PRJ_USRDEF_LIST7 | NUMBER | User defined list |
| PRJ_USRDEF_LIST8 | NUMBER | User defined list |
| PRJ_USRDEF_LIST9 | NUMBER | User defined list |
| PRJ_USRDEF_LIST10 | NUMBER | User defined list |
| PRJ_USRDEF_LIST11 | NUMBER | User defined list |
| PRJ_USRDEF_LIST12 | NUMBER | User defined list |
| PRJ_USRDEF_LIST13 | NUMBER | User defined list |
| PRJ_USRDEF_LIST14 | NUMBER | User defined list |
| NPV_PRJ | NUMBER | Net Present Value for Project |
| PAY_BACK_PERIOD | NUMBER | Pay back period |
| EXP_COMMERCIAL_VALUE | NUMBER | Expected commercial value |
| PROB_TECHNICAL_SUCCESS | NUMBER | New Project evaluation - customers may enter scores between 1 and 10 |
| PROB_COMMERCIAL_SUCCESS | NUMBER | New Project evaluation - customers may enter scores between 1 and 10 |
| CORE_VS_CONTEXT | NUMBER | New Project evaluation - customers may enter scores between 1 and 10 |
| STRATEGIC_FIT | NUMBER | New Project evaluation - customers may enter scores between 1 and 10 |
| TECH_FEASIBILITY | NUMBER | New Project evaluation - customers may enter scores between 1 and 10 |
| PRIORITY_INDICATOR | NUMBER | Priority Indicator |
| RISK | NUMBER | Risk |
| PRJ_SCH_LAUNCH_DATE | NUMBER | Project scheduled launch date |
| TEMPLATE_SCH_LAUNCH_DATE | NUMBER | Template scheduled launch date |
| PRJ_ACT_LAUNCH_DATE | NUMBER | Project actual launch date |
| PF_USRDEF_TEXT0 | VARCHAR2 | Portfolio : User defined Text |
| PF_USRDEF_TEXT1 | VARCHAR2 | Portfolio : User defined Text |
| PF_USRDEF_TEXT2 | VARCHAR2 | Portfolio : User defined Text |
| PF_USRDEF_TEXT3 | VARCHAR2 | Portfolio : User defined Text |
| PF_USRDEF_TEXT4 | VARCHAR2 | Portfolio : User defined Text |

| | | |
|------------------|----------|-------------------------------|
| PF_USRDEF_TEXT5 | VARCHAR2 | Portfolio : User defined Text |
| PF_USRDEF_TEXT6 | VARCHAR2 | Portfolio : User defined Text |
| PF_USRDEF_TEXT7 | VARCHAR2 | Portfolio : User defined Text |
| PF_USRDEF_TEXT8 | VARCHAR2 | Portfolio : User defined Text |
| PF_USRDEF_TEXT9 | VARCHAR2 | Portfolio : User defined Text |
| PRG_USRDEF_TEXT0 | VARCHAR2 | Program : User defined Text |
| PRG_USRDEF_TEXT1 | VARCHAR2 | Program : User defined Text |
| PRG_USRDEF_TEXT2 | VARCHAR2 | Program : User defined Text |
| PRG_USRDEF_TEXT3 | VARCHAR2 | Program : User defined Text |
| PRG_USRDEF_TEXT4 | VARCHAR2 | Program : User defined Text |
| PRG_USRDEF_TEXT5 | VARCHAR2 | Program : User defined Text |
| PRG_USRDEF_TEXT6 | VARCHAR2 | Program : User defined Text |
| PRG_USRDEF_TEXT7 | VARCHAR2 | Program : User defined Text |
| PRG_USRDEF_TEXT8 | VARCHAR2 | Program : User defined Text |
| PRG_USRDEF_TEXT9 | VARCHAR2 | Program : User defined Text |
| PRJ_USRDEF_TEXT0 | VARCHAR2 | Project : User defined Text |
| PRJ_USRDEF_TEXT1 | VARCHAR2 | Project : User defined Text |
| PRJ_USRDEF_TEXT2 | VARCHAR2 | Project : User defined Text |
| PRJ_USRDEF_TEXT3 | VARCHAR2 | Project : User defined Text |
| PRJ_USRDEF_TEXT4 | VARCHAR2 | Project : User defined Text |
| PRJ_USRDEF_TEXT5 | VARCHAR2 | Project : User defined Text |
| PRJ_USRDEF_TEXT6 | VARCHAR2 | Project : User defined Text |
| PRJ_USRDEF_TEXT7 | VARCHAR2 | Project : User defined Text |
| PRJ_USRDEF_TEXT8 | VARCHAR2 | Project : User defined Text |
| PRJ_USRDEF_TEXT9 | VARCHAR2 | Project : User defined Text |
| PH_USRDEF_TEXT0 | VARCHAR2 | Phase : User defined Text |
| PH_USRDEF_TEXT1 | VARCHAR2 | Phase : User defined Text |
| PH_USRDEF_TEXT2 | VARCHAR2 | Phase : User defined Text |
| PH_USRDEF_TEXT3 | VARCHAR2 | Phase : User defined Text |
| PH_USRDEF_TEXT4 | VARCHAR2 | Phase : User defined Text |
| PH_USRDEF_TEXT5 | VARCHAR2 | Phase : User defined Text |
| PH_USRDEF_TEXT6 | VARCHAR2 | Phase : User defined Text |
| PH_USRDEF_TEXT7 | VARCHAR2 | Phase : User defined Text |
| PH_USRDEF_TEXT8 | VARCHAR2 | Phase : User defined Text |
| PH_USRDEF_TEXT9 | VARCHAR2 | Phase : User defined Text |
| ACT_USRDEF_TEXT0 | VARCHAR2 | Activity : User defined Text |
| ACT_USRDEF_TEXT1 | VARCHAR2 | Activity : User defined Text |
| ACT_USRDEF_TEXT2 | VARCHAR2 | Activity : User defined Text |
| ACT_USRDEF_TEXT3 | VARCHAR2 | Activity : User defined Text |
| ACT_USRDEF_TEXT4 | VARCHAR2 | Activity : User defined Text |
| ACT_USRDEF_TEXT5 | VARCHAR2 | Activity : User defined Text |
| ACT_USRDEF_TEXT6 | VARCHAR2 | Activity : User defined Text |
| ACT_USRDEF_TEXT7 | VARCHAR2 | Activity : User defined Text |

| | | |
|-------------------|----------|------------------------------|
| ACT_USRDEF_TEXT8 | VARCHAR2 | Activity : User defined Text |
| ACT_USRDEF_TEXT9 | VARCHAR2 | Activity : User defined Text |
| GATE_USRDEF_TEXT0 | VARCHAR2 | Gate : User defined Text |
| GATE_USRDEF_TEXT1 | VARCHAR2 | Gate : User defined Text |
| GATE_USRDEF_TEXT2 | VARCHAR2 | Gate : User defined Text |
| GATE_USRDEF_TEXT3 | VARCHAR2 | Gate : User defined Text |
| GATE_USRDEF_TEXT4 | VARCHAR2 | Gate : User defined Text |
| GATE_USRDEF_TEXT5 | VARCHAR2 | Gate : User defined Text |
| GATE_USRDEF_TEXT6 | VARCHAR2 | Gate : User defined Text |
| GATE_USRDEF_TEXT7 | VARCHAR2 | Gate : User defined Text |
| GATE_USRDEF_TEXT8 | VARCHAR2 | Gate : User defined Text |
| GATE_USRDEF_TEXT9 | VARCHAR2 | Gate : User defined Text |
| CATEGORY11 | VARCHAR2 | Category 11 |
| CATEGORY12 | VARCHAR2 | Category 12 |
| CATEGORY13 | VARCHAR2 | Category 13 |
| CATEGORY14 | VARCHAR2 | Category 14 |
| CATEGORY15 | VARCHAR2 | Category 15 |
| CATEGORY16 | VARCHAR2 | Category 16 |
| CATEGORY17 | VARCHAR2 | Category 17 |
| CATEGORY18 | VARCHAR2 | Category 18 |
| CATEGORY19 | VARCHAR2 | Category 19 |
| CATEGORY20 | VARCHAR2 | Category 20 |
| CATEGORY21 | VARCHAR2 | Category 21 |
| CATEGORY22 | VARCHAR2 | Category 22 |
| CATEGORY23 | VARCHAR2 | Category 23 |
| CATEGORY24 | VARCHAR2 | Category 24 |
| PROGRAMS | VARCHAR2 | PROGRAMS |

PPM_ACTIVITY_PLM_REFERENCE_B

Bridge table to maintain many to many relationships between PPM references and activities.

| Column | Type | Comments |
|-------------------|----------|----------------------------|
| ACTIVITY_WID | NUMBER | Activity ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| PPM_PLM_REF_WID | NUMBER | PLM reference multilist ID |
| ROW_WID | NUMBER | Row ID |

PPM_ACTIVITY_WKFLW_D

Activity workflow dimension table. The grain is activity, workflow and workflow step.

| Column | Type | Comments |
|---------------------|----------|-----------------------|
| ACTIVITY_WKFLW_WID | NUMBER | Activity workflow WID |
| WORKFLOW_NAME | VARCHAR2 | Workflow name |
| STATUS_GENERIC_NAME | VARCHAR2 | Status generic name |
| STEP_NAME | VARCHAR2 | Step name |
| STEP_NUMBER | VARCHAR2 | Step number |
| DELETE_FLG | NUMBER | Delete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PPM_BASELINE_D

Project baseline dimension table. the grain is the baseline of project. Stores the resolved dimension attributes data for the Baseline (Project) activities

| Column | Type | Comments |
|-----------------------|----------|---|
| ARCHIVED_FLG | NUMBER | Archived flag |
| BASELINE_DESCRIPTION | VARCHAR2 | Baseline description |
| BASELINE_NAME | VARCHAR2 | Baseline name |
| BASELINE_NO | VARCHAR2 | Baseline number |
| CAPITAL_COST_ACT_FLG | NUMBER | Capital cost actual flag |
| CAPITAL_COST_BGT_FLG | NUMBER | Capital cost budgeted flag |
| CAPITAL_COST_EAC_FLG | NUMBER | Capital cost calculated EAC flag |
| CONTROLLED_FLG | NUMBER | Controlled flag |
| COST_STATUS | VARCHAR2 | Cost status |
| COST_STATUS_REASON | VARCHAR2 | Cost status reason |
| CREATED_FROM_TEMPLATE | VARCHAR2 | Created from template |
| CRITICAL | VARCHAR2 | Critical |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| DELEGATED_OWNER | VARCHAR2 | Delegated owner |
| DOMAIN_VALUE | NUMBER | Domain value bucket based on the configuration rules. 1. Portfolio, 2. Program, 3. Project, 4. Phase, 5. Task, 6. Decision Gate, 7. Gate. |
| DURATION_TYPE | VARCHAR2 | Duration type |
| ETL_PROC_WID | NUMBER | ETL process ID |
| FIXED_COST_ACT_FLG | NUMBER | Fixed cost actual flag |
| FIXED_COST_BGT_FLG | NUMBER | Fixed cost budgeted flag |
| FIXED_COST_EAC_FLG | NUMBER | Fixed cost calculated EAC flag |
| FLEX_COST_ACT_FLG | NUMBER | Flex cost actual flag |
| FLEX_COST_BGT_FLG | NUMBER | Flex cost budgeted flag |
| FLEX_COST_EAC_FLG | NUMBER | Flex cost calculated EAC flag |
| GLOBAL | VARCHAR2 | Global |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| KICKOFF_BASELINE | VARCHAR2 | Kickoff baseline |
| LOCK_STATUS | VARCHAR2 | Lock status |
| LOCK_USER | VARCHAR2 | Lock user |
| LOCKED_FROM_PROGRAM | VARCHAR2 | Locked from program |
| MILESTONE | VARCHAR2 | Milestone |
| OVERALL_STATUS | VARCHAR2 | Overall status |
| PLAN_OF_RECORD | VARCHAR2 | Plan of record |
| PROJECT_STATE | VARCHAR2 | Project state |
| PROJECT_WID | NUMBER | Project ID |
| QUALITY_STATUS | VARCHAR2 | Quality status |

| | | |
|------------------------|----------|------------------------|
| QUALITY_STATUS_REASON | VARCHAR2 | Quality status reason |
| RESOURCE_STATUS | VARCHAR2 | Resource status |
| RESOURCE_STATUS_REASON | VARCHAR2 | Resource status reason |
| RESOURCE_TYPE | VARCHAR2 | Resource type |
| ROLLUP_HEALTH_STATUS | VARCHAR2 | Rollup health status |
| ROW_WID | NUMBER | Row ID |
| SCHEDULE_EDITOR | VARCHAR2 | Schedule editor |
| SCHEDULE_STATUS | VARCHAR2 | Schedule status |
| SCHEDULE_STATUS_REASON | VARCHAR2 | Schedule status reason |
| STATUS | VARCHAR2 | Status |
| STATUS_TYPE | VARCHAR2 | Status type |
| TYPE | VARCHAR2 | Type |
| WORKFLOW | VARCHAR2 | Workflow |
| BASELINE_WID | NUMBER | Baseline WID |
| DELETE_FLG | NUMBER | Delete flag |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PPM_BASELINE_F

Fact tables that stores project baseline and current projects data.

| Column | Type | Comments |
|-------------------------------|----------|---|
| ACT_TYPE | NUMBER | Activity type |
| ACTIVITY_WID | NUMBER | Activity ID |
| BASELINE_DATE | NUMBER | Baseline date |
| BASELINE_NO | VARCHAR2 | Baseline number |
| BASELINE_WID | NUMBER | Baseline ID |
| CLASS_WID | NUMBER | Class ID |
| CREATE_DATE | NUMBER | Create date |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| ERROR_FLG | NUMBER | Error flag |
| ETL_PROC_WID | NUMBER | ETL process ID |
| GATE_WID | NUMBER | Gate ID |
| HAS_MUL_ACTIVE_GATES_FLG | NUMBER | Has multiple active gates flag |
| HAS_MUL_ACTIVE_PHASES_FLG | NUMBER | Has multiple active phases flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| NO_BASLINES_W_DUR_IMPACT | NUMBER | Number of Baselines with Duration Impact |
| NO_BL_W_COST_IMPACT | NUMBER | Baseline cost impact |
| NO_COST_CHGS_PRJ | NUMBER | Count of baselines of a project that had budgeted cost changes |
| NO_DAYS_DELAYED_OVER_PREV_BL | NUMBER | # of days delayed based on schedule end date of previous baseline |
| NO_DUR_CHGS_PRJ | NUMBER | Count of baselines of a project that had duration changes |
| NO_EFF_CHGS_PRJ | NUMBER | Count of baselines of a project that had effort changes |
| OWNER_WID | NUMBER | Owner ID |
| PCT_BL_EFF_IMPACT | NUMBER | % Baseline Effort impact |
| PCT_COST_CHG_PRJ_OVER_PREV_BL | NUMBER | % Cost change on a Project over previous baseline |
| PCT_DUR_CHGS_PRJ_OVER_PREV_BL | NUMBER | % Duration changes on a Project over previous baseline |
| PCT_EFF_CHGS_PRJ_OVER_PREV_BL | NUMBER | % Effort changes on a Project over previous baseline |
| PCTBL_W_COST_IMPACT | NUMBER | % Baseline cost impact |
| PHASE_WID | NUMBER | Phase ID |
| PRJ_BGT_TOTAL_COST | NUMBER | Budgeted Cost Associated with project |
| PRJ_EST_DUR | NUMBER | Baseline of Project estimated duration |
| PRJ_EST_TOTAL_COST | NUMBER | Estimated Cost associated with project |
| PRJ_EST_TOTAL_COST_VAR_PCT | NUMBER | Project estimated total cost variance % |
| PRJ_EST_VAR_DAYS | NUMBER | Project estimated variance days. |
| PRJ_PCT_COMP | NUMBER | Baseline of Project % complete |
| PRJ_ACT_END_DATE | NUMBER | Project Actual End Date |

| | | |
|-------------------------|--------|--|
| PRJ_ACT_START_DATE | NUMBER | Project Actual Start Date |
| PRJ_SCH_END_DATE | NUMBER | Project Schedule End Date |
| PRJ_SCH_START_DATE | NUMBER | Project Schedule Start Date |
| PRJ_SCH_DUR | NUMBER | Baseline of Project scheduled duration |
| PROJECT_ORDER | NUMBER | Project order |
| PROJECT_WID | NUMBER | Project ID |
| ROW_WID | NUMBER | Row ID |
| SOFT_DELETE_FLG | NUMBER | Soft delete flag |
| SUBCLASS_WID | NUMBER | Subclass ID |
| UPDATE_DATE | NUMBER | Update date |
| PRJ_USRDEF_COST0 | NUMBER | User defined cost |
| PRJ_USRDEF_COST1 | NUMBER | User defined cost |
| PRJ_USRDEF_COST2 | NUMBER | User defined cost |
| PRJ_USRDEF_COST3 | NUMBER | User defined cost |
| PRJ_USRDEF_COST4 | NUMBER | User defined cost |
| PRJ_USRDEF_COST5 | NUMBER | User defined cost |
| PRJ_USRDEF_COST6 | NUMBER | User defined cost |
| PRJ_USRDEF_COST7 | NUMBER | User defined cost |
| PRJ_USRDEF_COST8 | NUMBER | User defined cost |
| PRJ_USRDEF_COST9 | NUMBER | User defined cost |
| PRJ_USRDEF_DATE0 | NUMBER | User defined date |
| PRJ_USRDEF_DATE1 | NUMBER | User defined date |
| PRJ_USRDEF_DATE2 | NUMBER | User defined date |
| PRJ_USRDEF_DATE3 | NUMBER | User defined date |
| PRJ_USRDEF_DATE4 | NUMBER | User defined date |
| PRJ_USRDEF_NUMBER0 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER1 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER2 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER3 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER4 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER5 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER6 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER7 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER8 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER9 | NUMBER | User defined number |
| NO_PRJ_BASELINE | NUMBER | Number of Project Baselines |
| SCH_TTM_VAR_FIRST_BSLN | NUMBER | Scheduled TTM date variance days over first baseline |
| ACT_TTM_VAR_FIRST_BSLN | NUMBER | Actual TTM date variance over first baseline |
| SCH_VAR_DAYS_FIRST_BSLN | NUMBER | Scheduled date variance days over first baseline |
| ACT_VAR_DAYS_FIRST_BSLN | NUMBER | Actual date variance days over first baseline |
| EST_VAR_DAYS_FIRST_BSLN | NUMBER | Estimated date variance days over first baseline |
| SCH_TTM_VAR_BSLN | NUMBER | Scheduled TTM date variance days over baseline |
| ACT_TTM_VAR_BSLN | NUMBER | Actual TTM date variance days over baseline |

| | | |
|------------------------------|--------|--|
| SCH_VAR_DAYS_BSLN | NUMBER | Scheduled date variance days over baseline |
| ACT_VAR_DAYS_BSLN | NUMBER | Actual date variance days over baseline |
| EST_VAR_DAYS_BSLN | NUMBER | Estimated date variance days over baseline |
| ACT_LNCH_DATE_VAR_FIRST_BSLN | NUMBER | Actual launch date variance from first schedule |
| SCH_TTM_DAYS | NUMBER | Scheduled TTM days |
| BSLN_TTM_DAYS | NUMBER | Baselined TTM days |
| PRJ_SCH_LAUNCH_DATE | NUMBER | Project scheduled launch date. The format is YYYYMMDD. |
| PRJ_ACT_LAUNCH_DATE | NUMBER | Project Actual launch date. The format is YYYYMMDD. |

PPM_BASELINE_MAXREV

| Column | Type | Comments |
|----------------------|--------|----------|
| EST_VARIANCE | NUMBER | |
| ACT_ID | NUMBER | |
| SCH_DURATION | NUMBER | |
| BGT_TOTAL_COST_VALUE | NUMBER | |
| DAYS Effort | NUMBER | |
| REV_ID | NUMBER | |
| SCH_END_DATE | DATE | |

PPM_BUS_UNIT_D

Project business unit dimension. This contains the master list of all the business units of a project.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| BUS_UNIT_WID | NUMBER | Business unit WID |
| NAME | VARCHAR2 | Business unit name |
| LEVEL0 | NUMBER | Level0 |
| LEVEL1 | NUMBER | Level1 |
| LEVEL2 | NUMBER | Level2 |
| LEVEL3 | NUMBER | Level3 |
| LEVEL4 | NUMBER | Level4 |
| LEVEL5 | NUMBER | Level5 |
| LEVEL6 | NUMBER | Level6 |
| LEVEL7 | NUMBER | Level7 |
| LEVEL0_NAME | VARCHAR2 | Level0 name |
| LEVEL1_NAME | VARCHAR2 | Level1 name |
| LEVEL2_NAME | VARCHAR2 | Level2 name |
| LEVEL3_NAME | VARCHAR2 | Level3 name |
| LEVEL4_NAME | VARCHAR2 | Level4 name |
| LEVEL5_NAME | VARCHAR2 | Level5 name |
| LEVEL6_NAME | VARCHAR2 | Level6 name |
| LEVEL7_NAME | VARCHAR2 | Level7 name |
| DELETE_FLG | NUMBER | Delete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PPM_CATEGORY10_B

Bridge table to maintain many to many relationships between category data and activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| ACTIVITY_WID | NUMBER | Activity ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| PPM_CATEGORY10_WID | NUMBER | Category ID |
| ROW_WID | NUMBER | Row ID |

PPM_CATEGORY10_D

Stores the category list data for the activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| ENABLE | NUMBER | Enable |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| LIST_ID | NUMBER | List ID |
| NAME | VARCHAR2 | Name |
| PPM_CATEGORY10_WID | NUMBER | Category ID |
| ROW_WID | NUMBER | Row ID |
| LIST_NAME | VARCHAR2 | |

PPM_CATEGORY11_B

Bridge table to maintain many to many relationships between category data and activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| ACTIVITY_WID | NUMBER | Activity ID |
| PPM_CATEGORY11_WID | NUMBER | Category ID |
| ROW_WID | NUMBER | Row ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |

PPM_CATEGORY11_D

Stores the category list data for the activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| PPM_CATEGORY11_WID | NUMBER | Category ID |
| NAME | VARCHAR2 | Name |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| LIST_ID | NUMBER | List ID |
| ENABLE | NUMBER | Enable |
| ROW_WID | NUMBER | Row ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| LIST_NAME | VARCHAR2 | |

PPM_CATEGORY12_B

Bridge table to maintain many to many relationships between category data and activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| ACTIVITY_WID | NUMBER | Activity ID |
| PPM_CATEGORY12_WID | NUMBER | Category ID |
| ROW_WID | NUMBER | Row ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |

PPM_CATEGORY12_D

Stores the category list data for the activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| PPM_CATEGORY12_WID | NUMBER | Category ID |
| NAME | VARCHAR2 | Name |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| LIST_ID | NUMBER | List ID |
| ENABLE | NUMBER | Enable |
| ROW_WID | NUMBER | Row ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| LIST_NAME | VARCHAR2 | |

PPM_CATEGORY13_B

Bridge table to maintain many to many relationships between category data and activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| ACTIVITY_WID | NUMBER | Activity ID |
| PPM_CATEGORY13_WID | NUMBER | Category ID |
| ROW_WID | NUMBER | Row ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |

PPM_CATEGORY13_D

Stores the category list data for the activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| PPM_CATEGORY13_WID | NUMBER | Category ID |
| NAME | VARCHAR2 | Name |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| LIST_ID | NUMBER | List ID |
| ENABLE | NUMBER | Enable |
| ROW_WID | NUMBER | Row ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| LIST_NAME | VARCHAR2 | |

PPM_CATEGORY14_B

Bridge table to maintain many to many relationships between category data and activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| ACTIVITY_WID | NUMBER | Activity ID |
| PPM_CATEGORY14_WID | NUMBER | Category ID |
| ROW_WID | NUMBER | Row ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |

PPM_CATEGORY14_D

Stores the category list data for the activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| PPM_CATEGORY14_WID | NUMBER | Category ID |
| NAME | VARCHAR2 | Name |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| LIST_ID | NUMBER | List ID |
| ENABLE | NUMBER | Enable |
| ROW_WID | NUMBER | Row ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| LIST_NAME | VARCHAR2 | |

PPM_CATEGORY15_B

Bridge table to maintain many to many relationships between category data and activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| ACTIVITY_WID | NUMBER | Activity ID |
| PPM_CATEGORY15_WID | NUMBER | Category ID |
| ROW_WID | NUMBER | Row ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |

PPM_CATEGORY15_D

Stores the category list data for the activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| PPM_CATEGORY15_WID | NUMBER | Category ID |
| NAME | VARCHAR2 | Name |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| LIST_ID | NUMBER | List ID |
| ENABLE | NUMBER | Enable |
| ROW_WID | NUMBER | Row ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| LIST_NAME | VARCHAR2 | |

PPM_CATEGORY16_B

Bridge table to maintain many to many relationships between category data and activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| ACTIVITY_WID | NUMBER | Activity ID |
| PPM_CATEGORY16_WID | NUMBER | Category ID |
| ROW_WID | NUMBER | Row ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |

PPM_CATEGORY16_D

Stores the category list data for the activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| PPM_CATEGORY16_WID | NUMBER | Category ID |
| NAME | VARCHAR2 | Name |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| LIST_ID | NUMBER | List ID |
| ENABLE | NUMBER | Enable |
| ROW_WID | NUMBER | Row ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| LIST_NAME | VARCHAR2 | |

PPM_CATEGORY17_B

Bridge table to maintain many to many relationships between category data and activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| ACTIVITY_WID | NUMBER | Activity ID |
| PPM_CATEGORY17_WID | NUMBER | Category ID |
| ROW_WID | NUMBER | Row ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |

PPM_CATEGORY17_D

Stores the category list data for the activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| PPM_CATEGORY17_WID | NUMBER | Category ID |
| NAME | VARCHAR2 | Name |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| LIST_ID | NUMBER | List ID |
| ENABLE | NUMBER | Enable |
| ROW_WID | NUMBER | Row ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| LIST_NAME | VARCHAR2 | |

PPM_CATEGORY18_B

Bridge table to maintain many to many relationships between category data and activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| ACTIVITY_WID | NUMBER | Activity ID |
| PPM_CATEGORY18_WID | NUMBER | Category ID |
| ROW_WID | NUMBER | Row ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |

PPM_CATEGORY18_D

Stores the category list data for the activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| PPM_CATEGORY18_WID | NUMBER | Category ID |
| NAME | VARCHAR2 | Name |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| LIST_ID | NUMBER | List ID |
| ENABLE | NUMBER | Enable |
| ROW_WID | NUMBER | Row ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| LIST_NAME | VARCHAR2 | |

PPM_CATEGORY19_B

Bridge table to maintain many to many relationships between category data and activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| ACTIVITY_WID | NUMBER | Activity ID |
| PPM_CATEGORY19_WID | NUMBER | Category ID |
| ROW_WID | NUMBER | Row ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |

PPM_CATEGORY19_D

Stores the category list data for the activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| PPM_CATEGORY19_WID | NUMBER | Category ID |
| NAME | VARCHAR2 | Name |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| LIST_ID | NUMBER | List ID |
| ENABLE | NUMBER | Enable |
| ROW_WID | NUMBER | Row ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| LIST_NAME | VARCHAR2 | |

PPM_CATEGORY20_B

Bridge table to maintain many to many relationships between category data and activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| ACTIVITY_WID | NUMBER | Activity ID |
| PPM_CATEGORY20_WID | NUMBER | Category ID |
| ROW_WID | NUMBER | Row ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |

PPM_CATEGORY20_D

Stores the category list data for the activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| PPM_CATEGORY20_WID | NUMBER | Category ID |
| NAME | VARCHAR2 | Name |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| LIST_ID | NUMBER | List ID |
| ENABLE | NUMBER | Enable |
| ROW_WID | NUMBER | Row ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| LIST_NAME | VARCHAR2 | |

PPM_CATEGORY21_B

Bridge table to maintain many to many relationships between category data and activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| ACTIVITY_WID | NUMBER | Activity ID |
| PPM_CATEGORY21_WID | NUMBER | Category ID |
| ROW_WID | NUMBER | Row ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |

PPM_CATEGORY21_D

Stores the category list data for the activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| PPM_CATEGORY21_WID | NUMBER | Category ID |
| NAME | VARCHAR2 | Name |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| LIST_ID | NUMBER | List ID |
| ENABLE | NUMBER | Enable |
| ROW_WID | NUMBER | Row ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| LIST_NAME | VARCHAR2 | |

PPM_CATEGORY22_B

Bridge table to maintain many to many relationships between category data and activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| ACTIVITY_WID | NUMBER | Activity ID |
| PPM_CATEGORY22_WID | NUMBER | Category ID |
| ROW_WID | NUMBER | Row ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |

PPM_CATEGORY22_D

Stores the category list data for the activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| PPM_CATEGORY22_WID | NUMBER | Category ID |
| NAME | VARCHAR2 | Name |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| LIST_ID | NUMBER | List ID |
| ENABLE | NUMBER | Enable |
| ROW_WID | NUMBER | Row ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| LIST_NAME | VARCHAR2 | |

PPM_CATEGORY23_B

Bridge table to maintain many to many relationships between category data and activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| ACTIVITY_WID | NUMBER | Activity ID |
| PPM_CATEGORY23_WID | NUMBER | Category ID |
| ROW_WID | NUMBER | Row ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |

PPM_CATEGORY23_D

Stores the category list data for the activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| PPM_CATEGORY23_WID | NUMBER | Category ID |
| NAME | VARCHAR2 | Name |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| LIST_ID | NUMBER | List ID |
| ENABLE | NUMBER | Enable |
| ROW_WID | NUMBER | Row ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| LIST_NAME | VARCHAR2 | |

PPM_CATEGORY24_B

Bridge table to maintain many to many relationships between category data and activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| ACTIVITY_WID | NUMBER | Activity ID |
| PPM_CATEGORY24_WID | NUMBER | Category ID |
| ROW_WID | NUMBER | Row ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |

PPM_CATEGORY24_D

Stores the category list data for the activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| PPM_CATEGORY24_WID | NUMBER | Category ID |
| NAME | VARCHAR2 | Name |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| LIST_ID | NUMBER | List ID |
| ENABLE | NUMBER | Enable |
| ROW_WID | NUMBER | Row ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| LIST_NAME | VARCHAR2 | |

PPM_CATEGORY7_B

Bridge table to maintain many to many relationships between category data and activities.

| Column | Type | Comments |
|-------------------|----------|----------------------|
| ACTIVITY_WID | NUMBER | Activity ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| PPM_CATEGORY7_WID | NUMBER | Category ID |
| ROW_WID | NUMBER | Row ID |

PPM_CATEGORY7_D

Stores the category list data for the activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| ENABLE | NUMBER | Enable |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| LIST_ID | NUMBER | List ID |
| NAME | VARCHAR2 | Name |
| PPM_CATEGORY7_WID | NUMBER | Category ID |
| ROW_WID | NUMBER | Row ID |
| LIST_NAME | VARCHAR2 | |

PPM_CATEGORY8_B

Bridge table to maintain many to many relationships between category data and activities.

| Column | Type | Comments |
|-------------------|----------|----------------------|
| ACTIVITY_WID | NUMBER | Activity ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| PPM_CATEGORY8_WID | NUMBER | Category ID |
| ROW_WID | NUMBER | Row ID |

PPM_CATEGORY8_D

Stores the category list data for the activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| ENABLE | NUMBER | Enable |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| LIST_ID | NUMBER | List ID |
| NAME | VARCHAR2 | Name |
| PPM_CATEGORY8_WID | NUMBER | Category ID |
| ROW_WID | NUMBER | Row ID |
| LIST_NAME | VARCHAR2 | |

PPM_CATEGORY9_B

Bridge table to maintain many to many relationships between category data and activities.

| Column | Type | Comments |
|-------------------|----------|----------------------|
| ACTIVITY_WID | NUMBER | Activity ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| PPM_CATEGORY9_WID | NUMBER | Category ID |
| ROW_WID | NUMBER | Row ID |

PPM_CATEGORY9_D

Stores the category list data for the activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| ENABLE | NUMBER | Enable |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| LIST_ID | NUMBER | List ID |
| NAME | VARCHAR2 | Name |
| PPM_CATEGORY9_WID | NUMBER | Category ID |
| ROW_WID | NUMBER | Row ID |
| LIST_NAME | VARCHAR2 | |

PPM_CUSTOMER_B

Bridge table to maintain many to many relationships between customer data and activities.

| Column | Type | Comments |
|-------------------|----------|----------------------|
| ACTIVITY_WID | NUMBER | Activity ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| PPM_CUSTOMER_WID | NUMBER | Customer ID |
| ROW_WID | NUMBER | Row ID |

PPM_CUSTOMER_D

Stores the customer data for the activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| ENABLE | NUMBER | Enable |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| LIST_ID | NUMBER | List ID |
| NAME | VARCHAR2 | Name |
| PPM_CUSTOMER_WID | NUMBER | Customer ID |
| ROW_WID | NUMBER | Row ID |
| LIST_NAME | VARCHAR2 | |

PPM_DEL_TAG_B

Bridge table to maintain many to many relationships between deliverables and deliverable tags.

| Column | Type | Comments |
|--------------------|-------------|----------------------|
| DEL_TAG_WID | NUMBER | Deliverable tag WID |
| DELIVERABLE_WID | NUMBER | Deliverable WID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PPM_DEL_TAG_D

Deliverable tag dimension table

| Column | Type | Comments |
|--------------------|----------|----------------------|
| DEL_TAG_WID | NUMBER | Deliverable tag WID |
| NAME | VARCHAR2 | Deliverable tag name |
| LIST_ID | NUMBER | List ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PPM_DELIVERABLE_D

Deliverable dimension table. Grain in the deliverable

| Column | Type | Comments |
|-----------------------|----------|---------------------------------|
| DELIVERABLE_WID | NUMBER | Deliverable WID |
| ACTIVITY_WID | NUMBER | Activity WID |
| DELIVERABLE_NUMBER | VARCHAR2 | Deliverable number |
| DESCRIPTION | VARCHAR2 | Description |
| DELIVERABLE_SUBCLASS | VARCHAR2 | Deliverable subclass |
| DELIVERABLE_CLASS | VARCHAR2 | Deliverable class |
| DELIVERABLE_BASECLASS | VARCHAR2 | Deliverable baseclass |
| DELIVERABLE_OWNER | VARCHAR2 | Deliverable owner |
| DEL_USRDEF_LIST0 | VARCHAR2 | Deliverable : User defined list |
| DEL_USRDEF_LIST1 | VARCHAR2 | Deliverable : User defined list |
| DEL_USRDEF_LIST2 | VARCHAR2 | Deliverable : User defined list |
| DEL_USRDEF_LIST3 | VARCHAR2 | Deliverable : User defined list |
| DEL_USRDEF_LIST4 | VARCHAR2 | Deliverable : User defined list |
| DEL_USRDEF_LIST5 | VARCHAR2 | Deliverable : User defined list |
| DEL_USRDEF_LIST6 | VARCHAR2 | Deliverable : User defined list |
| DEL_USRDEF_LIST7 | VARCHAR2 | Deliverable : User defined list |
| DEL_USRDEF_LIST8 | VARCHAR2 | Deliverable : User defined list |
| DEL_USRDEF_LIST9 | VARCHAR2 | Deliverable : User defined list |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PPM_DIVISION_B

Bridge table to maintain many to many relationships between division data and activities.

| Column | Type | Comments |
|-------------------|----------|----------------------|
| ACTIVITY_WID | NUMBER | Activity ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| PPM_DIVISION_WID | NUMBER | Division ID |
| ROW_WID | NUMBER | Row ID |

PPM_DIVISION_D

Stores the division data for the activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| ENABLE | NUMBER | Enable |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| LIST_ID | NUMBER | List ID |
| NAME | VARCHAR2 | Name |
| PPM_DIVISION_WID | NUMBER | Division ID |
| ROW_WID | NUMBER | Row ID |
| LIST_NAME | VARCHAR2 | |

PPM_FUNC_AREA_B

Bridge table to maintain many to many relationships between activities and functional areas.

| Column | Type | Comments |
|-------------------|----------|----------------------|
| ACTIVITY_WID | NUMBER | Activity ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| PPM_FUNC_AREA_WID | NUMBER | Functional area ID |
| ROW_WID | NUMBER | Row ID |

PPM_FUNC_AREA_D

Functional area dimension table, for activities. The grain is the functional area. Stores the functional area data for the activities.

| Column | Type | Comments |
|--------------------|-------------|----------------------|
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| ENABLE | NUMBER | Enable |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| LIST_ID | NUMBER | List ID |
| NAME | VARCHAR2 | Name |
| PPM_FUNC_AREA_WID | NUMBER | Functional area ID |
| ROW_WID | NUMBER | Row ID |
| LIST_NAME | VARCHAR2 | |

PPM_GATE_D

Dimension table which holds all the gates and their attributes. Grain is the gate. Stores the resolved dimension attributes data for gates. This table will not contain any private templates. Initiated flag will determine whether a gate is initiated or not.

| Column | Type | Comments |
|-----------------------|----------|---|
| ARCHIVED_FLG | NUMBER | Archived flag |
| CAPITAL_COST_ACT_FLG | NUMBER | Capital cost actual flag |
| CAPITAL_COST_BGT_FLG | NUMBER | Capital cost budgeted flag |
| CAPITAL_COST_EAC_FLG | NUMBER | Capital cost calculated EAC flag |
| CONTROLLED_FLG | NUMBER | Controlled flag |
| COST_STATUS | VARCHAR2 | Cost status |
| COST_STATUS_REASON | VARCHAR2 | Cost status reason |
| CREATED_FROM_TEMPLATE | VARCHAR2 | Created from template |
| CRITICAL | VARCHAR2 | Critical |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| DELEGATED_OWNER | VARCHAR2 | Delegated owner |
| DESCRIPTION | VARCHAR2 | Description |
| DOMAIN_VALUE | NUMBER | Domain value bucket based on the configuration rules. 1. Portfolio, 2. Program, 3. Project, 4. Phase, 5. Task, 6. Decision Gate, 7. Gate. |
| DURATION_TYPE | VARCHAR2 | Duration type |
| ETL_PROC_WID | NUMBER | ETL process ID |
| FIXED_COST_ACT_FLG | NUMBER | Fixed cost actual flag |
| FIXED_COST_BGT_FLG | NUMBER | Fixed cost budgeted flag |
| FIXED_COST_EAC_FLG | NUMBER | Fixed cost calculated EAC flag |
| FLEX_COST_ACT_FLG | NUMBER | Flex cost actual flag |
| FLEX_COST_BGT_FLG | NUMBER | Flex cost budgeted flag |
| FLEX_COST_EAC_FLG | NUMBER | Flex cost calculated EAC flag |
| GATE_NO | VARCHAR2 | Gate number |
| GATE_WID | NUMBER | Gate ID |
| GLOBAL | VARCHAR2 | Global |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| IS_TEMPLATE_FLG | NUMBER | Is template flag: will be 1 if the project state is Template, else 0. |
| LOCK_STATUS | VARCHAR2 | Lock status |
| LOCK_USER | VARCHAR2 | Lock user |
| LOCKED_FROM_PROGRAM | VARCHAR2 | Locked from program |
| NAME | VARCHAR2 | Name |
| OVERALL_STATUS | VARCHAR2 | Overall status |
| PROJECT_STATE | VARCHAR2 | Project state |
| QUALITY_STATUS | VARCHAR2 | Quality status |
| QUALITY_STATUS_REASON | VARCHAR2 | Quality status reason |

| | | |
|------------------------|----------|--------------------------|
| RESOURCE_STATUS | VARCHAR2 | Resource status |
| RESOURCE_STATUS_REASON | VARCHAR2 | Resource status reason |
| RESOURCE_TYPE | VARCHAR2 | Resource type |
| ROLLUP_HEALTH_STATUS | VARCHAR2 | Rollup health status |
| ROW_WID | NUMBER | Row ID |
| SCHEDULE_EDITOR | VARCHAR2 | Schedule editor |
| SCHEDULE_STATUS | VARCHAR2 | Schedule status |
| SCHEDULE_STATUS_REASON | VARCHAR2 | Schedule status reason |
| STATUS | VARCHAR2 | Status |
| STATUS_TYPE | VARCHAR2 | Status type |
| TYPE | VARCHAR2 | Type |
| WORKFLOW | VARCHAR2 | Workflow |
| GATE_USRDEF_LIST0 | VARCHAR2 | User defined list |
| GATE_USRDEF_LIST1 | VARCHAR2 | User defined list |
| GATE_USRDEF_LIST2 | VARCHAR2 | User defined list |
| GATE_USRDEF_LIST3 | VARCHAR2 | User defined list |
| GATE_USRDEF_LIST4 | VARCHAR2 | User defined list |
| GATE_USRDEF_LIST5 | VARCHAR2 | User defined list |
| GATE_USRDEF_LIST6 | VARCHAR2 | User defined list |
| GATE_USRDEF_LIST7 | VARCHAR2 | User defined list |
| GATE_USRDEF_LIST8 | VARCHAR2 | User defined list |
| GATE_USRDEF_LIST9 | VARCHAR2 | User defined list |
| RAG_STATUS | VARCHAR2 | Rag status |
| COMPLETE_GATE_FLG | NUMBER | Complete gate flag |
| CURRENT_GATE_FLG | NUMBER | Current gate flag |
| CURRENT_GATE | VARCHAR2 | Current gate |
| INITIATED_FLG | NUMBER | Initiated flag |
| DELETE_FLG | NUMBER | Delete flag |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| GATE_USRDEF_TEXT0 | VARCHAR2 | Gate : User defined text |
| GATE_USRDEF_TEXT1 | VARCHAR2 | Gate : User defined text |
| GATE_USRDEF_TEXT2 | VARCHAR2 | Gate : User defined text |
| GATE_USRDEF_TEXT3 | VARCHAR2 | Gate : User defined text |
| GATE_USRDEF_TEXT4 | VARCHAR2 | Gate : User defined text |
| GATE_USRDEF_TEXT5 | VARCHAR2 | Gate : User defined text |
| GATE_USRDEF_TEXT6 | VARCHAR2 | Gate : User defined text |
| GATE_USRDEF_TEXT7 | VARCHAR2 | Gate : User defined text |
| GATE_USRDEF_TEXT8 | VARCHAR2 | Gate : User defined text |
| GATE_USRDEF_TEXT9 | VARCHAR2 | Gate : User defined text |

PPM_INT_ORGANIZATION_B

Bridge table to maintain many to many relationships between internal organization data and activities.

| Column | Type | Comments |
|--------------------------|----------|--------------------------|
| ACTIVITY_WID | NUMBER | Activity ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| PPM_INT_ORGANIZATION_WID | NUMBER | Internal organization ID |
| ROW_WID | NUMBER | Row ID |

PPM_ITEM_B

Bridge table to maintain many to many relationships between item data and activities.

| Column | Type | Comments |
|-------------------|-------------|----------------------|
| ACTIVITY_WID | NUMBER | Activity ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ITEM_WID | NUMBER | Item ID |
| ROW_WID | NUMBER | Row ID |

PPM_LAUNCH_YEAR_B

Bridge table to maintain many to many relationships between launch year data and activities.

| Column | Type | Comments |
|-------------------|----------|----------------------|
| ACTIVITY_WID | NUMBER | Activity ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| LAUNCH_YEAR_WID | NUMBER | Launch year ID |
| ROW_WID | NUMBER | Row ID |

PPM_LAUNCH_YEAR_D

Stores the launch year data for the activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| ENABLE | NUMBER | Enable |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| LAUNCH_YEAR_WID | NUMBER | Launch year ID |
| LIST_ID | NUMBER | List ID |
| NAME | VARCHAR2 | Name |
| ROW_WID | NUMBER | Row ID |
| LIST_NAME | VARCHAR2 | |

PPM_LOCATION_B

Bridge table to maintain many to many relationships between location data and activities.

| Column | Type | Comments |
|-------------------|----------|----------------------|
| ACTIVITY_WID | NUMBER | Activity ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| PPM_LOCATION_WID | NUMBER | Location ID |
| ROW_WID | NUMBER | Row ID |

PPM_LOCATION_D

Stores the location data for the activities.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| ENABLE | NUMBER | Enable |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| LIST_ID | NUMBER | List ID |
| NAME | VARCHAR2 | Name |
| PPM_LOCATION_WID | NUMBER | Location ID |
| ROW_WID | NUMBER | Row ID |
| LIST_NAME | VARCHAR2 | |

PPM_PHASE_D

Phase dimension table. the grain is the phase. Stores the resolved dimension attributes data for the Phase activities. This table will not contain any private templates. Initiated flag will determine whether a phase is initiated or not.

| Column | Type | Comments |
|-----------------------|----------|---|
| ARCHIVED_FLG | NUMBER | Archived flag |
| CAPITAL_COST_ACT_FLG | NUMBER | Capital cost actual flag |
| CAPITAL_COST_BGT_FLG | NUMBER | Capital cost budgeted flag |
| CAPITAL_COST_EAC_FLG | NUMBER | Capital cost calculated EAC flag |
| CONTROLLED_FLG | NUMBER | Controlled flag |
| COST_STATUS | VARCHAR2 | Cost status |
| COST_STATUS_REASON | VARCHAR2 | Cost status reason |
| CREATED_FROM_TEMPLATE | VARCHAR2 | Created from template |
| CRITICAL | VARCHAR2 | Critical |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| DELEGATED_OWNER | VARCHAR2 | Delegated owner |
| DESCRIPTION | VARCHAR2 | Description |
| DOMAIN_VALUE | NUMBER | Domain value bucket based on the configuration rules. 1. Portfolio, 2. Program, 3. Project, 4. Phase, 5. Task, 6. Decision Gate, 7. Gate. |
| DURATION_TYPE | VARCHAR2 | Duration type |
| ETL_PROC_WID | NUMBER | ETL process ID |
| FIXED_COST_ACT_FLG | NUMBER | Fixed cost actual flag |
| FIXED_COST_BGT_FLG | NUMBER | Fixed cost budgeted flag |
| FIXED_COST_EAC_FLG | NUMBER | Fixed cost calculated EAC flag |
| FLEX_COST_ACT_FLG | NUMBER | Flex cost actual flag |
| FLEX_COST_BGT_FLG | NUMBER | Flex cost budgeted flag |
| FLEX_COST_EAC_FLG | NUMBER | Flex cost calculated EAC flag |
| GLOBAL | VARCHAR2 | Global |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| IS_TEMPLATE_FLG | NUMBER | Is template flag: will be 1 if the project state is Template, else 0. |
| LOCK_STATUS | VARCHAR2 | Lock status |
| LOCK_USER | VARCHAR2 | Lock user |
| LOCKED_FROM_PROGRAM | VARCHAR2 | Locked from program |
| NAME | VARCHAR2 | Name |
| OVERALL_STATUS | VARCHAR2 | Overall status |
| PHASE_NO | VARCHAR2 | Phase number |
| PHASE_WID | NUMBER | Phase ID |
| PROJECT_STATE | VARCHAR2 | Project state |
| QUALITY_STATUS | VARCHAR2 | Quality status |
| QUALITY_STATUS_REASON | VARCHAR2 | Quality status reason |
| RESOURCE_STATUS | VARCHAR2 | Resource status |

| | | |
|------------------------|----------|---------------------------|
| RESOURCE_STATUS_REASON | VARCHAR2 | Resource status reason |
| RESOURCE_TYPE | VARCHAR2 | Resource type |
| ROLLUP_HEALTH_STATUS | VARCHAR2 | Rollup health status |
| ROW_WID | NUMBER | Row ID |
| SCHEDULE_EDITOR | VARCHAR2 | Schedule editor |
| SCHEDULE_STATUS | VARCHAR2 | Schedule status |
| SCHEDULE_STATUS_REASON | VARCHAR2 | Schedule status reason |
| STATUS | VARCHAR2 | Status |
| STATUS_TYPE | VARCHAR2 | Status type |
| TYPE | VARCHAR2 | Type |
| WORKFLOW | VARCHAR2 | Workflow |
| PH_USRDEF_LIST0 | VARCHAR2 | User defined list |
| PH_USRDEF_LIST1 | VARCHAR2 | User defined list |
| PH_USRDEF_LIST2 | VARCHAR2 | User defined list |
| PH_USRDEF_LIST3 | VARCHAR2 | User defined list |
| PH_USRDEF_LIST4 | VARCHAR2 | User defined list |
| PH_USRDEF_LIST5 | VARCHAR2 | User defined list |
| PH_USRDEF_LIST6 | VARCHAR2 | User defined list |
| PH_USRDEF_LIST7 | VARCHAR2 | User defined list |
| PH_USRDEF_LIST8 | VARCHAR2 | User defined list |
| PH_USRDEF_LIST9 | VARCHAR2 | User defined list |
| CURRENT_STAGE_FLG | NUMBER | Current stage flag |
| CLOSED_PHASE_FLG | NUMBER | Closed phase flag |
| INITIATED_FLG | NUMBER | Initiated flag |
| DELETE_FLG | NUMBER | Delete flag |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| PH_USRDEF_TEXT0 | VARCHAR2 | Phase : User defined text |
| PH_USRDEF_TEXT1 | VARCHAR2 | Phase : User defined text |
| PH_USRDEF_TEXT2 | VARCHAR2 | Phase : User defined text |
| PH_USRDEF_TEXT3 | VARCHAR2 | Phase : User defined text |
| PH_USRDEF_TEXT4 | VARCHAR2 | Phase : User defined text |
| PH_USRDEF_TEXT5 | VARCHAR2 | Phase : User defined text |
| PH_USRDEF_TEXT6 | VARCHAR2 | Phase : User defined text |
| PH_USRDEF_TEXT7 | VARCHAR2 | Phase : User defined text |
| PH_USRDEF_TEXT8 | VARCHAR2 | Phase : User defined text |
| PH_USRDEF_TEXT9 | VARCHAR2 | Phase : User defined text |

PPM_PHASE_GATE_F

Phase gate fact table. The grain is the gate. The Phase gate table is the fact table that has the relationship between a phase and a gate. The grain of the table is gate of type DG1-DG6 and the start gates. The measures are analyzed with not just the gate dimensions but also with project, phase, program and portfolio dimensions the gate belongs to. The source input for the table is the activity table. The phase derivation is based on the configuration and business rules. Only the user-defined measures from the gate will be propagated to the phase gate fact table and it is a services activity to bring in the facts into the model. This table will not contain any private templates.

| Column | Type | Comments |
|-----------------------------|--------|---|
| ACT_END_DATE | NUMBER | Actual End Date |
| ACT_PH_DUR_VAR_PCT | NUMBER | Actual Phase duration variance percent. Phase here is the Phase associated with Gate. |
| ACT_PH_TOTAL_COST_VAR_PCT | NUMBER | Phase Actual Total cost variance percent |
| ACT_PRJ_DUR_DAYS | NUMBER | Actual Project Duration based on Actual Start date of Project |
| ACT_PRJ_EFF_DAYS_EFF | NUMBER | Actual Project Days Effort |
| ACT_START_DATE | NUMBER | Actual Start Date |
| ACTIVE_GATE_FLG | NUMBER | Active gate Flag |
| ACTIVE_PH_FLG | NUMBER | Active phase flag |
| ACTIVITY_WID | NUMBER | Activity ID |
| CANCELLED_PRJ_FLG | NUMBER | Cancelled Project flag |
| CLASS_WID | NUMBER | Class ID |
| CLOSED_PH_FLG | NUMBER | Closed phase flag |
| CREATE_DATE | NUMBER | Create date |
| CUR_GATE_FLG | NUMBER | Current gate flag |
| CUR_GATE_SCH_VAR_DAYS | NUMBER | Schedule variance of current gate in days |
| CUR_PH_FLG | NUMBER | Current phase flag |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| DEL_FLG | NUMBER | Deliverable Flag |
| DELAYED_GATE_FLG | NUMBER | Delayed Gate flag |
| EST_END_DATE | NUMBER | Estimated End Date |
| EST_PH_DUR_VAR_PCT | NUMBER | Estimated Phase duration variance percent. Phase here is the Phase associated with Gate. |
| EST_PH_TOTAL_COST_VAR_PCT | NUMBER | Phase Estimated Total cost variance percent. |
| EST_PRJ_DUR_REMAIN_DAYS | NUMBER | Estimated project duration remaining |
| EST_PRJ_EFF_REMAIN_DAYS_EFF | NUMBER | Total Effort estimated to be remaining on Project. This is calculated using the Project Estimated Start and End dates |
| EST_START_DATE | NUMBER | Estimated Start Date |
| ETL_PROC_WID | NUMBER | ETL process ID |
| HAS_MUL_ACTIVE_GATES_FLG | NUMBER | Has multiple active gates flag |
| HAS_MUL_ACTIVE_PHASES_FLG | NUMBER | Has multiple active phases flag |
| GATE_ACT_END_DATE | NUMBER | Gate Actual End Date |
| GATE_EST_END_DATE | NUMBER | Gate Estimated End Date |

| | | |
|--------------------------------|----------|---|
| GATE_OPEN_COMP_ACT_VAR_DAYS | NUMBER | Gate completion actual variance days |
| GATE_OPEN_COMP_EST_VAR_DAYS | NUMBER | Gate completion estimated variance days |
| GATE_OPEN_COMP_SCH_VAR_DAYS | NUMBER | Gate completion schedule variance days |
| GATE_SCH_END_DATE | NUMBER | Gate Scheduled End Date |
| GATE_WID | NUMBER | Gate ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| NO_DEL_TASKS_PEND_AT_PH_W_GATE | NUMBER | # of deliverable tasks pending at Phase associated with gate. |
| NO_TASKS_PEND_AT_PH_W_GATE | NUMBER | # of tasks pending at Phase associated with gate. |
| NPV_AT_GATE | NUMBER | Net Present Value at Gate |
| OPENED_GATE_FLG | NUMBER | Opened gate Flag |
| OWNER_WID | NUMBER | Owner ID |
| PCT_COMP_OF_PH_W_GATE | NUMBER | % Complete of Phase associated with Gate |
| PCT_NPV_CHG_AT_CUR_GATE | NUMBER | Percentage Change in Net Present Value at current gate over previous gate |
| PH_ACT_END_VAR_DAYS | NUMBER | Phase Actual End Variance Days |
| PH_ACT_END_DATE | NUMBER | Phase Actual End Date |
| PH_ACT_START_DATE | NUMBER | Phase Actual Start Date |
| PH_ACT_START_VAR_DAYS | NUMBER | Phase Actual Start Variance Days |
| PH_EFF_WD_VAR_PCT | NUMBER | Phase Effort work days variance % |
| PH_EST_END_VAR_DAYS | NUMBER | Phase Estimated End Variance Days |
| PH_EST_START_VAR_DAYS | NUMBER | Phase Estimated Start Variance Days |
| PH_NO_TASKS_COMP_LATE_PCT | NUMBER | Phase # tasks completed late % |
| PH_SCH_END_DATE | NUMBER | Phase Schedule End Date |
| PH_SCH_START_DATE | NUMBER | Phase Schedule Start Date |
| PHASE_WID | NUMBER | Phase ID |
| PRJ_ACT_END_DATE | NUMBER | Project Actual End Date |
| PRJ_ACT_START_DATE | NUMBER | Project Actual Start Date |
| PRJ_SCH_END_DATE | NUMBER | Project Schedule End Date |
| PRJ_SCH_START_DATE | NUMBER | Project Schedule Start Date |
| PRJ_TOTAL_ACT_COST | NUMBER | Actual Total Project Cost |
| PRJ_TOTAL_BGT_COST_REMAIN | NUMBER | Project Total Budgeted Cost remaining is difference between Total Budgeted Cost and Total Actual Cost |
| PRJ_TOTAL_EST_COST_TO_COMP | NUMBER | Project Total Estimated cost to Completion |
| PROJECT_ORDER | NUMBER | Project order |
| PROJECT_WID | NUMBER | Project ID |
| PROPOSED_ACTIVE_FLG_ROOT_PRG | NUMBER | Proposed/active flag for root program |
| ROW_WID | NUMBER | Row ID |
| SCH_END_DATE | NUMBER | Scheduled End Date |
| SCH_PRJ_DUR_REMAIN_DAYS | NUMBER | Scheduled project duration remaining |
| SCH_PRJ_EFF_REMAIN_DAYS_EFF | NUMBER | Schedule Days effort remaining on project |
| SCH_START_DATE | NUMBER | Schedule Start Date |
| SOFT_DELETE_FLG | NUMBER | Soft delete flag |

| | | |
|------------------------------|--------|---|
| SUBCLASS_WID | NUMBER | Subclass ID |
| UPDATE_DATE | NUMBER | Update date |
| PROJECT_OWNER_WID | NUMBER | Project owner ID |
| PHASE_OWNER_WID | NUMBER | Phase owner ID |
| GATE_OWNER_WID | NUMBER | Gate owner ID |
| GATE_USRDEF_COST0 | NUMBER | User defined cost |
| GATE_USRDEF_COST1 | NUMBER | User defined cost |
| GATE_USRDEF_COST2 | NUMBER | User defined cost |
| GATE_USRDEF_COST3 | NUMBER | User defined cost |
| GATE_USRDEF_COST4 | NUMBER | User defined cost |
| GATE_USRDEF_COST5 | NUMBER | User defined cost |
| GATE_USRDEF_COST6 | NUMBER | User defined cost |
| GATE_USRDEF_COST7 | NUMBER | User defined cost |
| GATE_USRDEF_COST8 | NUMBER | User defined cost |
| GATE_USRDEF_COST9 | NUMBER | User defined cost |
| GATE_USRDEF_DATE0 | NUMBER | User defined date |
| GATE_USRDEF_DATE1 | NUMBER | User defined date |
| GATE_USRDEF_DATE2 | NUMBER | User defined date |
| GATE_USRDEF_DATE3 | NUMBER | User defined date |
| GATE_USRDEF_DATE4 | NUMBER | User defined date |
| GATE_USRDEF_NUMBER0 | NUMBER | User defined number |
| GATE_USRDEF_NUMBER1 | NUMBER | User defined number |
| GATE_USRDEF_NUMBER2 | NUMBER | User defined number |
| GATE_USRDEF_NUMBER3 | NUMBER | User defined number |
| GATE_USRDEF_NUMBER4 | NUMBER | User defined number |
| GATE_USRDEF_NUMBER5 | NUMBER | User defined number |
| GATE_USRDEF_NUMBER6 | NUMBER | User defined number |
| GATE_USRDEF_NUMBER7 | NUMBER | User defined number |
| GATE_USRDEF_NUMBER8 | NUMBER | User defined number |
| GATE_USRDEF_NUMBER9 | NUMBER | User defined number |
| GATE_TPL_DUR_DAYS_THRES | NUMBER | Gate Template Duration days to threshold |
| GATE_TPL_DUR_DAYS_WARN | NUMBER | Gate Template Duration days to warning |
| GATE_TPL_DAYS_PRJ_START_DATE | NUMBER | Template Days to Decision Gate from Project Start |
| GATE_DEC_SCH_DUR_DAYS | NUMBER | Scheduled Duration days to Decision Gate |
| GATE_DEC_ACT_DUR_DAYS | NUMBER | Actual Duration days to Decision Gate |
| GATE_TPL_DAYS_LAUNCH | NUMBER | Template Days to Launch date from Gate date |
| GATE_SCH_DAYS_LAUNCH | NUMBER | Scheduled Days to Launch date from Gate end date |
| GATE_ACT_DAYS_LAUNCH | NUMBER | Actual Days to Launch date from Gate end date |
| GATE_DEC_SBMT_REL_DUR_DAYS | NUMBER | Avg Decision Gate submit to release duration days |
| GATE_DUR_DAYS_ELAPSED | NUMBER | Gate duration days elapsed |
| PH_ACT_DUR_DAYS | NUMBER | Phase Actual duration days |
| PH_GATE_DUR_DAYS | NUMBER | Phase-Gate duration days |
| GATE_CUR_DEL_FLG | NUMBER | Delayed current gate flag. |

| | | |
|----------------------------|--------|---|
| GATE_DEL_CMPL_FLG | NUMBER | Delayed complete gate flag. If Gate Actual End Date > Gate Planned End Date then 1 else 0. Return completed gates only |
| PRJ_SCH_LAUNCH_DATE | NUMBER | Project scheduled launch date |
| PRJ_ACT_LAUNCH_DATE | NUMBER | Project actual launch date |
| GATE_SCH_DATE | NUMBER | Gate scheduled date |
| GATE_ACT_DATE | NUMBER | Gate actual date |
| GATE_ACT_IN_MARKET_DATE | NUMBER | Actual in-market date. The format is YYYYMMDD. |
| GATE_ACT_START_DATE | NUMBER | Gate actual start date. The format is YYYYMMDD. |
| GATE_PLAN_END_DATE | NUMBER | Planned gate end date. The format is YYYYMMDD. |
| GATE_PLAN_IN_MARKET_DATE | NUMBER | Planned in-market date. The format is YYYYMMDD. |
| GATE_TPL_DUR_DAYS | NUMBER | Gate template duration days. |
| PRJ_PLAN_IN_MARKET_DATE | NUMBER | Project planned in-market date. The format is YYYYMMDD. |
| PRJ_PLAN_START_DATE | NUMBER | Project scheduled start date. The format is YYYYMMDD. |
| NO_CUR_GATES_PLAN_END_DATE | NUMBER | Count of projects that are striving for a given gate, this includes both project in a status of a stage or a gates. Therefore if you have 4 projects in stage 2 and 3 projects in gate 2 then the Number of Current Gates is 7. For historical gates we will have a value of 0, for future gates we will have a value of 0. |
| SKIP_FLG | NUMBER | Skip flag |
| INITIATED_FLG | NUMBER | Initiated flag, will determine whether a gate is initiated or not. |
| TPL_FLG | NUMBER | Template flag |

PPM_PHASE_GATE_SIGNOFF_F

Phase gate fact table. The grain is the gate and each of the signoff.

| Column | Type | Comments |
|------------------------|----------|--|
| PROJECT_WID | NUMBER | Project WID |
| PHASE_WID | NUMBER | Phase WID |
| GATE_WID | NUMBER | Gate WID |
| ACTIVITY_WID | NUMBER | Activity WID |
| TRADE_SPEC_WID | NUMBER | Trade specification WID |
| USER_WID | NUMBER | Gate signatory wid |
| FUNC_AREA_WID | NUMBER | Gate Signatory functional area |
| BEYOND_RED_FLG | NUMBER | 1 if current date > Red date and signatures are pending |
| BEYOND_AMBER_FLG | NUMBER | 1 if current date > Amber date and signatures are pending |
| GATE_TPL_DAYS_RED | NUMBER | Gate template days to red (from project template, private) |
| GATE_TPL_DAYSAMBER | NUMBER | Gate template days to amber (from project template, private) |
| SIGN_REQ_SIGN_OFF_DATE | NUMBER | Signature request sign off date. The format is YYYYMMDD. |
| PRJ_SCH_LAUNCH_DATE | NUMBER | Project scheduled launch date. The format is YYYYMMDD. |
| PRJ_ACT_LAUNCH_DATE | NUMBER | Project actual launch date. The format is YYYYMMDD. |
| PRJ_SCH_START_DATE | NUMBER | Project scheduled start date. The format is YYYYMMDD. |
| PRJ_SCH_END_DATE | NUMBER | Project scheduled end date. The format is YYYYMMDD. |
| PRJ_ACT_START_DATE | NUMBER | Project actual start date. The format is YYYYMMDD. |
| PRJ_ACT_END_DATE | NUMBER | Project actual end date. The format is YYYYMMDD. |
| PH_SCH_START_DATE | NUMBER | Phase scheduled start date. The format is YYYYMMDD. |
| PH_SCH_END_DATE | NUMBER | Phase scheduled end date. The format is YYYYMMDD. |
| PH_ACT_START_DATE | NUMBER | Phase actual start date. The format is YYYYMMDD. |
| PH_ACT_END_DATE | NUMBER | Phase actual end date. The format is YYYYMMDD. |
| GATE_SCH_DATE | NUMBER | Gate scheduled date. The format is YYYYMMDD. |
| GATE_ACT_DATE | NUMBER | Gate actual date. The format is YYYYMMDD. |
| SKIP_FLG | NUMBER | Skip flag |
| DELETE_FLG | NUMBER | Delete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PPM_PHASE_WORKFLOW_D

Stores the resolved dimension attributes data for the phase workflows.

| Column | Type | Comments |
|-----------------------|----------|----------------------|
| WORKFLOW_STATE | VARCHAR2 | Workflow state |
| WORKFLOW_STATE_ID | NUMBER | Workflow state ID |
| WORKFLOW_ID | NUMBER | Workflow ID |
| PPM_PHASE_WORKFLOW_ID | NUMBER | Phase workflow ID |
| WORKFLOW_TYPE | VARCHAR2 | Workflow type |
| WORKFLOW | VARCHAR2 | Workflow name |
| CT_ENABLED | NUMBER | CT enabled flag |
| LIST_ID | NUMBER | List ID |
| ENABLE | NUMBER | Enabled flag |
| ROW_WID | NUMBER | Row ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |

PPM_PORTFOLIO_D

Stores the resolved dimension attributes data for the Portfolio activities.

| Column | Type | Comments |
|-----------------------|----------|---|
| ARCHIVED_FLG | NUMBER | Archived flag |
| CAPITAL_COST_ACT_FLG | NUMBER | Capital cost actual flag |
| CAPITAL_COST_BGT_FLG | NUMBER | Capital cost budgeted flag |
| CAPITAL_COST_EAC_FLG | NUMBER | Capital cost calculated EAC flag |
| CONTROLLED_FLG | NUMBER | Controlled flag |
| COST_STATUS | VARCHAR2 | Cost status |
| COST_STATUS_REASON | VARCHAR2 | Cost status reason |
| CREATED_FROM_TEMPLATE | VARCHAR2 | Created from template |
| CRITICAL | VARCHAR2 | Critical |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| DELEGATED_OWNER | VARCHAR2 | Delegated owner |
| DESCRIPTION | VARCHAR2 | Description |
| DOMAIN_VALUE | NUMBER | Domain value bucket based on the configuration rules. 1. Portfolio, 2. Program, 3. Project, 4. Phase, 5. Task, 6. Decision Gate, 7. Gate. |
| DURATION_TYPE | VARCHAR2 | Duration type |
| ETL_PROC_WID | NUMBER | ETL process ID |
| FIXED_COST_ACT_FLG | NUMBER | Fixed cost actual flag |
| FIXED_COST_BGT_FLG | NUMBER | Fixed cost budgeted flag |
| FIXED_COST_EAC_FLG | NUMBER | Fixed cost calculated EAC flag |
| FLEX_COST_ACT_FLG | NUMBER | Flex cost actual flag |
| FLEX_COST_BGT_FLG | NUMBER | Flex cost budgeted flag |
| FLEX_COST_EAC_FLG | NUMBER | Flex cost calculated EAC flag |
| GLOBAL | VARCHAR2 | Global |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| IS_TEMPLATE_FLG | NUMBER | Is template flag: will be 1 if the project state is Template, else 0. |
| LOCK_STATUS | VARCHAR2 | Lock status |
| LOCK_USER | VARCHAR2 | Lock user |
| LOCKED_FROM_PROGRAM | VARCHAR2 | Locked from program |
| NAME | VARCHAR2 | Name |
| OVERALL_STATUS | VARCHAR2 | Overall status |
| PORTFOLIO_NO | VARCHAR2 | Portfolio number |
| PORTFOLIO_WID | NUMBER | Portfolio ID |
| PROJECT_STATE | VARCHAR2 | Project state |
| QUALITY_STATUS | VARCHAR2 | Quality status |
| QUALITY_STATUS_REASON | VARCHAR2 | Quality status reason |
| RESOURCE_STATUS | VARCHAR2 | Resource status |

| | | |
|------------------------|----------|--------------------------------|
| RESOURCE_STATUS_REASON | VARCHAR2 | Resource status reason |
| RESOURCE_TYPE | VARCHAR2 | Resource type |
| ROLLUP_HEALTH_STATUS | VARCHAR2 | Rollup health status |
| ROW_WID | NUMBER | Row ID |
| SCHEDULE_EDITOR | VARCHAR2 | Schedule editor |
| SCHEDULE_STATUS | VARCHAR2 | Schedule status |
| SCHEDULE_STATUS_REASON | VARCHAR2 | Schedule status reason |
| STATUS | VARCHAR2 | Status |
| STATUS_TYPE | VARCHAR2 | Status type |
| TYPE | VARCHAR2 | Type |
| WORKFLOW | VARCHAR2 | Workflow |
| PF_USRDEF_LIST0 | VARCHAR2 | User defined list |
| PF_USRDEF_LIST1 | VARCHAR2 | User defined list |
| PF_USRDEF_LIST2 | VARCHAR2 | User defined list |
| PF_USRDEF_LIST3 | VARCHAR2 | User defined list |
| PF_USRDEF_LIST4 | VARCHAR2 | User defined list |
| PF_USRDEF_LIST5 | VARCHAR2 | User defined list |
| PF_USRDEF_LIST6 | VARCHAR2 | User defined list |
| PF_USRDEF_LIST7 | VARCHAR2 | User defined list |
| PF_USRDEF_LIST8 | VARCHAR2 | User defined list |
| PF_USRDEF_LIST9 | VARCHAR2 | User defined list |
| PF_SCH_START_DATE | NUMBER | Portfolio scheduled start date |
| PF_SCH_END_DATE | NUMBER | Portfolio scheduled end date |
| PF_ACT_START_DATE | NUMBER | Portfolio actual start date |
| PF_ACT_END_DATE | NUMBER | Portfolio actual end date |
| PF_EST_START_DATE | NUMBER | Portfolio estimated start date |
| PF_EST_END_DATE | NUMBER | Portfolio estimated end date |
| PF_USRDEF_TEXT0 | VARCHAR2 | Portfolio : User defined Text |
| PF_USRDEF_TEXT1 | VARCHAR2 | Portfolio : User defined Text |
| PF_USRDEF_TEXT2 | VARCHAR2 | Portfolio : User defined Text |
| PF_USRDEF_TEXT3 | VARCHAR2 | Portfolio : User defined Text |
| PF_USRDEF_TEXT4 | VARCHAR2 | Portfolio : User defined Text |
| PF_USRDEF_TEXT5 | VARCHAR2 | Portfolio : User defined Text |
| PF_USRDEF_TEXT6 | VARCHAR2 | Portfolio : User defined Text |
| PF_USRDEF_TEXT7 | VARCHAR2 | Portfolio : User defined Text |
| PF_USRDEF_TEXT8 | VARCHAR2 | Portfolio : User defined Text |
| PF_USRDEF_TEXT9 | VARCHAR2 | Portfolio : User defined Text |

PPM_PORTFOLIO_F

Portfolio fact table Stores the portfolio summary data to support the analysis of the portfolio measures which is derived from the PLM reference number.

| Column | Type | Comments |
|---------------------------|----------|---|
| CLASS_WID | NUMBER | Class ID |
| CREATE_DATE | NUMBER | Create date |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| ETL_PROC_WID | NUMBER | ETL process ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| OWNER_WID | NUMBER | Owner ID |
| PF_ACT_END_DATE | NUMBER | Portfolio Actual End date |
| PF_ACT_START_DATE | NUMBER | Portfolio Actual Start date |
| PF_EST_COST_VAR | NUMBER | Portfolio Estimated Cost variance |
| PF_EST_END_DATE | NUMBER | Portfolio Estimated End date |
| PF_EST_START_DATE | NUMBER | Portfolio Estimated Start date |
| PF_EST_TOTAL_COST_TO_COMP | NUMBER | Portfolio Estimated total cost to complete rolled up from projects under portfolio |
| PF_SCH_END_DATE | NUMBER | Portfolio Scheduled end date |
| PF_SCH_END_DATE_VAR_DAYS | NUMBER | Provides schedule end date variance in days between Project that has scheduled end date and Portfolio schedule end date |
| PF_SCH_START_DATE | NUMBER | Portfolio Scheduled start date |
| PF_TOTAL_ACT_COST | NUMBER | Portfolio Total Actual cost |
| PF_TOTAL_BGT_COST | NUMBER | Portfolio Total Budgeted cost |
| PORTFOLIO_NO | VARCHAR2 | Portfolio number |
| PORTFOLIO_WID | NUMBER | Portfolio ID |
| ROW_WID | NUMBER | Row ID |
| SOFT_DELETE_FLG | NUMBER | Soft delete flag |
| SUBCLASS_WID | NUMBER | Subclass ID |
| UPDATE_DATE | NUMBER | Update date |
| PF_USRDEF_COST0 | NUMBER | User defined cost |
| PF_USRDEF_COST1 | NUMBER | User defined cost |
| PF_USRDEF_COST2 | NUMBER | User defined cost |
| PF_USRDEF_COST3 | NUMBER | User defined cost |
| PF_USRDEF_COST4 | NUMBER | User defined cost |
| PF_USRDEF_COST5 | NUMBER | User defined cost |
| PF_USRDEF_COST6 | NUMBER | User defined cost |
| PF_USRDEF_COST7 | NUMBER | User defined cost |
| PF_USRDEF_COST8 | NUMBER | User defined cost |
| PF_USRDEF_COST9 | NUMBER | User defined cost |
| PF_USRDEF_DATE0 | NUMBER | User defined date |

| | | |
|-------------------|--------|---------------------|
| PF_USRDEF_DATE1 | NUMBER | User defined date |
| PF_USRDEF_DATE2 | NUMBER | User defined date |
| PF_USRDEF_DATE3 | NUMBER | User defined date |
| PF_USRDEF_DATE4 | NUMBER | User defined date |
| PF_USRDEF_NUMBER0 | NUMBER | User defined number |
| PF_USRDEF_NUMBER1 | NUMBER | User defined number |
| PF_USRDEF_NUMBER2 | NUMBER | User defined number |
| PF_USRDEF_NUMBER3 | NUMBER | User defined number |
| PF_USRDEF_NUMBER4 | NUMBER | User defined number |
| PF_USRDEF_NUMBER5 | NUMBER | User defined number |
| PF_USRDEF_NUMBER6 | NUMBER | User defined number |
| PF_USRDEF_NUMBER7 | NUMBER | User defined number |
| PF_USRDEF_NUMBER8 | NUMBER | User defined number |
| PF_USRDEF_NUMBER9 | NUMBER | User defined number |

PPM_PRD_DEMAND_F

Fact table for product demands

| Column | Type | Comments |
|----------------------|----------|------------------------|
| ITEM_WID | NUMBER | Item WID |
| ERP_ITEM_NO | VARCHAR2 | ERP item number |
| TRANSACTION_TYPE | VARCHAR2 | Transaction type |
| EXT_TEMPLATE_DATE | NUMBER | External template date |
| REF_NO | VARCHAR2 | Reference number |
| NO_OF_UNITS | NUMBER | Number of units |
| PLAN_VS_ACTUAL | VARCHAR2 | Planned verses actual |
| CUSTOMER_WID | NUMBER | Customer WID |
| SUPPLIER_WID | NUMBER | Supplier WID |
| ITEM_CATEGORY_WID | NUMBER | Item category WID |
| ITEM_TYPE_WID | NUMBER | Item type WID |
| ITEM_COMMODITY_WID | NUMBER | Item commodity WID |
| ITEM_PART_FAMILY_WID | NUMBER | Item part family WID |
| SITE_WID | NUMBER | Site WID |
| ITEM_SIZE_WID | NUMBER | Item size WID |

PPM_PRD_INV_QTY_F

Fact table for product inventory quantities

| Column | Type | Comments |
|----------------------|----------|------------------------|
| ITEM_WID | NUMBER | Item WID |
| ERP_ITEM_NO | VARCHAR2 | ERP item number |
| TRANSACTION_TYPE | VARCHAR2 | Transaction type |
| EXT_TEMPLATE_DATE | NUMBER | External template date |
| REF_NO | VARCHAR2 | Reference number |
| NO_OF_UNITS | NUMBER | Number of units |
| PLAN_VS_ACTUAL | VARCHAR2 | Planned verses actual |
| ITEM_CATEGORY_WID | NUMBER | Item category WID |
| ITEM_TYPE_WID | NUMBER | Item type WID |
| ITEM_COMMODITY_WID | NUMBER | Item commodity WID |
| ITEM_PART_FAMILY_WID | NUMBER | Item part family WID |
| SITE_WID | NUMBER | Site WID |
| ITEM_SIZE_WID | NUMBER | Item size WID |
| SUPPLIER_WID | NUMBER | Supplier WID |

PPM_PRD_INV_VALUE_F

Fact table for product inventory values

| Column | Type | Comments |
|----------------------|----------|------------------------|
| ITEM_WID | NUMBER | Item WID |
| ERP_ITEM_NO | VARCHAR2 | ERP item number |
| TRANSACTION_TYPE | VARCHAR2 | Transaction type |
| EXT_TEMPLATE_DATE | NUMBER | External template date |
| REF_NO | VARCHAR2 | Reference number |
| AMOUNT | NUMBER | Amount |
| PLAN_VS_ACTUAL | VARCHAR2 | Planned verses actual |
| ITEM_CATEGORY_WID | NUMBER | Item category WID |
| ITEM_TYPE_WID | NUMBER | Item type WID |
| ITEM_COMMODITY_WID | NUMBER | Item commodity WID |
| ITEM_PART_FAMILY_WID | NUMBER | Item part family WID |
| SITE_WID | NUMBER | Site WID |
| ITEM_SIZE_WID | NUMBER | Item size WID |
| SUPPLIER_WID | NUMBER | Supplier WID |

PPM_PRD_REVENUE_F

Fact table for product revenues

| Column | Type | Comments |
|----------------------|-------------|------------------------|
| ITEM_WID | NUMBER | Item WID |
| ERP_ITEM_NO | VARCHAR2 | ERP item number |
| TRANSACTION_TYPE | VARCHAR2 | Transaction type |
| EXT_TEMPLATE_DATE | NUMBER | External template date |
| REF_NO | VARCHAR2 | Reference number |
| AMOUNT | NUMBER | Amount |
| PLAN_VS_ACTUAL | VARCHAR2 | Planned verses actual |
| ITEM_CATEGORY_WID | NUMBER | Item category WID |
| ITEM_TYPE_WID | NUMBER | Item type WID |
| ITEM_COMMODITY_WID | NUMBER | Item commodity WID |
| ITEM_PART_FAMILY_WID | NUMBER | Item part family WID |
| SITE_WID | NUMBER | Site WID |
| ITEM_SIZE_WID | NUMBER | Item size WID |
| CUSTOMER_WID | NUMBER | Customer WID |

PPM_PRD_UNIT_REC_F

Fact table for product unit received

| Column | Type | Comments |
|----------------------|----------|------------------------|
| ITEM_WID | NUMBER | Item WID |
| ERP_ITEM_NO | VARCHAR2 | ERP item number |
| TRANSACTION_TYPE | VARCHAR2 | Transaction type |
| EXT_TEMPLATE_DATE | NUMBER | External template date |
| REF_NO | VARCHAR2 | Reference number |
| NO_OF_UNITS | NUMBER | Number of units |
| PLAN_VS_ACTUAL | VARCHAR2 | Planned verses actual |
| SUPPLIER_WID | NUMBER | Supplier WID |
| ITEM_CATEGORY_WID | NUMBER | Item category WID |
| ITEM_TYPE_WID | NUMBER | Item type WID |
| ITEM_COMMODITY_WID | NUMBER | Item commodity WID |
| ITEM_PART_FAMILY_WID | NUMBER | Item part family WID |
| SITE_WID | NUMBER | Site WID |
| ITEM_SIZE_WID | NUMBER | Item size WID |

PPM_PRD_UNIT_SHIP_F

Fact table for product units shipped

| Column | Type | Comments |
|----------------------|----------|------------------------|
| ITEM_WID | NUMBER | Item WID |
| ERP_ITEM_NO | VARCHAR2 | ERP item number |
| TRANSACTION_TYPE | VARCHAR2 | Transaction type |
| EXT_TEMPLATE_DATE | NUMBER | External template date |
| REF_NO | VARCHAR2 | Reference number |
| NO_OF_UNITS | NUMBER | Number of units |
| PLAN_VS_ACTUAL | VARCHAR2 | Planned verses actual |
| CUSTOMER_WID | NUMBER | Customer WID |
| SUPPLIER_WID | NUMBER | Supplier WID |
| ITEM_CATEGORY_WID | NUMBER | Item category WID |
| ITEM_TYPE_WID | NUMBER | Item type WID |
| ITEM_COMMODITY_WID | NUMBER | Item commodity WID |
| ITEM_PART_FAMILY_WID | NUMBER | Item part family WID |
| SITE_WID | NUMBER | Site WID |
| ITEM_SIZE_WID | NUMBER | Item size WID |

PPM_PRJ_COST_F

Stores the detailed data to support Project Cost Analysis.

| Column | Type | Comments |
|--------------------|----------|------------------------------------|
| PROJECT_WID | NUMBER | Project ID |
| PROJECT_OWNER_WID | NUMBER | Project owner ID |
| PRJ_TOTAL_ACT_COST | NUMBER | Project total actual cost |
| PRJ_COST_INC_DATE | NUMBER | Project cost incorporated date |
| EXT_DOC_REF_NO | NUMBER | External document reference number |
| PRJ_ACT_START_DATE | NUMBER | Project actual start date |
| PRJ_ACT_END_DATE | NUMBER | Project actual end date |
| PRJ_SCH_START_DATE | NUMBER | Project scheduled start date |
| PRJ_SCH_END_DATE | NUMBER | Project scheduled end date |
| TRANSACTION_TYPE | VARCHAR2 | Transaction type |
| EXT_TEMPLATE_DATE | NUMBER | External template date |
| REF_NO | VARCHAR2 | Reference number |
| PLAN_VS_ACTUAL | VARCHAR2 | Planned verses actual |
| ROW_WID | NUMBER | Row WID |
| ETL_PROC_WID | NUMBER | ETL process ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |

PPM_PRJ_DET_SIGNOFF_F

Project detail signoff fact table. grain is the activity/gate with each of the signoffs on them

| Column | Type | Comments |
|----------------------------|----------|--|
| PROJECT_WID | NUMBER | Project WID |
| PHASE_WID | NUMBER | Phase WID |
| GATE_WID | NUMBER | Gate WID |
| ACTIVITY_WID | NUMBER | Activity WID |
| TRADE_SPEC_WID | NUMBER | Trade specification WID |
| USER_WID | NUMBER | Step signatory WID |
| FUNC_AREA_WID | NUMBER | Functional area of the step signatory |
| ACTIVITY_WKFLW_WID | NUMBER | Activity workflow WID |
| WKFLW_STEP_DAYS_ELAPSED | NUMBER | Workflow step days elapsed for signature cycle time (in process sign off cycle time) |
| WKFLW_STEP_SIGN_CYCLE_TIME | NUMBER | Workflow step sign off cycle time (sign off cycle time) |
| PRJ_SCH_LAUNCH_DATE | NUMBER | Project scheduled launch date. The format is YYYYMMDD. |
| PRJ_ACT_LUANCH_DATE | NUMBER | Project actual luanch date. The format is YYYYMMDD. |
| PRJ_SCH_START_DATE | NUMBER | Project scheduled start date. The format is YYYYMMDD. |
| PRJ_SCH_END_DATE | NUMBER | Project scheduled end date. The format is YYYYMMDD. |
| PRJ_ACT_END_DATE | NUMBER | Project actual end date. The format is YYYYMMDD. |
| PRJ_ACT_START_DATE | NUMBER | Project actual start date. The format is YYYYMMDD. |
| ACTIVITY_SCH_START_DATE | NUMBER | Activity scheduled start date. The format is YYYYMMDD. |
| ACTIVITY_SCH_END_DATE | NUMBER | Activity scheduled end date. The format is YYYYMMDD. |
| ACTIVITY_ACT_START_DATE | NUMBER | Activity actual start date. The format is YYYYMMDD. |
| ACTIVITY_ACT_END_DATE | NUMBER | Activity actual end date. The format is YYYYMMDD. |
| STEP_ACT_START_DATE | NUMBER | Step actual start date. The format is YYYYMMDD. |
| STEP_EXP_END_DATE | NUMBER | Step expected end date (start + days to red) date. The format is YYYYMMDD. |
| STEP_ACT_END_DATE | NUMBER | Step actual end date. The format is YYYYMMDD. |
| GATE_SCH_DATE | NUMBER | Gate scheduled date. The format is YYYYMMDD. |
| GATE_ACT_DATE | NUMBER | Gate actual date. The format is YYYYMMDD. |
| SKIP_FLG | NUMBER | Skip flag |
| DELETE_FLG | NUMBER | Delete flag |
| COMPLETE_FLG | NUMBER | Complete flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PPM_PRJ_DET_WKFLW_F

Project detail workflow fact table. grain is the activity/gate with workflow and steps.

| Column | Type | Comments |
|---------------------------|--------|--|
| PROJECT_WID | NUMBER | Project WID |
| PHASE_WID | NUMBER | Phase WID |
| GATE_WID | NUMBER | Gate WID |
| ACTIVITY_WID | NUMBER | Activity WID |
| TRADE_SPEC_WID | NUMBER | Trade specification WID |
| ACTIVITY_WKFLW_WID | NUMBER | Activity workflow WID |
| ACT_WKFLW_STEP_EXIT_DATE | NUMBER | Activity workflow status step exit date. The format is YYYYMMDD. |
| ACT_WKFLW_STEP_ENTRY_DATE | NUMBER | Activity workflow status step entry date. The format is YYYYMMDD. |
| WKFLW_STEP_DUR_DAYS_RED | NUMBER | The red value from an activity template. The value represents the number of days a project may reside in a step before the RAG indicator turns red. |
| SLA_RED | NUMBER | The red value from an activity template. The value represents the number of days a project may reside in a step before the RAG indicator turns red. This metric considers initiated activities only. |
| SLA_AMBER | NUMBER | The amber value from an activity template. The value represents the number of days a project may reside in a step before the RAG indicator turns amber. This metric considers initiated activities only. |
| PRJ_SCH_LAUNCH_DATE | NUMBER | Project scheduled launch date. The format is YYYYMMDD. |
| PRJ_ACT_LUANCH_DATE | NUMBER | Project actual luanch date. The format is YYYYMMDD. |
| PRJ_SCH_START_DATE | NUMBER | Project scheduled start date. The format is YYYYMMDD. |
| PRJ_SCH_END_DATE | NUMBER | Project scheduled end date. The format is YYYYMMDD. |
| PRJ_ACT_END_DATE | NUMBER | Project actual end date. The format is YYYYMMDD. |
| PRJ_ACT_START_DATE | NUMBER | Project actual start date. The format is YYYYMMDD. |
| ACTIVITY_SCH_START_DATE | NUMBER | Activity scheduled start date. The format is YYYYMMDD. |
| ACTIVITY_SCH_END_DATE | NUMBER | Activity scheduled end date. The format is YYYYMMDD. |
| ACTIVITY_ACT_START_DATE | NUMBER | Activity actual start date. The format is YYYYMMDD. |
| ACTIVITY_ACT_END_DATE | NUMBER | Activity actual end date. The format is YYYYMMDD. |
| STEP_EXP_END_DATE | NUMBER | Step expected end date (start + days to red) date. The format is YYYYMMDD. |
| GATE_SCH_DATE | NUMBER | Gate scheduled date. The format is YYYYMMDD. |
| GATE_ACT_DATE | NUMBER | Gate actual date. The format is YYYYMMDD. |
| SKIP_FLG | NUMBER | Skip flag |
| DELETE_FLG | NUMBER | Delete flag |
| COMPLETE_FLG | NUMBER | Complete flag |

| | | |
|--------------------|----------|----------------------|
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |

PPM_PRJ_FORE_REV_F

Stores the detailed data to support Project Forecast Revenue Analysis.

| Column | Type | Comments |
|----------------------|----------|------------------------------|
| PROJECT_WID | NUMBER | Project ID |
| PROJECT_OWNER_WID | NUMBER | Project owner ID |
| PRJ_ACT_START_DATE | NUMBER | Project actual start date |
| PRJ_ACT_END_DATE | NUMBER | Project actual end date |
| PRJ_SCH_START_DATE | NUMBER | Project scheduled start date |
| PRJ_SCH_END_DATE | NUMBER | Project scheduled end date |
| OFFSET | NUMBER | Offset |
| PRJ_FORECAST_REVENUE | NUMBER | Project forecast revenue |
| TRANSACTION_TYPE | VARCHAR2 | Transaction type |
| EXT_TEMPLATE_DATE | NUMBER | External template date |
| REF_NO | VARCHAR2 | Reference number |
| PLAN_VS_ACTUAL | VARCHAR2 | Planned verses actual |
| ROW_WID | NUMBER | Row WID |
| ETL_PROC_WID | NUMBER | ETL process ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |

PPM_PRJ_PH_MET_FLG

| Column | Type | Comments |
|-----------------------|--------|----------|
| MET_CHG_END_COND_FLG | NUMBER | |
| MET_QCR_END_COND_FLG | NUMBER | |
| MET_ITEM_END_COND_FLG | NUMBER | |
| ACTIVITY_WID | NUMBER | |
| MET_PSR_END_COND_FLG | NUMBER | |

PPM_PRJ_SUM_F

Project summary fact table. The grain is project, phase and gate. The project summary is the summary of all the projects which are derived as per the configuration business rules.

| Column | Type | Comments |
|--------------------------|--------|--|
| ACT_CAPITAL_COST | NUMBER | Actual Capital cost |
| ACT_CAPITAL_COST_VAR_PCT | NUMBER | Actual capital cost variance % |
| ACT_DUR_MAX_DAYS | NUMBER | Returns maximum duration in a set of Projects |
| ACT_DUR_MIN_DAYS | NUMBER | Returns minimum duration in a set of Projects |
| ACT_DUR_VAR_PCT | NUMBER | Actual Duration variance % |
| ACT_FLEX_COST | NUMBER | Actual Flex cost |
| ACT_FLEX_COST_VAR_PCT | NUMBER | Actual flex cost variance % |
| ACT_LABOR_COST | NUMBER | Actual Labor cost |
| ACT_LABOR_COST_VAR_PCT | NUMBER | Actual labor cost variance % |
| ACT_TOTAL_COST_VAR_PCT | NUMBER | Actual total cost variance % |
| ACTIVE_GATE_FLG | NUMBER | Active gate flag |
| ACTIVE_PH_FLG | NUMBER | Active phase flag |
| ACTIVITY_WID | NUMBER | Activity ID |
| BGT_CAPITAL_COST | NUMBER | Budgeted Capital cost |
| BGT_FLEX_COST | NUMBER | Budgeted Flex cost |
| BGT_LABOR_COST | NUMBER | Budgeted Labor cost |
| CHG_DEL_FLG | NUMBER | Change Deliverable Flag |
| CLASS_WID | NUMBER | Class ID |
| CLOSED_PH_FLG | NUMBER | Closed Phase flag |
| CORE_VS_CONTEXT | NUMBER | New Project evaluation - customers may enter scores between 1 and 10 |
| CREATE_DATE | NUMBER | Create date |
| CUR_GATE_FLG | NUMBER | Current gate flag |
| CUR_PH_FLG | NUMBER | Current phase flag |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| DELAYED_START_TASK_FLG | NUMBER | Delayed start task flag |
| EFF_WD_EFF_VAR_PCT | NUMBER | (Expected work days- Actual work days/Expected work days)*100 where Expected work days = Project Scheduled work days Effort * Percent complete |
| EST_CAPITAL_COST_TO_COMP | NUMBER | Estimated Capital cost to complete |
| EST_CAPITAL_COST_VAR_PCT | NUMBER | Estimated capital cost variance % |
| EST_DUR_VAR_PCT | NUMBER | Estimated Duration variance % |
| EST_FLEX_COST_TO_COMP | NUMBER | Estimated Flex cost to complete |
| EST_FLEX_COST_VAR_PCT | NUMBER | Estimated Flex cost variance % |
| EST_LABOR_COST_TO_COMP | NUMBER | Estimated Labor cost to complete |
| EST_LABOR_COST_VAR_PCT | NUMBER | Estimated labor cost variance % |
| EST_TOTAL_COST_VAR_PCT | NUMBER | Estimated total cost variance % |
| ETL_PROC_WID | NUMBER | ETL process ID |

| | | |
|-------------------------------|----------|---|
| EXP_COMMERCIAL_VALUE | NUMBER | Expected commercial value |
| EXP_EFF_WD | NUMBER | Project Scheduled work days Effort * Percent complete |
| EXP_WD_EFF_VAR | NUMBER | Expected work days- Actual work days |
| GATE_ACT_END_DATE | NUMBER | Gate actual end date |
| GATE_SCH_END_DATE | NUMBER | Gate scheduled end date |
| GATE_WID | NUMBER | Gate ID |
| HAS_MUL_ACTIVE_GATES_FLG | NUMBER | Has multiple active gates flag |
| HAS_MUL_ACTIVE_PHASES_FLG | NUMBER | Has multiple active phases flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| ITEM_DEL_FLG | NUMBER | Item Deliverable Flag |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| MET_CHG_END_COND_FLG | NUMBER | Met Change end condition flag |
| MET_ITEM_END_COND_FLG | NUMBER | Met Item end condition flag |
| MET_PSR_END_COND_FLG | NUMBER | Met PSR end condition flag |
| MET_QCR_END_COND_FLG | NUMBER | Met QCR end condition flag |
| NO_CHG_DEL_PRJ | NUMBER | Count of deliverables associated at all levels under this Project. Changes include Change Orders, Manufacturer Change Orders, Change requests, Stop ships, Deviations and Site Change Orders. |
| NO_COMP_CHG_DEL_PRJ | NUMBER | Count of deliverables associated at all levels under this Project that have met the end condition. If there is no end condition specified then it is assumed to be met. |
| NO_ITEM_DEL_PRJ | NUMBER | Count of deliverables associated at all levels under this Project. Item includes Parts and Documents. |
| NO_COMP_ITEM_DEL_PRJ | NUMBER | Count of deliverables associated at all levels under this Project that have met the end condition. If there is no end condition specified then it is assumed to be met. |
| NO_PSR_DEL_PRJ | NUMBER | Count of deliverables associated at all levels under this Project. This includes Problem Reports and Non Conformances. |
| NO_COMP_PSR_DEL_PRJ | NUMBER | Count of deliverables associated at all levels under this Project that have met the end condition. If there is no end condition specified then it is assumed to be met. |
| NO_QCR_DEL_PRJ | NUMBER | Count of deliverables associated at all levels under this Project. |
| NO_COMP_QCR_DEL_PRJ | NUMBER | Count of deliverables associated at all levels under this Project that have met the end condition. If there is no end condition specified then it is assumed to be met. |
| NO_DEL_TASKS | NUMBER | Count of all Deliverable tasks in a Project |
| NO_DEL_TASKS_COMP | NUMBER | Count of all Deliverable Tasks of Project that are complete |
| NO_DEL_TASKS_OFF_TRACK | NUMBER | Count of all Deliverable tasks in a Project that have schedule status off-track. |
| NO_DELAYED_COMP_TASKS | NUMBER | Count of all Tasks of Project that are delayed |
| NO_INCOMP_DELAYED_START_TASKS | NUMBER | Count of all Tasks of a Project that started late |
| NO_TASKS | NUMBER | Count of all Tasks of a Project. |

| | | |
|-----------------------------|--------|---|
| NO_TASKS_COMP_LATE_PCT | NUMBER | Percentage of Tasks in a Project that completed late |
| NO_TASKS_OFF_TRACK | NUMBER | Count of Tasks that have Schedule status of Off-track |
| NPV_PRJ | NUMBER | Net Present value of Project |
| OPENED_GATE_FLG | NUMBER | Opened Gate Flag |
| OWNER_WID | NUMBER | Owner ID |
| PAY_BACK_PERIOD | NUMBER | New Project evaluation field. Pay back period expressed in months or years. |
| PH_ACT_CAPITAL_COST | NUMBER | Phase Actual Capital cost |
| PH_ACT_CAPITAL_COST_VAR_PCT | NUMBER | Phase Actual capital cost variance % |
| PH_ACT_DUR_DAYS | NUMBER | Average Phase actual duration days |
| PH_ACT_DUR_VAR_PCT | NUMBER | Average Phase actual duration variance % |
| PH_ACT_END_VAR_DAYS | NUMBER | Phase Actual End Variance Days |
| PH_ACT_END_DATE | NUMBER | Phase Actual End Date |
| PH_ACT_FLEX_COST | NUMBER | Phase Actual Flex cost |
| PH_ACT_FLEX_COST_VAR_PCT | NUMBER | Phase Actual flex cost variance % |
| PH_ACT_LABOR_COST | NUMBER | Phase Actual Labor cost |
| PH_ACT_LABOR_COST_VAR_PCT | NUMBER | Phase Actual labor cost variance % |
| PH_ACT_OVER_BUDGET_FLG | NUMBER | Phase actual overall budget flag |
| PH_ACT_OVER_EFF_FLG | NUMBER | Phases actual overall effort flag |
| PH_ACT_OVER_SCH_FLG | NUMBER | Phase actual overall schedule flag |
| PH_ACT_START_DATE | NUMBER | Phase Actual Start Date |
| PH_ACT_START_VAR_DAYS | NUMBER | Phase Actual Start Variance Days |
| PH_ACT_TOTAL_COST | NUMBER | Phase Actual Total cost |
| PH_ACT_TOTAL_COST_VAR_PCT | NUMBER | Phase Actual total cost variance % |
| PH_BGT_CAPITAL_COST | NUMBER | Phase Budgeted Capital cost |
| PH_BGT_FLEX_COST | NUMBER | Phase Budgeted Flex cost |
| PH_BGT_LABOR_COST | NUMBER | Phase Budgeted Labor cost |
| PH_BGT_TOTAL_COST | NUMBER | Phase Budgeted Total cost |
| PH_EFF_WD_VAR | NUMBER | Phase Effort work days variance |
| PH_EFF_WD_VAR_PCT | NUMBER | Effort work days variance % |
| PH_EST_CAPITAL_COST_TO_COMP | NUMBER | Phase Estimated Capital cost to complete |
| PH_EST_CAPITAL_COST_VAR_PCT | NUMBER | Phase Estimated capital cost variance % |
| PH_EST_DUR | NUMBER | Average Phase estimated duration |
| PH_EST_DUR_VAR_PCT | NUMBER | Average Phase estimated duration variance % |
| PH_EST_END_VAR_DAYS | NUMBER | Phase Estimated End Variance Days |
| PH_EST_FLEX_COST_TO_COMP | NUMBER | Phase Estimated Flex cost to complete |
| PH_EST_FLEX_COST_VAR_PCT | NUMBER | Phase Estimated Flex cost variance % |
| PH_EST_LABOR_COST_TO_COMP | NUMBER | Phase Estimated Labor cost to complete |
| PH_EST_LABOR_COST_VAR_PCT | NUMBER | Phase Estimated labor cost variance % |
| PH_EST_OVER_BUDGET_FLG | NUMBER | Phase estimated overall budget flag |
| PH_EST_OVER_EFF_FLG | NUMBER | Phase estimated overall Effort flag |
| PH_EST_OVER_SCH_FLG | NUMBER | Phase estimated overall Schedule flag |
| PH_EST_START_DATE | NUMBER | Phase Estimated Start Date |

| | | |
|----------------------------|--------|--|
| PH_EST_START_VAR_DAYS | NUMBER | Phase Estimated Start Variance Days |
| PH_EST_TOTAL_COST_TO_COMP | NUMBER | Phase Estimated Total cost to complete |
| PH_EST_TOTAL_COST_VAR_PCT | NUMBER | Phase Estimated total cost variance % |
| PH_EXP_EFF_WD | NUMBER | Phase Expected effort work days |
| PH_NO_DEL_TASKS | NUMBER | Count of all Deliverable tasks in a Phase |
| PH_NO_DEL_TASKS_COMP | NUMBER | Count of all Tasks of Phase that are complete |
| PH_NO_DEL_TASKS_OFF_TRACK | NUMBER | Count of all Deliverable tasks in a Phase that have schedule status off-track. |
| PH_NO_DELAYED_COMP_TASKS | NUMBER | Count of all Tasks of Phase that are delayed |
| PH_NO_DELAYED_START_TASKS | NUMBER | Count of all Tasks of a Phase that started late |
| PH_NO_TASKS | NUMBER | Count of all Tasks under Phase |
| PH_NO_TASKS_COMP_LATE_PCT | NUMBER | Percentage of Tasks in a Phase that completed late |
| PH_NO_TASKS_OFF_TRACK | NUMBER | Count of all Tasks under Phase that are off-track |
| PH_PCT_COMP | NUMBER | Phase percent complete |
| PH_SCH_DUR_DAYS | NUMBER | Average Phase schedule duration days |
| PH_SCH_END_DATE | NUMBER | Phase Scheduled end date |
| PH_SCH_START_DATE | NUMBER | Phase Scheduled start date |
| PHASE_WID | NUMBER | Phase ID |
| PPM_PHASE_WORKFLOW_ID | NUMBER | Phase workflow ID |
| PPM_PROJECT_WORKFLOW_ID | NUMBER | Project workflow ID |
| PRJ_ACT_DUR_DAYS | NUMBER | Project actual duration |
| PRJ_ACT_END_DATE | NUMBER | Project Actual End Date |
| PRJ_ACT_END_VAR_DAYS | NUMBER | Project Actual End Variance Days |
| PRJ_ACT_OVER_BUDGET_FLG | NUMBER | Project Actual overall budget flag |
| PRJ_ACT_OVER_EFF_FLG | NUMBER | Project Actual Overall effort flag |
| PRJ_ACT_OVER_SCH_FLG | NUMBER | Project Actual OverallSchedule flag |
| PRJ_ACT_START_DATE | NUMBER | Project Actual Start Date |
| PRJ_ACT_START_VAR_DAYS | NUMBER | Project Actual Start Variance Days |
| PRJ_BGT_TOTAL_COST | NUMBER | Project Budgeted Total cost |
| PRJ_EST_DUR_DAYS | NUMBER | Project Estimated duration |
| PRJ_EST_END_VAR_DAYS | NUMBER | Project Estimated End Variance Days |
| PRJ_EST_OVER_BUDGET_FLG | NUMBER | Project estimated overall Budget flag |
| PRJ_EST_OVER_EFF_FLG | NUMBER | Project estimated overall effort flag |
| PRJ_EST_OVER_SCH_FLG | NUMBER | Project estimated overall schedule flag |
| PRJ_EST_START_DATE | NUMBER | Project Estimated Start Date |
| PRJ_EST_START_VAR_DAYS | NUMBER | Project Estimated Start Variance Days |
| PRJ_EST_TOTAL_COST_TO_COMP | NUMBER | Project Estimated Total cost to complete |
| PRJ_PCT_COMP | NUMBER | Project percent complete |
| PRJ_SCH_DUR_DAYS | NUMBER | Project Schedule duration |
| PRJ_SCH_END_DATE | NUMBER | Project scheduled end date |
| PRJ_SCH_START_DATE | NUMBER | Project scheduled start date |
| PRJ_TOTAL_ACT_COST | NUMBER | Project Total Actual cost |

| | | |
|-------------------------|--------|--|
| PROB_COMMERCIAL_SUCCESS | NUMBER | New Project evaluation - customers may enter scores between 1 and 10 |
| PROB_TECHNICAL_SUCCESS | NUMBER | New Project evaluation - customers may enter scores between 1 and 10 |
| PROJECT_ORDER | NUMBER | Project order |
| PROJECT_WID | NUMBER | Project ID |
| PSR_DEL_FLG | NUMBER | PSR Deliverable Flag |
| QCR_DEL_FLG | NUMBER | QCR Deliverable Flag |
| ROW_WID | NUMBER | Row ID |
| SCH_DUR | NUMBER | Average schedule duration |
| SOFT_DELETE_FLG | NUMBER | Soft delete flag |
| STRATEGIC_FIT | NUMBER | New Project evaluation - customers may enter scores between 1 and 10 |
| SUBCLASS_WID | NUMBER | Subclass ID |
| TECH_FEASIBILITY | NUMBER | New Project evaluation - customers may enter scores between 1 and 10 |
| UPDATE_DATE | NUMBER | Update date |
| PROJECT_OWNER_WID | NUMBER | Project owner ID |
| PHASE_OWNER_WID | NUMBER | Phase owner ID |
| GATE_OWNER_WID | NUMBER | Gate owner ID |
| PRJ_USRDEF_COST0 | NUMBER | User defined cost |
| PRJ_USRDEF_COST1 | NUMBER | User defined cost |
| PRJ_USRDEF_COST2 | NUMBER | User defined cost |
| PRJ_USRDEF_COST3 | NUMBER | User defined cost |
| PRJ_USRDEF_COST4 | NUMBER | User defined cost |
| PRJ_USRDEF_COST5 | NUMBER | User defined cost |
| PRJ_USRDEF_COST6 | NUMBER | User defined cost |
| PRJ_USRDEF_COST7 | NUMBER | User defined cost |
| PRJ_USRDEF_COST8 | NUMBER | User defined cost |
| PRJ_USRDEF_COST9 | NUMBER | User defined cost |
| PRJ_USRDEF_DATE0 | NUMBER | User defined date |
| PRJ_USRDEF_DATE1 | NUMBER | User defined date |
| PRJ_USRDEF_DATE2 | NUMBER | User defined date |
| PRJ_USRDEF_DATE3 | NUMBER | User defined date |
| PRJ_USRDEF_DATE4 | NUMBER | User defined date |
| PRJ_USRDEF_NUMBER0 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER1 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER2 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER3 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER4 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER5 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER6 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER7 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER8 | NUMBER | User defined number |

| | | |
|-------------------------|--------|---|
| PRJ_USRDEF_NUMBER9 | NUMBER | User defined number |
| PH_USRDEF_COST0 | NUMBER | User defined cost |
| PH_USRDEF_COST1 | NUMBER | User defined cost |
| PH_USRDEF_COST2 | NUMBER | User defined cost |
| PH_USRDEF_COST3 | NUMBER | User defined cost |
| PH_USRDEF_COST4 | NUMBER | User defined cost |
| PH_USRDEF_COST5 | NUMBER | User defined cost |
| PH_USRDEF_COST6 | NUMBER | User defined cost |
| PH_USRDEF_COST7 | NUMBER | User defined cost |
| PH_USRDEF_COST8 | NUMBER | User defined cost |
| PH_USRDEF_COST9 | NUMBER | User defined cost |
| PH_USRDEF_DATE0 | NUMBER | User defined date |
| PH_USRDEF_DATE1 | NUMBER | User defined date |
| PH_USRDEF_DATE2 | NUMBER | User defined date |
| PH_USRDEF_DATE3 | NUMBER | User defined date |
| PH_USRDEF_DATE4 | NUMBER | User defined date |
| PH_USRDEF_NUMBER0 | NUMBER | User defined number |
| PH_USRDEF_NUMBER1 | NUMBER | User defined number |
| PH_USRDEF_NUMBER2 | NUMBER | User defined number |
| PH_USRDEF_NUMBER3 | NUMBER | User defined number |
| PH_USRDEF_NUMBER4 | NUMBER | User defined number |
| PH_USRDEF_NUMBER5 | NUMBER | User defined number |
| PH_USRDEF_NUMBER6 | NUMBER | User defined number |
| PH_USRDEF_NUMBER7 | NUMBER | User defined number |
| PH_USRDEF_NUMBER8 | NUMBER | User defined number |
| PH_USRDEF_NUMBER9 | NUMBER | User defined number |
| TRADE_SPEC_WID | NUMBER | Trade specification WID |
| THREE_YR_NPV | NUMBER | 3 year NPV (no basis, no phase, no year) |
| ANNUAL_CASE_VOL | NUMBER | Annualized case volume |
| PRJ_ACT_REV | NUMBER | Project Actual Revenue |
| PRJ_ACT_TOTAL_COST_TPL | NUMBER | Daily project costs captured by project. data source is excel template. Daily Project costs captured by Project.Data source is Excel Template |
| PRJ_NO_TRADE_SPEC | NUMBER | Number of Trade specifications in Project |
| PRJ_NO_FORMULA | NUMBER | Number of Formulas in Project |
| PRJ_NO_NUTRIENT_PROFILE | NUMBER | Number of Nutrient Profile in Project |
| PRJ_NO_INGREDIENT | NUMBER | Number of Ingredients in Project |
| PRJ_NO_PACKAGING | NUMBER | Number of Packaging in Project |
| PRJ_NO_PRINT_PACK | NUMBER | Number of Printed Packaging in Project |
| PRJ_NO_MENU_ITEM | NUMBER | Number of Menu Item in Project |
| PRJ_NO_PRODUCT | NUMBER | Number of Product in Project |
| PRJ_NO_BOM_TRADE_SPEC | NUMBER | Number of BOM Items in Trade specifications associated with Project |

| | | |
|------------------------------|--------|---|
| PRJ_NO_BOM_ITEM_FORM | NUMBER | Number of BOM Items in Formulas associated with Project |
| PRJ_NO_BOM_MENU_ITEM | NUMBER | Number of BOM Items in Menu Items associated with Project |
| PRJ_INI_STAGE_ACT_START_DATE | NUMBER | Project initial stage actual start date |
| PRJ_INI_STAGE_SCH_START_DATE | NUMBER | Project initial stage scheduled start date |
| PRJ_AVG_PH_DAYS_BEHIND | NUMBER | Project avg Phase days behind |
| PRJ_IN_MARKET_PLAN_DATE | NUMBER | Project in market planned date |
| SCH_TTM_DAYS | NUMBER | Scheduled TTM days |
| TPL_SCH_TTM_DAYS | NUMBER | Template Scheduled TTM days |
| ACT_TTM_DAYS | NUMBER | Actual TTM days |
| PRJ_IN_MARKET_ACT_DATE | NUMBER | Project in market actual date |
| PRJ_NO_FUNC_AREA_ACTIVE_PH | NUMBER | Number of Functional Areas assigned on active Phases |
| PRJ_NO_TEAM_MEM_ACTIVE_PH | NUMBER | Number of Team Members assigned on active Phase |
| PRJ_GATE_KEEP_CUR_PH | NUMBER | Number of Gate keepers assigned on current Phase |
| PRJ_NO_FUNC_AREA_ACTIVE_ACT | NUMBER | Number of Functional Areas assigned on active activities |
| PRJ_NO_REVIEW_ACTIVE_ACT | NUMBER | Number of Reviewers assigned on active activities |
| NO_PRJ_ACTIVE_ACT | NUMBER | Number of Active activities on a project |
| NO_TERMINAL_ACT | NUMBER | Number of activities reached terminal state |
| PCT_TERMINAL_ACT | NUMBER | Percentage of all Activities reached terminal state |
| PCT_TERMINAL_ACTIVE_ACT | NUMBER | Percentage of active Activities reached terminal state |
| NO_UNsuc_TERMINAL_ACT | NUMBER | Number of Activities reached Unsuccessful terminal state on a project |
| NO_PRJ_REQ_ACT | NUMBER | Number of Required activities on a project |
| NO_REQ_TERMINAL_ACT | NUMBER | Number of required activities reached terminal state |
| PCT_REQ_TERMINAL_ACT | NUMBER | Percentage of required activities reached terminal state |
| PH_STAGE_PLAN_START_DATE | NUMBER | Phase stage planned start date |
| PH_TPL_DUR | NUMBER | Phase Template duration |
| TEMPLATE_PRJ_SCH_END_DATE | NUMBER | Template Project Scheduled end date |
| TEMPLATE_PRJ_SCH_START_DATE | NUMBER | Template Project scheduled start date |
| SCH_PRJ_DUR_DAYS | NUMBER | Scheduled Project duration days |
| PRJ_DAYS_FROM_ACT_START_DATE | NUMBER | Number of days elapsed since Actual start date of the Project |
| PRJ_SCH_LAUNCH_DATE | NUMBER | Project scheduled launch date |
| SCH_TTM_DAYS_LAUNCH_DATE | NUMBER | Scheduled Time to Market based on launch date |
| TEMPLATE_SCH_LAUNCH_DATE | NUMBER | Template scheduled launch date |
| TEMPLATE_SCH_TTM_DAYS | NUMBER | Template Time to Market based on launch date |
| PRJ_ACT_LAUNCH_DATE | NUMBER | Project Actual launch date |
| ACT_TTM_DAYS_LAUNCH_DATE | NUMBER | Actual Time to Market based on launch date |
| LAUNCH_DATE_VARIANCE_DAYS | NUMBER | Launch date variance days |
| PRJ_NO_OFFTRACK_INCOMP_TASKS | NUMBER | Number of off-track and in-complete project tasks |
| PRJ_NO_COMP_TASKS | NUMBER | Number of complete project tasks |
| PH_NO_OFFTRACK_INCOMP_TASKS | NUMBER | Number of off-track and in-complete phase tasks |

| | | |
|---------------------------|--------|---|
| PH_NO_COMP_TASKS | NUMBER | Number of complete phase tasks |
| PRJ_EST_END_DATE | NUMBER | Project Estimated End Date |
| PH_ASGMT_START_DATE | NUMBER | Phase assignment start date |
| PH_ASGMT_END_DATE | NUMBER | Phase assignment end date |
| TPL_FLG | NUMBER | Template flag |
| PRJ_ACT_TTM_DUR_LAST_YR | NUMBER | Actual time to market duration days of projects completed last year. AVG(In-Market Actual Start Date - Initial Stage Actual Start Date) last year |
| PRJ_ACT_TTM_DUR_THIS_YR | NUMBER | Actual time to market duration days of projects completed this year. AVG(In-Market Actual Start Date - Initial Stage Actual Start Date) this year |
| NO_PH | NUMBER | Count of all phases in a project. Count of all stages. Value could be anywhere from 1 to 5 since customers can start stages in later stages. |
| NO_CMPL_PH | NUMBER | Count of phases in a project that are complete. Count of completed stages. Most likely derived from workflow values. |
| NO_PH_ACT | NUMBER | Count of all activities under phase. Count all instances of activities and activity templates yet to be invoked. Remove from the count any instances where the terminal step was marked as unsuccessful completion |
| NO_PH_ACTIVE_ACT | NUMBER | Number of active activities. Count all instances of activities. Remove from the count any instances where the terminal step was marked as unsuccessful completion |
| NO_PH_REQ_ACT | NUMBER | Number of required activities. For a given stage, count of activity instances and for instances without an activity instance activity templates that are marked as required on a given project. |
| PH_STAGE_ACT_START_DATE | NUMBER | Stage actual start date. The format is YYYYMMDD. |
| PH_STAGE_ACT_END_DATE | NUMBER | Stage actual end date. The format is YYYYMMDD. |
| PH_STAGE_PLAN_END_DATE | NUMBER | Stage planned end date. The format is YYYYMMDD. |
| NO_TERMINAL_ACT_CMPL | NUMBER | Number of phase level activities reached terminal state (completed). Count all instances that reached a terminal state. Remove from the count any instances where the terminal step was marked as unsuccessful completion |
| NO_REQ_ACT_CMPL | NUMBER | Number of required phase level activities reached terminal state (completed). Required tasks reaching a terminal state, successful or unsuccessful. |
| PCT_REQ_TERMINAL_ACT_CMPL | NUMBER | Percentage required phase level activities reached terminal state (completed). Percentage of required tasks reaching a terminal state, successful or unsuccessful, compared to all required tasks. |
| SCH_PRJ_TPL_DUR_DAYS | NUMBER | Scheduled project template duration days |

| | | |
|------------------------------|--------|--|
| NO_PRJ_ACT | NUMBER | Count all instances of activities and activity templates yet to be invoked. remove from the count any instances where the terminal step was marked as unsuccessful completion. Count all instances of activities and activity templates yet to be invoked. Remove from the count any instances where the terminal step was marked as unsuccessful completion. |
| PCT_TERMINAL_ACT_CMPL | NUMBER | Percentage of all phase level activities that reached terminal state (completed). (Count all instances that reached a terminal state.Remove from the count any instances where the terminal step was marked as unsuccessful completion)*100/Count all instances of activities and activity templates yet to be invoked. Remove from the count any instances where the terminal step was marked as unsuccessful completion. |
| PCT_TERMINAL_ACTIVE_ACT_CMPL | NUMBER | Percentage of phase level active activities that reached terminal state (completed). (Count all instances that reached a terminal state.Remove from the count any instances where the terminal step was marked as unsuccessful completion)*100/(Count all instances of activities.Remove from the count any instances where the terminal step was marked as unsuccessful completion. |
| SKIP_FLG | NUMBER | Skip flag |
| INITIATED_FLG | NUMBER | Initiated flag |

PPM_PRODUCT_LINE_B

Bridge table to maintain many to many relationships between product line multilist data and projects.

| Column | Type | Comments |
|-------------------|-------------|----------------------|
| ACTIVITY_WID | NUMBER | Activity ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| PRODUCT_LINE_WID | NUMBER | Product line ID |
| ROW_WID | NUMBER | Row ID |

PPM_PRODUCT_LINE_D

Stores the resolved dimension attributes data for the product line data.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| ENABLE | NUMBER | Enable |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| LIST_ID | NUMBER | List ID |
| NAME | VARCHAR2 | Name |
| PRODUCT_LINE_WID | NUMBER | Product line ID |
| ROW_WID | NUMBER | Row ID |
| LIST_NAME | VARCHAR2 | |

PPM_PROGRAM_D

Stores the resolved dimension attributes data for the Program activities.

| Column | Type | Comments |
|-----------------------|----------|---|
| ARCHIVED_FLG | NUMBER | Archived flag |
| CAPITAL_COST_ACT_FLG | NUMBER | Capital cost actual flag |
| CAPITAL_COST_BGT_FLG | NUMBER | Capital cost budgeted flag |
| CAPITAL_COST_EAC_FLG | NUMBER | Capital cost calculated EAC flag |
| CONTROLLED_FLG | NUMBER | Controlled flag |
| COST_STATUS | VARCHAR2 | Cost status |
| COST_STATUS_REASON | VARCHAR2 | Cost status reason |
| CREATED_FROM_TEMPLATE | VARCHAR2 | Created from template |
| CRITICAL | VARCHAR2 | Critical |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| DELEGATED_OWNER | VARCHAR2 | Delegated owner |
| DESCRIPTION | VARCHAR2 | Description |
| DOMAIN_VALUE | NUMBER | Domain value bucket based on the configuration rules. 1. Portfolio, 2. Program, 3. Project, 4. Phase, 5. Task, 6. Decision Gate, 7. Gate. |
| DURATION_TYPE | VARCHAR2 | Duration type |
| ETL_PROC_WID | NUMBER | ETL process ID |
| FIXED_COST_ACT_FLG | NUMBER | Fixed cost actual flag |
| FIXED_COST_BGT_FLG | NUMBER | Fixed cost budgeted flag |
| FIXED_COST_EAC_FLG | NUMBER | Fixed cost calculated EAC flag |
| FLEX_COST_ACT_FLG | NUMBER | Flex cost actual flag |
| FLEX_COST_BGT_FLG | NUMBER | Flex cost budgeted flag |
| FLEX_COST_EAC_FLG | NUMBER | Flex cost calculated EAC flag |
| GLOBAL | VARCHAR2 | Global |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| IS_TEMPLATE_FLG | NUMBER | Is template flag: will be 1 if the project state is Template, else 0. |
| LOCK_STATUS | VARCHAR2 | Lock status |
| LOCK_USER | VARCHAR2 | Lock user |
| LOCKED_FROM_PROGRAM | VARCHAR2 | Locked from program |
| NAME | VARCHAR2 | Name |
| OVERALL_STATUS | VARCHAR2 | Overall status |
| PROGRAM_NO | VARCHAR2 | Program number |
| PROGRAM_WID | NUMBER | Program ID |
| PROJECT_STATE | VARCHAR2 | Project state |
| QUALITY_STATUS | VARCHAR2 | Quality status |
| QUALITY_STATUS_REASON | VARCHAR2 | Quality status reason |
| RESOURCE_STATUS | VARCHAR2 | Resource status |

| | | |
|------------------------|----------|------------------------------|
| RESOURCE_STATUS_REASON | VARCHAR2 | Resource status reason |
| RESOURCE_TYPE | VARCHAR2 | Resource type |
| ROLLUP_HEALTH_STATUS | VARCHAR2 | Rollup health status |
| ROW_WID | NUMBER | Row ID |
| SCHEDULE_EDITOR | VARCHAR2 | Schedule editor |
| SCHEDULE_STATUS | VARCHAR2 | Schedule status |
| SCHEDULE_STATUS_REASON | VARCHAR2 | Schedule status reason |
| STATUS | VARCHAR2 | Status |
| STATUS_TYPE | VARCHAR2 | Status type |
| TYPE | VARCHAR2 | Type |
| WORKFLOW | VARCHAR2 | Workflow |
| PRG_USRDEF_LIST0 | VARCHAR2 | User defined list |
| PRG_USRDEF_LIST1 | VARCHAR2 | User defined list |
| PRG_USRDEF_LIST2 | VARCHAR2 | User defined list |
| PRG_USRDEF_LIST3 | VARCHAR2 | User defined list |
| PRG_USRDEF_LIST4 | VARCHAR2 | User defined list |
| PRG_USRDEF_LIST5 | VARCHAR2 | User defined list |
| PRG_USRDEF_LIST6 | VARCHAR2 | User defined list |
| PRG_USRDEF_LIST7 | VARCHAR2 | User defined list |
| PRG_USRDEF_LIST8 | VARCHAR2 | User defined list |
| PRG_USRDEF_LIST9 | VARCHAR2 | User defined list |
| PRG_SCH_START_DATE | NUMBER | Program scheduled start date |
| PRG_SCH_END_DATE | NUMBER | Program scheduled end date |
| PRG_ACT_START_DATE | NUMBER | Program actual start date |
| PRG_ACT_END_DATE | NUMBER | Program actual end date |
| PRG_EST_START_DATE | NUMBER | Program estimated start date |
| PRG_EST_END_DATE | NUMBER | Program estimated end date |
| PRG_USRDEF_TEXT0 | VARCHAR2 | Program : User defined text |
| PRG_USRDEF_TEXT1 | VARCHAR2 | Program : User defined text |
| PRG_USRDEF_TEXT2 | VARCHAR2 | Program : User defined text |
| PRG_USRDEF_TEXT3 | VARCHAR2 | Program : User defined text |
| PRG_USRDEF_TEXT4 | VARCHAR2 | Program : User defined text |
| PRG_USRDEF_TEXT5 | VARCHAR2 | Program : User defined text |
| PRG_USRDEF_TEXT6 | VARCHAR2 | Program : User defined text |
| PRG_USRDEF_TEXT7 | VARCHAR2 | Program : User defined text |
| PRG_USRDEF_TEXT8 | VARCHAR2 | Program : User defined text |
| PRG_USRDEF_TEXT9 | VARCHAR2 | Program : User defined text |

PPM_PROGRAM_F

The program summary is the analysis of the program measures which is derived from the PLM reference number.

| Column | Type | Comments |
|----------------------------|----------|--|
| CLASS_WID | NUMBER | Class ID |
| CREATE_DATE | NUMBER | Create date |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| ETL_PROC_WID | NUMBER | ETL process ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| OWNER_WID | NUMBER | Owner ID |
| PRG_ACT_END_DATE | NUMBER | Program Actual End Date |
| PRG_ACT_START_DATE | NUMBER | Program Actual Start Date |
| PRG_ACT_TOTAL_COST | NUMBER | Program Actual Total cost |
| PRG_BGT_TOTAL_COST | NUMBER | Program Budgeted Total cost |
| PRG_END_DATE_VAR_DAYS | NUMBER | Variance between last of the schedule end dates of all Projects under Program and Schedule end date of Program |
| PRG_EST_COST_VAR | NUMBER | Program estimated cost variance |
| PRG_EST_END_DATE | NUMBER | Program Estimated End Date |
| PRG_EST_START_DATE | NUMBER | Program Estimated Start Date |
| PRG_EST_TOTAL_COST_TO_COMP | NUMBER | Program Estimated Total cost to complete |
| PRG_SCH_END_DATE | NUMBER | Program Schedule End Date |
| PRG_SCH_START_DATE | NUMBER | Program Schedule Start Date |
| PROGRAM_NO | VARCHAR2 | Program number |
| PROGRAM_WID | NUMBER | Program ID |
| ROW_WID | NUMBER | Row ID |
| SOFT_DELETE_FLG | NUMBER | Soft delete flag |
| SUBCLASS_WID | NUMBER | Subclass ID |
| UPDATE_DATE | NUMBER | Update date |
| PRG_USRDEF_COST0 | NUMBER | User defined cost |
| PRG_USRDEF_COST1 | NUMBER | User defined cost |
| PRG_USRDEF_COST2 | NUMBER | User defined cost |
| PRG_USRDEF_COST3 | NUMBER | User defined cost |
| PRG_USRDEF_COST4 | NUMBER | User defined cost |
| PRG_USRDEF_COST5 | NUMBER | User defined cost |
| PRG_USRDEF_COST6 | NUMBER | User defined cost |
| PRG_USRDEF_COST7 | NUMBER | User defined cost |
| PRG_USRDEF_COST8 | NUMBER | User defined cost |
| PRG_USRDEF_COST9 | NUMBER | User defined cost |
| PRG_USRDEF_DATE0 | NUMBER | User defined date |
| PRG_USRDEF_DATE1 | NUMBER | User defined date |

| | | |
|--------------------|--------|---------------------|
| PRG_USRDEF_DATE2 | NUMBER | User defined date |
| PRG_USRDEF_DATE3 | NUMBER | User defined date |
| PRG_USRDEF_DATE4 | NUMBER | User defined date |
| PRG_USRDEF_NUMBER0 | NUMBER | User defined number |
| PRG_USRDEF_NUMBER1 | NUMBER | User defined number |
| PRG_USRDEF_NUMBER2 | NUMBER | User defined number |
| PRG_USRDEF_NUMBER3 | NUMBER | User defined number |
| PRG_USRDEF_NUMBER4 | NUMBER | User defined number |
| PRG_USRDEF_NUMBER5 | NUMBER | User defined number |
| PRG_USRDEF_NUMBER6 | NUMBER | User defined number |
| PRG_USRDEF_NUMBER7 | NUMBER | User defined number |
| PRG_USRDEF_NUMBER8 | NUMBER | User defined number |
| PRG_USRDEF_NUMBER9 | NUMBER | User defined number |

PPM_PROJECT_D

Project dimension table. Stores the resolved dimension attributes data for the Project activities. This table will not contain any private templates.

| Column | Type | Comments |
|-----------------------|----------|--|
| ARCHIVED_FLG | NUMBER | Archived flag |
| CAPITAL_COST_ACT_FLG | NUMBER | Capital cost actual flag |
| CAPITAL_COST_BGT_FLG | NUMBER | Capital cost budgeted flag |
| CAPITAL_COST_EAC_FLG | NUMBER | Capital cost calculated EAC flag |
| CONTROLLED_FLG | NUMBER | Controlled flag |
| COST_STATUS | VARCHAR2 | Cost status |
| COST_STATUS_REASON | VARCHAR2 | Cost status reason |
| CREATED_FROM_TEMPLATE | VARCHAR2 | Created from template |
| CRITICAL | VARCHAR2 | Critical |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| DELEGATED_OWNER | VARCHAR2 | Delegated owner |
| DESCRIPTION | VARCHAR2 | Description |
| DOMAIN_VALUE | NUMBER | Domain value bucket based on the configuration rules. 1. Portfolio, 2. Program, 3. Project, 4. Phase, 5. Task, 6. Decision Gate, 7. Gate. |
| DURATION_TYPE | VARCHAR2 | Duration type |
| ETL_PROC_WID | NUMBER | ETL process ID |
| FIXED_COST_ACT_FLG | NUMBER | Fixed cost actual flag |
| FIXED_COST_BGT_FLG | NUMBER | Fixed cost budgeted flag |
| FIXED_COST_EAC_FLG | NUMBER | Fixed cost calculated EAC flag |
| FLEX_COST_ACT_FLG | NUMBER | Flex cost actual flag |
| FLEX_COST_BGT_FLG | NUMBER | Flex cost budgeted flag |
| FLEX_COST_EAC_FLG | NUMBER | Flex cost calculated EAC flag |
| GLOBAL | VARCHAR2 | Global |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| IS_TEMPLATE_FLG | NUMBER | Is template flag: will be 1 if the project state is Template, else 0. |
| LOCK_STATUS | VARCHAR2 | Lock status |
| LOCK_USER | VARCHAR2 | Lock user |
| LOCKED_FROM_PROGRAM | VARCHAR2 | Locked from program |
| NAME | VARCHAR2 | Name |
| OVERALL_STATUS | VARCHAR2 | Overall status |
| PROJECT_NO | VARCHAR2 | Project Number |
| PROJECT_STATE | VARCHAR2 | Project state |
| PROJECT_WID | NUMBER | Project ID |
| QUALITY_STATUS | VARCHAR2 | Quality status |
| QUALITY_STATUS_REASON | VARCHAR2 | Quality status reason |
| RESOURCE_STATUS | VARCHAR2 | Resource status |

| | | |
|----------------------------|----------|--|
| RESOURCE_STATUS_REASON | VARCHAR2 | Resource status reason |
| RESOURCE_TYPE | VARCHAR2 | Resource type |
| ROLLUP_HEALTH_STATUS | VARCHAR2 | Rollup health status |
| ROW_WID | NUMBER | Row ID |
| SCHEDULE_EDITOR | VARCHAR2 | Schedule editor |
| SCHEDULE_STATUS | VARCHAR2 | Schedule status |
| SCHEDULE_STATUS_REASON | VARCHAR2 | Schedule status reason |
| STATUS | VARCHAR2 | Status |
| STATUS_TYPE | VARCHAR2 | Status type |
| TYPE | VARCHAR2 | Type |
| WORKFLOW | VARCHAR2 | Workflow |
| PRJ_USRDEF_LIST0 | VARCHAR2 | User defined list |
| PRJ_USRDEF_LIST1 | VARCHAR2 | User defined list |
| PRJ_USRDEF_LIST2 | VARCHAR2 | User defined list |
| PRJ_USRDEF_LIST3 | VARCHAR2 | User defined list |
| PRJ_USRDEF_LIST4 | VARCHAR2 | User defined list |
| PRJ_USRDEF_LIST5 | VARCHAR2 | User defined list |
| PRJ_USRDEF_LIST6 | VARCHAR2 | User defined list |
| PRJ_USRDEF_LIST7 | VARCHAR2 | User defined list |
| PRJ_USRDEF_LIST8 | VARCHAR2 | User defined list |
| PRJ_USRDEF_LIST9 | VARCHAR2 | User defined list |
| PRJ_USRDEF_LIST10 | VARCHAR2 | User defined list |
| PRJ_USRDEF_LIST11 | VARCHAR2 | User defined list |
| PRJ_USRDEF_LIST12 | VARCHAR2 | User defined list |
| PRJ_USRDEF_LIST13 | VARCHAR2 | User defined list |
| PRJ_USRDEF_LIST14 | VARCHAR2 | User defined list |
| PRJ_INTERNAL_NUMBER | VARCHAR2 | Project Internal Number |
| ACTIVE_PRJ_FLG | NUMBER | Active Project Flag |
| COMPLETE_FLG | NUMBER | Complete Flag |
| ENABLING_TECHNOLOGY | VARCHAR2 | Enabling Technology |
| CONSUMER_VALUE_PERCEPTION | VARCHAR2 | Consumer Value Perception |
| PRIORITY_INDICATOR | VARCHAR2 | Priority Indicator |
| RISK | VARCHAR2 | Risk |
| TEMPLATE_NAME | VARCHAR2 | Template name. If there is no template then populate UNDEFINED or if its derived from multiple templates then populate MULTIPLE TEMPLATES. |
| TEMPLATE_DESCRIPTION | VARCHAR2 | Template Description |
| CURRENT_STAGE | VARCHAR2 | Current Stage |
| RAG_STATUS | VARCHAR2 | Rag status |
| PRIVATE | VARCHAR2 | Private |
| CMPL_LATE_SCH_VAR_1_10_FLG | NUMBER | This field is 1 if the Project plan variance is in 1-10% range. Plan variance % = (Actual duration - Plan duration)*100/Plan duration. |

| | | |
|-----------------------------|----------|--|
| CMPL_LATE_SCH_VAR_11_20_FLG | NUMBER | This field is 1 if the Project plan variance is in 11-20% range. Plan variance % = (Actual duration - Plan duration)*100/Plan duration. |
| CMPL_LATE_SCH_VAR_GT_20_FLG | NUMBER | This field is 1 if the Project plan variance is >20 % range. Plan variance % = (Actual duration - Plan duration)*100/Plan duration. |
| RESOURCE_FLG | NUMBER | Has resource flag |
| DELETE_FLG | NUMBER | Delete flag |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| PRJ_USRDEF_TEXT0 | VARCHAR2 | Project : User defined text |
| PRJ_USRDEF_TEXT1 | VARCHAR2 | Project : User defined text |
| PRJ_USRDEF_TEXT2 | VARCHAR2 | Project : User defined text |
| PRJ_USRDEF_TEXT3 | VARCHAR2 | Project : User defined text |
| PRJ_USRDEF_TEXT4 | VARCHAR2 | Project : User defined text |
| PRJ_USRDEF_TEXT5 | VARCHAR2 | Project : User defined text |
| PRJ_USRDEF_TEXT6 | VARCHAR2 | Project : User defined text |
| PRJ_USRDEF_TEXT7 | VARCHAR2 | Project : User defined text |
| PRJ_USRDEF_TEXT8 | VARCHAR2 | Project : User defined text |
| PRJ_USRDEF_TEXT9 | VARCHAR2 | Project : User defined text |
| OWNER | VARCHAR2 | Project owner name |
| ROOT_PARENT | VARCHAR2 | |

PPM_PROJECT_PORTFOLIO_B

Bridge table to maintain many to many relationships between projects and portfolios.

| Column | Type | Comments |
|-------------------------|----------|----------------------|
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| PPM_PORTFOLIO_OWNER_WID | NUMBER | Portfolio owner ID |
| PPM_PORTFOLIO_WID | NUMBER | Portfolio ID |
| PPM_PROJECT_WID | NUMBER | Project ID |
| ROW_WID | NUMBER | Row ID |

PPM_PROJECT_PROGRAM_B

Bridge table to maintain many to many relationships between projects and programs.

| Column | Type | Comments |
|-----------------------|-------------|----------------------|
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| PPM_PROGRAM_OWNER_WID | NUMBER | Program owner ID |
| PPM_PROGRAM_WID | NUMBER | Program ID |
| PPM_PROJECT_WID | NUMBER | Project ID |
| ROW_WID | NUMBER | Row ID |

PPM_PROJECT_TYPE_B

Bridge table to maintain many to many relationships between project types and activities.

| Column | Type | Comments |
|----------------------|----------|----------------------|
| ACTIVITY_WID | NUMBER | Activity ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| PPM_PROJECT_TYPE_WID | NUMBER | Project type ID |
| ROW_WID | NUMBER | Row ID |

PPM_PROJECT_TYPE_D

Project type dimension table

| Column | Type | Comments |
|----------------------|----------|----------------------|
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| ENABLE | NUMBER | Enable |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| LIST_ID | NUMBER | List ID |
| NAME | VARCHAR2 | Name |
| PPM_PROJECT_TYPE_WID | NUMBER | Project type ID |
| ROW_WID | NUMBER | Row ID |
| LIST_NAME | VARCHAR2 | |

PPM_PROJECT_WORKFLOW_D

Stores the resolved dimension attributes data for the project workflows.

| Column | Type | Comments |
|-------------------------|----------|----------------------|
| WORKFLOW_STATE | VARCHAR2 | Workflow state |
| WORKFLOW_STATE_ID | NUMBER | Workflow state ID |
| WORKFLOW_ID | NUMBER | Workflow ID |
| PPM_PROJECT_WORKFLOW_ID | NUMBER | Project workflow ID |
| WORKFLOW_TYPE | VARCHAR2 | Workflow type |
| WORKFLOW | VARCHAR2 | Workflow name |
| CT_ENABLED | NUMBER | CT enabled flag |
| LIST_ID | NUMBER | List ID |
| ENABLE | NUMBER | Enabled flag |
| ROW_WID | NUMBER | Row ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |

PPM_REGION_B

Bridge table to maintain many to many relationships between regions data and activities.

| Column | Type | Comments |
|-------------------|----------|----------------------|
| ACTIVITY_WID | NUMBER | Activity ID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| PPM_REGION_WID | NUMBER | Region ID |
| ROW_WID | NUMBER | Row ID |

PPM_REGION_D

Region dimension table

| Column | Type | Comments |
|--------------------|----------|----------------------|
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| ENABLE | NUMBER | Enable |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| LIST_ID | NUMBER | List ID |
| NAME | VARCHAR2 | Name |
| PPM_REGION_WID | NUMBER | Region ID |
| ROW_WID | NUMBER | Row ID |
| LIST_NAME | VARCHAR2 | |

PPM_ROOT_PROGRAM_D

Stores the resolved dimension attributes data for root level programs.

| Column | Type | Comments |
|--------------------|----------|----------------------|
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| ENABLE | NUMBER | Enable |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| LIST_ID | NUMBER | List ID |
| NAME | VARCHAR2 | Name |
| ROOT_PROGRAM_WID | NUMBER | Root program ID |
| ROW_WID | NUMBER | Row ID |

PPM_SNAPSHOT_F

This table takes the data from the project summary table. The frequency of the load is configurable. The project dimension in this subject area is the list of all the current projects.

| Column | Type | Comments |
|-------------------------------|----------|---|
| ACTIVITY_WID | NUMBER | Activity ID |
| CREATE_DATE | NUMBER | Create date |
| CURRENT_FLG | NUMBER | Current flag |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| DAYS_FROM_PRJ_START | NUMBER | Project scheduled start date -Scheduled end date of gate |
| DEC_GATE_SCH_END_DATE | NUMBER | Snapshot of Scheduled end date of gate |
| ETL_PROC_WID | NUMBER | ETL process ID |
| GATE_WID | NUMBER | Gate ID |
| HAS_MUL_ACTIVE_GATES_FLG | NUMBER | Has multiple active gates flag |
| HAS_MUL_ACTIVE_PHASES_FLG | NUMBER | Has multiple active phases flag |
| INTEGRATION_ID | VARCHAR2 | Integration ID |
| LAST_MODIFIED_DATE | DATE | Last modified date |
| NO_COST_CHGS_PRJ | NUMBER | Count of snapshots of a project that had budgeted cost changes |
| NO_DAYS_DELAYED_OVER_PREV_SS | NUMBER | Average days delayed |
| NO_DUR_CHGS_PRJ | NUMBER | Count of snapshots of a project that had duration changes |
| NO_EFF_CHGS_PRJ | NUMBER | Count of snapshots of a project that had effort changes |
| OWNER_WID | NUMBER | Owner ID |
| PCT_COST_CHG_PRJ_OVER_PREV_SS | NUMBER | Percent Project Cost change on current snapshot compared to previous snapshot |
| PCT_DUR_CHGS_PRJ_OVER_PREV_SS | NUMBER | Percent Project Duration change on current snapshot compared to previous snapshot |
| PCT_EFF_CHGS_PRJ_OVER_PREV_SS | NUMBER | Percent Project Effort change on current snapshot compared to previous snapshot |
| PH_ACT_TOTAL_COST | NUMBER | Snapshot of Phase Actual Total cost |
| PH_ACT_TOTAL_COST_VAR_PCT | NUMBER | Phase Actual total cost variance % based on snapshot |
| PH_ACT_WD_EFF | NUMBER | Snapshot of Phase Actual work days effort |
| PH_BGT_LABOR_COST | NUMBER | Snapshot of Phase Budgeted Labor cost |
| PH_BGT_TOTAL_COST | NUMBER | Snapshot of Phase Budgeted Total cost |
| PH_EFF_WD_VAR | NUMBER | Snapshot of Phase Effort work days variance |
| PH_EFF_WD_VAR_PCT | NUMBER | Phase Effort work days variance % based on snapshot |
| PH_EST_DUR | NUMBER | Snapshot of Phase Estimated Duration |
| PH_EST_TOTAL_COST | NUMBER | Snapshot Phase Estimated Total cost. This cost is calculated |
| PH_EST_TOTAL_COST_VAR_PCT | NUMBER | Phase Estimated total cost variance % based on snapshot |
| PH_EST_VAR_DAYS | NUMBER | Snapshot of Phase Estimated Variance days |

| | | |
|----------------------------|--------|---|
| PH_EXP_WD_EFF | NUMBER | Phase Expected work days effort based on snapshot |
| PH_PCT_COMP | NUMBER | Snapshot of Phase % Complete |
| PH_SCH_DUR | NUMBER | Snapshot of Phase Scheduled Duration |
| PH_SCH_EFF_WD | NUMBER | Snapshot of Phase Schedule effort work days |
| PHASE_WID | NUMBER | Phase ID |
| PPM_PHASE_WORKFLOW_ID | NUMBER | Phase workflow ID |
| PPM_PROJECT_WORKFLOW_ID | NUMBER | Project workflow ID |
| PRJ_ACT_END_DATE | NUMBER | Project Actual End Date |
| PRJ_ACT_START_DATE | NUMBER | Project Actual Start Date |
| PRJ_ACT_TOTAL_COST | NUMBER | Snapshot of Project Actual Total cost |
| PRJ_ACT_TOTAL_COST_VAR_PCT | NUMBER | Project Actual total cost variance % based on snapshot |
| PRJ_BGT_TOTAL_COST | NUMBER | Snapshot of Project Budgeted Total cost |
| PRJ_EST_DUR | NUMBER | Snapshot of Project Estimated Duration |
| PRJ_EST_TOTAL_COST | NUMBER | Project Estimated Total cost based on snapshot. This cost is calculated |
| PRJ_EST_TOTAL_COST_VAR_PCT | NUMBER | Project Estimated total cost variance % based on snapshot |
| PRJ_EST_VAR_DAYS | NUMBER | Snapshot of Project Estimated Variance days |
| PRJ_PCT_COMP | NUMBER | Percentage complete of a project |
| PRJ_SCH_DUR | NUMBER | Snapshot of Project Scheduled Duration |
| PRJ_SCH_END_DATE | NUMBER | Project Scheduled end date |
| PRJ_SCH_START_DATE | NUMBER | Project Scheduled start date |
| PROJECT_ORDER | NUMBER | Project order |
| PROJECT_WID | NUMBER | Project ID |
| ROW_WID | NUMBER | Row ID |
| SNAPSHOT_DATE | NUMBER | Snapshot date |
| SNAP_CNT | NUMBER | Snapshot count |
| SOFT_DELETE_FLG | NUMBER | Soft delete flag |
| UPDATE_DATE | NUMBER | Update date |
| PROJECT_OWNER_WID | NUMBER | Project owner ID |
| PHASE_OWNER_WID | NUMBER | Phase owner ID |
| GATE_OWNER_WID | NUMBER | Gate owner ID |
| PRJ_USRDEF_COST0 | NUMBER | User defined cost |
| PRJ_USRDEF_COST1 | NUMBER | User defined cost |
| PRJ_USRDEF_COST2 | NUMBER | User defined cost |
| PRJ_USRDEF_COST3 | NUMBER | User defined cost |
| PRJ_USRDEF_COST4 | NUMBER | User defined cost |
| PRJ_USRDEF_COST5 | NUMBER | User defined cost |
| PRJ_USRDEF_COST6 | NUMBER | User defined cost |
| PRJ_USRDEF_COST7 | NUMBER | User defined cost |
| PRJ_USRDEF_COST8 | NUMBER | User defined cost |
| PRJ_USRDEF_COST9 | NUMBER | User defined cost |
| PRJ_USRDEF_DATE0 | NUMBER | User defined date |

| | | |
|---------------------------|--------|--|
| PRJ_USRDEF_DATE1 | NUMBER | User defined date |
| PRJ_USRDEF_DATE2 | NUMBER | User defined date |
| PRJ_USRDEF_DATE3 | NUMBER | User defined date |
| PRJ_USRDEF_DATE4 | NUMBER | User defined date |
| PRJ_USRDEF_NUMBER0 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER1 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER2 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER3 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER4 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER5 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER6 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER7 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER8 | NUMBER | User defined number |
| PRJ_USRDEF_NUMBER9 | NUMBER | User defined number |
| PH_USRDEF_COST0 | NUMBER | User defined cost |
| PH_USRDEF_COST1 | NUMBER | User defined cost |
| PH_USRDEF_COST2 | NUMBER | User defined cost |
| PH_USRDEF_COST3 | NUMBER | User defined cost |
| PH_USRDEF_COST4 | NUMBER | User defined cost |
| PH_USRDEF_COST5 | NUMBER | User defined cost |
| PH_USRDEF_COST6 | NUMBER | User defined cost |
| PH_USRDEF_COST7 | NUMBER | User defined cost |
| PH_USRDEF_COST8 | NUMBER | User defined cost |
| PH_USRDEF_COST9 | NUMBER | User defined cost |
| PH_USRDEF_DATE0 | NUMBER | User defined date |
| PH_USRDEF_DATE1 | NUMBER | User defined date |
| PH_USRDEF_DATE2 | NUMBER | User defined date |
| PH_USRDEF_DATE3 | NUMBER | User defined date |
| PH_USRDEF_DATE4 | NUMBER | User defined date |
| PH_USRDEF_NUMBER0 | NUMBER | User defined number |
| PH_USRDEF_NUMBER1 | NUMBER | User defined number |
| PH_USRDEF_NUMBER2 | NUMBER | User defined number |
| PH_USRDEF_NUMBER3 | NUMBER | User defined number |
| PH_USRDEF_NUMBER4 | NUMBER | User defined number |
| PH_USRDEF_NUMBER5 | NUMBER | User defined number |
| PH_USRDEF_NUMBER6 | NUMBER | User defined number |
| PH_USRDEF_NUMBER7 | NUMBER | User defined number |
| PH_USRDEF_NUMBER8 | NUMBER | User defined number |
| PH_USRDEF_NUMBER9 | NUMBER | User defined number |
| SCH_TTM_VAR_DAYS_FIRST_SS | NUMBER | Scheduled time to market variance days first on current snapshot compared to previous snapshot |
| ACT_TTM_VAR_DAYS_FIRST_SS | NUMBER | Actual time to market variance days first on current snapshot compared to previous snapshot |

| | | |
|--------------------------|--------|---|
| SCH_VAR_DAYS_FIRST_SS | NUMBER | Scheduled variance days first on current snapshot compared to previous snapshot |
| ACT_VAR_DAYS_FIRST_SS | NUMBER | Actual variance days first on current snapshot compared to previous snapshot |
| EST_VAR_DAYS_FIRST_SS | NUMBER | Estimated variance days first on current snapshot compared to previous snapshot |
| SCH_TTM_VAR_DAYS_OVER_SS | NUMBER | Scheduled time to market variance days over on current snapshot compared to previous snapshot |
| ACT_TTM_VAR_DAYS_OVER_SS | NUMBER | Actual time to market variance days over on current snapshot compared to previous snapshot |
| SCH_VAR_DAYS_OVER_SS | NUMBER | Scheduled variance days over on current snapshot compared to previous snapshot |
| ACT_VAR_DAYS_OVER_SS | NUMBER | Actual variance days over on current snapshot compared to previous snapshot |
| EST_VAR_DAYS_OVER_SS | NUMBER | Estimated variance days over on current snapshot compared to previous snapshot |
| ACT_LAUNCH_VAR_FIRST_SS | NUMBER | Actual launch variance first on current snapshot compared to previous snapshot |
| PRJ_SCH_LAUNCH_DATE | NUMBER | Project scheduled launch date |

PQM_AUDIT_CATEGORY_D

Audit Category Dimension Table. This Dimension Table is Conforming across fact tables in Audit Subject Area. [Agile PLM] Out of the box mapped to the List configured to Category attribute of Audit Class.

| Column | Type | Comments |
|-----------------------|----------|--|
| PQM_AUDIT_CATEGORY_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| NAME | VARCHAR2 | Audit Category Name |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| USRDEF_DATE0 | DATE | |
| LEVEL1 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |

PQM_AUDIT_CUSTOMER_B

Bridge table between Audit and Customer to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| CUSTOMER_ID | NUMBER | Customer ID. Foreign key to CUSTOMER_D. |
| PQM_AUDIT_ID | NUMBER | PQM Audit ID. Foreign key to PQM_AUDIT_F. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |

PQM_AUDIT_DEPARTMENT_D

Department Audited Dimension Table. This Dimension Table is Conforming across fact tables in Audit Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|-------------------------|----------|--|
| PQM_AUDIT_DEPARTMENT_ID | NUMBER | PQM Audit Department. |
| NAME | VARCHAR2 | Audit Department Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL4_NAME | VARCHAR2 | |

PQM_AUDIT_DOC_AUDITED_B

Bridge table between Audit and Document Audited to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|--------------------------|-------------|---|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| PQM_AUDIT_DOC_AUDITED_ID | NUMBER | Audit Doc Audited. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PQM_AUDIT_ID | NUMBER | Audit. |

PQM_AUDIT_DOC_AUDITED_D

Document Audited Dimension Table. This Dimension Table is Conforming across fact tables in Audit Subject Areas. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------------|----------|--|
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PQM_AUDIT_DOC_AUDITED_ID | NUMBER | Audit Doc Audited. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| NAME | VARCHAR2 | Audit Document Audited Name |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_DATE1 | DATE | |
| USRDEF_DATE0 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL2 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |

PQM_AUDIT_EXTRNL_AGENCY_D

Audit External Agencies Dimension Table. This Dimension Table is Conforming across fact tables in Audit Subject Areas.[Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|----------------------------|----------|--|
| PQM_AUDIT_EXTRNL_AGENCY_ID | NUMBER | Audit External Agency. Primary key that uniquely identifies the record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| NAME | VARCHAR2 | Audit External Agency Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| LEVEL1 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |

PQM_AUDIT_F

This is the core fact table for Audit which has Volume, Aging and Cycle time related measures.

| Column | Type | Comments |
|------------------------------|--------|---|
| PQM_AUDIT_ID | NUMBER | [Agile PLM] This field maps to the ID attribute in QCR_AUDIT class. |
| PQM_AUDIT_TYPE_ID | NUMBER | Audit Type ID. Foreign key to PQM_AUDIT_TYPE_D.PQM_AUDIT_TYPE_ID. [Agile PLM] This field maps to the "QCR Type" attribute in Quality Change Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| PQM_QUALITY_ANALYST_USER_ID | NUMBER | Quality Analyst User ID. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the "Quality Administrator" attribute in Quality Change Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| ORIGINATOR_USER_ID | NUMBER | Originator user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the "Originator" attribute in Quality Change Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| ORIGINATED_TIME_ID | NUMBER | Originated date or Create date in Julian date format. [Agile PLM] This field maps to the "Date Originated" attribute in Quality Change Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| PQM_AUDIT_WORKFLOW_ID | NUMBER | Audit Workflow. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NCR_FLAG | NUMBER | This flag indicates whether the object has a NCR. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PQM_AUDIT_FORM_ID | NUMBER | PQM Audit Form. Carried over from PQM_AUDIT_F based on PQM_AUDIT_ID. Foreign key to PQM_AUDIT_FORM_D.PQM_AUDIT_FORM_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| SBMT_RLSE_HOLD_DURATION_DAYS | NUMBER | Duration between Released date and Submit date when Released date is not null and Duration between System date or ETL run date and Submit date when Released date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INT_ORGANIZATION_ID | NUMBER | Internal organisation. Foreign key to INT_ORGANIZATION_D.INT_ORGANIZATION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_FLAG | NUMBER | This flag is set to "Yes" or "1", if the object workflow is in Released state. Which is available from workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| COMPLETE_FLAG | NUMBER | This flag indicates whether this object is complete. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |

| | | |
|------------------------------|----------|---|
| DURATION_DAYS | NUMBER | Duration Days. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| VERIFIED_TIME_ID | NUMBER | Verified Time in Julian Date format. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| PQM_AUDIT_NO | VARCHAR2 | PQM Audit Number. [Agile PLM] This field maps to the "QCR Number" attribute in Quality Change Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| PQM_AUDIT_CATEGORY_ID | NUMBER | Audit Category ID. Foreign key to PQM_AUDIT_CATEGORY_D.PQM_AUDIT_CATEGORY_ID. [Agile PLM] This field maps to the "Category" attribute in Quality Change Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| SUBMITTED_TIME_ID | NUMBER | Submit date in Julian date format. [Agile PLM] This field maps to the "Date Submitted" attribute in Quality Change Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| FINAL_COMPLETE_TIME_ID | NUMBER | Final complete date in Julian date format. [Agile PLM] This field maps to the "Final Complete Date" attribute in Quality Change Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| CHANGE_FLAG | NUMBER | This flag indicates whether this object has a CHANGE associated with it. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SBMT_CMPL_HOLD_DURATION_DAYS | NUMBER | Duration between Final Complete date and Submit date when Final Complete date is not null and Duration between System date or ETL run date and Submit date when Final Complete date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIG_RLSE_HOLD_DURATION_DAYS | NUMBER | Duration between the release date and the originated date when the final date is not null. The duration between the system date or the ETL run date and the originated date when the release date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIG_RLSE_DAYS | NUMBER | Duration between Released date and Originated date when Released Date is not null and Duration between System date or ETL run date and Originated date when Released date is null excluding the days spent in Hold state. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SBMT_CMPL_DAYS | NUMBER | Duration between Final complete date and Submit date excluding the days spent in Hold state when Final complete date is not null and Duration between System date or ETL run date and Submit date excluding the days spent in Hold state when Final complete date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |

| | | |
|------------------------------|----------|--|
| SBMT_RLSE_DAYS | NUMBER | Duration between Released date and Submit date excluding the days spent in Hold state when Released date is not null and Duration between System date or ETL run date and Submit date excluding the days spent in Hold state when Released date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NO_OF_AUDIT_FINDING_TYPE_3 | NUMBER | Number of Audit Finding Type 3. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| SUPPLIER_AUDIT_SCORE_3 | NUMBER | Supplier Audit Score 3. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| NO_OF_AUDIT_FINDING_TYPE_1 | NUMBER | Number of Audit Finding Type 1. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| SUPPLIER_AUDIT_SCORE_2 | NUMBER | Supplier audit score. |
| ORIG_CMPL_DAYS | NUMBER | Duration between Final complete date and Originated date excluding days spent in Hold state when Final complete date is not null and Duration between System date or ETL run date and Originated Date excluding days spent in Hold state when Final complete is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NO_OF_AUDIT_FINDING_TYPE_2 | NUMBER | Number of Audit Finding Type 2. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| PQM_AUDIT_STANDARD_ID | NUMBER | Audit Standard. Foreign key to PQM_AUDIT_STANDARD_D.PQM_AUDIT_STANDARD_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| WRAPUP_TIME_ID | NUMBER | Wrap up time in Julian Date format. |
| REPORT_ISSUE_TIME_ID | NUMBER | Report issue time in Julian Date format. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| NO_OF_AUDIT_FINDING_TYPE_4 | NUMBER | Number of Audit Finding Type 4. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PQM_AUDIT_DEPARTMENT_ID | NUMBER | PQM Audit Department. Foreign key to PQM_AUDIT_DEPARTMENT_D.PQM_AUDIT_DEPARTMENT_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| DESCRIPTION | VARCHAR2 | Description. [Agile PLM] This field maps to the "Description" attribute in Quality Change Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| ORIG_CMPL_HOLD_DURATION_DAYS | NUMBER | Duration between the final complete date and the originated date when the final date is not null. The duration between the system date or the ETL run date and the originated date when the final complete date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |

| | | |
|-----------------------------|----------|--|
| PQM_AUDIT_PRIORITY_ID | NUMBER | Audit Priority. Foreign key to PQM_AUDIT_PRIORITY_D.PQM_AUDIT_PRIORITY_ID. [Agile PLM] This field maps to the PRIORITY_ID attribute. This field cannot be mapped to another Agile PLM attribute. |
| PQM_AUDIT_LOCATION_ID | NUMBER | PQM Audit Location Foreign key to PQM_AUDIT_LOCATION_D.PQM_AUDIT_LOCATION_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PQM_AUDIT_EXTRNL_AGENCY_ID | NUMBER | Audit External Agency. Foreign key to PQM_AUDIT_EXTRNL_AGENCY_D.PQM_AUDIT_EXTRNL_AGENCY_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| SUPPLIER_AUDIT_SCORE_1 | NUMBER | Supplier Audit Score 1. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| CURRENT_OWNER_USER_ID | NUMBER | The owner of the AUDIT at that moment, at any point of time there should be one. Foreign key to USER_D.USER_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PQM_AUDIT_MANUAL_SECTION_ID | NUMBER | Audit Manual Section. Foreign key to PQM_AUDIT_MANUAL_SECTION_D.PQM_AUDIT_MANUAL_SECTION_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| RELEASED_TIME_ID | NUMBER | Release date in Julian date format. [Agile PLM] This field maps to the "Date Released" attribute in Quality Change Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| PLANNED_AUDIT_TIME_ID | NUMBER | Planned audit date in Julian Date format. [Agile PLM] This field maps to the "Planned Audit Date" attribute in Quality Change Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. Maps to the UPDATE_DATE attribute in QCR_AUDIT class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PQM_AUDIT_RESULT_ID | NUMBER | Audit Result ID. Foreign key to PQM_AUDIT_RESULT_D.PQM_AUDIT_RESULT_ID. [Agile PLM] This field maps to the "Audit Result" attribute in Quality Change Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| SOFT_DELETE_FLAG | NUMBER | This flag indicates whether the object is soft-deleted. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_TEXT0 | VARCHAR2 | AUDIT : User defined Text |
| USRDEF_TEXT1 | VARCHAR2 | AUDIT : User defined Text |
| USRDEF_TEXT2 | VARCHAR2 | AUDIT : User defined Text |

| | | |
|----------------|----------|---------------------------|
| USRDEF_TEXT3 | VARCHAR2 | AUDIT : User defined Text |
| USRDEF_TEXT4 | VARCHAR2 | AUDIT : User defined Text |
| USRDEF_TEXT5 | VARCHAR2 | AUDIT : User defined Text |
| USRDEF_TEXT6 | VARCHAR2 | AUDIT : User defined Text |
| USRDEF_TEXT7 | VARCHAR2 | AUDIT : User defined Text |
| USRDEF_TEXT8 | VARCHAR2 | AUDIT : User defined Text |
| USRDEF_TEXT9 | VARCHAR2 | AUDIT : User defined Text |
| USRDEF_LIST8 | NUMBER | |
| USRDEF_NUMBER8 | NUMBER | |
| USRDEF_LIST1 | NUMBER | |
| USRDEF_DATE1 | NUMBER | |
| USRDEF_LIST6 | NUMBER | |
| USRDEF_DATE4 | NUMBER | |
| USRDEF_NUMBER6 | NUMBER | |
| USRDEF_COST4 | NUMBER | |
| USRDEF_NUMBER4 | NUMBER | |
| USRDEF_NUMBER9 | NUMBER | |
| USRDEF_COST6 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE3 | NUMBER | |
| USRDEF_COST1 | NUMBER | |
| USRDEF_LIST9 | NUMBER | |
| USRDEF_COST3 | NUMBER | |
| USRDEF_DATE0 | NUMBER | |
| USRDEF_COST5 | NUMBER | |
| USRDEF_COST0 | NUMBER | |
| USRDEF_LIST11 | NUMBER | |
| USRDEF_COST8 | NUMBER | |
| USRDEF_LIST10 | NUMBER | |
| USRDEF_COST2 | NUMBER | |
| USRDEF_NUMBER5 | NUMBER | |
| USRDEF_LIST0 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_NUMBER3 | NUMBER | |
| USRDEF_LIST13 | NUMBER | |
| USRDEF_NUMBER7 | NUMBER | |
| USRDEF_LIST3 | NUMBER | |

| | | |
|----------------|--------|--|
| USRDEF_COST7 | NUMBER | |
| USRDEF_LIST12 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_LIST7 | NUMBER | |
| USRDEF_COST9 | NUMBER | |
| USRDEF_LIST2 | NUMBER | |
| USRDEF_LIST5 | NUMBER | |
| USRDEF_DATE2 | NUMBER | |
| USRDEF_LIST4 | NUMBER | |

PQM_AUDIT_FINDING_TYPE_B

Bridge table between Audit and Finding Type to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|---------------------------|----------|---|
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| PQM_AUDIT_ID | NUMBER | Audit. |
| PQM_AUDIT_FINDING_TYPE_ID | NUMBER | Audit Finding Type. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |

PQM_AUDIT_FINDING_TYPE_D

Audit Finding Types Dimension Table. This Dimension Table is Conforming across fact tables in Audit Subject Areas. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|---------------------------|----------|--|
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| NAME | VARCHAR2 | Audit Finding Type Name |
| PQM_AUDIT_FINDING_TYPE_ID | NUMBER | Audit Finding Type. Primary key that uniquely identifies the record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL2 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL3 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |

PQM_AUDIT_FORM_D

Audit Form Dimension Table. This Dimension Table is Conforming across fact tables in Audit Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| PQM_AUDIT_FORM_ID | NUMBER | PQM Audit Form. Carried over from PQM_AUDIT_F based on PQM_AUDIT_ID. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Audit Form Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL3 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |

PQM_AUDIT_ITEM_DATA

Reserved for ETL process. Temporary table used for configuring flex attributes between Item and Audits relationship.

| Column | Type | Comments |
|-------------------------|----------|--|
| REV_ID | NUMBER | Revision this object is associated with. Foreign key to ITEM_REV_D.ITEM_REV_ID. [Agile PLM] This field maps to the "Item Rev" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| ITEM_ID | NUMBER | Item ID. Foreign key to ITEM_D.ITEM_ID. |
| LATEST_CHANGE_NO | VARCHAR2 | Latest Change Number. [Agile PLM] This field maps to the "Latest Change No" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| ITEM_CATEGORY_ID | NUMBER | Item category. Foreign key to ITEM_CATEGORY_D.ITEM_CATEGORY_ID. [Agile PLM] This field maps to the "Category" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| ITEM_SIZE_ID | NUMBER | Item size. Foreign key to ITEM_SIZE_D.ITEM_SIZE_ID. [Agile PLM] This field maps to the DOCSIZE attribute in ITEM class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| ITEM_TYPE_ID | NUMBER | Item type. Foreign key to ITEM_TYPE_D.ITEM_TYPE_ID. [Agile PLM] This field maps to the SUBCLASS_ID attribute in ITEM class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ITEM_PART_FAMILY_ID | NUMBER | Item part family. Foreign key to ITEM_PART_FAMILY_D.ITEM_PART_FAMILY_ID. [Agile PLM] This field maps to the PART_FAMILY_ID attribute in ITEM class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| PQM_AUDIT_ID | NUMBER | Audit ID. [Agile PLM] This field maps to the "ID" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| ITEM_LIFECYCLE_STATE_ID | NUMBER | Item lifecycle state. [Agile PLM] This field maps to the "Item Lifecycle State" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |

| | | |
|-------------------|----------|---|
| TLA_FLAG | NUMBER | This flag is set to "Yes" or "1", if the item Object is a Shippable Item . [Agile PLM] This field maps to the "TLA Flag" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ITEM_COMMODITY_ID | NUMBER | Item commodity. Foreign key to ITEM_COMMODITY_D.ITEM_COMMODITY_ID. [Agile PLM] This field maps to the "Commodity" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| AFFECTED_SITE_ID | NUMBER | Affected Site. Foreign key to SITE_D.SITE_ID. [Agile PLM] This field maps to the "Affected Site" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| AI_USRDEF_TEXT0 | VARCHAR2 | Audit Affected Item : User defined Text |
| AI_USRDEF_TEXT1 | VARCHAR2 | Audit Affected Item : User defined Text |
| AI_USRDEF_TEXT2 | VARCHAR2 | Audit Affected Item : User defined Text |
| AI_USRDEF_TEXT3 | VARCHAR2 | Audit Affected Item : User defined Text |
| AI_USRDEF_TEXT4 | VARCHAR2 | Audit Affected Item : User defined Text |
| AI_USRDEF_TEXT5 | VARCHAR2 | Audit Affected Item : User defined Text |
| AI_USRDEF_TEXT6 | VARCHAR2 | Audit Affected Item : User defined Text |
| AI_USRDEF_TEXT7 | VARCHAR2 | Audit Affected Item : User defined Text |
| AI_USRDEF_TEXT8 | VARCHAR2 | Audit Affected Item : User defined Text |
| AI_USRDEF_TEXT9 | VARCHAR2 | Audit Affected Item : User defined Text |
| AI_USRDEF_LIST2 | NUMBER | |
| AI_USRDEF_NUMBER7 | NUMBER | |
| AI_USRDEF_LIST9 | NUMBER | |
| AI_USRDEF_NUMBER3 | NUMBER | |
| AI_USRDEF_LIST10 | NUMBER | |
| AI_USRDEF_LIST12 | NUMBER | |
| AI_USRDEF_DATE2 | NUMBER | |
| AI_USRDEF_NUMBER2 | NUMBER | |
| AI_USRDEF_LIST5 | NUMBER | |
| AI_USRDEF_COST8 | NUMBER | |
| AI_USRDEF_LIST0 | NUMBER | |
| AI_USRDEF_COST7 | NUMBER | |
| AI_USRDEF_NUMBER6 | NUMBER | |
| AI_USRDEF_COST2 | NUMBER | |
| AI_USRDEF_COST9 | NUMBER | |
| AI_USRDEF_LIST1 | NUMBER | |
| AI_USRDEF_DATE1 | NUMBER | |
| AI_USRDEF_NUMBER0 | NUMBER | |
| AI_USRDEF_COST4 | NUMBER | |

| | | |
|-------------------|--------|--|
| AI_USRDEF_NUMBER5 | NUMBER | |
| AI_USRDEF_DATE4 | NUMBER | |
| AI_USRDEF_DATE0 | NUMBER | |
| AI_USRDEF_LIST3 | NUMBER | |
| AI_USRDEF_COST3 | NUMBER | |
| AI_USRDEF_NUMBER8 | NUMBER | |
| AI_USRDEF_NUMBER1 | NUMBER | |
| AI_USRDEF_LIST7 | NUMBER | |
| AI_USRDEF_LIST4 | NUMBER | |
| AI_USRDEF_LIST11 | NUMBER | |
| AI_USRDEF_NUMBER9 | NUMBER | |
| AI_USRDEF_LIST6 | NUMBER | |
| AI_USRDEF_COST5 | NUMBER | |
| AI_USRDEF_COST1 | NUMBER | |
| ID | NUMBER | |
| AI_USRDEF_DATE3 | NUMBER | |
| AI_USRDEF_NUMBER4 | NUMBER | |
| AI_USRDEF_COST0 | NUMBER | |
| AI_USRDEF_COST6 | NUMBER | |
| AI_USRDEF_LIST8 | NUMBER | |
| AI_USRDEF_LIST13 | NUMBER | |

PQM_AUDIT_ITEM_PRODUCTLINE_B

Bridge Table between Audit Item fact table and Item Productline dimension table to resolve M:M relationship. [Agile PLM]
Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|---------------------|-------------|---|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| ITEM_PRODUCTLINE_ID | NUMBER | Item Productline ID. Foreign key to ITEM_PRODUCTLINE_D. |
| ITEM_ID | NUMBER | Item ID. Foreign key to ITEM_D. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PQM_AUDIT_LOCATION_D

Audit Locations Dimension Table. This Dimension Table is Conforming across fact tables in Audit Subject Areas. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|-----------------------|----------|--|
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| NAME | VARCHAR2 | Audit Location Name |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| PQM_AUDIT_LOCATION_ID | NUMBER | PQM Audit Location Primary key that uniquely identifies the record. |
| LEVEL2 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |

PQM_AUDIT_MANUAL_SECTION_D

Audit Manual Section Dimension Table. This Dimension Table is Conforming across fact tables in Audit Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|-----------------------------|----------|--|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| NAME | VARCHAR2 | Audit Manual Section Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| PQM_AUDIT_MANUAL_SECTION_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_DATE2 | DATE | |
| LEVEL4 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |

PQM_AUDIT_PRD_AUDITED_B

Bridge table between Audit and Audited Product to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|--------------------------|-------------|---|
| PQM_AUDIT_ID | NUMBER | Audit. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| PQM_AUDIT_PRD_AUDITED_ID | NUMBER | Audit Production Audited. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |

PQM_AUDIT_PRD_AUDITED_D

Product Audited Dimension Table. This Dimension Table is Conforming across fact tables in Audit Subject Areas. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------------|----------|--|
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| NAME | VARCHAR2 | Audit Product Audited Name |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| PQM_AUDIT_PRD_AUDITED_ID | NUMBER | Audit Production Audited. Primary key that uniquely identifies the record. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| USRDEF_DATE2 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL1 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |

PQM_AUDIT_PRG_B

Bridge table between Audit and Audited Program to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| PQM_AUDIT_ID | NUMBER | Audit. |
| PQM_AUDIT_PRG_ID | NUMBER | Audit Prg. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PQM_AUDIT_PRG_D

Audit Programs Dimension Table. This Dimension Table is Conforming across fact tables in Audit Subject Areas. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| NAME | VARCHAR2 | Audit Program Name |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PQM_AUDIT_PRG_ID | NUMBER | Audit Prg. Primary key that uniquely identifies the record. |
| USRDEF_NUMBER0 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_DATE2 | DATE | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL3 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |

PQM_AUDIT_PRIORITY_D

Audit Priorities Dimension Table. This Dimension Table is Conforming across fact tables in Audit Subject Areas. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|-----------------------|----------|--|
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PQM_AUDIT_PRIORITY_ID | NUMBER | Audit Priority. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Audit Priority Name |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_DATE0 | DATE | |
| LEVEL4 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL2 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |

PQM_AUDIT_PROCESS_AUDITED_B

Bridge table between Audit and Audited Process to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|------------------------------|-------------|---|
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PQM_AUDIT_ID | NUMBER | Audit. |
| PQM_AUDIT_PROCESS_AUDITED_ID | NUMBER | Audit Process Audited. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |

PQM_AUDIT_PROCESS_AUDITED_D

Audit Processes Dimension Table. This Dimension Table is Conforming across fact tables in Audit Subject Areas. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|------------------------------|----------|--|
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| NAME | VARCHAR2 | Audit Process Audited Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PQM_AUDIT_PROCESS_AUDITED_ID | NUMBER | Audit Process Audited. Primary key that uniquely identifies the record. |
| LEVEL3 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |

PQM_AUDIT_PRODUCTLINE_B

Bridge Table between Audit and Productline to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|---|
| PQM_AUDIT_ID | NUMBER | PQM Audit ID. Foreign key to PQM_AUDIT_F. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| PQM_PRODUCTLINE_ID | NUMBER | PQM Productline ID. Foreign key to PQM_PRODUCTLINE_D. |

PQM_AUDIT_RESULT_D

Audit Results Dimension Table. This Dimension Table is Conforming across fact tables in CAPA and Audit Subject Areas. [Agile PLM] Out of the box mapped to the List configured to Audit Result.

| Column | Type | Comments |
|---------------------|----------|--|
| PQM_AUDIT_RESULT_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Audit Result Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| USRDEF_DATE2 | DATE | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL2 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL0 | NUMBER | |

PQM_AUDIT_STANDARD_D

Audit Standards Dimension Table. This Dimension Table is Conforming across fact tables in Audit Subject Areas. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|-----------------------|----------|--|
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NAME | VARCHAR2 | Audit Standard Name |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| PQM_AUDIT_STANDARD_ID | NUMBER | Audit Standard. Primary key that uniquely identifies the record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| USRDEF_DATE0 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |

PQM_AUDIT_SUPPLIER_B

Bridge Table between Audit and Supplier to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| PQM_AUDIT_ID | NUMBER | PQM Audit ID. Foreign key to PQM_AUDIT_F. |
| SUPPLIER_ID | NUMBER | Supplier ID. Foreign key to SUPPLIER_D. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PQM_AUDIT_TYPE_D

Audit Type Dimension Table. This Dimension Table is Conforming across fact tables in Audit Subject Area. [Agile PLM]
Out of the box mapped to type or subclass attribute of Audit Class.

| Column | Type | Comments |
|--------------------|----------|--|
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| PQM_AUDIT_TYPE_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Audit Type Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL2 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL3 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |

PQM_AUDIT_WORKFLOW_D

Audit Workflow Dimension Table. This Dimension Table is Conforming across fact tables in Audit Subject Area. [Agile PLM] Out of the box contains all the workflows assigned to Audit and the states within each of the workflow.

| Column | Type | Comments |
|-----------------------|----------|--|
| WORKFLOW | VARCHAR2 | Name of the workflow. |
| WORKFLOW_STATE | VARCHAR2 | Name of the workflow state. |
| WORKFLOW_TYPE | VARCHAR2 | Name of the workflow type. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| WORKFLOW_ID | NUMBER | Workflow Key. |
| WORKFLOW_STATE_ID | NUMBER | Workflow State Key. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| PQM_AUDIT_WORKFLOW_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |

PQM_AUDIT_WORKFLOW_DETAIL_DATA

Data Table which holds the details of the workflow such as status cycle time, status cycle time in progress for each combination of workflow states.

| Column | Type | Comments |
|----------------------------|----------|---|
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PQM_AUDIT_WORKFLOW_ID | NUMBER | Foreign key to PQM_AUDIT_WORKFLOW_D. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| FROM_PQM_AUDIT_WORKFLOW_ID | NUMBER | All Possible start states of Workflow. Foreign key to PQM_AUDIT_WORKFLOW_D.PQM_AUDIT_WORKFLOW_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| TO_PQM_AUDIT_WORKFLOW_ID | NUMBER | All Possible end states of Workflow. Foreign key to PQM_AUDIT_WORKFLOW_D.PQM_AUDIT_WORKFLOW_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| OPEN_FLAG | NUMBER | This flag indicates whether the object is open, where the object has exited to the TO workflow state. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENTRY_TIME_ID | NUMBER | Entry time of the From Workflow State. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| EXIT_TIME_ID | NUMBER | Exit time of the From Workflow State. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DURATION_DAYS | NUMBER | To indicate the age of the PR if not released. Or the duration when it is released. (Released date-Originated Date) and if the Release date is null it is System date or ETL Run date - Originated date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| PQM_AUDIT_ID | NUMBER | PQM Audit ID. Foreign key to PQM_AUDIT_F. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| CUR_WKFLW_STATE_FLG | NUMBER | |

PQM_CAPA_BUSINESS_RISK_D

CAPA Business Risks Dimension Table. This Dimension Table is Conforming across fact tables in CAPA Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|---------------------------|----------|--|
| NAME | VARCHAR2 | Corrective and Preventive Action Business Risk Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PQM_CAPA_BUSINESS_RISK_ID | NUMBER | CAPA Business Risk. Primary key that uniquely identifies the record. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL3 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_DATE2 | DATE | |

PQM_CAPA_CATEGORY_D

Corrective and Preventive Actions Category Dimension Table. This Dimension Table is Conforming across fact tables in CAPA Subject Area. [Agile PLM] Out of the box mapped to the List configured to Category attribute of CAPA Class.

| Column | Type | Comments |
|----------------------|----------|--|
| PQM_CAPA_CATEGORY_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Corrective and Preventive Action Category Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL3 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL0 | NUMBER | |

PQM_CAPA_CORRECTIVE_ACTION_D

CAPA Corrective Action Dimension Table. This Dimension Table is Conforming across fact tables in CAPA Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|-------------------------------|----------|--|
| NAME | VARCHAR2 | Corrective and Preventive Action Corrective Action Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PQM_CAPA_CORRECTIVE_ACTION_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL2 | NUMBER | |
| LIST_NAME | VARCHAR2 | |

PQM_CAPA_CUSTOMER_B

Bridge Table between CAPA and Customer to resolve M:M relationship.[Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| PQM_CAPA_ID | NUMBER | PQM CAPA ID. Foreign key to PQM_CAPA_F. |
| CUSTOMER_ID | NUMBER | Customer ID. Foreign key to CUSTOMER_D. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |

PQM_CAPA_F

This is the core fact table for CAPA which has Volume, Aging and Cycle time related measures.

| Column | Type | Comments |
|----------------------------|----------|---|
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| NO_OF_AUDIT_FINDING_TYPE_2 | NUMBER | Number of Audit Finding Type 2. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| PQM_CAPA_ID | NUMBER | Primary key for the table. [Agile PLM] This field maps to the ID attribute in QCR_CAPA class. |
| PQM_CAPA_CATEGORY_ID | NUMBER | CAPA Category ID. Foreign key to PQM_CAPA_CATEGORY_D.PQM_CAPA_CATEGORY_ID. [Agile PLM] This field maps to the "Category" attribute in Quality Change Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| ORIGINATED_TIME_ID | NUMBER | Originated date or Create date in Julian date format. [Agile PLM] This field maps to the "Date Originated" attribute in Quality Change Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| SUBMITTED_TIME_ID | NUMBER | Submit date in Julian date format. [Agile PLM] This field maps to the "Date Submitted" attribute in Quality Change Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| FINAL_COMPLETE_TIME_ID | NUMBER | Final complete date in Julian date format. [Agile PLM] This field maps to the "Final Complete Date" attribute in Quality Change Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| PQM_CAPA_WORKFLOW_ID | NUMBER | Workflow ID. Foreign key to PQM_CAPA_WORKFLOW_D.PQM_CAPA_WORKFLOW_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CHANGE_FLAG | NUMBER | This flag indicates whether this object has a CHANGE associated with it. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PR_FLAG | NUMBER | If there is a PR associated to it its 1 else 0. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NCR_FLAG | NUMBER | This flag indicates whether the object has a NCR. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PQM_CAPA_ROOT_CAUSE_ID | NUMBER | Represents the root cause of the problem. Foreign key to PQM_CAPA_ROOT_CAUSE_D.PQM_CAPA_ROOT_CAUSE_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SOFT_DELETE_FLAG | NUMBER | This flag indicates whether the object is soft-deleted. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |

| | | |
|------------------------------|----------|---|
| CURRENT_OWNER_USER_ID | NUMBER | The owner of the CAPA at that moment, at any point of time there should be one. Foreign key to USER_D.USER_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SBMT_CMPL_HOLD_DURATION_DAYS | NUMBER | Duration between Final Complete date and Submit date when Final Complete date is not null and Duration between System date or ETL run date and Submit date when Final Complete date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_FLAG | NUMBER | This flag is set to "Yes" or "1", if the object workflow is in Released state. Which is available from workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SBMT_RLSE_DAYS | NUMBER | Duration between Released date and Submit date excluding the days spent in Hold state when Released date is not null and Duration between System date or ETL run date and Submit date excluding the days spent in Hold state when Released date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIG_CMPL_HOLD_DURATION_DAYS | NUMBER | Duration between the final complete date and the originated date when the final date is not null. The duration between the system date or the ETL run date and the originated date when the final complete date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIG_RLSE_DAYS | NUMBER | Duration between Released date and Originated date when Released Date is not null and Duration between System date or ETL run date and Originated date when Released date is null excluding the days spent in Hold state. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DESCRIPTION | VARCHAR2 | Description. [Agile PLM] This field maps to the "Description" attribute in Quality Change Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| SUPPLIER_AUDIT_SCORE_2 | NUMBER | Supplier audit score. |
| NO_OF_AUDIT_FINDING_TYPE_1 | NUMBER | Number of Audit Finding Type 1. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PQM_CAPA_PRBL_SOL_METHOD_ID | NUMBER | CAPA Problem Solution Method. Foreign key to PQM_CAPA_PRBL_SOL_METHOD_D.PQM_CAPA_PRBL_SOL_METHOD_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PQM_CAPA_TYPE_ID | NUMBER | CAPA Type ID. Foreign key to PQM_CAPA_TYPE_D.PQM_CAPA_TYPE_ID. [Agile PLM] This field maps to the "QCR Type" attribute in Quality Change Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| NO_OF_AUDIT_FINDING_TYPE_3 | NUMBER | Number of Audit Finding Type 3. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |

| | | |
|-------------------------------|----------|--|
| SUPPLIER_AUDIT_SCORE_3 | NUMBER | Supplier Audit Score 3. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| PQM_CAPA_NO | VARCHAR2 | CAPA. [Agile PLM] This field maps to the "QCR Number" attribute in Quality Change Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| ORIGINATOR_USER_ID | NUMBER | Originator user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the "Originator" attribute in Quality Change Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| RELEASED_TIME_ID | NUMBER | Release date in Julian date format. [Agile PLM] This field maps to the "Date Released" attribute in Quality Change Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| REVIEW_TIME_ID | NUMBER | Review date when the team reviews the CAPA case. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PQM_CAPA_PREVENTIVE_ACTION_ID | NUMBER | Preventive action to prevent the problem from happening. Foreign key to PQM_CAPA_PREVENTIVE_ACTION_D.PQM_CAPA_PREVENTIVE_ACTION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PQM_CAPA_LOCATION_ID | NUMBER | CAPA Location. Foreign key to PQM_CAPA_LOCATION_D.PQM_CAPA_LOCATION_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| SBMT_RLSE_HOLD_DURATION_DAYS | NUMBER | Duration between Released date and Submit date when Released date is not null and Duration between System date or ETL run date and Submit date when Released date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| COMPLETE_FLAG | NUMBER | This flag indicates whether this object is complete. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DURATION_DAYS | NUMBER | To indicate the age of the PR if not released. Or the duration when it is released. (Released date-Originated Date) and if the Release date is null it is System date or ETL Run date - Originated date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIG_CMPL_DAYS | NUMBER | Duration between Final complete date and Originated date excluding days spent in Hold state when Final complete date is not null and Duration between System date or ETL run date and Originated Date excluding days spent in Hold state when Final complete is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIG_RLSE_HOLD_DURATION_DAYS | NUMBER | Duration between the release date and the originated date when the final date is not null. The duration between the system date or the ETL run date and the originated date when the release date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |

| | | |
|-------------------------------|--------|---|
| SBMT_CMPL_DAYS | NUMBER | Duration between Final complete date and Submit date excluding the days spent in Hold state when Final complete date is not null and Duration between System date or ETL run date and Submit date excluding the days spent in Hold state when Final complete date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| EXPT_CMPL_TIME_ID | NUMBER | Expected compliance time in Julian Date format. |
| PQM_CAPA_PRIORITY_ID | NUMBER | CAPA Priority. Foreign key to PQM_CAPA_PRIORITY_D.PQM_CAPA_PRIORITY_ID. [Agile PLM] This field maps to the PRIORITY_ID attribute. This field cannot be mapped to another Agile PLM attribute. |
| NO_OF_AUDIT_FINDING_TYPE_4 | NUMBER | Number of Audit Finding Type 4. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| PQM_CAPA_BUSINESS_RISK_ID | NUMBER | CAPA Business Risk. Foreign key to PQM_CAPA_BUSINESS_RISK_D.PQM_CAPA_BUSINESS_RISK_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PQM_CAPA_REG_RISK_ID | NUMBER | CAPA Registered Risk. Foreign key to PQM_CAPA_REG_RISK_D.PQM_CAPA_REG_RISK_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PQM_QUALITY_ANALYST_USER_ID | NUMBER | Quality Analyst User ID. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the "Quality Administrator" attribute in Quality Change Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| INT_ORGANIZATION_ID | NUMBER | Internal organisation. Foreign key to INT_ORGANIZATION_D.INT_ORGANIZATION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SUPPLIER_AUDIT_SCORE_1 | NUMBER | Supplier Audit Score 1. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| PQM_CAPA_CORRECTIVE_ACTION_ID | NUMBER | Corrective action taken for the problem. Foreign key to PQM_CAPA_CORRECTIVE_ACTION_D.PQM_CAPA_CORRECTIVE_ACTION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. Maps to the UPDATE_DATE attribute in QCR_CAPA class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PLANNED_AUDIT_TIME_ID | NUMBER | Planned audit date in Julian Date format. [Agile PLM] This field maps to the "Planned Audit Date" attribute in Quality Change Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PQM_AUDIT_RESULT_ID | NUMBER | Audit Result ID. Foreign key to PQM_AUDIT_RESULT_D.PQM_AUDIT_RESULT_ID. [Agile PLM] This field maps to the "Audit Result" attribute in Quality Change Request class. This column cannot be re-mapped to another Agile PLM attribute. |

| | | |
|----------------|----------|--------------------------|
| USRDEF_TEXT0 | VARCHAR2 | CAPA : User defined Text |
| USRDEF_TEXT1 | VARCHAR2 | CAPA : User defined Text |
| USRDEF_TEXT2 | VARCHAR2 | CAPA : User defined Text |
| USRDEF_TEXT3 | VARCHAR2 | CAPA : User defined Text |
| USRDEF_TEXT4 | VARCHAR2 | CAPA : User defined Text |
| USRDEF_TEXT5 | VARCHAR2 | CAPA : User defined Text |
| USRDEF_TEXT6 | VARCHAR2 | CAPA : User defined Text |
| USRDEF_TEXT7 | VARCHAR2 | CAPA : User defined Text |
| USRDEF_TEXT8 | VARCHAR2 | CAPA : User defined Text |
| USRDEF_TEXT9 | VARCHAR2 | CAPA : User defined Text |
| USRDEF_DATE0 | NUMBER | |
| USRDEF_NUMBER4 | NUMBER | |
| USRDEF_LIST8 | NUMBER | |
| USRDEF_LIST6 | NUMBER | |
| USRDEF_COST2 | NUMBER | |
| USRDEF_COST9 | NUMBER | |
| USRDEF_LIST10 | NUMBER | |
| USRDEF_LIST3 | NUMBER | |
| USRDEF_LIST12 | NUMBER | |
| USRDEF_NUMBER6 | NUMBER | |
| USRDEF_NUMBER5 | NUMBER | |
| USRDEF_LIST13 | NUMBER | |
| USRDEF_NUMBER9 | NUMBER | |
| USRDEF_COST4 | NUMBER | |
| USRDEF_DATE1 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE3 | NUMBER | |
| USRDEF_LIST0 | NUMBER | |
| USRDEF_DATE2 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_COST0 | NUMBER | |
| USRDEF_DATE4 | NUMBER | |
| USRDEF_COST7 | NUMBER | |
| USRDEF_LIST7 | NUMBER | |
| USRDEF_COST8 | NUMBER | |

| | | |
|----------------|--------|--|
| USRDEF_COST1 | NUMBER | |
| USRDEF_COST5 | NUMBER | |
| USRDEF_NUMBER8 | NUMBER | |
| USRDEF_COST3 | NUMBER | |
| USRDEF_NUMBER7 | NUMBER | |
| USRDEF_LIST2 | NUMBER | |
| USRDEF_COST6 | NUMBER | |
| USRDEF_LIST9 | NUMBER | |
| USRDEF_LIST11 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_LIST4 | NUMBER | |
| USRDEF_NUMBER3 | NUMBER | |
| USRDEF_LIST5 | NUMBER | |
| USRDEF_LIST1 | NUMBER | |

PQM_CAPA_FUNCTION_B

Bridge table between CAPA and Function to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|----------------------|----------|---|
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| PQM_CAPA_FUNCTION_ID | NUMBER | CAPA Function. |
| PQM_CAPA_ID | NUMBER | CAPA. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |

PQM_CAPA_FUNCTION_D

CAPA Functions Dimension Table. This Dimension Table is Conforming across fact tables in CAPA Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|----------------------|----------|--|
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| PQM_CAPA_FUNCTION_ID | NUMBER | CAPA Function. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Corrective and Preventive Action Function Name |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL2 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |

PQM_CAPA_ITEM_DATA

Reserved for ETL process. Temporary table used for configuring flex attributes between Item and CAPA relationship.

| Column | Type | Comments |
|-------------------------|----------|--|
| ITEM_ID | NUMBER | Item ID. Foreign key to ITEM_D.ITEM_ID. |
| ITEM_CATEGORY_ID | NUMBER | Item category. Foreign key to ITEM_CATEGORY_D.ITEM_CATEGORY_ID. [Agile PLM] This field maps to the "Category" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| ITEM_COMMODITY_ID | NUMBER | Item commodity. Foreign key to ITEM_COMMODITY_D.ITEM_COMMODITY_ID. [Agile PLM] This field maps to the "Commodity" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| ITEM_LIFECYCLE_STATE_ID | NUMBER | Item lifecycle state. [Agile PLM] This field maps to the "Item Lifecycle State" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| ITEM_TYPE_ID | NUMBER | Item type. Foreign key to ITEM_TYPE_D.ITEM_TYPE_ID. [Agile PLM] This field maps to the SUBCLASS_ID attribute in ITEM class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| ITEM_SIZE_ID | NUMBER | Item size. Foreign key to ITEM_SIZE_D.ITEM_SIZE_ID. [Agile PLM] This field maps to the DOCSIZE attribute in ITEM class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| REV_ID | NUMBER | Revision this object is associated with. Foreign key to ITEM_REV_D.ITEM_REV_ID. [Agile PLM] This field maps to the "Item Rev" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| PQM_CAPA_ID | NUMBER | CAPA ID. [Agile PLM] This field maps to the "ID" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| AFFECTED_SITE_ID | NUMBER | Affected Site. Foreign key to SITE_D.SITE_ID. [Agile PLM] This field maps to the "Affected Site" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |

| | | |
|---------------------|----------|---|
| ITEM_PART_FAMILY_ID | NUMBER | Item part family. Foreign key to ITEM_PART_FAMILY_D.ITEM_PART_FAMILY_ID. [Agile PLM] This field maps to the PART_FAMILY_ID attribute in ITEM class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| TLA_FLAG | NUMBER | This flag is set to "Yes" or "1", if the item Object is a Shippable Item . [Agile PLM] This field maps to the "TLA Flag" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| AI_USRDEF_TEXT0 | VARCHAR2 | CAPA Affected Item : User defined Text |
| AI_USRDEF_TEXT1 | VARCHAR2 | CAPA Affected Item : User defined Text |
| AI_USRDEF_TEXT2 | VARCHAR2 | CAPA Affected Item : User defined Text |
| AI_USRDEF_TEXT3 | VARCHAR2 | CAPA Affected Item : User defined Text |
| AI_USRDEF_TEXT4 | VARCHAR2 | CAPA Affected Item : User defined Text |
| AI_USRDEF_TEXT5 | VARCHAR2 | CAPA Affected Item : User defined Text |
| AI_USRDEF_TEXT6 | VARCHAR2 | CAPA Affected Item : User defined Text |
| AI_USRDEF_TEXT7 | VARCHAR2 | CAPA Affected Item : User defined Text |
| AI_USRDEF_TEXT8 | VARCHAR2 | CAPA Affected Item : User defined Text |
| AI_USRDEF_TEXT9 | VARCHAR2 | CAPA Affected Item : User defined Text |
| AI_USRDEF_DATE2 | NUMBER | |
| LATEST_CHANGE_NO | VARCHAR2 | |
| AI_USRDEF_COST5 | NUMBER | |
| AI_USRDEF_LIST9 | NUMBER | |
| AI_USRDEF_DATE0 | NUMBER | |
| AI_USRDEF_LIST10 | NUMBER | |
| AI_USRDEF_NUMBER9 | NUMBER | |
| ID | NUMBER | |
| AI_USRDEF_NUMBER8 | NUMBER | |
| AI_USRDEF_DATE1 | NUMBER | |
| AI_USRDEF_NUMBER4 | NUMBER | |
| AI_USRDEF_COST6 | NUMBER | |
| AI_USRDEF_LIST4 | NUMBER | |
| AI_USRDEF_LIST8 | NUMBER | |
| AI_USRDEF_LIST13 | NUMBER | |
| AI_USRDEF_LIST6 | NUMBER | |
| AI_USRDEF_NUMBER2 | NUMBER | |
| AI_USRDEF_LIST3 | NUMBER | |
| AI_USRDEF_COST2 | NUMBER | |
| AI_USRDEF_NUMBER6 | NUMBER | |
| AI_USRDEF_LIST0 | NUMBER | |
| AI_USRDEF_LIST1 | NUMBER | |
| AI_USRDEF_DATE4 | NUMBER | |
| AI_USRDEF_DATE3 | NUMBER | |

| | | |
|-------------------|--------|--|
| AI_USRDEF_NUMBER5 | NUMBER | |
| AI_USRDEF_NUMBER7 | NUMBER | |
| AI_USRDEF_COST9 | NUMBER | |
| AI_USRDEF_LIST11 | NUMBER | |
| AI_USRDEF_LIST7 | NUMBER | |
| AI_USRDEF_COST1 | NUMBER | |
| AI_USRDEF_LIST5 | NUMBER | |
| AI_USRDEF_LIST2 | NUMBER | |
| AI_USRDEF_COST4 | NUMBER | |
| AI_USRDEF_NUMBER1 | NUMBER | |
| AI_USRDEF_COST8 | NUMBER | |
| AI_USRDEF_LIST12 | NUMBER | |
| AI_USRDEF_NUMBER3 | NUMBER | |
| AI_USRDEF_COST3 | NUMBER | |
| AI_USRDEF_COST7 | NUMBER | |
| AI_USRDEF_COST0 | NUMBER | |
| AI_USRDEF_NUMBER0 | NUMBER | |

PQM_CAPA_ITEM_PRODUCTLINE_B

Bridge Table between CAPA Item fact table and Item Productline dimension table to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|---------------------|----------|---|
| ITEM_ID | NUMBER | Item ID. Foreign key to ITEM_D. |
| ITEM_PRODUCTLINE_ID | NUMBER | Item Productline ID. Foreign key to ITEM_PRODUCTLINE_D. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |

PQM_CAPA_LOCATION_D

CAPA Locations Dimension Table. This Dimension Table is Conforming across fact tables in CAPA Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|----------------------|----------|--|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| NAME | VARCHAR2 | Corrective and Preventive Action Location Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| PQM_CAPA_LOCATION_ID | NUMBER | CAPA Location. Primary key that uniquely identifies the record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL4 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL0 | NUMBER | |

PQM_CAPA_PRBL_SOL_METHOD_D

CAPA Problem Solving Methods Dimension Table. This Dimension Table is Conforming across fact tables in CAPA Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|-----------------------------|----------|--|
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NAME | VARCHAR2 | Corrective and Preventive Action Problem Solution Method Name |
| PQM_CAPA_PRBL_SOL_METHOD_ID | NUMBER | CAPA Problem Solution Method. Primary key that uniquely identifies the record. |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE0 | DATE | |

| | | |
|-------------|----------|--|
| LEVEL1_NAME | VARCHAR2 | |
|-------------|----------|--|

PQM_CAPA_PREVENTIVE_ACTION_D

CAPA Preventive Action Dimension Table. This Dimension Table is Conforming across fact tables in CAPA Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|-------------------------------|----------|--|
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PQM_CAPA_PREVENTIVE_ACTION_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| NAME | VARCHAR2 | Corrective and Preventive Action Preventive Action Name |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL2 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |

PQM_CAPA_PRIORITY_D

CAPA Priorities Dimension Table. This Dimension Table is Conforming across fact tables in CAPA Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|----------------------|----------|--|
| PQM_CAPA_PRIORITY_ID | NUMBER | CAPA Priority. Primary key that uniquely identifies the record. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NAME | VARCHAR2 | Corrective and Preventive Action Priority Name |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |

PQM_CAPA_PRODUCTLINE_B

Bridge Table between CAPA and Productline to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|---|
| PQM_PRODUCTLINE_ID | NUMBER | PQM Productline ID. Foreign key to PQM_PRODUCTLINE_D. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| PQM_CAPA_ID | NUMBER | PQM CAPA ID. Foreign key to PQM_CAPA_F. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PQM_CAPA_QMS_SECTION_B

Bridge table between CAPA and QMS Section to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------------|----------|---|
| PQM_CAPA_ID | NUMBER | CAPA. |
| PQM_CAPA_QMS_SECTION_ID | NUMBER | CAPA QMS Section. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |

PQM_CAPA_QMS_SECTION_D

CAPA QMS Sections Dimension Table. This Dimension Table is Conforming across fact tables in CAPA Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|-------------------------|----------|--|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NAME | VARCHAR2 | Corrective and Preventive Action QMS Section Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| PQM_CAPA_QMS_SECTION_ID | NUMBER | CAPA QMS Section. Primary key that uniquely identifies the record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL1 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL2 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL0 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |

PQM_CAPA_QMS_STANDARD_B

Bridge table between CAPA and QMS Standard to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|--------------------------|----------|---|
| PQM_CAPA_QMS_STANDARD_ID | NUMBER | CAPA QMS Standard. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| PQM_CAPA_ID | NUMBER | CAPA. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |

PQM_CAPA_QMS_STANDARD_D

CAPA QMS Standards Dimension Table. This Dimension Table is Conforming across fact tables in CAPA Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------------|----------|--|
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| NAME | VARCHAR2 | Corrective and Preventive Action QMS Standard Name |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PQM_CAPA_QMS_STANDARD_ID | NUMBER | CAPA QMS Standard. Primary key that uniquely identifies the record. |
| USRDEF_DATE0 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL0 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |

PQM_CAPA_REG_RISK_D

CAPA Regulatory Risks Dimension Table. This Dimension Table is Conforming across fact tables in CAPA Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|----------------------|----------|--|
| PQM_CAPA_REG_RISK_ID | NUMBER | CAPA Registered Risk. Primary key that uniquely identifies the record. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| NAME | VARCHAR2 | Corrective and Preventive Action Regulatory Risk Name |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL1 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL2 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL0 | NUMBER | |
| LEVEL3 | NUMBER | |

PQM_CAPA_ROOT_CAUSE_D

CAPA Root Cause Dimension Table. This Dimension Table is Conforming across fact tables in CAPA Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|------------------------|----------|--|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| NAME | VARCHAR2 | Corrective and Preventive Action Root Cause Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| PQM_CAPA_ROOT_CAUSE_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| LEVEL1 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL3 | NUMBER | |

PQM_CAPA_SUPPLIER_B

Bridge Table between CAPA and Supplier to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|-------------|---|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| PQM_CAPA_ID | NUMBER | PQM CAPA ID. Foreign key to PQM_CAPA_F. |
| SUPPLIER_ID | NUMBER | Supplier ID. Foreign key to SUPPLIER_D. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PQM_CAPA_TEAM_B

Bridge table between CAPA and Team to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| PQM_CAPA_ID | NUMBER | CAPA. |
| PQM_CAPA_TEAM_ID | NUMBER | CAPA Team. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PQM_CAPA_TEAM_D

CAPA Teams Dimension Table. This Dimension Table is Conforming across fact tables in CAPA Subject Area.[Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Corrective and Preventive Action Team Name |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| PQM_CAPA_TEAM_ID | NUMBER | CAPA Team. Primary key that uniquely identifies the record. |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL2 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |

PQM_CAPA_TYPE_D

CAPAs Types or Subclasses Dimension Table. This Dimension Table is Conforming across fact tables in CAPA Subject Area. [Agile PLM] Out of the box mapped to type or subclass attribute of CAPA Class.

| Column | Type | Comments |
|--------------------|----------|--|
| PQM_CAPA_TYPE_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Corrective and Preventive Action Type Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL3 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL2 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |

PQM_CAPA_WORKFLOW_D

CAPA Workflow Dimension Table. This Dimension Table is Conforming across fact tables in CAPA Subject Area. [Agile PLM] Out of the box contains all the workflows assigned to CAPA and the states within each of the workflow.

| Column | Type | Comments |
|----------------------|----------|--|
| PQM_CAPA_WORKFLOW_ID | NUMBER | Workflow ID. Foreign key to PQM_CAPA_WORKFLOW_D. Primary key that uniquely identifies the record. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| WORKFLOW_ID | NUMBER | Workflow Key. |
| WORKFLOW_STATE_ID | NUMBER | Workflow State Key. |
| WORKFLOW | VARCHAR2 | Name of the workflow. |
| WORKFLOW_TYPE | VARCHAR2 | Name of the workflow type. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| WORKFLOW_STATE | VARCHAR2 | Name of the workflow state. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |

PQM_CAPA_WORKFLOW_DETAIL_DATA

Data Table which holds the details of the workflow such as status cycle time, status cycle time in progress for each combination of workflow states.

| Column | Type | Comments |
|---------------------------|----------|---|
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PQM_CAPA_ID | NUMBER | Foreign key to PQM_CAPA_F. [Agile PLM] This field maps to the ID attribute in QCR_CAPA class. This field cannot be mapped to another Agile PLM attribute. |
| PQM_CAPA_WORKFLOW_ID | NUMBER | Workflow ID. Foreign key to PQM_CAPA_WORKFLOW_D. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| TO_PQM_CAPA_WORKFLOW_ID | NUMBER | All Possible end states of Workflow. Foreign key to PQM_CAPA_WORKFLOW_D.PQM_CAPA_WORKFLOW_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENTRY_TIME_ID | NUMBER | Entry time of the From Workflow State. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| FROM_PQM_CAPA_WORKFLOW_ID | NUMBER | All Possible start states of Workflow. Foreign key to PQM_CAPA_WORKFLOW_D.PQM_CAPA_WORKFLOW_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DURATION_DAYS | NUMBER | To indicate the age of the PR if not released. Or the duration when it is released. (Released date-Originated Date) and if the Release date is null it is System date or ETL Run date - Originated date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| OPEN_FLAG | NUMBER | This flag indicates whether the object is open, where the object has exited to the TO workflow state. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| EXIT_TIME_ID | NUMBER | Exit time of the From Workflow State. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CUR_WKFLW_STATE_FLG | NUMBER | |

PQM_LOCATION_D

Location Dimension Table. This Dimension Table is Conforming across PQM. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Location Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PQM_LOCATION_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |

PQM_NCR_CATEGORY_D

Non Conformance Report Category Dimension Table. This Dimension Table is Conforming across fact tables in NCR Subject Area. [Agile PLM] Out of the box mapped to the List configured to Category attribute of NCR Class.

| Column | Type | Comments |
|---------------------|----------|--|
| PQM_NCR_CATEGORY_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Non Conformance Report Category Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL0 | NUMBER | |

PQM_NCR_CAUSE_D

NCR Cause Dimension Table. This Dimension Table is Conforming across fact tables in NCR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| PQM_NCR_CAUSE_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Non Conformance Report Cause Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |

PQM_NCR_CUSTOMER_B

Bridge Table between NCR and Customer to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| PQM_NCR_ID | NUMBER | PQM NCR ID. Foreign key to PQM_NCR_F. |
| CUSTOMER_ID | NUMBER | Customer ID. Foreign key to CUSTOMER_D. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |

PQM_NCR_DOC_B

Bridge table between NCR and Documents to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|-------------|---|
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| PQM_NCR_DOC_ID | NUMBER | NCR Doc. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PQM_NCR_ID | NUMBER | NCR. |

PQM_NCR_DOC_D

NCR Documents Dimension Table. This Dimension Table is Conforming across fact tables in NCR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Non Conformance Report Document Name |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PQM_NCR_DOC_ID | NUMBER | NCR Doc. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_DATE1 | DATE | |
| LEVEL0 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |

PQM_NCR_F

This is the core fact table for NCR which has Volume, Aging and Cycle time related measures.

| Column | Type | Comments |
|------------------------------|--------|---|
| OVERDUE_IN_PROCESS_DAYS | NUMBER | Duration between System date or ETL run date and Expected resolution date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. Maps to the UPDATE_DATE attribute in PSR_NCR class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIG_RLSE_HOLD_DURATION_DAYS | NUMBER | Duration between the release date and the originated date when the final date is not null. The duration between the system date or the ETL run date and the originated date when the release date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PQM_NCR_ID | NUMBER | Primary key for the table. [Agile PLM] This field maps to the ID attribute in PSR_NCR class. |
| ORIGINATED_TIME_ID | NUMBER | Originated date or Create date in Julian date format. [Agile PLM] This field maps to the "Date Originated" attribute in Product Service Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| RELEASED_TIME_ID | NUMBER | Release date in Julian date format. [Agile PLM] This field maps to the "Date Released" attribute in Product Service Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| PQM_NCR_RESOLUTION_ID | NUMBER | NCR Resolution ID. Foreign key to PQM_NCR_RESOLUTION_D.PQM_NCR_RESOLUTION_ID. [Agile PLM] This field maps to the "Disposition" attribute in Product Service Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| PQM_NCR_WORKFLOW_ID | NUMBER | NCR Workflow ID. Foreign key to PQM_NCR_WORKFLOW_D.PQM_NCR_WORKFLOW_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SOFT_DELETE_FLAG | NUMBER | This flag indicates whether the object is soft-deleted. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SBMT_RLSE_HOLD_DURATION_DAYS | NUMBER | Duration between Released date and Submit date when Released date is not null and Duration between System date or ETL run date and Submit date when Released date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CURRENT_OWNER_USER_ID | NUMBER | The owner of the NCR at that moment, at any point of time there should be one. Foreign key to USER_D.USER_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |

| | | |
|-----------------------------|--------|--|
| ISSUE_CONFIRMATION_TIME_ID | NUMBER | The date that the ISSUE is confirmed (can be reproduced) or confirmed as NO ISSUE. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PQM_NCR_RPT_FAILURE_TYPE_ID | NUMBER | Reported failure type. Foreign key to PQM_NCR_RPT_FAILURE_TYPE_D.PQM_NCR_RPT_FAILURE_T YPE_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INT_ORGANIZATION_ID | NUMBER | Internal organisation. Foreign key to INT_ORGANIZATION_D.INT_ORGANIZATION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CAPA_FLAG | NUMBER | This flag is set to "Yes" or "1", if the object is related to CAPA (where this CAPA can be affected by this object or the object is affected by CAPA). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PQM_NCR_CAUSE_ID | NUMBER | The cause of the NCR. Foreign key to PQM_NCR_CAUSE_D.PQM_NCR_CAUSE_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_FLAG | NUMBER | This flag is set to "Yes" or "1", if the object workflow is in Released state. Which is available from workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| COMPLETE_FLAG | NUMBER | This flag indicates whether this object is complete. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIG_CMPL_DAYS | NUMBER | Duration between Final complete date and Originated date excluding days spent in Hold state when Final complete date is not null and Duration between System date or ETL run date and Originated Date excluding days spent in Hold state when Final complete is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIG_EXPT_DAYS | NUMBER | Duration between Expected resolution date and Originated Date excluding the days spent in Hold state when Expected resolution date is not null and Duration between System date or ETL run date and Originated date when Expected resolution date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SBMT_RLSE_DAYS | NUMBER | Duration between Released date and Submit date excluding the days spent in Hold state when Released date is not null and Duration between System date or ETL run date and Submit date excluding the days spent in Hold state when Released date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PQM_NCR_SUPP_INFR_TIME_ID | NUMBER | Supplier infrastructure time in Julian Date format. |
| OVERDUE_RELEASED_DAYS | NUMBER | Duration between Released date and Expected resolution date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |

| | | |
|------------------------------|--------|---|
| ORIG_CMPL_HOLD_DURATION_DAYS | NUMBER | Duration between the final complete date and the originated date when the final date is not null. The duration between the system date or the ETL run date and the originated date when the final complete date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SUBMITTED_TIME_ID | NUMBER | Submit date in Julian date format. [Agile PLM] This field maps to the "Date Submitted" attribute in Product Service Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| ORIGINATOR_USER_ID | NUMBER | Originator user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the "Originator" attribute in Product Service Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| PQM_NCR_SEVERITY_ID | NUMBER | NCR Severity ID. Foreign key to PQM_NCR_SEVERITY_D.PQM_NCR_SEVERITY_ID. [Agile PLM] This field maps to the "Severity" attribute in Product Service Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| PQM_NCR_REASON_CODE_ID | NUMBER | NCR Reason Code. Foreign key to PQM_NCR_REASON_CODE_D.PQM_NCR_REASON_CODE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| SBMT_CMPL_HOLD_DURATION_DAYS | NUMBER | Duration between Final Complete date and Submit date when Final Complete date is not null and Duration between System date or ETL run date and Submit date when Final Complete date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PQM_LOCATION_ID | NUMBER | Location. Foreign key to PQM_LOCATION_D.PQM_LOCATION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| AUDIT_FLAG | NUMBER | This flag indicates whether the object is being audited. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PQM_NCR_QMS_SECTION_ID | NUMBER | The QMS (Quality Measurement System) manual session where the NCR was raised (via Audit). Foreign key to PQM_NCR_QMS_SECTION_D.PQM_NCR_QMS_SECTION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| OVERDUE_FLAG | NUMBER | This flag indicates whether this object is overdue, where release date is greater than expected resolution date. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DURATION_DAYS | NUMBER | To indicate the age of the NCR if not released. Or the duration when it is released. (Released date-Originated Date) and if the Release date is null it is System date or ETL Run date - Originated date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |

| | | |
|---------------------------------|--------------|---|
| ORIG_RLSE_DAYS | NUMBER | Duration between Released date and Originated date when Released Date is not null and Duration between System date or ETL run date and Originated date when Released date is null excluding the days spent in Hold state. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SBMT_CMPL_DAYS | NUMBER | Duration between Final complete date and Submit date excluding the days spent in Hold state when Final complete date is not null and Duration between System date or ETL run date and Submit date excluding the days spent in Hold state when Final complete date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PQM_NCR_SUSP_FAILURE_TY E_ID | NUMBER | Suspected failure type. Foreign key to PQM_NCR_SUSP_FAILURE_TYPE_D.PQM_NCR_SUSP_FAILUR E_TYPE_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHA R2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| PQM_NCR_SOURCE_ID | NUMBER | NCR Source. Foreign key to PQM_NCR_SOURCE_D.PQM_NCR_SOURCE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PARENT_NCR_ID | NUMBER | Out of the box maps to Aggregate NCR Number PLM attribute. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PQM_NCR_PRIORITY_ID | NUMBER | NCR Priority. Foreign key to PQM_NCR_PRIORITY_D.PQM_NCR_PRIORITY_ID. [Agile PLM] This field maps to the PRIORITY_ID attribute. This field cannot be mapped to another Agile PLM attribute. |
| PQM_NCR_TYPE_ID | NUMBER | NCR Type ID. Foreign key to PQM_NCR_TYPE_D.PQM_NCR_TYPE_ID. [Agile PLM] This field maps to the "Type" attribute in Product Service Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| PQM_NCR_PROGRAM_RELEAS E_ID | NUMBER | The defective part was supplied in the program. Foreign key to PQM_NCR_PROGRAM_RELEASE_D.PQM_NCR_PROGRAM_REL EASE_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PQM_NCR_PROBLEM_TYPE_ID | NUMBER | Problem Type. Foreign key to PQM_NCR_PROBLEM_TYPE_D.PQM_NCR_PROBLEM_TYPE_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PQM_NCR_MTRL_REVIEW_ID | NUMBER | NCR Material Review. Foreign key to PQM_NCR_MTRL_REVIEW_D.PQM_NCR_MTRL_REVIEW_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |

| | | |
|-----------------------------|----------|---|
| PQM_NCR_INSPECTION_TYPE_ID | NUMBER | NCR Inspection Type. Foreign key to PQM_NCR_INSPECTION_TYPE_D.PQM_NCR_INSPECTION_TYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| EXPECTED_RESOLUTION_TIME_ID | NUMBER | Expected resolution date in Julian date format. [Agile PLM] This field maps to the "Expected Resolution Date" attribute in Product Service Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| PARENT_NCR_FLAG | NUMBER | If Aggregate PSR number is not null then its 1 else 0. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DESCRIPTION | VARCHAR2 | Description. [Agile PLM] This field maps to the "Description" attribute in Product Service Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| FINAL_COMPLETE_TIME_ID | NUMBER | Final complete date in Julian date format. [Agile PLM] This field maps to the "PSR Final Complete Date" attribute in Product Service Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| PQM_NCR_NO | VARCHAR2 | NCR Number. [Agile PLM] This field maps to the "PSR Number" attribute in Product Service Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| PQM_QUALITY_ANALYST_USER_ID | NUMBER | Quality Analyst User ID. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the "Quality Analyst" attribute in Product Service Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| PQM_NCR_CATEGORY_ID | NUMBER | NCR Category ID. Foreign key to PQM_NCR_CATEGORY_D.PQM_NCR_CATEGORY_ID. [Agile PLM] This field maps to the "Category" attribute in Product Service Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| USRDEF_TEXT0 | VARCHAR2 | NCR : User defined Text |
| USRDEF_TEXT1 | VARCHAR2 | NCR : User defined Text |
| USRDEF_TEXT2 | VARCHAR2 | NCR : User defined Text |
| USRDEF_TEXT3 | VARCHAR2 | NCR : User defined Text |
| USRDEF_TEXT4 | VARCHAR2 | NCR : User defined Text |
| USRDEF_TEXT5 | VARCHAR2 | NCR : User defined Text |
| USRDEF_TEXT6 | VARCHAR2 | NCR : User defined Text |
| USRDEF_TEXT7 | VARCHAR2 | NCR : User defined Text |
| USRDEF_TEXT8 | VARCHAR2 | NCR : User defined Text |

| | | |
|----------------|----------|-------------------------|
| USRDEF_TEXT9 | VARCHAR2 | NCR : User defined Text |
| USRDEF_LIST10 | NUMBER | |
| USRDEF_LIST5 | NUMBER | |
| USRDEF_NUMBER4 | NUMBER | |
| USRDEF_LIST6 | NUMBER | |
| USRDEF_NUMBER7 | NUMBER | |
| USRDEF_DATE0 | NUMBER | |
| USRDEF_NUMBER8 | NUMBER | |
| USRDEF_NUMBER3 | NUMBER | |
| USRDEF_LIST12 | NUMBER | |
| USRDEF_LIST4 | NUMBER | |
| USRDEF_LIST8 | NUMBER | |
| USRDEF_COST5 | NUMBER | |
| USRDEF_DATE1 | NUMBER | |
| USRDEF_LIST11 | NUMBER | |
| USRDEF_LIST2 | NUMBER | |
| USRDEF_COST9 | NUMBER | |
| USRDEF_COST6 | NUMBER | |
| USRDEF_LIST9 | NUMBER | |
| USRDEF_COST0 | NUMBER | |
| USRDEF_LIST1 | NUMBER | |
| USRDEF_NUMBER6 | NUMBER | |
| USRDEF_COST2 | NUMBER | |
| USRDEF_DATE2 | NUMBER | |
| USRDEF_LIST0 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_COST3 | NUMBER | |
| USRDEF_LIST3 | NUMBER | |
| USRDEF_COST4 | NUMBER | |
| USRDEF_LIST7 | NUMBER | |
| USRDEF_COST8 | NUMBER | |
| USRDEF_COST7 | NUMBER | |
| USRDEF_COST1 | NUMBER | |
| USRDEF_NUMBER9 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_LIST13 | NUMBER | |
| USRDEF_DATE4 | NUMBER | |
| USRDEF_NUMBER5 | NUMBER | |
| USRDEF_DATE3 | NUMBER | |

PQM_NCR_FUNC_AREA_B

Bridge table between NCR and Functional Area to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|----------------------|----------|---|
| PQM_NCR_ID | NUMBER | NCR. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PQM_NCR_FUNC_AREA_ID | NUMBER | NCR Function Area. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |

PQM_NCR_FUNC_AREA_D

NCR Functional Areas Dimension Table. This Dimension Table is Conforming across fact tables in NCR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|----------------------|----------|--|
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| PQM_NCR_FUNC_AREA_ID | NUMBER | NCR Function Area. Primary key that uniquely identifies the record. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| NAME | VARCHAR2 | Non Conformance Report Fuctional Area Name |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL0 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL2 | NUMBER | |

PQM_NCR_INSPECTION_TYPE_D

NCR Inspection Types Dimension Table. This Dimension Table is Conforming across fact tables in NCR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|----------------------------|----------|--|
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| NAME | VARCHAR2 | Non Conformance Report Inspection Type Name |
| PQM_NCR_INSPECTION_TYPE_ID | NUMBER | NCR Inspection Type. Primary key that uniquely identifies the record. |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |

PQM_NCR_ITEM_DATA

Reserved for ETL process. Temporary table used for configuring flex attributes between Item and Non Conformance Report (NCR) relationship.

| Column | Type | Comments |
|-------------------|----------|--|
| REVISION_FLAG | NUMBER | If Item has revision its 1 else 0. [Agile PLM] This field maps to the "Revision Flag" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| ITEM_COMMODITY_ID | NUMBER | Item commodity. Foreign key to ITEM_COMMODITY_D.ITEM_COMMODITY_ID. [Agile PLM] This field maps to the "Commodity" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| PQM_NCR_ID | NUMBER | NCR ID. [Agile PLM] This field maps to the "ID" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| AFFECTED_SITE_ID | NUMBER | Affected Site. Foreign key to SITE_D.SITES_ID. [Agile PLM] This field maps to the "Affected Site" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| QUANTITY_AFFECTED | NUMBER | Quantity affected. [Agile PLM] This field maps to the "Quantity Affected" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| REVISION_FIXED | VARCHAR2 | Out of the box maps to Rev Fixed PLM attribute. [Agile PLM] This field maps to the "Revision Fixed" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| ITEM_CATEGORY_ID | NUMBER | Item category. Foreign key to ITEM_CATEGORY_D.ITEM_CATEGORY_ID. [Agile PLM] This field maps to the "Category" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| LOT_NO | VARCHAR2 | Serial or Lot number where the item came from. [Agile PLM] This field maps to the "Serial/Lot Number" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| QUANTITY_CHECKED | NUMBER | Total quantity of items checked. [Agile PLM] This field maps to the QUANTITY_CHECKED attribute in PSR_NCR_ITEM class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| RMA_NO | VARCHAR2 | RMA (Return Merchandise Authorization) number. [Agile PLM] This field maps to the "RMA Number" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |

| | | |
|-----------------------------|----------|---|
| ITEM_PART_FAMILY_ID | NUMBER | Item part family. Foreign key to ITEM_PART_FAMILY_D.ITEM_PART_FAMILY_ID. [Agile PLM] This field maps to the PART_FAMILY_ID attribute in ITEM class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ITEM_ID | NUMBER | Item ID. Foreign key to ITEM_D, serves as the primary key (with PQM_AUDIT_ID). |
| ITEM_FAILURE_MODE_ID | NUMBER | Item failure mode. Foreign key to ITEM_FAILURE_MODE_D.ITEM_FAILURE_MODE_ID. [Agile PLM] This field maps to the "Failure Mode" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| CONFORMANCE_SPEC | VARCHAR2 | The conformance spec text, information about the materials. [Agile PLM] This field maps to the "Conformance Specifications" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| QUANTITY_NON_CONFORMING | NUMBER | Total quantity of items had problems. [Agile PLM] This field maps to the "Quantity Non Conforming" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| CONTAINMENT_ACTION | VARCHAR2 | Action taken to immediately dispose of the material. For example, scrap all materials, send back to supplier, etc. [Agile PLM] This field maps to the "Containment Action" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| REV_ID | NUMBER | Revision this object is associated with. Foreign key to ITEM_REV_D.ITEM_REV_ID. [Agile PLM] This field maps to the "Rev Found" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| REVISION_FOUND | VARCHAR2 | Out of the box maps to Rev Found PLM attribute. [Agile PLM] This field maps to the "Revision Found" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| CONFORMING_MATERIAL_TIME_ID | NUMBER | The date that the supplier expects to be able to send conforming materials. [Agile PLM] This field maps to the "Conforming Material Time" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |

| | | |
|-------------------------|----------|---|
| REVISION_CHANGE_TYPE_ID | NUMBER | Revision Change Type ID. [Agile PLM] This field maps to the "Revision Change Type" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| QUANTITY_SUSPECTED | NUMBER | Total quantity of items suspected of problems. [Agile PLM] This field maps to the "Total Quantity Suspect" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| LATEST_CHANGE_NO | VARCHAR2 | Latest Change Number. [Agile PLM] This field maps to the "Latest Change" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| ITEM_TYPE_ID | NUMBER | Item type. Foreign key to ITEM_TYPE_D.ITEM_TYPE_ID. [Agile PLM] This field maps to the SUBCLASS_ID attribute in ITEM class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| ITEM_SIZE_ID | NUMBER | Item size. Foreign key to ITEM_SIZE_D.ITEM_SIZE_ID. [Agile PLM] This field maps to the DOCSIZE attribute in ITEM class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| TLA_FLAG | NUMBER | This flag is set to "Yes" or "1", if the item Object is a Shippable Item . [Agile PLM] This field maps to the "TLA Flag" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| ITEM_LIFECYCLE_STATE_ID | NUMBER | Item lifecycle state. [Agile PLM] This field maps to the "Item Lifecycle State" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| AI_USRDEF_TEXT0 | VARCHAR2 | NCR Affected Item : User defined Text |
| AI_USRDEF_TEXT1 | VARCHAR2 | NCR Affected Item : User defined Text |
| AI_USRDEF_TEXT2 | VARCHAR2 | NCR Affected Item : User defined Text |
| AI_USRDEF_TEXT3 | VARCHAR2 | NCR Affected Item : User defined Text |
| AI_USRDEF_TEXT4 | VARCHAR2 | NCR Affected Item : User defined Text |
| AI_USRDEF_TEXT5 | VARCHAR2 | NCR Affected Item : User defined Text |
| AI_USRDEF_TEXT6 | VARCHAR2 | NCR Affected Item : User defined Text |
| AI_USRDEF_TEXT7 | VARCHAR2 | NCR Affected Item : User defined Text |
| AI_USRDEF_TEXT8 | VARCHAR2 | NCR Affected Item : User defined Text |
| AI_USRDEF_TEXT9 | VARCHAR2 | NCR Affected Item : User defined Text |
| AI_USRDEF_DATE3 | NUMBER | |
| AI_USRDEF_NUMBER3 | NUMBER | |
| AI_USRDEF_NUMBER1 | NUMBER | |
| AI_USRDEF_NUMBER6 | NUMBER | |
| AI_USRDEF_NUMBER5 | NUMBER | |
| AI_USRDEF_LIST9 | NUMBER | |
| AI_USRDEF_COST5 | NUMBER | |
| AI_USRDEF_LIST1 | NUMBER | |

| | | |
|-------------------|--------|--|
| AI_USRDEF_COST4 | NUMBER | |
| AI_USRDEF_NUMBER4 | NUMBER | |
| AI_USRDEF_LIST4 | NUMBER | |
| AI_USRDEF_DATE0 | NUMBER | |
| AI_USRDEF_COST7 | NUMBER | |
| AI_USRDEF_NUMBER8 | NUMBER | |
| AI_USRDEF_NUMBER9 | NUMBER | |
| ID | NUMBER | |
| AI_USRDEF_LIST2 | NUMBER | |
| AI_USRDEF_DATE1 | NUMBER | |
| AI_USRDEF_COST9 | NUMBER | |
| AI_USRDEF_COST1 | NUMBER | |
| AI_USRDEF_COST3 | NUMBER | |
| AI_USRDEF_LIST6 | NUMBER | |
| AI_USRDEF_LIST0 | NUMBER | |
| AI_USRDEF_LIST8 | NUMBER | |
| AI_USRDEF_DATE2 | NUMBER | |
| AI_USRDEF_LIST7 | NUMBER | |
| AI_USRDEF_COST2 | NUMBER | |
| AI_USRDEF_LIST13 | NUMBER | |
| AI_USRDEF_NUMBER2 | NUMBER | |
| AI_USRDEF_LIST5 | NUMBER | |
| AI_USRDEF_LIST12 | NUMBER | |
| AI_USRDEF_COST0 | NUMBER | |
| AI_USRDEF_LIST11 | NUMBER | |
| AI_USRDEF_LIST3 | NUMBER | |
| AI_USRDEF_NUMBER0 | NUMBER | |
| AI_USRDEF_LIST10 | NUMBER | |
| AI_USRDEF_DATE4 | NUMBER | |
| AI_USRDEF_COST6 | NUMBER | |
| AI_USRDEF_COST8 | NUMBER | |
| AI_USRDEF_NUMBER7 | NUMBER | |

PQM_NCR_ITEM_PRODUCTLINE_B

Bridge Table between NCR Item fact table and Item Productline dimension table to resolve M:M relationship. [Agile PLM]
Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|---------------------|----------|---|
| ITEM_ID | NUMBER | Item ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ITEM_PRODUCTLINE_ID | NUMBER | Item Productline ID. Foreign key to ITEM_PRODUCTLINE_D. |

PQM_NCR_MTRL_REVIEW_D

NCR Material Reviews Dimension Table. This Dimension Table is Conforming across fact tables in NCR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|------------------------|----------|--|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| NAME | VARCHAR2 | Non Conformance Report Material Review Board Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PQM_NCR_MTRL_REVIEW_ID | NUMBER | NCR Material Review. Primary key that uniquely identifies the record. |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL3 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL4 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |

PQM_NCR_PRG_TASK_B

Bridge table between NCR and Program Task to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|---------------------|----------|---|
| PQM_NCR_ID | NUMBER | NCR. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PQM_NCR_PRG_TASK_ID | NUMBER | NCR Progress Task. |

PQM_NCR_PRG_TASK_D

NCR Program Tasks Dimension Table. This Dimension Table is Conforming across fact tables in NCR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|---------------------|----------|--|
| NAME | VARCHAR2 | Non Conformance Report Program Task Name |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| PQM_NCR_PRG_TASK_ID | NUMBER | NCR Progress Task. Primary key that uniquely identifies the record. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL2 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |

PQM_NCR_PRIORITY_D

NCR Priority Dimension Table. This Dimension Table is Conforming across fact tables in NCR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|---------------------|----------|--|
| NAME | VARCHAR2 | Non Conformance Report Priority Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| PQM_NCR_PRIORITY_ID | NUMBER | NCR Priority. Foreign key to PQM_NCR_PRIORITY_D. [Agile PLM] This field maps to the PRIORITY_ID attribute. This field cannot be mapped to another Agile PLM attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_TEXT3 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_DATE0 | DATE | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL4 | NUMBER | |

PQM_NCR_PROBLEM_TYPE_D

NCR Problem Type Dimension Table. This Dimension Table is Conforming across fact tables in NCR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|-------------------------|----------|--|
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| PQM_NCR_PROBLEM_TYPE_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Non Conformance Report Problem Type Name |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |

PQM_NCR_PRODUCTLINE_B

Bridge Table between NCR and Productline to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|--------------------|-------------|---|
| PQM_PRODUCTLINE_ID | NUMBER | PQM Productline ID. Foreign key to PQM_PRODUCTLINE_D. |
| PQM_NCR_ID | NUMBER | PQM NCR ID. Foreign key to PQM_NCR_F. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PQM_NCR_PROGRAM_RELEASE_D

NCR Program Release Dimension Table. This Dimension Table is Conforming across fact tables in NCR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|----------------------------|----------|--|
| NAME | VARCHAR2 | Non Conformance Report Problem Release Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PQM_NCR_PROGRAM_RELEASE_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL2 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |

PQM_NCR_QMS_B

Bridge table between NCR and QMS to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| PQM_NCR_ID | NUMBER | NCR. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| PQM_NCR_QMS_ID | NUMBER | NCR QMS. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PQM_NCR_QMS_D

NCR QMS Dimension Table. This Dimension Table is Conforming across fact tables in NCR Subject Area. [Agile PLM]
Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| PQM_NCR_QMS_ID | NUMBER | NCR QMS. Primary key that uniquely identifies the record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| NAME | VARCHAR2 | Non Conformance Report QMS Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL3 | NUMBER | |
| LEVEL2 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |

PQM_NCR_QMS_SECTION_D

NCR Quality Management System Section Dimension Table. This Dimension Table is Conforming across fact tables in NCR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|------------------------|----------|--|
| PQM_NCR_QMS_SECTION_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| NAME | VARCHAR2 | Non Conformance Report QMS Section Name |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL0 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL1 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |

PQM_NCR_REASON_CODE_D

NCR Reason Codes Dimension Table. This Dimension Table is Conforming across fact tables in NCR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|------------------------|----------|--|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| NAME | VARCHAR2 | Non Conformance Report Reason Code Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PQM_NCR_REASON_CODE_ID | NUMBER | NCR Reason Code. Primary key that uniquely identifies the record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| USRDEF_DATE2 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL0 | NUMBER | |

PQM_NCR_RESOLUTION_D

NCR Resolution Dimension Table. This Dimension Table is Conforming across fact tables in NCR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|-----------------------|----------|--|
| PQM_NCR_RESOLUTION_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Non Conformance Report Resolution Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |

PQM_NCR_RPT_FAILURE_TYPE_D

NCR Reported Failure Type Dimension Table. This Dimension Table is Conforming across fact tables in NCR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|-----------------------------|----------|--|
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PQM_NCR_RPT_FAILURE_TYPE_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| NAME | VARCHAR2 | Non Conformance Report Reported Failure Type Name |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL4_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |

PQM_NCR_SEVERITY_D

NCR Severity Dimension Table. This Dimension Table is Conforming across fact tables in NCR Subject Area. [Agile PLM] Out of the box mapped to the List configured to Severity attribute of NCR Class.

| Column | Type | Comments |
|---------------------|----------|--|
| PQM_NCR_SEVERITY_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Non Conformance Report Severity Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL4 | NUMBER | |

PQM_NCR_SOURCE_D

NCR Sources Dimension Table. This Dimension Table is Conforming across fact tables in NCR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| NAME | VARCHAR2 | Non Conformance Report Source Name |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| PQM_NCR_SOURCE_ID | NUMBER | NCR Source. Primary key that uniquely identifies the record. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE2 | DATE | |

PQM_NCR_SUPPLIER_B

Bridge Table between NCR and Supplier to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| SUPPLIER_ID | NUMBER | Supplier ID. Foreign key to SUPPLIER_D. |
| PQM_NCR_ID | NUMBER | PQM NCR ID. Foreign key to PQM_NCR_F. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |

PQM_NCR_SUSP_FAILURE_TYPE_D

NCR Suspected Failure Type Dimension Table. This Dimension Table is Conforming across fact tables in NCR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|------------------------------|----------|--|
| PQM_NCR_SUSP_FAILURE_TYPE_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Non Conformance Report Suspected Failure Type Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |

PQM_NCR_TYPE_D

NCR Types Dimension Table. This Dimension Table is Conforming across fact tables in NCR Subject Area. [Agile PLM]
Out of the box mapped to the List configured to Types or subclass attribute of NCR Class.

| Column | Type | Comments |
|--------------------|----------|--|
| PQM_NCR_TYPE_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Non Conformance Report Type Name |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_DATE2 | DATE | |
| LEVEL1 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |

PQM_NCR_WORKFLOW_D

NCR Workflow Dimension Table. This Dimension Table is Conforming across fact tables in NCR Subject Area. [Agile PLM] Out of the box contains all the workflows assigned to NCR and the states within each of the workflow.

| Column | Type | Comments |
|---------------------|----------|--|
| WORKFLOW_STATE | VARCHAR2 | Workflow State. |
| WORKFLOW_STATE_ID | NUMBER | Workflow State Key. |
| WORKFLOW_ID | NUMBER | Workflow Key. |
| WORKFLOW_TYPE | VARCHAR2 | Workflow Type. |
| WORKFLOW | VARCHAR2 | Workflow Name. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PQM_NCR_WORKFLOW_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |

PQM_NCR_WORKFLOW_DETAIL_DATA

Data Table which holds the details of the workflow such as status cycle time, status cycle time in progress for each combination of workflow states.

| Column | Type | Comments |
|--------------------------|----------|---|
| TO_PQM_NCR_WORKFLOW_ID | NUMBER | All Possible end states of Workflow. Foreign key to PQM_NCR_WORKFLOW_D.PQM_NCR_WORKFLOW_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DURATION_DAYS | NUMBER | To indicate the age of the PR if not released. Or the duration when it is released. (Released date-Originated Date) and if the Release date is null it is System date or ETL Run date - Originated date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PQM_NCR_ID | NUMBER | Foreign key to PQM_NCR_F. [Agile PLM] This field maps to the ID attribute in PSR_NCR class. This field cannot be mapped to another Agile PLM attribute. |
| PQM_NCR_WORKFLOW_ID | NUMBER | Foreign key to PQM_NCR_WORKFLOW_D. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| OPEN_FLAG | NUMBER | This flag indicates whether the object is open, where the object has exited to the TO workflow state. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| EXIT_TIME_ID | NUMBER | Exit time of the From Workflow State. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| FROM_PQM_NCR_WORKFLOW_ID | NUMBER | All Possible start states of Workflow. Foreign key to PQM_NCR_WORKFLOW_D.PQM_NCR_WORKFLOW_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENTRY_TIME_ID | NUMBER | Entry time of the From Workflow State. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CUR_WKFLW_STATE_FLG | NUMBER | |

PQM_PR_CALLER_TYPE_D

PR Caller Types Dimension Table. This Dimension Table is Conforming across fact tables in PR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|-----------------------|----------|--|
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| PQM_PR_CALLER_TYPE_ID | NUMBER | PR Caller Type. Primary key that uniquely identifies the record. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NAME | VARCHAR2 | Problem Report Caller Type Name |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL1 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |

PQM_PR_CATEGORY_D

Problem Reports Category Dimension Table. This Dimension Table is Conforming across fact tables in PR Subject Area. [Agile PLM] Out of the box mapped to the List configured to Category attribute of PR Class.

| Column | Type | Comments |
|--------------------|----------|--|
| PQM_PR_CATEGORY_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Problem Report Category Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL0 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL1 | NUMBER | |

PQM_PR_CONTACT_MODE_D

PR Contact Modes Dimension Table. This Dimension Table is Conforming across fact tables in PR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|------------------------|----------|--|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| NAME | VARCHAR2 | Problem Report Contact Mode Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| PQM_PR_CONTACT_MODE_ID | NUMBER | PR Contact Mode. Primary key that uniquely identifies the record. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL3 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |

PQM_PR_CUSTOMER_B

Bridge Table between PR and Customer to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| PQM_PR_ID | NUMBER | PQM PR ID. Foreign key to PQM_PR_F. |
| CUSTOMER_ID | NUMBER | Customer ID. Foreign key to CUSTOMER_D. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |

PQM_PR_DESIGN_OWNER_B

Bridge table between PR and Design Owner to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|-------------|---|
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| USER_ID | NUMBER | User. |
| PQM_PR_ID | NUMBER | PR. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |

PQM_PR_DOC_B

Bridge table between PR and Document to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|-------------|---|
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PQM_PR_ID | NUMBER | PR. |
| PQM_PR_DOC_ID | NUMBER | PR Doc. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |

PQM_PR_DOC_D

PR Documents Dimension Table. This Dimension Table is Conforming across fact tables in PR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| PQM_PR_DOC_ID | NUMBER | PR Doc. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| NAME | VARCHAR2 | Problem Report Document Name |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |

PQM_PR_F

This is the core fact table for PR which has Volume, Aging and Cycle time related measures.

| Column | Type | Comments |
|------------------------------|--------|---|
| SUBMITTED_TIME_ID | NUMBER | Submit date in Julian date format. [Agile PLM] This field maps to the "PSR Date Submitted" attribute in Product Service Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| PARENT_PR_ID | NUMBER | Out of the box maps to Aggregate PR Number PLM attribute. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| RELEASED_FLAG | NUMBER | This flag is set to "Yes" or "1", if the object workflow is in Released state. Which is available from workflow tab of object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PARENT_PR_FLAG | NUMBER | If Aggregate PSR number is not null then its 1 else 0. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| OVERDUE_FLAG | NUMBER | This flag indicates whether this object is overdue, where release date is greater than expected resolution date. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CURRENT_OWNER_USER_ID | NUMBER | The owner of the PR at that moment, at any point of time there should be one. Foreign key to USER_D.USER_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ISSUE_CONFIRMATION_TIME_ID | NUMBER | The date that the ISSUE is confirmed (can be reproduced) or confirmed as NO ISSUE. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SBMT_CMPL_HOLD_DURATION_DAYS | NUMBER | Duration between Final Complete date and Submit date when Final Complete date is not null and Duration between System date or ETL run date and Submit date when Final Complete date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INT_ORGANIZATION_ID | NUMBER | Internal organisation. Foreign key to INT_ORGANIZATION_D.INT_ORGANIZATION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| AUDIT_FLAG | NUMBER | This flag indicates whether the object is being audited. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIG_RLSE_HOLD_DURATION_DAYS | NUMBER | Duration between the release date and the originated date when the final date is not null. The duration between the system date or the ETL run date and the originated date when the release date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |

| | | |
|-----------------------------|--------|---|
| ORIG_EXPT_DAYS | NUMBER | Duration between Expected resolution date and Originated Date excluding the days spent in Hold state when Expected resolution date is not null and Duration between System date or ETL run date and Originated date when Expected resolution date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| OVERDUE_IN_PROCESS_DAYS | NUMBER | Duration between System date or ETL run date and Expected resolution date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| OVERDUE_RELEASED_DAYS | NUMBER | Duration between Released date and Expected resolution date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SBMT_RLSE_DAYS | NUMBER | Duration between Released date and Submit date excluding the days spent in Hold state when Released date is not null and Duration between System date or ETL run date and Submit date excluding the days spent in Hold state when Released date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. Maps to the UPDATE_DATE attribute in PSR_PR class. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| VALID_FLAG | NUMBER | This flag indicates whether this object is valid. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PQM_PR_ID | NUMBER | Primary key for the table. [Agile PLM] This field maps to the ID attribute in PSR_PR class. |
| PQM_PR_CATEGORY_ID | NUMBER | PR Category ID. Foreign key to PQM_PR_CATEGORY_D.PQM_PR_CATEGORY_ID. [Agile PLM] This field maps to the "PSR Category" attribute in Product Service Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| PQM_QUALITY_ANALYST_USER_ID | NUMBER | Quality Analyst User ID. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the "PSR Quality Analyst" attribute in Product Service Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| PQM_PR_SEVERITY_ID | NUMBER | PR Severity ID. Foreign key to PQM_PR_SEVERITY_D.PQM_PR_SEVERITY_ID. [Agile PLM] This field maps to the "PSR Severity" attribute in Product Service Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| PQM_PR_CALLER_TYPE_ID | NUMBER | PR Caller Type. Foreign key to PQM_PR_CALLER_TYPE_D.PQM_PR_CALLER_TYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PQM_PR_SALES_OWNER_ID | NUMBER | PR Sales Owner. Foreign key to USER_D.USER_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| LAST_CONTACT_TIME_ID | NUMBER | Last contact time in Julian Date format. |
| PQM_PR_PRBL_REPD_ID | NUMBER | PR Problem Reported. Foreign key to PQM_PR_PRBL_REPD_D.PQM_PR_PRBL_REPD_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |

| | | |
|------------------------------|----------|---|
| CUSTOMER_CLOSED_TIME_ID | NUMBER | Customer closed time in Julian Date format. |
| PQM_PR_NO | VARCHAR2 | PQM PR Number. [Agile PLM] This field maps to the "PSR Number" attribute in Product Service Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| PQM_PR_TYPE_ID | NUMBER | PR Type. [Agile PLM] This field maps to the "PSR Type" attribute in Product Service Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| PQM_PR_RESOLUTION_ID | NUMBER | PR Resolution ID. Foreign key to PQM_PR_RESOLUTION_D.PQM_PR_RESOLUTION_ID. [Agile PLM] This field maps to the "PSR Disposition" attribute in Product Service Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| ORIGINATOR_USER_ID | NUMBER | Originator user. Foreign key to USER_D.USER_ID. [Agile PLM] This field maps to the "PSR Originator" attribute in Product Service Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| PQM_PR_PRG_ID | NUMBER | PR Program. Foreign key to PQM_PR_PRG_D.PQM_PR_PRG_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PQM_PR_PROBLEM_TYPE_ID | NUMBER | Problem Type. Foreign key to PQM_PR_PROBLEM_TYPE_D.PQM_PR_PROBLEM_TYPE_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| FIRST_RESPONSE_TIME_ID | NUMBER | First Response Time in Julian Date format. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| COMPLETE_FLAG | NUMBER | This flag indicates whether this object is complete. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SOFT_DELETE_FLAG | NUMBER | This flag indicates whether the object is soft-deleted. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SBMT_RLSE_HOLD_DURATION_DAYS | NUMBER | Duration between Released date and Submit date when Released date is not null and Duration between System date or ETL run date and Submit date when Released date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PQM_PR_SUSP_FAILURE_TYPE_ID | NUMBER | Suspected failure type. Foreign key to PQM_PR_SUSP_FAILURE_TYPE_D.PQM_PR_SUSP_FAILURE_TYPE_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CAPA_FLAG | NUMBER | This flag is set to "Yes" or "1", if the object is related to CAPA (where this CAPA can be affected by this object or the object is affected by CAPA). Which is available from relationship tab of the object. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |

| | | |
|------------------------------|----------|---|
| ORIG_CMPL_DAYS | NUMBER | Duration between Final complete date and Originated date excluding days spent in Hold state when Final complete date is not null and Duration between System date or ETL run date and Originated Date excluding days spent in Hold state when Final complete is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIG_CMPL_HOLD_DURATION_DAYS | NUMBER | Duration between the final complete date and the originated date when the final date is not null. The duration between the system date or the ETL run date and the originated date when the final complete date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ORIG_RLSE_DAYS | NUMBER | Duration between Released date and Originated date when Released Date is not null and Duration between System date or ETL run date and Originated date when Released date is null excluding the days spent in Hold state. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| SBMT_CMPL_DAYS | NUMBER | Duration between Final complete date and Submit date excluding the days spent in Hold state when Final complete date is not null and Duration between System date or ETL run date and Submit date excluding the days spent in Hold state when Final complete date is null. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DESCRIPTION | VARCHAR2 | Description. [Agile PLM] This field maps to the "Description" attribute in Product Service Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| ORIGINATED_TIME_ID | NUMBER | Originated date or Create date in Julian date format. [Agile PLM] This field maps to the "PSR Date Originated" attribute in Product Service Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| RELEASED_TIME_ID | NUMBER | Release date in Julian date format. [Agile PLM] This field maps to the "PSR Date Released" attribute in Product Service Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| DURATION_DAYS | NUMBER | To indicate the age of the PR if not released. Or the duration when it is released. (Released date-Originated Date) and if the Release date is null it is System date or ETL Run date - Originated date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| PQM_PR_CONTACT_MODE_ID | NUMBER | PR Contact Mode. Foreign key to PQM_PR_CONTACT_MODE_D.PQM_PR_CONTACT_MODE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PQM_PR_WORKFLOW_ID | NUMBER | Workflow ID. Foreign key to PQM_PR_WORKFLOW_D.PQM_PR_WORKFLOW_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |

| | | |
|-----------------------------|----------|---|
| PQM_PR_PRIORITY_ID | NUMBER | PR Priority. Foreign key to PQM_PR_PRIORITY_D.PQM_PR_PRIORITY_ID. [Agile PLM] This field maps to the PRIORITY_ID attribute. This field cannot be mapped to another Agile PLM attribute. |
| PQM_PR_REASON_CODE_ID | NUMBER | PR Reason Code. Foreign key to PQM_PR_REASON_CODE_D.PQM_PR_REASON_CODE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PQM_PR_SALES_REGION_ID | NUMBER | PR Sales Region. Foreign key to PQM_PR_SALES_REGION_D.PQM_PR_SALES_REGION_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| PQM_LOCATION_ID | NUMBER | Location. Foreign key to PQM_LOCATION_D.PQM_LOCATION_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PQM_PR_RPT_FAILURE_TYPE_ID | NUMBER | Reported failure type. Foreign key to PQM_PR_RPT_FAILURE_TYPE_D.PQM_PR_RPT_FAILURE_TYPE_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PQM_PR_REG_RPT_TYPE_ID | NUMBER | PR Registered Report Type. Foreign key to PQM_PR_REG_RPT_TYPE_D.PQM_PR_REG_RPT_TYPE_ID. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| FINAL_COMPLETE_TIME_ID | NUMBER | Final complete date in Julian date format. [Agile PLM] This field maps to the "Final Complete Date" attribute in Product Service Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| CANCEL_FLAG | NUMBER | This flag indicates whether this object is cancelled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| EXPECTED_RESOLUTION_TIME_ID | NUMBER | Expected resolution date in Julian date format. [Agile PLM] This field maps to the "Expected Resolution Date" attribute in Product Service Request class. This column cannot be re-mapped to another Agile PLM attribute. |
| USRDEF_TEXT0 | VARCHAR2 | PR : User defined Text |
| USRDEF_TEXT1 | VARCHAR2 | PR : User defined Text |
| USRDEF_TEXT2 | VARCHAR2 | PR : User defined Text |
| USRDEF_TEXT3 | VARCHAR2 | PR : User defined Text |
| USRDEF_TEXT4 | VARCHAR2 | PR : User defined Text |
| USRDEF_TEXT5 | VARCHAR2 | PR : User defined Text |
| USRDEF_TEXT6 | VARCHAR2 | PR : User defined Text |

| | | |
|----------------|----------|------------------------|
| USRDEF_TEXT7 | VARCHAR2 | PR : User defined Text |
| USRDEF_TEXT8 | VARCHAR2 | PR : User defined Text |
| USRDEF_TEXT9 | VARCHAR2 | PR : User defined Text |
| USRDEF_NUMBER4 | NUMBER | |
| USRDEF_DATE1 | NUMBER | |
| USRDEF_DATE0 | NUMBER | |
| USRDEF_LIST8 | NUMBER | |
| USRDEF_NUMBER8 | NUMBER | |
| USRDEF_LIST12 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_LIST13 | NUMBER | |
| USRDEF_NUMBER5 | NUMBER | |
| USRDEF_NUMBER3 | NUMBER | |
| USRDEF_COST9 | NUMBER | |
| USRDEF_NUMBER6 | NUMBER | |
| USRDEF_LIST10 | NUMBER | |
| USRDEF_LIST6 | NUMBER | |
| USRDEF_COST2 | NUMBER | |
| USRDEF_DATE3 | NUMBER | |
| USRDEF_COST3 | NUMBER | |
| USRDEF_NUMBER7 | NUMBER | |
| USRDEF_LIST5 | NUMBER | |
| USRDEF_LIST3 | NUMBER | |
| USRDEF_LIST4 | NUMBER | |
| USRDEF_COST5 | NUMBER | |
| USRDEF_LIST11 | NUMBER | |
| USRDEF_DATE4 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_COST8 | NUMBER | |
| USRDEF_LIST2 | NUMBER | |
| USRDEF_LIST7 | NUMBER | |
| USRDEF_COST6 | NUMBER | |
| USRDEF_NUMBER9 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_COST1 | NUMBER | |
| USRDEF_COST0 | NUMBER | |
| USRDEF_LIST9 | NUMBER | |
| USRDEF_COST4 | NUMBER | |
| USRDEF_LIST0 | NUMBER | |
| USRDEF_DATE2 | NUMBER | |
| USRDEF_LIST1 | NUMBER | |

| | | |
|--------------|--------|--|
| USRDEF_COST7 | NUMBER | |
|--------------|--------|--|

PQM_PR_FUNC_AREA_B

Bridge table between PR and Functional Area to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|---------------------|----------|---|
| PQM_PR_FUNC_AREA_ID | NUMBER | PR Function Area. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| PQM_PR_ID | NUMBER | PR. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

PQM_PR_FUNC_AREA_D

PR Function Areas Dimension Table. This Dimension Table is Conforming across fact tables in PR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|---------------------|----------|--|
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| NAME | VARCHAR2 | Problem Report Functional Area Name |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| PQM_PR_FUNC_AREA_ID | NUMBER | PR Function Area. Primary key that uniquely identifies the record. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL2 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |

PQM_PR_ITEM_DATA

Reserved for ETL process. Temporary table used for configuring flex attributes between Item and Problem Reports or Complaints (PR) relationship.

| Column | Type | Comments |
|-------------------------|--------|--|
| ITEM_COMMODITY_ID | NUMBER | Item commodity. Foreign key to ITEM_COMMODITY_D.ITEM_COMMODITY_ID. [Agile PLM] This field maps to the "Commodity" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| ITEM_ID | NUMBER | Item ID. Foreign key to ITEM_D, serves as the primary key (with PQM_AUDIT_ID). |
| PQM_PR_ID | NUMBER | PR ID. [Agile PLM] This field maps to the "ID" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| ITEM_FAILURE_MODE_ID | NUMBER | Item failure mode. Foreign key to ITEM_FAILURE_MODE_D.ITEM_FAILURE_MODE_ID. [Agile PLM] This field maps to the "Failure Mode" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| QUANTITY_AFFECTED | NUMBER | Quantity affected. [Agile PLM] This field maps to the "Quantity Affected" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| ITEM_SIZE_ID | NUMBER | Item size. Foreign key to ITEM_SIZE_D.ITEM_SIZE_ID. [Agile PLM] This field maps to the DOCSIZE attribute in ITEM class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| ITEM_LIFECYCLE_STATE_ID | NUMBER | Item lifecycle state. [Agile PLM] This field maps to the "Item Lifecycle State" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| REVISION_CHANGE_TYPE_ID | NUMBER | Revision Change Type ID. [Agile PLM] This field maps to the "Revision Change Type" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| AFFECTED_SITE_ID | NUMBER | Affected Site. Foreign key to SITE_D.SITES_ID. [Agile PLM] This field maps to the "Affected Site" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| ITEM_PART_FAMILY_ID | NUMBER | Item part family. Foreign key to ITEM_PART_FAMILY_D.ITEM_PART_FAMILY_ID. [Agile PLM] This field maps to the PART_FAMILY_ID attribute in ITEM class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |

| | | |
|------------------------------|----------|---|
| REV_ID | NUMBER | Revision this object is associated with. Foreign key to ITEM_REV_D.ITEM_REV_ID. [Agile PLM] This field maps to the "Item Rev" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| REVISION_FIXED | VARCHAR2 | Revision this object is associated with. Foreign key to ITEM_REV_D.ITEM_REV_ID. [Agile PLM] This field maps to the "Rev Fixed" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| TLA_FLAG | NUMBER | This flag is set to "Yes" or "1", if the item Object is a Shippable Item . [Agile PLM] This field maps to the "TLA Flag" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| PQM_PR_ITEM_RPT_FAILURE_ID | NUMBER | PR Item Reported Failure. [Agile PLM] This field maps to the "PR Item Reported Failure" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| LATEST_CHANGE_NO | VARCHAR2 | Latest Change Number. [Agile PLM] This field maps to the "Latest Change" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| REVISION_FOUND | VARCHAR2 | Revision this object is associated with. Foreign key to ITEM_REV_D.ITEM_REV_ID. [Agile PLM] This field maps to the "Rev Found" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| REVISION_FLAG | NUMBER | Revision this object is associated with. Foreign key to ITEM_REV_D.ITEM_REV_ID. [Agile PLM] This field maps to the "Item Rev" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| PQM_PR_ITEM_FAIL_MFR_PART_ID | NUMBER | PR Item Fail Manufacturered Part. [Agile PLM] This field maps to the "PR Item Fail Manufacturered Part" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| PQM_PR_ITEM_TLA_ID | NUMBER | PR Item TLA. [Agile PLM] This field maps to the "PR Item TLA" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| ITEM_TYPE_ID | NUMBER | Item type. Foreign key to ITEM_TYPE_D.ITEM_TYPE_ID. [Agile PLM] This field maps to the SUBCLASS_ID attribute in ITEM class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |

| | | |
|-------------------|----------|---|
| ITEM_CATEGORY_ID | NUMBER | Item.category. Foreign key to ITEM_CATEGORY_D.ITEM_CATEGORY_ID. [Agile PLM] This field maps to the "Category" attribute in Quality Change Request class in Affected Item tab. This field cannot be re-mapped to another Agile PLM attribute. |
| AI_USRDEF_TEXT0 | VARCHAR2 | PR Affected Item : User defined Text |
| AI_USRDEF_TEXT1 | VARCHAR2 | PR Affected Item : User defined Text |
| AI_USRDEF_TEXT2 | VARCHAR2 | PR Affected Item : User defined Text |
| AI_USRDEF_TEXT3 | VARCHAR2 | PR Affected Item : User defined Text |
| AI_USRDEF_TEXT4 | VARCHAR2 | PR Affected Item : User defined Text |
| AI_USRDEF_TEXT5 | VARCHAR2 | PR Affected Item : User defined Text |
| AI_USRDEF_TEXT6 | VARCHAR2 | PR Affected Item : User defined Text |
| AI_USRDEF_TEXT7 | VARCHAR2 | PR Affected Item : User defined Text |
| AI_USRDEF_TEXT8 | VARCHAR2 | PR Affected Item : User defined Text |
| AI_USRDEF_TEXT9 | VARCHAR2 | PR Affected Item : User defined Text |
| AI_USRDEF_LIST11 | NUMBER | |
| AI_USRDEF_COST8 | NUMBER | |
| AI_USRDEF_LIST3 | NUMBER | |
| AI_USRDEF_NUMBER8 | NUMBER | |
| AI_USRDEF_NUMBER1 | NUMBER | |
| AI_USRDEF_NUMBER6 | NUMBER | |
| AI_USRDEF_COST6 | NUMBER | |
| AI_USRDEF_DATE2 | NUMBER | |
| AI_USRDEF_DATE3 | NUMBER | |
| AI_USRDEF_LIST12 | NUMBER | |
| AI_USRDEF_NUMBER0 | NUMBER | |
| AI_USRDEF_NUMBER7 | NUMBER | |
| AI_USRDEF_NUMBER3 | NUMBER | |
| AI_USRDEF_NUMBER4 | NUMBER | |
| AI_USRDEF_LIST13 | NUMBER | |
| AI_USRDEF_LIST2 | NUMBER | |
| AI_USRDEF_LIST6 | NUMBER | |
| AI_USRDEF_COST9 | NUMBER | |
| AI_USRDEF_LIST9 | NUMBER | |
| AI_USRDEF_NUMBER5 | NUMBER | |
| AI_USRDEF_NUMBER9 | NUMBER | |
| AI_USRDEF_NUMBER2 | NUMBER | |
| AI_USRDEF_COST7 | NUMBER | |
| AI_USRDEF_LIST7 | NUMBER | |
| AI_USRDEF_COST4 | NUMBER | |
| AI_USRDEF_DATE1 | NUMBER | |
| AI_USRDEF_LIST8 | NUMBER | |
| AI_USRDEF_COST0 | NUMBER | |
| AI_USRDEF_COST5 | NUMBER | |

| | | |
|------------------|--------|--|
| ID | NUMBER | |
| AI_USRDEF_COST2 | NUMBER | |
| AI_USRDEF_DATE0 | NUMBER | |
| AI_USRDEF_LIST4 | NUMBER | |
| AI_USRDEF_COST1 | NUMBER | |
| AI_USRDEF_LIST0 | NUMBER | |
| AI_USRDEF_DATE4 | NUMBER | |
| AI_USRDEF_LIST1 | NUMBER | |
| AI_USRDEF_LIST10 | NUMBER | |
| AI_USRDEF_COST3 | NUMBER | |
| AI_USRDEF_LIST5 | NUMBER | |

PQM_PR_ITEM_FAIL_CAUSE_1_B

Bridge table between PR and Item Fail Cause 1 to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-----------------------------|----------|---|
| ITEM_ID | NUMBER | Item ID. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PQM_PR_ITEM_FAIL_CAUSE_1_ID | NUMBER | PR Item Fail Cause 1. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |

PQM_PR_ITEM_FAIL_CAUSE_1_D

Item Failure Cause Dimension Table. This Dimension Table is Conforming across fact tables in PR Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|-----------------------------|----------|--|
| PQM_PR_ITEM_FAIL_CAUSE_1_ID | NUMBER | PR Item Fail Cause 1. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NAME | VARCHAR2 | Problem Report Item Failure Cause Name |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL2 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |

| | | |
|--------------|--------|--|
| USRDEF_DATE1 | DATE | |
| LEVEL0 | NUMBER | |

PQM_PR_ITEM_FAIL_CAUSE_2_B

Bridge table between PR and Item Fail Cause 2 to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-----------------------------|----------|---|
| ITEM_ID | NUMBER | Item ID. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PQM_PR_ITEM_FAIL_CAUSE_2_ID | NUMBER | PR Item Fail Cause 2. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |

PQM_PR_ITEM_FAIL_CAUSE_2_D

Item Failure Cause Dimension Table. This Dimension Table is Conforming across fact tables in PR Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|-----------------------------|----------|--|
| PQM_PR_ITEM_FAIL_CAUSE_2_ID | NUMBER | PR Item Fail Cause 2. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NAME | VARCHAR2 | Problem Report Item Failure Cause Name |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |

| | | |
|----------------|--------|--|
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |

PQM_PR_ITEM_FAIL_CAUSE_3_B

Bridge table between PR and Item Fail Cause 3 to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-----------------------------|----------|---|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| PQM_PR_ITEM_FAIL_CAUSE_3_ID | NUMBER | PR Item Fail Cause 3. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ITEM_ID | NUMBER | Item ID. |

PQM_PR_ITEM_FAIL_CAUSE_3_D

Item Failure Cause Dimension Table. This Dimension Table is Conforming across fact tables in PR Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|-----------------------------|----------|--|
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| NAME | VARCHAR2 | Problem Report Item Failure Cause Name |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| PQM_PR_ITEM_FAIL_CAUSE_3_ID | NUMBER | PR Item Fail Cause 3. [Agile PLM] Out of the box this defined column is not mapped to any Agile PLM attributes. Use the BI Configurator to map this column to an Agile PLM attribute. Primary key that uniquely identifies the record. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL1 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL2 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |

| | | |
|--------------|----------|--|
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |

PQM_PR_ITEM_FAIL_MFR_PART_D

PR Item Failed Manufacturer Parts Dimension Table. This Dimension Table is Conforming across fact tables in PR Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|------------------------------|----------|--|
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NAME | VARCHAR2 | Problem Report Item Failed Manufacturer Part Name |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PQM_PR_ITEM_FAIL_MFR_PART_ID | NUMBER | PR Item Fail Manufactured Part. Primary key that uniquely identifies the record. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL2 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_DATE1 | DATE | |

PQM_PR_ITEM_FAILURE_TYPE_B

Bridge table between PR and Failure Type to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-----------------------------|-------------|---|
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ITEM_ID | NUMBER | Item ID. |
| PQM_PR_ITEM_FAILURE_TYPE_ID | NUMBER | PR Item Failure Type. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |

PQM_PR_ITEM_FAILURE_TYPE_D

PR Item Failure Types Dimension Table. This Dimension Table is Conforming across fact tables in PR Item Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|-----------------------------|----------|--|
| NAME | VARCHAR2 | Problem Report Item Failure Type Name |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PQM_PR_ITEM_FAILURE_TYPE_ID | NUMBER | PR Item Failure Type. Primary key that uniquely identifies the record. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL2 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_DATE2 | DATE | |

PQM_PR_ITEM_PRODUCTLINE_B

Bridge Table between PR Item fact table and Item Productline dimension table to resolve M:M relationship. [Agile PLM]
Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|---------------------|----------|---|
| ITEM_ID | NUMBER | Item ID. |
| ITEM_PRODUCTLINE_ID | NUMBER | Item Productline ID. Foreign key to ITEM_PRODUCTLINE_D. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |

PQM_PR_ITEM_RPT_FAILURE_D

PR Item Reported for Failures Dimension Table. This Dimension Table is Conforming across fact tables in PR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|----------------------------|----------|--|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PQM_PR_ITEM_RPT_FAILURE_ID | NUMBER | PR Item Reported Failure. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Problem Report Item Reported Failure Type Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |

PQM_PR_ITEM_TLA_D

PR Item TLAs Dimension Table. This Dimension Table is Conforming across fact tables in PR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| PQM_PR_ITEM_TLA_ID | NUMBER | PR Item TLA. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Problem Report Item TLA Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LIST_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |

PQM_PR_PRBL_REPD_D

PR Problem Reproduced Dimension Table. This Dimension Table is Conforming across fact tables in PR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|---------------------|----------|--|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| PQM_PR_PRBL_REPD_ID | NUMBER | PR Problem Reported. Primary key that uniquely identifies the record. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| NAME | VARCHAR2 | Problem Report Problem Reproducible Name |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL2 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL3 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| LEVEL1 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |

PQM_PR_PRG_D

PR Programs Dimension Table. This Dimension Table is Conforming across fact tables in PR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| PQM_PR_PRG_ID | NUMBER | PR Program. Primary key that uniquely identifies the record. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| NAME | VARCHAR2 | Problem Report Program Name |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_DATE2 | DATE | |
| USRDEF_DATE1 | DATE | |
| LEVEL4 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |

PQM_PR_PRG_TASK_B

Bridge table between PR and Program Task to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|--------------------|-------------|---|
| PQM_PR_PRG_TASK_ID | NUMBER | PR Program Task. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| PQM_PR_ID | NUMBER | PR. |

PQM_PR_PRG_TASK_D

PR Program Tasks Dimension Table. This Dimension Table is Conforming across fact tables in PR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| NAME | VARCHAR2 | Problem Report Program Task Name |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PQM_PR_PRG_TASK_ID | NUMBER | PR Program Task. Primary key that uniquely identifies the record. |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL0 | NUMBER | |

PQM_PR_PRIORITY_D

PR Priority Dimension Table. This Dimension Table is Conforming across fact tables in PR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| PQM_PR_PRIORITY_ID | NUMBER | PR Priority. Foreign key to PQM_PR_PRIORITY_D. [Agile PLM] This field maps to the PRIORITY_ID attribute. This field cannot be mapped to another Agile PLM attribute. |
| NAME | VARCHAR2 | Problem Report Priority Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL3_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL3 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |

PQM_PR_PROBLEM_TYPE_D

PR Problem Type Dimension Table. This Dimension Table is Conforming across fact tables in PR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|------------------------|----------|--|
| PQM_PR_PROBLEM_TYPE_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Problem Report Problem Type Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL2 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |

PQM_PR_PRODUCTLINE_B

Bridge Table between PR and Productline to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|---|
| PQM_PR_ID | NUMBER | PQM PR ID. Foreign key to PQM_PR_F. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PQM_PRODUCTLINE_ID | NUMBER | PQM Productline ID. Foreign key to PQM_PRODUCTLINE_D. |

PQM_PR_QMS_B

Bridge table between PR and QMS to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PQM_PR_QMS_ID | NUMBER | PR QMS. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| PQM_PR_ID | NUMBER | PR. |

PQM_PR_QMS_D

PR QMS Dimension Table. This Dimension Table is Conforming across fact tables in PR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|--------------------|----------|--|
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NAME | VARCHAR2 | Problem Report QMS Name |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PQM_PR_QMS_ID | NUMBER | PR QMS. Primary key that uniquely identifies the record. |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_DATE0 | DATE | |
| LEVEL1 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |

PQM_PR_REASON_CODE_D

PR Reason Codes Dimension Table. This Dimension Table is Conforming across fact tables in PR Subject Area.[Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|-----------------------|----------|--|
| LIST_ID | NUMBER | List ID associated with attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NAME | VARCHAR2 | Problem Report Reason Code Name |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PQM_PR_REASON_CODE_ID | NUMBER | PR Reason Code. Primary key that uniquely identifies the record. |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL2 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |

PQM_PR_REG_RPT_TYPE_D

PR Regulatory Report Types Dimension Table. This Dimension Table is Conforming across fact tables in PR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|------------------------|----------|--|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| PQM_PR_REG_RPT_TYPE_ID | NUMBER | PR Registered Report Type. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Problem Report Regulatory Reported Type Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL2 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |

PQM_PR_RESOLUTION_D

PR Dispositions Dimension Table. This Dimension Table is Conforming across fact tables in PR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|----------------------|----------|--|
| NAME | VARCHAR2 | Problem Report Resolution Type Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PQM_PR_RESOLUTION_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL2 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL0 | NUMBER | |

PQM_PR_RPT_FAILURE_TYPE_D

PR Reported Failure Type Dimension Table. This Dimension Table is Conforming across fact tables in PR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|----------------------------|----------|--|
| LIST_ID | NUMBER | List ID associated with attribute. |
| PQM_PR_RPT_FAILURE_TYPE_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Problem Report Reported Failure Type Name |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |

PQM_PR_SALES_REGION_D

PR Sales Regions Dimension Table. This Dimension Table is Conforming across fact tables in PR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|------------------------|----------|--|
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PQM_PR_SALES_REGION_ID | NUMBER | PR Sales Region. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Problem Report Sales Region Name |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| USRDEF_DATE0 | DATE | |
| LEVEL3 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |

PQM_PR_SEVERITY_D

PR Severity Dimension Table. This Dimension Table is Conforming across fact tables in PR Subject Area. [Agile PLM] Out of the box mapped to the List configured to Severity attribute of PR Class.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Problem Report Severity Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PQM_PR_SEVERITY_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| LEVEL4 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_DATE2 | DATE | |
| LIST_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL1 | NUMBER | |

PQM_PR_SUPPLIER_B

Bridge Table between PR and Supplier to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|-------------|---|
| PQM_PR_ID | NUMBER | PQM PR ID. Foreign key to PQM_PR_F. |
| SUPPLIER_ID | NUMBER | Supplier ID. Foreign key to SUPPLIER_D. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |

PQM_PR_SUSP_FAILURE_TYPE_D

PR Suspected Failure Type Dimension Table. This Dimension Table is Conforming across fact tables in PR Subject Area. [Agile PLM] Out of the box data is not populated. Data is populated only when it is configured using BI Configurator.

| Column | Type | Comments |
|-----------------------------|----------|--|
| PQM_PR_SUSP_FAILURE_TYPE_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Problem Report Suspected Failure Type Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL4 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL3 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |

PQM_PR_TYPE_D

PR Types or Subclasses Dimension Table. This Dimension Table is Conforming across fact tables in PR Subject Area. [Agile PLM] Out of the box mapped to the List configured to Types or Subclasses attribute of PR Class.

| Column | Type | Comments |
|--------------------|----------|--|
| NAME | VARCHAR2 | Problem Report Type Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PQM_PR_TYPE_ID | NUMBER | PR Type. [Agile PLM] This field maps to the SUBCLASS_ID attribute in PSR_PR class. Primary key that uniquely identifies the record. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL3 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL1 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |

PQM_PR_WORKFLOW_D

PR Workflow Dimension Table. This Dimension Table is Conforming across fact tables in PR Subject Area. [Agile PLM]
Out of the box contains all the workflows assigned to PR and the states within each of the workflow.

| Column | Type | Comments |
|--------------------|----------|--|
| PQM_PR_WORKFLOW_ID | NUMBER | Workflow ID. Foreign key to PQM_PR_WORKFLOW_D. Primary key that uniquely identifies the record. [Agile PLM] This field cannot be mapped to another Agile PLM attribute. |
| WORKFLOW_ID | NUMBER | Workflow Key. |
| WORKFLOW_STATE_ID | NUMBER | Workflow State Key. |
| WORKFLOW | VARCHAR2 | Name of the workflow. |
| WORKFLOW_STATE | VARCHAR2 | Workflow State. |
| WORKFLOW_TYPE | VARCHAR2 | Workflow Type. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |

PQM_PR_WORKFLOW_DETAIL_DATA

Data Table which holds the details of the workflow such as status cycle time, status cycle time in progress for each combination of workflow states.

| Column | Type | Comments |
|-------------------------|----------|---|
| PQM_PR_ID | NUMBER | Primary key for the table. [Agile PLM] This field maps to the ID attribute in PSR_PR class. |
| PQM_PR_WORKFLOW_ID | NUMBER | Workflow ID. Foreign key to PQM_PR_WORKFLOW_D. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENTRY_TIME_ID | NUMBER | Entry time of the From Workflow State. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| EXIT_TIME_ID | NUMBER | Exit time of the From Workflow State. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| OPEN_FLAG | NUMBER | This flag indicates whether the object is open, where the object has exited to the TO workflow state. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| DURATION_DAYS | NUMBER | To indicate the age of the PR if not released. Or the duration when it is released. (Released date-Originated Date) and if the Release date is null it is System date or ETL Run date - Originated date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| TO_PQM_PR_WORKFLOW_ID | NUMBER | All Possible end states of Workflow. Foreign key to PQM_PR_WORKFLOW_D.PQM_PR_WORKFLOW_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| FROM_PQM_PR_WORKFLOW_ID | NUMBER | All Possible start states of Workflow. Foreign key to PQM_PR_WORKFLOW_D.PQM_PR_WORKFLOW_ID. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| CUR_WKFLW_STATE_FLG | NUMBER | |

PQM_PRODUCTLINE_D

Product Lines Dimension Table. This Dimension Table is Conforming across fact tables in PQM Subject Area. [Agile PLM] Out of the box mapped to the List configured to Product Line attribute in Product Quality object such as Complaints, NCRs, Audits and CAPAs.

| Column | Type | Comments |
|--------------------|----------|--|
| PQM_PRODUCTLINE_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Product Line Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LIST_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_DATE2 | DATE | |
| USRDEF_DATE1 | DATE | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |

REVISION_CHANGE_TYPE_D

Revision Change Types for Item Dimension Table. This Dimension Table is Conforming across fact tables in Item Subject Area. [Agile PLM] Out of the box mapped to the List configured to Revision Change Type attribute of Parts Class.

| Column | Type | Comments |
|-------------------------|----------|--|
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| NAME | VARCHAR2 | Revision Change Type Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| REVISION_CHANGE_TYPE_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| LEVEL2 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL1 | NUMBER | |
| LIST_NAME | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL0 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| USRDEF_DATE1 | DATE | |

SITE_D

Sites Dimension Table. This Dimension Table is Conforming across PLM. [Agile PLM] Out of the box mapped to Site Object in Agile PLM.

| Column | Type | Comments |
|--------------------|----------|--|
| SITE_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Site Name |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LEVEL3 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL2 | NUMBER | |
| USRDEF_DATE1 | DATE | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_TEXT0 | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| LEVEL0 | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |

SUPPLIER_D

Suppliers Dimension Table. This Dimension Table is Conforming across PLM. [Agile PLM] Out of the box mapped to Supplier Object in Agile PLM.

| Column | Type | Comments |
|--------------------|----------|--|
| SUPPLIER_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | Supplier Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| SUPPLIER_NO | VARCHAR2 | Supplier number |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER1 | NUMBER | |
| LEVEL0 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL1 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_DATE1 | DATE | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_DATE0 | DATE | |
| LEVEL4 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |

USER_D

Users Dimension Table. This Dimension Table is Conforming across PLM. [Agile PLM] Out of the box mapped to User Object in Agile PLM.

| Column | Type | Comments |
|------------------------|----------|--|
| PQM_ORIGINATOR_FLAG | NUMBER | If the User is Originator its 1 else 0. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PQM_PR_OWNER_FLAG | NUMBER | If User is owner its 1 else 0. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_ECO_ORIGINATOR_FLAG | NUMBER | This flag indicates whether the object has an ECO originator. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_ECR_ORIGINATOR_FLAG | NUMBER | This flag indicates whether the object has a ECR originator. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_SS_OWNER_FLAG | NUMBER | This flag indicates whether the object has a Stop Ship owner. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| NAME | VARCHAR2 | User Name |
| EMAIL | VARCHAR2 | E-Mail. |
| FAX | VARCHAR2 | Fax Number. |
| PAGER | VARCHAR2 | Pager. |
| WORK_PHONE | VARCHAR2 | Work Phone Number. |
| LOCALE_CODE | NUMBER | Locale Code. |
| TITLE | VARCHAR2 | Title. |
| ADDRESS | VARCHAR2 | Address. |
| CITY | VARCHAR2 | City. |
| COUNTRY | VARCHAR2 | Country. |
| STATE | VARCHAR2 | State. |
| ZIP | VARCHAR2 | Zip code. |
| MOBILE | VARCHAR2 | Mobile Number. |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_WID | NUMBER | Row WID |

| | | |
|--------------------------|----------|---|
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| PQM_QUALITY_ANALYST_FLAG | NUMBER | If User is Quality Analyst its 1 else 0. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_ECO_OWNER_FLAG | NUMBER | This flag indicates whether the object has an ECO owner. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_ECR_OWNER_FLAG | NUMBER | This flag indicates whether the object has an ECR owner. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| PC_SS_ORIGINATOR_FLAG | NUMBER | This flag indicates whether the object has a Stop Ship originator. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| GROUP_FLAG | NUMBER | This flag indicates whether the object has a group. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USER_ID | NUMBER | Primary Key for the Dimension Table. Primary key that uniquely identifies the record. |
| LOGINID | VARCHAR2 | Login ID |
| FIRST_NAME | VARCHAR2 | First name |
| MIDDLE_INITIAL | VARCHAR2 | Middle initial |
| LAST_NAME | VARCHAR2 | Last name |
| LOGIN_PWD | VARCHAR2 | Login password |
| APPROVER_PWD | VARCHAR2 | Approver password |
| USE_LOGIN_PWD | NUMBER | Use login password |
| SYSTEM_ACCOUNT | NUMBER | System account |
| PC_MCO_ORIGINATOR_FLAG | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_NUMBER2 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| LEVEL0_NAME | VARCHAR2 | |
| USRDEF_DATE2 | DATE | |
| USRDEF_DATE1 | DATE | |
| LEVEL0 | NUMBER | |

| | | |
|-------------------|----------|--|
| PC_MCO_OWNER_FLAG | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL3_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT1 | VARCHAR2 | |
| PC_DEV_OWNER_FLAG | NUMBER | |
| LEVEL4 | NUMBER | |
| USRDEF_DATE0 | DATE | |
| LEVEL3 | NUMBER | |
| USRDEF_NUMBER0 | NUMBER | |

USER_PRODUCTLINE_B

Bridge table to maintain many to many relationships between product lines and users.

| Column | Type | Comments |
|-------------------|-------------|----------------------|
| USER_ID | NUMBER | User ID |
| PRODUCTLINE_ID | NUMBER | Productline ID |
| ROW_WID | NUMBER | Row WID |
| DATASOURCE_NUM_ID | NUMBER | Datasource number ID |
| INTEGRATION_ID | VARCHAR2 | Integration ID |

USER_SIGNOFF_TYPE_D

User Signoff Types Dimension Table. This Dimension Table is Conforming across PLM. [Agile PLM] Out of the box mapped to Signoff User Types in Agile PLM.

| Column | Type | Comments |
|----------------------|----------|--|
| USER_SIGNOFF_TYPE_ID | NUMBER | User Signoff Type ID. Primary key that uniquely identifies the record. |
| NAME | VARCHAR2 | User Signoff Type Name |
| LAST_MODIFIED_DATE | DATE | Last Modified Date. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| LIST_ID | NUMBER | List ID associated with attribute. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| ENABLE | NUMBER | This flag indicates whether the Member is deleted or not enabled. 1 for yes and 0 for no. [Agile PLM] This field is derived and cannot be mapped to another Agile PLM attribute. |
| USRDEF_DATE1 | DATE | |
| USRDEF_DATE2 | DATE | |
| USRDEF_NUMBER1 | NUMBER | |
| USRDEF_TEXT2 | VARCHAR2 | |
| USRDEF_DATE0 | DATE | |
| USRDEF_TEXT1 | VARCHAR2 | |
| LEVEL4 | NUMBER | |
| USRDEF_NUMBER2 | NUMBER | |
| USRDEF_TEXT0 | VARCHAR2 | |
| LEVEL2_NAME | VARCHAR2 | |
| LEVEL2 | NUMBER | |
| LEVEL1_NAME | VARCHAR2 | |
| USRDEF_NUMBER0 | NUMBER | |
| LEVEL0 | NUMBER | |
| LEVEL0_NAME | VARCHAR2 | |
| LEVEL4_NAME | VARCHAR2 | |
| LEVEL3 | NUMBER | |
| LEVEL1 | NUMBER | |
| LEVEL3_NAME | VARCHAR2 | |

USER_USER_GROUP_B

Bridge table between User and User Group to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

| Column | Type | Comments |
|-------------------|----------|---|
| USER_ID | NUMBER | User. |
| USER_GROUP_ID | NUMBER | User Group. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_ID | NUMBER | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |

W_DAY_D

This table stores time information for report calculations.

| Column | Type | Comments |
|-------------------|----------|---|
| DATASOURCE_NUM_ID | NUMBER | Reserved. This column, in future releases, will uniquely identify the source system from which data was extracted. |
| INTEGRATION_ID | VARCHAR2 | Reserved. This column, in future releases, will be used to uniquely identify dimension or fact entity in its source system. |
| ROW_WID | NUMBER | This uniquely identifies a day record in this table. The ROW_WID is generated by formatting date in YYYYMMDD format. |
| CALENDAR_DATE | DATE | Calendar date. Identifies the calendar date. |
| CAL_HALF | NUMBER | Calendar half year. Identifies the calendar half-year this day belongs to. Possible values are 1 and 2. |
| CAL_MONTH | NUMBER | Calendar Month. Identifies the calendar month in MM format. |
| CAL_QTR | NUMBER | Calendar Quarter. Identifies the calendar quarter this day belongs to. Possible values are 1, 2, 3, and 4. |
| CAL_WEEK | NUMBER | Calendar Week. Identifies the calendar week this day belongs to. Possible values are 1 through 53. |
| CAL_YEAR | NUMBER | Calendar Year. Identifies the calendar year in YYYY format. |
| DATE_KEY | NUMBER | Date Key. Identifies Date in Julian Format |
| DAY_AGO_DT | DATE | Day Ago DT. |
| DAY_AGO_WID | NUMBER | Day Ago ID. |
| DAY_DT | DATE | Day DT. Calendar date of the day |
| DAY_OF_WEEK | NUMBER | Day Of Week. Identifies the day of week. Possible values are 1 through 7. |
| DAY_OF_YEAR | NUMBER | Day Of Year. Possible values are 1 through 366. |
| FSCL_DAY_OF_WEEK | NUMBER | Fiscal Day Of Week. Identifies which day of the fiscal week. For example, 1, 2, ... 7, etc. |
| FSCL_DAY_OF_YEAR | NUMBER | Fiscal Day Of Year. Identifies the day of the fiscal year. For example, 1, 2, ...300, etc. |
| FSCL_HALF | NUMBER | Fiscal Half. Identifies the half of fiscal year this day belongs to. Possible values are 1 and 2. |
| FSCL_QTR | NUMBER | Fiscal Quarter. |
| FSCL_WEEK | NUMBER | Fiscal Week. |
| FSCL_YEAR | NUMBER | Fiscal Year. |
| HALF_AGO_DT | DATE | Half Ago DT. |
| HALF_AGO_WID | NUMBER | Half Ago ID. |
| JULIAN_DAY_NUM | NUMBER | Julian Day Number. |
| JULIAN_QTR_NUM | NUMBER | Julian Quarter Number. |
| JULIAN_TER_NUM | NUMBER | Julian Trimester Number. |

| | | |
|--------------------|----------|--|
| JULIAN_YEAR_NUM | NUMBER | Julian Year Number. |
| MONTH_AGO_DT | DATE | Month Ago DT. |
| MONTH_AGO_WID | NUMBER | Month Ago ID. |
| PERIOD_KEY | NUMBER | Period Key. |
| QUARTER_AGO_KEY | NUMBER | Quarter Ago Key. |
| QUARTER_AGO_WID | NUMBER | Quarter Ago ID. |
| TRIMESTER_AGO_KEY | NUMBER | Trimester Ago Key. |
| TRIMESTER_AGO_WID | NUMBER | Trimester Ago ID. |
| WEEK_AGO_KEY | NUMBER | Week Ago Key. |
| WEEK_AGO_WID | NUMBER | Week Ago ID. |
| YEAR_AGO_DT | DATE | Year Ago DT. |
| YEAR_AGO_KEY | NUMBER | Year Ago Key. |
| YEAR_AGO_WID | NUMBER | Year Ago ID. |
| DAY_NAME | VARCHAR2 | Day Name. Identifies the name of the day. Sunday, Monday, Tuesday, etc. |
| MONTH_NAME | VARCHAR2 | Month Name. |
| PER_NAME_HALF | VARCHAR2 | Personalized Name Half. |
| PER_NAME_FSCL_MNTH | VARCHAR2 | Personalized Name Fiscal Month. |
| PER_NAME_FSCL_QTR | VARCHAR2 | Personalized Name Fiscal Quarter. |
| PER_NAME_FSCL_TER | VARCHAR2 | Personalized Name Fiscal Trimester. |
| PER_NAME_TER | VARCHAR2 | Personalized Name Trimester. |
| PER_NAME_FSCL_WEEK | VARCHAR2 | Personalized Name Fiscal Week. |
| PER_NAME_WEEK | VARCHAR2 | Personalized Name Week. |
| PER_NAME_FSCL_YEAR | VARCHAR2 | Personalized Name Fiscal Year. |
| PER_NAME_YEAR | VARCHAR2 | Personalized Name Year. |
| FSC_FST_DAY_KEY | NUMBER | Fsc Fst Day Key. |
| CAL_TRIMESTER | NUMBER | Calendar Trimester. Identifies the calendar trimester this day belongs to. Possible values are 1, 2 and 3. |
| DAY_AGO_KEY | NUMBER | Day Ago Key. |
| DAY_OF_MONTH | NUMBER | Day Of Month. Identifies the day of month. Possible values are 1 through 31. |
| FSCL_DAY_OF_MONTH | NUMBER | Fiscal Day Of Month. Identifies the day of the fiscal month. For example, 1, 2, ...25, ...28, etc. |
| FSCL_MONTH | NUMBER | Fiscal Month. |
| FSCL_TRIMESTER | NUMBER | Fiscal Trimester. |
| HALF_AGO_KEY | NUMBER | Half Ago Key. |
| JULIAN_MONTH_NUM | NUMBER | Julian Month Number. |
| JULIAN_WEEK_NUM | NUMBER | Julian Week Number. |
| MONTH_AGO_KEY | NUMBER | Month Ago Key. |
| QUARTER_AGO_DT | DATE | Quarter Ago DT. |
| TRIMESTER_AGO_DT | DATE | Trimester Ago DT. |
| WEEK_AGO_DT | DATE | Week Ago DT. |
| PER_NAME_FSCL_HALF | VARCHAR2 | Personalized Name Fiscal Half. |
| PER_NAME_MONTH | VARCHAR2 | Personalized Name Month. |

| | | |
|--------------|----------|----------------------------|
| PER_NAME_QTR | VARCHAR2 | Personalized Name Quarter. |
|--------------|----------|----------------------------|

W_FSCAL_MONTH_D

This table stores Fiscal Month data for report calculations.

| Column | Type | Comments |
|-----------------------------|----------|--|
| FSCAL_QTR | NUMBER | Fiscal Quarter. Identifies the calendar quarter this day belongs to. Possible values are 1, 2, 3, and 4. |
| FSCAL_MNTH_END_DT_KEY | NUMBER | This column identifies end date of Fiscal Month in Julian format. |
| ROW_WID | NUMBER | This column identifies all the rows in this table with unique value with YYYYMM format. |
| FSCAL_PER_NAME_MONTH | VARCHAR2 | Personalized Name Fiscal Month. |
| FSCAL_MNTH_END_DT | DATE | This column identifies end date of Fiscal Month in date format. |
| FSCAL_PER_NAME_YEAR | VARCHAR2 | Personalized Name Fiscal Year. |
| FSCAL_MONTH | NUMBER | Fiscal Month. |
| FSCAL_YEAR | NUMBER | Fiscal Year. |
| FSCAL_MNTH_START_DT | DATE | This column identifies Start date of Fiscal Month in date format. |
| FSCAL_MNTH_START_DT_KEY | NUMBER | This column identifies Start date of Fiscal Month in Julian format. |
| FSCAL_PER_NAME_QTR | VARCHAR2 | Personalized Name Fiscal Quarter. |
| FSCAL_DIM_MNTH_NUM | NUMBER | |
| W_UPDATE_DT | DATE | |
| FSCAL_FST_MT_TO_KEY | NUMBER | |
| FSCAL_MNTH_LAST_DAY_OF_YEAR | NUMBER | |
| FSCAL_QTR_END_DT_WID | NUMBER | |
| DATASOURCE_NUM_ID | NUMBER | |
| W_CURRENT_FSCAL_YEAR_CODE | VARCHAR2 | |
| FSCAL_QTR_START_DT | DATE | |
| TENANT_ID | VARCHAR2 | |
| W_CURRENT_FSCAL_MONTH_CODE | VARCHAR2 | |
| FST_MNTH_FSCAL_YEAR_FLG | CHAR | |
| FSCAL_QTR_END_DT | DATE | |
| FSCAL_YEAR_END_DT_WID | NUMBER | |
| LAST_MNTH_FSCAL_YEAR_FLG | CHAR | |
| FSCAL_YEAR_START_DT_WID | NUMBER | |
| LAST_MNTH_FSCAL_QTR_FLG | CHAR | |
| FSCAL_MNTH_END_DT_WID | NUMBER | |
| FST_MNTH_FSCAL_QTR_FLG | CHAR | |
| X_CUSTOM | VARCHAR2 | |
| FSCAL_PER_NAME_HALF | VARCHAR2 | |
| FSCAL_YEAR_END_DT | DATE | |
| FSCAL_HALF | NUMBER | |

| | | |
|-------------------------|----------|--|
| W_CURRENT_FSCL_QTR_CODE | VARCHAR2 | |
| FSCL_MONTH_KEY | NUMBER | |
| FSCL_YEAR_START_DT | DATE | |
| FSCL_QTR_START_DT_WID | NUMBER | |
| FSCL_DIM_QTR_NUM | NUMBER | |
| W_INSERT_DT | DATE | |
| FSCL_MNTH_START_DT_WID | NUMBER | |
| FSCL_FST_MT_FR_KEY | NUMBER | |

W_FSCL_QTR_D

This table stores Fiscal Quarter data for report calculations.

| Column | Type | Comments |
|---------------------------|----------|--|
| FSCL_QTR_START_DT_KEY | NUMBER | This columns identifies Start date of Fiscal Quarter in Julian format. |
| FSCL_PER_NAME_YEAR | VARCHAR2 | Personalized Name Fiscal Year. |
| FSCL_PER_NAME_QTR | VARCHAR2 | Personalized Name Fiscal Quarter. |
| ROW_WID | NUMBER | This columns identifies all the rows in this table with unique value with YYYYQQ format. |
| FSCL_YEAR | NUMBER | Fiscal Year. |
| FSCL_QTR | NUMBER | Fiscal Quarter. Identifies the calendar quarter this day belongs to. Possible values are 1, 2, 3, and 4. |
| FSCL_QTR_END_DT | DATE | This columns identifies End date of Fiscal Quarter in Date format. |
| FSCL_QTR_START_DT | DATE | This columns identifies Start date of Fiscal Quarter in Date format. |
| FSCL_QTR_END_DT_KEY | NUMBER | This columns identifies end date of Fiscal Quarter in Julian format. |
| FSCL_DIM_QTR_NUM | NUMBER | |
| X_CUSTOM | VARCHAR2 | |
| W_CURRENT_FSCL_QTR_CODE | VARCHAR2 | |
| W_UPDATE_DT | DATE | |
| FSCL_FST_QTR_TO_KEY | NUMBER | |
| FSCL_QTR_LAST_DAY_OF_YEAR | NUMBER | |
| DATASOURCE_NUM_ID | NUMBER | |
| FST_QTR_FSCL_YEAR_FLG | CHAR | |
| FSCL_DIM_YEAR_NUM | NUMBER | |
| LAST_QTR_FSCL_YEAR_FLG | CHAR | |
| FSCL_YEAR_START_DT_WID | NUMBER | |
| FSCL_YEAR_START_DT | DATE | |
| FSCL_QTR_START_DT_WID | NUMBER | |
| FSCL_QTR_END_DT_WID | NUMBER | |
| FSCL_QTR_KEY | NUMBER | |
| FSCL_PER_NAME_HALF | VARCHAR2 | |
| TENANT_ID | VARCHAR2 | |
| FSCL_HALF | NUMBER | |
| W_CURRENT_FSCL_YEAR_CODE | VARCHAR2 | |
| FSCL_YEAR_END_DT | DATE | |
| FSCL_YEAR_END_DT_WID | NUMBER | |
| W_INSERT_DT | DATE | |
| FSCL_FST_QTR_FR_KEY | NUMBER | |

W_FSCL_WEEK_D

This table stores Fiscal Week data for report calculations.

| Column | Type | Comments |
|--------------------------|----------|--|
| FSCL_WK_END_DT_KEY | NUMBER | This columns identifies end date of Fiscal week in Julian format. |
| FSCL_QTR_START_DT | DATE | This columns identifies start date of Fiscal week in date format. |
| PER_NAME_FSCL_WEEK | VARCHAR2 | Personalized Name Fiscal week. |
| PER_NAME_FSCL_QTR | VARCHAR2 | Personalized Name Fiscal Quarter. |
| FSCL_WEEK | NUMBER | Fiscal week. |
| PER_NAME_FSCL_MNTH | VARCHAR2 | Personalized Name Fiscal Month. |
| FSCL_QTR | NUMBER | Fiscal Quarter. Identifies the calendar quarter this day belongs to. Possible values are 1, 2, 3, and 4. |
| ROW_WID | NUMBER | This columns identifies all the rows in this table with unique value with YYYYWW format. |
| PER_NAME_FSCL_YEAR | VARCHAR2 | Personalized Name Fiscal Year. |
| FSCL_WK_START_DT_KEY | NUMBER | This columns identifies Start date of Fiscal week in Julian format. |
| FSCL_WK_START_DT | DATE | This columns identifies Start date of Fiscal week in date format. |
| FSCL_MONTH | NUMBER | Fiscal Month. |
| FSCL_WK_END_DT | DATE | This columns identifies end date of Fiscal week in date format. |
| FSCL_YEAR | NUMBER | Fiscal Year. |
| FSCL_WK_END_DT_WID | NUMBER | |
| WK_STRT_CAL_DT_WID | NUMBER | |
| WK_START_CAL_DT | DATE | |
| TENANT_ID | VARCHAR2 | |
| FSCL_DIM_MNTH_NUM | NUMBER | |
| FSCL_DIM_WEEK_NUM | NUMBER | |
| LAST_WK_FSCL_QTR_FLG | CHAR | |
| PER_NAME_FSCL_TER | VARCHAR2 | |
| W_CURRENT_FSCL_WEEK_CODE | VARCHAR2 | |
| FST_WK_FSCL_QTR_FLG | CHAR | |
| WK_END_CAL_DT_WID | NUMBER | |
| FSCL_WEEK_KEY | NUMBER | |
| FSCL_YEAR_END_DT_WID | NUMBER | |
| FSCL_MNTH_END_DT_WID | NUMBER | |
| FSCL_YEAR_END_DT | DATE | |
| W_UPDATE_DT | DATE | |
| FSCL_DIM_YEAR_NUM | NUMBER | |
| DATASOURCE_NUM_ID | NUMBER | |

| | | |
|----------------------------|----------|--|
| WK_END_CAL_DT | DATE | |
| FSCL_MNTH_START_DT | DATE | |
| FSCL_YEAR_START_DT_WID | NUMBER | |
| LAST_WK_FSCL_MNTH_FLG | CHAR | |
| FSCL_FST_WK_FR_KEY | NUMBER | |
| LAST_WK_FSCL_YEAR_FLG | CHAR | |
| FSCL_TRIMESTER | NUMBER | |
| FSCL_MNTH_END_DT | DATE | |
| FSCL_QTR_END_DT_WID | NUMBER | |
| FSCL_YEAR_START_DT | DATE | |
| W_INSERT_DT | DATE | |
| X_CUSTOM | VARCHAR2 | |
| FSCL_FST_WK_TO_KEY | NUMBER | |
| FSCL_HALF | NUMBER | |
| FSCL_DIM_QTR_NUM | NUMBER | |
| FST_WK_FSCL_MNTH_FLG | CHAR | |
| W_CURRENT_FSCL_YEAR_CODE | VARCHAR2 | |
| FSCL_WK_START_DT_WID | NUMBER | |
| FSCL_QTR_END_DT | DATE | |
| FSCL_WEEK_LAST_DAY_OF_YEAR | NUMBER | |
| FSCL_QTR_START_DT_WID | NUMBER | |
| FST_WK_FSCL_YEAR_FLG | CHAR | |
| FSCL_MNTH_START_DT_WID | NUMBER | |
| PER_NAME_FSCL_HALF | VARCHAR2 | |

W_FSCL_YEAR_D

This table stores Fiscal Year data for report calculations.

| Column | Type | Comments |
|----------------------------|----------|--|
| FSCL_YEAR | NUMBER | Fiscal Year. |
| ROW_WID | NUMBER | This columns identifies all the rows in this table with unique value with YYYY format. |
| FSCL_PER_NAME_YEAR | VARCHAR2 | Personalized Name Fiscal Year. |
| FSCL_YEAR_START_DT_KEY | NUMBER | This columns identifies start date of Fiscal week in julian format. |
| FSCL_YEAR_END_DT_KEY | NUMBER | This columns identifies end date of Fiscal week in julian format. |
| W_INSERT_DT | DATE | |
| FSCL_YEAR_START_DT | DATE | |
| FSCL_YEAR_START_DT_WID | NUMBER | |
| FSCL_YEAR_KEY | NUMBER | |
| TENANT_ID | VARCHAR2 | |
| FSCL_YEAR_END_DT | DATE | |
| FSCL_YEAR_LAST_DAY_OF_YEAR | NUMBER | |
| DATASOURCE_NUM_ID | NUMBER | |
| FSCL_YEAR_END_DT_WID | NUMBER | |
| FSCL_DIM_YEAR_NUM | NUMBER | |
| W_UPDATE_DT | DATE | |
| W_CURRENT_FSCL_YEAR_CODE | VARCHAR2 | |
| X_CUSTOM | VARCHAR2 | |

W_LOCALIZED_STRING_G

Stores translated strings for OBIEE Presentation Layer objects.

| Column | Type | Comments |
|---------------|----------|--|
| ACTIVE_FLG | CHAR | Active Flag. |
| LANG_ID | VARCHAR2 | Language ID. |
| MSG_FACILITY | VARCHAR2 | Message Facility. |
| MSG_NUM | VARCHAR2 | Message Num. |
| MSG_TYPE | VARCHAR2 | Message Type. |
| MSG_TEXT | VARCHAR2 | Message Text. |
| ROW_ID | VARCHAR2 | Reserved. In future releases, this will store Surrogate key to uniquely identify a record. |
| TRANSLATE_FLG | CHAR | Translate Flag. |

W_LOCALIZED_STRING_GS

| Column | Type | Comments |
|---------------|----------|----------|
| ROW_ID | VARCHAR2 | |
| MSG_TYPE | VARCHAR2 | |
| LANG_ID | VARCHAR2 | |
| MSG_FACILITY | VARCHAR2 | |
| MSG_NUM | VARCHAR2 | |
| MSG_TEXT | VARCHAR2 | |
| TRANSLATE_FLG | CHAR | |
| ACTIVE_FLG | CHAR | |

W_MONTH_D

This table stores Calendar Month data for report calculations.

| Column | Type | Comments |
|-------------------------|----------|--|
| CAL_YEAR | NUMBER | Calendar Year. Identifies the calendar year in YYYY format. |
| ROW_WID | NUMBER | This columns identifies all the rows in this table with unique value with YYYYMM format. |
| CAL_MONTH | NUMBER | Calendar Month. Identifies the calendar month in MM format. |
| PER_NAME_YEAR | VARCHAR2 | Personalized Name Year. |
| PER_NAME_MONTH | VARCHAR2 | Personalized Name Month. |
| M_END_CAL_DT_WID | NUMBER | |
| CAL_QTR | NUMBER | Calendar Quarter. Identifies the calendar quarter this day belongs to. Possible values are 1, 2, 3, and 4. |
| CAL_MONTH_START_DT | DATE | This columns identifies start date of the Month. |
| MONTH_NAME | VARCHAR2 | This columns gives calendar month names. |
| CAL_MONTH_END_DT | DATE | This column identified calendar month end date. |
| W_CURRENT_CAL_YEAR_CODE | VARCHAR2 | |
| SOURCE_ID | NUMBER | |
| CAL_YEAR_END_DT_WID | NUMBER | |
| BIDM_CHANGED_ON_DT | DATE | |
| CAL_QTR_END_DT_WID | NUMBER | |
| LAST_MONTH_CAL_QTR_FLG | CHAR | |
| CUSTOM_8 | VARCHAR2 | |
| BIDM_CHANGED_BY_ID | NUMBER | |
| CAL_YEAR_START_DT_WID | NUMBER | |
| HALF_AGO_WID | NUMBER | |
| QUARTER_AGO_WID | NUMBER | |
| CUSTOM_10 | VARCHAR2 | |
| JULIAN_QTR_NUM | NUMBER | |
| CUSTOM_1 | VARCHAR2 | |
| BATCH_ID | NUMBER | |
| CUSTOM_6 | VARCHAR2 | |
| CAL_QTR_END_DT | DATE | |
| PER_NAME_QTR | VARCHAR2 | |
| TRIMESTER_AGO_WID | NUMBER | |
| CAL_YEAR_START_DT | DATE | |
| W_CURRENT_CAL_QTR_CODE | VARCHAR2 | |
| CUSTOM_5 | VARCHAR2 | |
| TENANT_ID | VARCHAR2 | |
| CUSTOM_9 | VARCHAR2 | |
| CAL_MONTH_START_DT_KEY | NUMBER | |

| | | |
|--------------------------|----------|--|
| PER_NAME_TER | VARCHAR2 | |
| RANDOM_ID | NUMBER | |
| JULIAN_MONTH_NUM | NUMBER | |
| CUSTOM_7 | VARCHAR2 | |
| X_CUSTOM | VARCHAR2 | |
| FST_MONTH_CAL_QTR_FLG | CHAR | |
| CAL_TRIMESTER | NUMBER | |
| SYSTEM_ID | NUMBER | |
| LAST_MONTH_CAL_YEAR_FLG | CHAR | |
| W_UPDATE_DT | DATE | |
| MONTH_AGO_WID | NUMBER | |
| M_STRT_CAL_DT_WID | NUMBER | |
| YEAR_AGO_WID | NUMBER | |
| JULIAN_YEAR_NUM | NUMBER | |
| JULIAN_TER_NUM | NUMBER | |
| W_INSERT_DT | DATE | |
| FST_MONTH_CAL_YEAR_FLG | CHAR | |
| CAL_QTR_START_DT_WID | NUMBER | |
| MONTH_KEY | NUMBER | |
| CAL_QTR_START_DT | DATE | |
| CAL_HALF | NUMBER | |
| CUSTOM_3 | VARCHAR2 | |
| CUSTOM_4 | VARCHAR2 | |
| CUSTOM_2 | VARCHAR2 | |
| PER_NAME_HALF | VARCHAR2 | |
| CAL_MONTH_END_DT_KEY | NUMBER | |
| CAL_YEAR_END_DT | DATE | |
| W_CURRENT_CAL_MONTH_CODE | VARCHAR2 | |

W_QTR_D

This table stores Calendar Quarter data for report calculations.

| Column | Type | Comments |
|-------------------------|----------|--|
| PER_NAME_YEAR | VARCHAR2 | Personalized Name Year |
| PER_NAME_QTR | VARCHAR2 | Personalized Name Quarter |
| CAL_QTR_END_DT_KEY | NUMBER | This columns end date of Calendar Quarter in julican format. |
| ROW_WID | NUMBER | This columns identifies all the rows in this table with unique value with YYYYQQ format. |
| CAL_QTR | NUMBER | Calendar Quarter. Identifies the calendar quarter this day belongs to. Possible values are 1, 2, 3, and 4. |
| CAL_YEAR | NUMBER | Calendar Year. Identifies the Calendar Year in YYYY format. |
| QUARTER_AGO_WID | NUMBER | |
| W_CURRENT_CAL_QTR_CODE | VARCHAR2 | |
| X_CUSTOM | VARCHAR2 | |
| YEAR_AGO_WID | NUMBER | |
| Q_STRT_CAL_DT_WID | NUMBER | |
| CUSTOM_5 | VARCHAR2 | |
| BIDM_CHANGED_BY_ID | NUMBER | |
| W_CURRENT_CAL_YEAR_CODE | VARCHAR2 | |
| LAST_QTR_YEAR_FLG | CHAR | |
| CAL_YEAR_END_DT_WID | NUMBER | |
| JULIAN_QTR_NUM | NUMBER | |
| SOURCE_ID | NUMBER | |
| CUSTOM_4 | VARCHAR2 | |
| CAL_YEAR_START_DT | DATE | |
| CAL_QTR_END_DT | DATE | |
| CUSTOM_7 | VARCHAR2 | |
| FST_QTR_YEAR_FLG | CHAR | |
| CUSTOM_6 | VARCHAR2 | |
| CAL_HALF | NUMBER | |
| CUSTOM_2 | VARCHAR2 | |
| RANDOM_ID | NUMBER | |
| CUSTOM_8 | VARCHAR2 | |
| CUSTOM_1 | VARCHAR2 | |
| BIDM_CHANGED_ON_DT | DATE | |
| JULIAN_YEAR_NUM | NUMBER | |
| BATCH_ID | NUMBER | |
| PER_NAME_HALF | VARCHAR2 | |
| CAL_YEAR_STRT_DT_WID | NUMBER | |
| Q_END_CAL_DT_WID | NUMBER | |

| | | |
|----------------------|----------|--|
| HALF_AGO_WID | NUMBER | |
| CAL_QTR_START_DT_KEY | NUMBER | |
| CUSTOM_3 | VARCHAR2 | |
| CAL_QTR_START_DT | DATE | |
| CUSTOM_10 | VARCHAR2 | |
| CUSTOM_9 | VARCHAR2 | |
| SYSTEM_ID | NUMBER | |
| CAL_YEAR_END_DT | DATE | |
| TENANT_ID | VARCHAR2 | |
| W_UPDATE_DT | DATE | |
| W_INSERT_DT | DATE | |
| QUARTER_KEY | NUMBER | |

W_WEEK_D

This table stores Calendar Week data for report calculations.

| Column | Type | Comments |
|-------------------------|----------|--|
| CAL_WEEK_END_DT | DATE | This columns identifies end date of Calendar Week in date format. |
| CAL_WEEK_END_DT_KEY | NUMBER | This columns identifies end date of Calendar Week in Julian format. |
| CAL_YEAR | NUMBER | Calendar Year. Identifies the calendar year in YYYY format. |
| CAL_WEEK_START_DT_KEY | NUMBER | This columns identifies Start date of Calendar Week in Julian format. |
| CAL_WEEK_START_DT_WID | NUMBER | This columns identifies Start date of Calendar Week in YYYYMMDD format. |
| PER_NAME_WEEK | VARCHAR2 | Personalized Name Week. |
| ROW_WID | NUMBER | This columns identifies all the rows in this table with unique value with YYYYWW format. |
| CAL_WEEK_END_DT_WID | NUMBER | This columns identifies End date of Calendar Week in YYYYMMDD format. |
| CAL_WEEK | NUMBER | Calendar Week. Identifies the calendar week this day belongs to. Possible values are 1 through 53. |
| CAL_WEEK_START_DT | DATE | This columns identifies Start date of Calendar Date in date format. |
| PER_NAME_YEAR | VARCHAR2 | Personalized Name Year |
| SYSTEM_ID | NUMBER | |
| BIDM_CHANGED_ON_DT | DATE | |
| JULIAN_WEEK_NUM | NUMBER | |
| LAST_WEEK_CAL_YEAR_FLG | CHAR | |
| CUSTOM_6 | VARCHAR2 | |
| W_INSERT_DT | DATE | |
| CUSTOM_9 | VARCHAR2 | |
| BIDM_CHANGED_BY_ID | NUMBER | |
| CUSTOM_5 | VARCHAR2 | |
| CUSTOM_3 | VARCHAR2 | |
| CAL_YEAR_START_DT | DATE | |
| W_CURRENT_CAL_WEEK_CODE | VARCHAR2 | |
| CUSTOM_1 | VARCHAR2 | |
| X_CUSTOM | VARCHAR2 | |
| CUSTOM_10 | VARCHAR2 | |
| RANDOM_ID | NUMBER | |
| TENANT_ID | VARCHAR2 | |
| W_CURRENT_CAL_YEAR_CODE | VARCHAR2 | |
| CUSTOM_2 | VARCHAR2 | |
| BATCH_ID | NUMBER | |

| | | |
|-----------------------|----------|--|
| CAL_YEAR_START_DT_WID | NUMBER | |
| CUSTOM_8 | VARCHAR2 | |
| W_UPDATE_DT | DATE | |
| CUSTOM_7 | VARCHAR2 | |
| JULIAN_YEAR_NUM | NUMBER | |
| CUSTOM_4 | VARCHAR2 | |
| SOURCE_ID | NUMBER | |
| FST_WEEK_CAL_YEAR_FLG | CHAR | |
| CAL_YEAR_END_DT_WID | NUMBER | |
| WEEK_KEY | NUMBER | |
| CAL_YEAR_END_DT | DATE | |

W_YEAR_D

This table stores Calendar Year data for report calculations.

| Column | Type | Comments |
|-------------------------|----------|--|
| CAL_YEAR_END_DT_KEY | NUMBER | This columns identifies End date of Calendar Year in Julian format. |
| CAL_YEAR_END_DT | DATE | This columns identifies End date of Calendar Year in date format. |
| ROW_WID | NUMBER | This columns identifies all the rows in this table with unique value with YYYY format. |
| CAL_YEAR | NUMBER | Calendar Year. Identifies the calendar year in YYYY format. |
| PER_NAME_YEAR | VARCHAR2 | Personalized Name Year |
| CAL_YEAR_START_DT | DATE | This columns identifies Start date of Calendar Year in date format. |
| CAL_YEAR_START_DT_KEY | NUMBER | This columns identifies Start date of Calendar Year in Julian format. |
| CAL_YEAR_END_DT_WID | NUMBER | |
| CAL_YEAR_START_DT_WID | NUMBER | |
| CUSTOM_5 | VARCHAR2 | |
| X_CUSTOM | VARCHAR2 | |
| W_INSERT_DT | DATE | |
| CUSTOM_3 | VARCHAR2 | |
| JULIAN_YEAR_NUM | NUMBER | |
| CUSTOM_2 | VARCHAR2 | |
| CUSTOM_10 | VARCHAR2 | |
| W_CURRENT_CAL_YEAR_CODE | VARCHAR2 | |
| CUSTOM_1 | VARCHAR2 | |
| BIDM_CHANGED_BY_ID | NUMBER | |
| BIDM_CHANGED_ON_DT | DATE | |
| CUSTOM_9 | VARCHAR2 | |
| CUSTOM_7 | VARCHAR2 | |
| TENANT_ID | VARCHAR2 | |
| CUSTOM_8 | VARCHAR2 | |
| CUSTOM_4 | VARCHAR2 | |
| CUSTOM_6 | VARCHAR2 | |
| YEAR_KEY | NUMBER | |
| W_UPDATE_DT | DATE | |
| YEAR_AGO_WID | NUMBER | |