



Agile Product Lifecycle Management

Agile PLMBI Data Reference Manual

v.3.2.0.1

E18433-01
September 2010

Oracle Copyright

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

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

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

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

U.S. GOVERNMENT RIGHTS

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

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

Oracle 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
Chapter 1 Introduction	1
Acronyms.....	1
What's New in This Release.....	2
Chapter 2 Oracle Agile PLM BI Data Model	3
Naming Conventions for Oracle Agile PLM BI Tables	3
Standard Table Prefixes in Oracle Agile PLM BI Tables	3
Standard Table Suffixes in Oracle Agile PLM BI Tables	4
Table Types in Oracle Agile PLM BI Schema	4
ETL Control Entities.....	5
Fact Tables.....	5
Dimension Tables.....	7
Bridge Tables	34
Data Entities	47
Staging Tables.....	49
Materialized Views.....	49
Data Validation Rules	49
User Defined Extensions	50
Standard Column Prefixes in Agile PLM BI Tables	52
Standard Column Suffixes in Agile PLM BI Tables	53
Entity-Relationship Diagrams	53
Problem Reports.....	54
NCR Dimensional Model	57
CAPA Dimensional Model	59
Audit Dimensional Model.....	62
Engineering Change Order.....	65
Engineering Change Request	71
Item.....	77
Manufacturer Change Order.....	84
Stop Ship	90
PPM - Activity	95
PPM - Baseline	98
PPM - Phase Gate.....	100
PPM - Portfolio	102
PPM - Project Cost.....	104

PPM - Project Summary106

PPM - Project Forecast Revenue108

PPM - Program110

PPM - Snapshot112

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

This manual describes the data model entities of the Published Model of Agile PLM Business Intelligence Multi-Dimensional Schema (MDS). This document addresses advanced database developers who extend and customize the MDS data model to build custom solutions based on the prepackaged dashboards and reports within the PLM Business Intelligence 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
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
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 This Release

This guide includes the following changes:

- The section [Naming Conventions for Oracle Agile PLM BI Tables](#) on page 3 was updated with prefixes and suffixes of PPM-specific tables.
- The [Fact tables](#) on page 5 topic in 'Table Types in Oracle Agile PLM BI Schema' section has been updated with the Fact tables added for PPM Analytics.
- The [Dimension tables](#) on page 7 topic in 'Table Types in Oracle Agile PLM BI Schema' section has been updated with the Dimension tables added for PPM Analytics.
- The [Bridge tables](#) on page 34 topic in Table Types in Oracle Agile PLM BI Schema section has been updated with the Bridge tables added for PPM Analytics.
- The [User-defined Extensions](#) on page 50 section has been updated with the user-defined bridge tables added for PPM Analytics.
- The topics [Standard Column Prefixes in Agile PLM BI Tables](#) on page 52 and [Standard Column Suffixes in Agile PLM BI Tables](#) on page 53 in the section 'Table Types in Oracle Agile PLM BI schema', have been updated with the prefixes and suffixes of columns in the PPM-specific tables.
- [Entity-Relationship Diagrams](#) on page 53 for the PPM-specific entities which include PPM Portfolio, Project Cost, Project Summary, Project Forecast Revenue, PPM Program, and PPM Snapshot.
- In the Table Columns chapter, the PPM-specific tables have been added.

Oracle Agile PLM BI Data Model

This chapter includes the following:

- Naming Conventions for Oracle Agile PLM BI Tables 3
- Table Types in Oracle Agile PLM BI Schema 4
- Entity-Relationship Diagrams 53

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

Naming Conventions for Oracle Agile PLM BI Tables

Agile PLM BI MDS Database table names follow a three-part naming convention - PREFIX_NAME_SUFFIX.

Standard Table Prefixes in Oracle Agile PLM BI Tables

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

Prefix	Description
DOC_	Dimension tables conforming across Fact tables in Item Subject Area.
ITEM_	Dimension tables conforming across Fact tables in Item Subject Area.
MDS_	Temporary tables in the MDS Schema.
MFR_PART	Dimension or bridge tables conforming across fact tables in Manufacturer part subject area.
PC_	Fact tables or conforming dimension tables within Product Collaboration Module.
PC_ECO_	Fact or Conforming dimension tables within ECO subject area in PC module. Other subject areas: ECR,MCO, and SS.
PLM_LANG_	Tables that store localization data.
PPM_	Fact tables or conforming dimension tables within Product Portfolio Management Module.
PQM_	Fact tables or conforming dimension tables within Product Quality Management Module.

PQM_PR_	Fact or Conforming dimension tables within PR subject area in PQM module. Other subject areas: NCR, CAPA and AUDIT.
USRDEF_	User-defined dimension tables or Bridge tables.

Standard Table Suffixes in Oracle Agile PLM BI Tables

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

Suffix	Description
_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 tables.
_FS	Fact Stage tables.
_TEMP	These are reserved temporary tables used by internal ETL process. Note Do not alter or delete these tables.

Table Types in Oracle Agile PLM BI Schema

The Published Data Model comprises the following:

- ETL Control Entities
- Fact Tables
- Dimension Tables
- Bridge Tables
- Data Entities
- Staging Tables
- 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	Bridge table population controller.
ETL_PARAMETER	Table which stores variables that control ETL process.
ETL_RUN_INFO	Table which contains information about ETL runs.
MDS_LISTDIM_CTL	List Dimension data population control table.

Fact Tables

Entity Name	Description
PPM_ACTIVITY_F	This table stores the detailed data to support Detailed Activity Analysis.
PPM_BASELINE_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.
PPM_PHASE_GATE_F	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's a services activity to bring in the facts into the model.
PPM_PORTFOLIO_F	The portfolio summary is the analysis of the portfolio measures which is derived from the PLM reference number.
PPM_PRJ_COST_F	Stores the detailed data to support Project Cost Analysis.
PPM_PRJ_FORE_REV_F	Stores the detailed data to support Project Forecast Revenue Analysis.
PPM_PRJ_SUM_F	The project summary is the summary of all the projects which are derived as per the configuration business rules.
PPM_PROGRAM_F	The program summary is the analysis of the program

	measures which is derived from the PLM reference number.
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.
PQM_AUDIT_F	This is the core fact table for Audit which has Volume, Aging and Cycle time related measures.
PQM_AUDIT_ITEM_F	This fact table for Audit contains Affected Item related measures.
PQM_AUDIT_WORKFLOW_DETAIL_F	This fact table for Audit contains Workflow related measures such as the status cycle time, total cycle time etc.
PQM_CAPA_F	This is the core fact table for CAPA which has Volume, Aging and Cycle time related measures.
PQM_CAPA_ITEM_F	This fact table for CAPA contains Affected Item related measures.
PQM_CAPA_WORKFLOW_DETAIL_F	This fact table for CAPA contains Workflow related measures such as the status cycle time, total cycle time etc.
PQM_NCR_F	This is the core fact table for NCR which has Volume, Aging and Cycle time related measures.
PQM_NCR_ITEM_F	This fact table for NCR contains Affected Item related measures.
PQM_NCR_WORKFLOW_DETAIL_F	This fact table for NCR contains Workflow related measures such as the status cycle time, total cycle time etc.
PQM_PR_F	This is the core fact table for PR which has Volume, Aging and Cycle time related measures.
PQM_PR_ITEM_F	This fact table for PR contains Affected Item related measures.
PQM_PR_WORKFLOW_DETAIL_F	This fact table for PR contains Workflow related measures such as the status cycle time, total cycle time etc.
PC_ECO_F	This is the core fact table for ECO which has Volume, Aging and Cycle time related measures.
PC_ECO_ITEM_F	This fact table for ECO contains Affected Item related measures.
PC_ECO_SIGNOFF_F	This fact table for ECO contains signoff related measures.
PC_ECO_WORKFLOW_DETAIL_F	This fact table for ECO contains Workflow related measures such as the status cycle time, total cycle time

	etc.
PC_ECR_F	This is the core fact table for ECR which has Volume, Aging and Cycle time related measures.
PC_ECR_ITEM_F	This fact table for ECR contains Affected Item related measures.
PC_ECR_SIGNOFF_F	This fact table for ECR contains Signoff related measures.
PC_ECR_WORKFLOW_DETAIL_F	This fact table for ECR contains Workflow related measures such as the status cycle time, total cycle time etc.
PC_MCO_F	This is the core fact table for MCO which has Volume, Aging and Cycle time related measures.
PC_MCO_ITEM_F	This fact table for MCO contains Affected Item related measures.
PC_MCO_SIGNOFF_F	This fact table for MCO contains Signoff related measures.
PC_MCO_WORKFLOW_DETAIL_F	This fact table for MCO contains Workflow related measures such as the status cycle time, total cycle time etc.
PC_SS_F	This is the core fact table for Stop Ship which has Volume, Aging and Cycle time related measures.
PC_SS_ITEM_F	This fact table for SS contains Affected Item related measures.
PC_SS_SIGNOFF_F	This fact table for SS contains Signoff related measures.
PC_SS_WORKFLOW_DETAIL_F	This fact table for SS contains Workflow related measures such as the status cycle time, total cycle time etc.
MFR_PART_F	This is the core fact table for Manufacturer Part which has Volume and Risk related measures.
ITEM_MFR_PART_F	This fact table for Manufacturer part contains Affected Item related measures.
ITEM_F	This is the core fact table for Item which has Volume, Age and Item Risk 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.

Level 0 - Continent

Level 1 - Region

Level 2 - Country

Level 3 - States

Level 4 - Cities

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

For example:

ID	Name	Level0	Level1	Level2	Level3	Level4
123	Continent	123	-124	-125	-126	-127
234	Continent Region	123	234	-235	-236	-237
345	Continent Region Country	123	234	345	-346	-347
456	Continent Region Country States	123	234	345	456	-457
567	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'.

The following table lists all the dimension entities in the PLM BI MDS schema.

Entity NAME	Description
CLASS_INFO_D	Dimension table that stores the List of Classes Information.
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.

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.
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.
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.
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.
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.
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.
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.
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.
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.
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.

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.
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.
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.
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.
EVENT_TYPE_D	Dimension table that stores the List of Event Types.
FLAG_D	Common Flag Dimension Table used for the flags in the fact tables such as cancel flag, released flag etc.
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.
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.
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.
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.
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.

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.
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.
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.
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.
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.
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.
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.
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.
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.
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.

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.
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.
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.
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.
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.
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.
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.
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.
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.
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.

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.
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.
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.
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.
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.
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.
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.
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.
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.
ITEM_REV_D	Dimension table that stores the List of Item Revisions

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.
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.
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.
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.
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
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.
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.
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.
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.
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.

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.
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.
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.
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.
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.
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.
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.
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.
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.

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.
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.
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.
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.
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.
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.
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.
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.
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.

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.
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.
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.
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.
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.
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.
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.
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.
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.

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.
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.
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.
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.
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.
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.
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.
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.
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.
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.

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.
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.
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.
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.
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.
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.
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.
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.
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.
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.

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.
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.
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.
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.
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.
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.
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.
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.
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.
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.

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.
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.
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.
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.
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.
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.
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.
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.
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.
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.

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.
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.
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.
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.
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.
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.
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..
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.
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.
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.

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.
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.
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.
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.
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.
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.
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.
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.
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.
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.
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.
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.
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.
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.
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.
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.
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.
PPM_ACTIVITY_D	PPM Activity Dimension Table. This table stores the resolved dimension attributes data for the activities and can be confirmed across all PPM fact tables.
PPM_BASELINE_D	Stores the resolved dimension attributes data for the Baseline (Project) activities.
PPM_CATEGORY7_D through PPM_CATEGORY10_D	Stores the category list data for the activities.
PPM_CUSTOMER_D	Stores the customer data for the activities.
PPM_DIVISION_D	Stores the division data for the activities.
PPM_FUNC_AREA_D	Stores the functional area data for the activities.
PPM_GATE_D	Stores the resolved dimension attributes data for the Gate activities.
PPM_LAUNCH_YEAR_D	Stores the launch year data for the activities.

PPM_LOCATION_D	Stores the location data for the activities.
PPM_PHASE_D	Stores the resolved dimension attributes data for the Phase activities.
PPM_PHASE_WORKFLOW_D	Stores the resolved dimension attributes data for the phase workflows.
PPM_PORTFOLIO_D	Stores the resolved dimension attributes data for the Portfolio activities.
PPM_PRODUCT_LINE_D	Stores the resolved dimension attributes data for the product line data.
PPM_PROGRAM_D	Stores the resolved dimension attributes data for the Program activities.
PPM_PROJECT_D	Stores the resolved dimension attributes data for the Project activities. The Table alias is used as dependant project in the OBIEE RPD.
PPM_PROJECT_TYPE_D	Stores the resolved dimension attributes data for the project types.
PPM_PROJECT_WORKFLOW_D	Stores the resolved dimension attributes data for the project workflows.
PPM_REGION_D	Stores the resolved dimension attributes data for regions.
PPM_ROOT_PROGRAM_D	Stores the 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. [Agile PLM] Out of the box mapped to the List configured to Category attribute of Audit Class.
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.
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.
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.

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.
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.
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.
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.
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.
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.
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.
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.
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.
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.
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.

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.
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.
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.
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.
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.
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.
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.
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.
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.
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.

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.
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.
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.
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.
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.
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.
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.
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.
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.
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.

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.
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.
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.
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.
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.
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.
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.
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.
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.

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.
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.
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.
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.
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.
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.
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.
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.
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.
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.

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.
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.
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.
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.
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.
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.
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.
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.
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.

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.
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.
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.
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.
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.
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.
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.
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.
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.
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.

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.
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.
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.
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.
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.
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.
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.
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.
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.
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.
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.

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.
W_DAY_D	This table stores time information for report calculations.

Bridge Tables

Column	Description
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is

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

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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
PC_ECO_QUALITY_OWNER_B	Bridge table between ECO fact and Quality Owner (Alias of USER_D) dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
PC_ECO_SC_OWNER_B	Bridge table between ECO fact and SC Owner (Alias of USER_D) dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
PC_ECR_MANUF_OWNER_B	Bridge Table between ECR fact and Manufacturer Owner (Alias of USER_D) dimension to resolve M:M relationship.[Agile PLM] Out of the box, this table is not populated with Agile PLM data

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

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

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

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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
PC_SS_QUALITY_OWNER_B	Bridge table between SS fact and Quality Owner (Alias of USER_D) dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
PC_SS_SC_OWNER_B	Bridge table between SS fact and SC Owner (Alias of USER_D) dimension to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
PPM_ACT_DEPACT_B	Bridge table to maintain many to many relationships for dependable activities.

PPM_ACTIVITY_PLM_REFERENCE_B	Bridge table to maintain many to many relationships for activities with PLM reference number.
PPM_CATEGORY10_B	Bridge table to maintain many to many relationships between category data and activities.
PPM_CATEGORY7_B	Bridge table to maintain many to many relationships between category data and activities.
PPM_CATEGORY8_B	Bridge table to maintain many to many relationships between category data and activities.
PPM_CATEGORY9_B	Bridge table to maintain many to many relationships between category data and activities.
PPM_CUSTOMER_B	Bridge table to maintain many to many relationships between customer data and activities.
PPM_DIVISION_B	Bridge table to maintain many to many relationships between division data and activities.
PPM_FUNC_AREA_B	Bridge table to maintain many to many relationships between functional area data and activities.
PPM_ITEM_B	Bridge table to maintain many to many relationships between item data and activities.
PPM_LAUNCH_YEAR_B	Bridge table to maintain many to many relationships between launch year data and activities.
PPM_LOCATION_B	Bridge table to maintain many to many relationships between location data and activities.
PPM_PRODUCT_LINE_B	Bridge table to maintain many to many relationships between product line multilist data and projects.
PPM_PROJECT_PORTFOLIO_B	Bridge table to maintain many to many relationships between projects and portfolios.
PPM_PROJECT_PROGRAM_B	Bridge table to maintain many to many relationships between projects and programs.
PPM_PROJECT_TYPE_B	Bridge table to maintain many to many relationships between project types and activities.
PPM_REGION_B	Bridge table to maintain many to many relationships between regions data and activities.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding

	column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when

	Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when

	Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
PQM_PR_DESIGN_OWNER_B	Bridge table between PR and Design Owner (Alias of USER_D) to resolve M:M relationship. [Agile PLM] Out of the box, this table is not populated with Agile PLM data and but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 and but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

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 and but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.
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 but data is populated when Agile PLM Multilist type attribute is configured to corresponding column in fact table using BI Configurator.

Data Entities

Data tables store the data for Affected Items.

Entity Name	Description
ITEM_MFR_PART_DATA	Reserved for ETL process. Temporary table used for configuring flex attributes between Item and Manufacturer Part relationship.
PC_ECO_ITEM_DATA	Reserved for ETL process. Temporary table used for configuring flex attributes between Item and Change Orders (ECO) relationship.
PC_ECO_SIGNOFF_DATA	Reserved for ETL process. Temporary table used for processing Change Orders (ECO) signoff data.
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.
PC_ECR_ITEM_DATA	Reserved for ETL process. Temporary table used for configuring flex attributes between Item and Change Requests (ECR) relationship.
PC_ECR_SIGNOFF_DATA	Reserved for ETL process. Temporary table used for processing Change Requests (ECR) signoff data.
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.
PC_MCO_ITEM_DATA	Reserved for ETL process. Temporary table used for configuring flex attributes between Item and Manufacturing Changes (MCO) relationship.

PC_MCO_SIGNOFF_DATA	Reserved for ETL process. Temporary table used for processing Manufacturing Changes (MCO) signoff data.
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.
PC_SS_ITEM_DATA	Reserved for ETL process. Temporary table used for configuring flex attributes between Item and Stop Ships (SSO) relationship.
PC_SS_SIGNOFF_DATA	Reserved for ETL process. Temporary table used for processing Stop Ships signoff data.
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.
PLM_LANG_DATA	Stores translated strings for dimension tables. [Agile PLM] Data is extracted from localized strings for all lists managed within Agile PLM.
PQM_AUDIT_ITEM_DATA	Reserved for ETL process. Temporary table used for configuring flex attributes between Item and Audits relationship.
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.
PQM_CAPA_ITEM_DATA	Reserved for ETL process. Temporary table used for configuring flex attributes between Item and CAPA relationship.
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.
PQM_NCR_ITEM_DATA	Reserved for ETL process. Temporary table used for configuring flex attributes between Item and Non Conformance Report (NCR) relationship.
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.
PQM_PR_ITEM_DATA	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	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.

Staging Tables

Staging tables are used primarily to stage incremental data from the transactional database. 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.

This staging data (list of values translations, computations, currency conversions) is transformed and loaded to the dimension and fact staging tables. These tables are typically tagged as <TableName>_FS.

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

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 ex., 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 (for example, ECO) data in the Agile PLM source system is not consistent or inaccurate for deriving volume, cycle-time, aging and other related measures in the Agile PLM Business Intelligence 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 ex., ECO) row in the corresponding Agile PLM source table is NULL
2. WORKFLOW_ID column value for corresponding change object (for ex., ECO) row in the corresponding Agile PLM source table is NULL
3. SUBMIT_DATE column value for corresponding change object (for ex., 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 ex., 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 ex., 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 workflow fact tables (for ex., 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 (i.e., "Submit") or 71 (i.e., "Review").

User Defined Extensions

User Defined Columns In Fact Tables

Table Column	Type	Width	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 Dimension Tables

Table Column	Type	Width	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		

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_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

Standard Column Prefixes in Agile PLM BI Tables

Prefix	Value
USER_DEFINED_	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 : 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 : ECR,MCO, SS.
MFR_PART_	Conforming dimension FKs within Manufacturer Part Subject Area.

Standard Column Suffixes in Agile PLM BI Tables

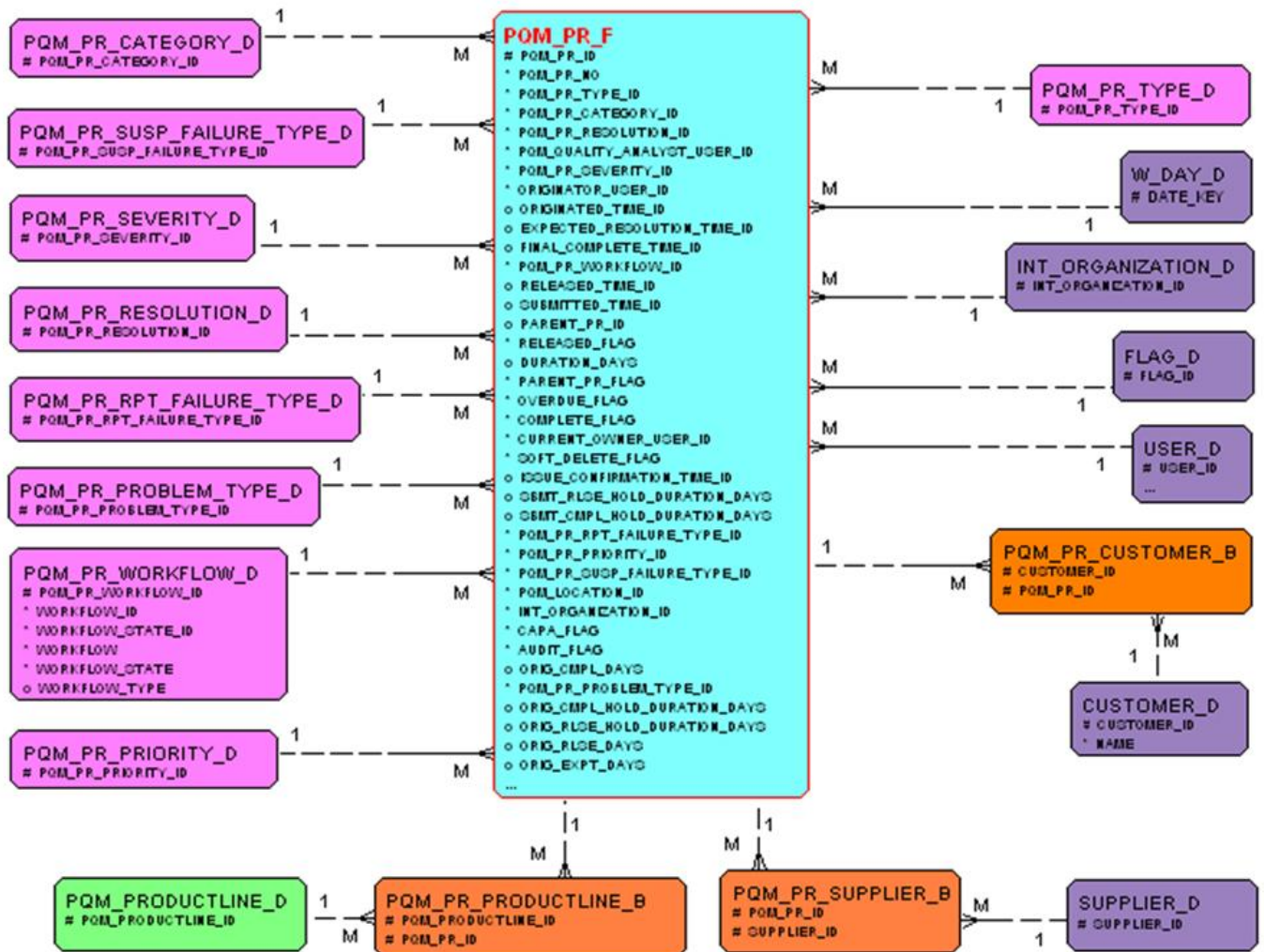
Suffix	Value
_ID or _WID	Primary Key or Foreign Key (FK) that maps to Dimension tables. For a column with a Dynamic List whose values are not stored in List Entry table, you can consider this column as a 'Normal' FK to an Agile table.
_TIME_ID	Date columns that store date values in Julian format - FK 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.

Entity-Relationship Diagrams

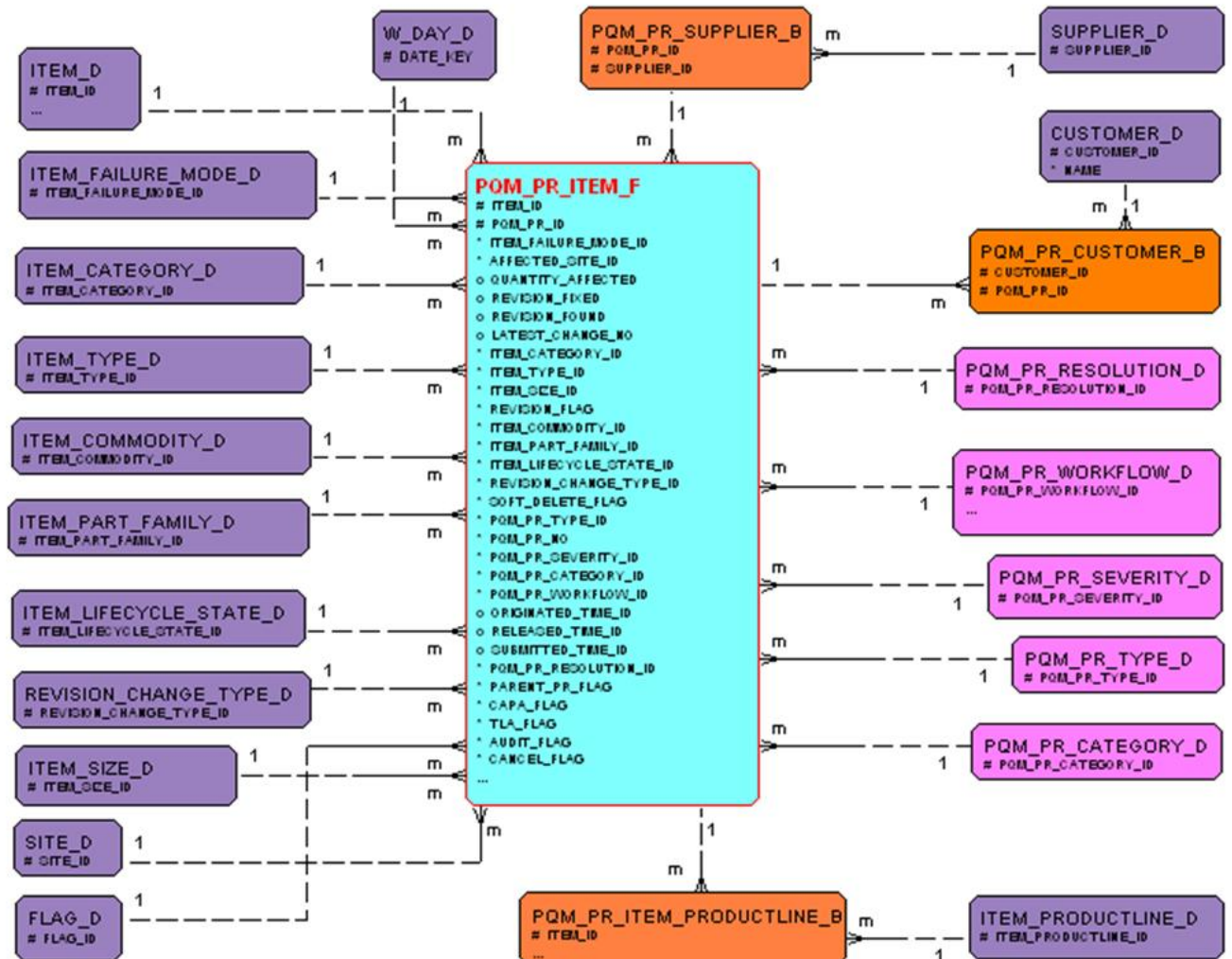
This section consists of the Entity Relationships in PLM BI MDS.

Problem Reports

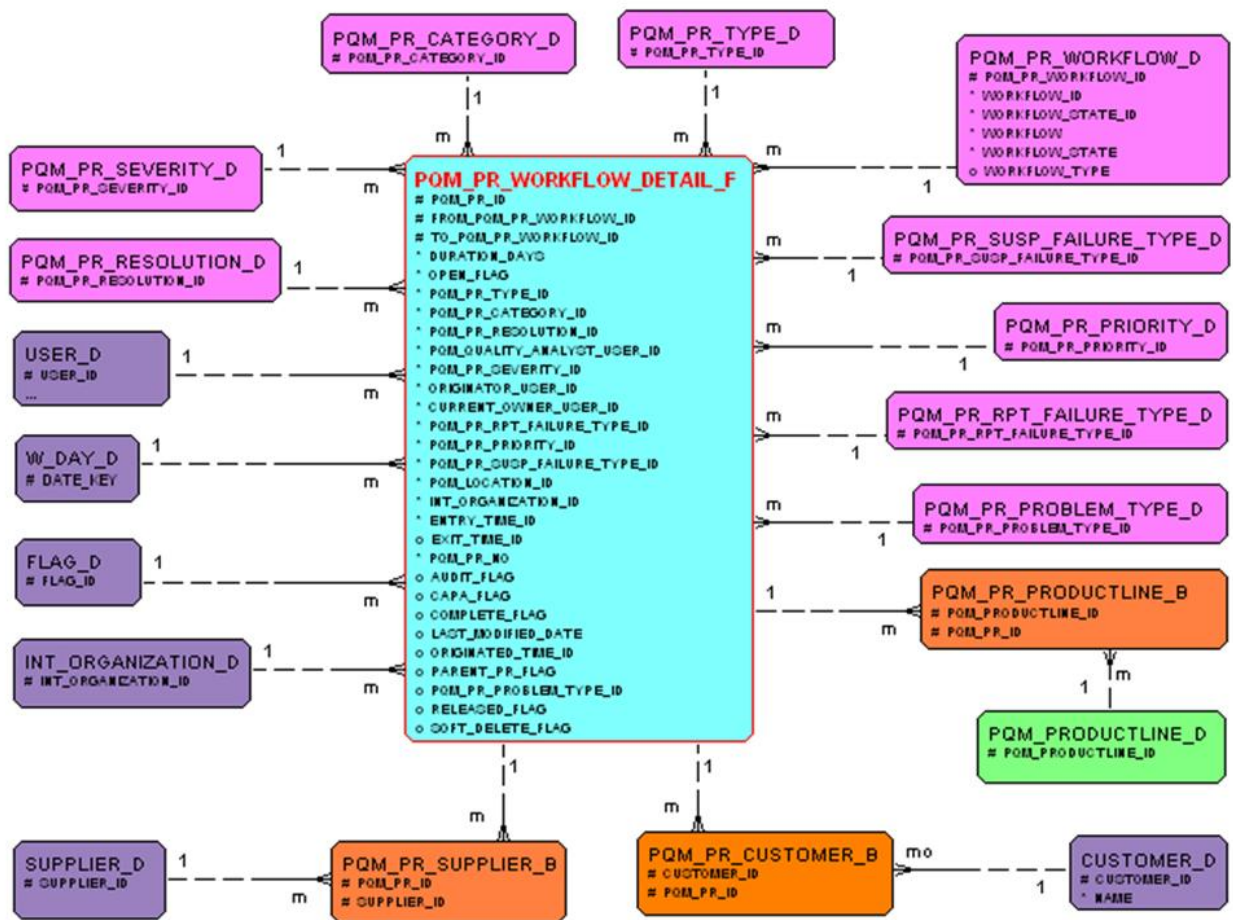
Problem Reports Fact



Problem Reports Item Fact

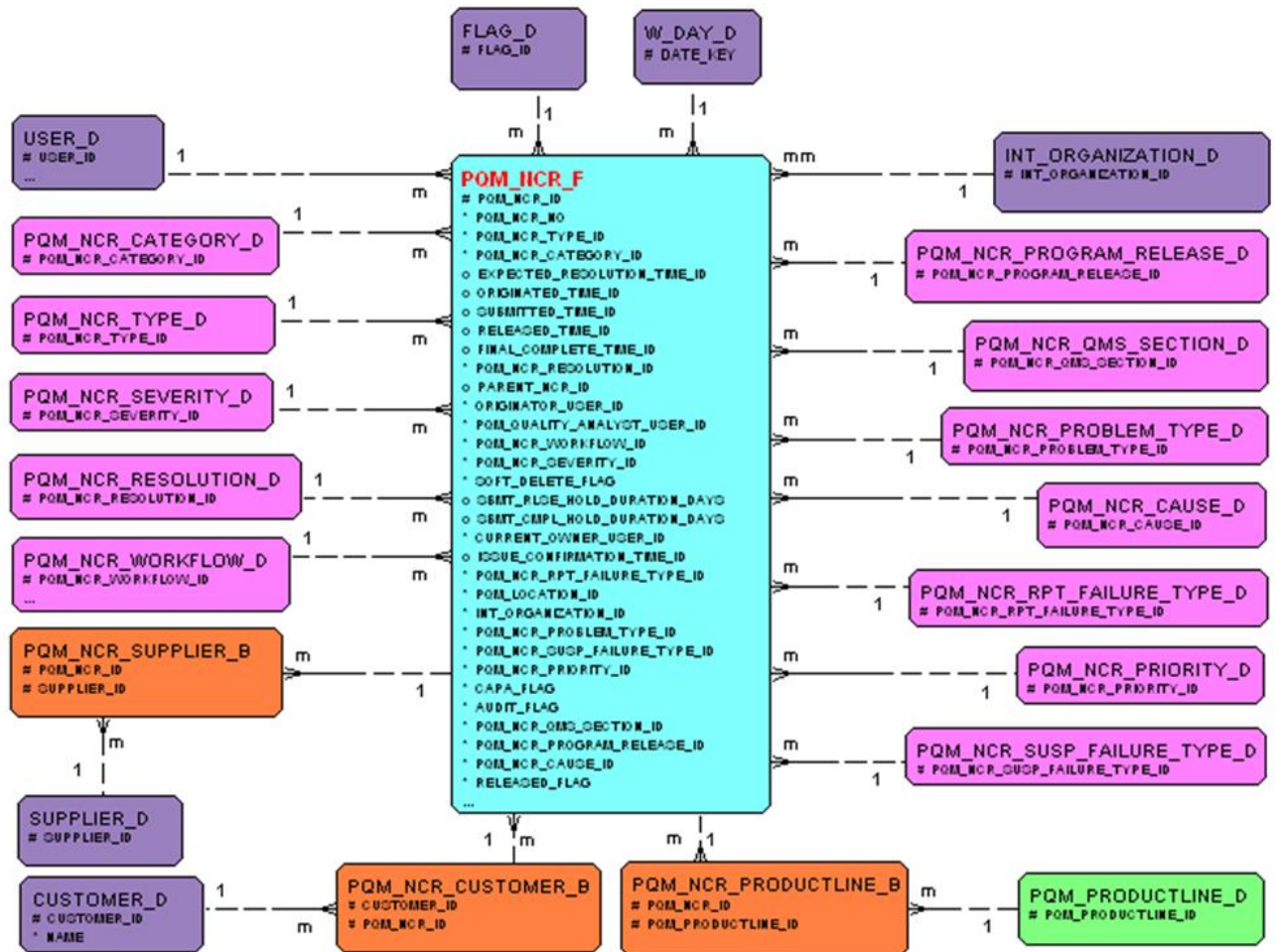


Problem Reports – Workflow Detail



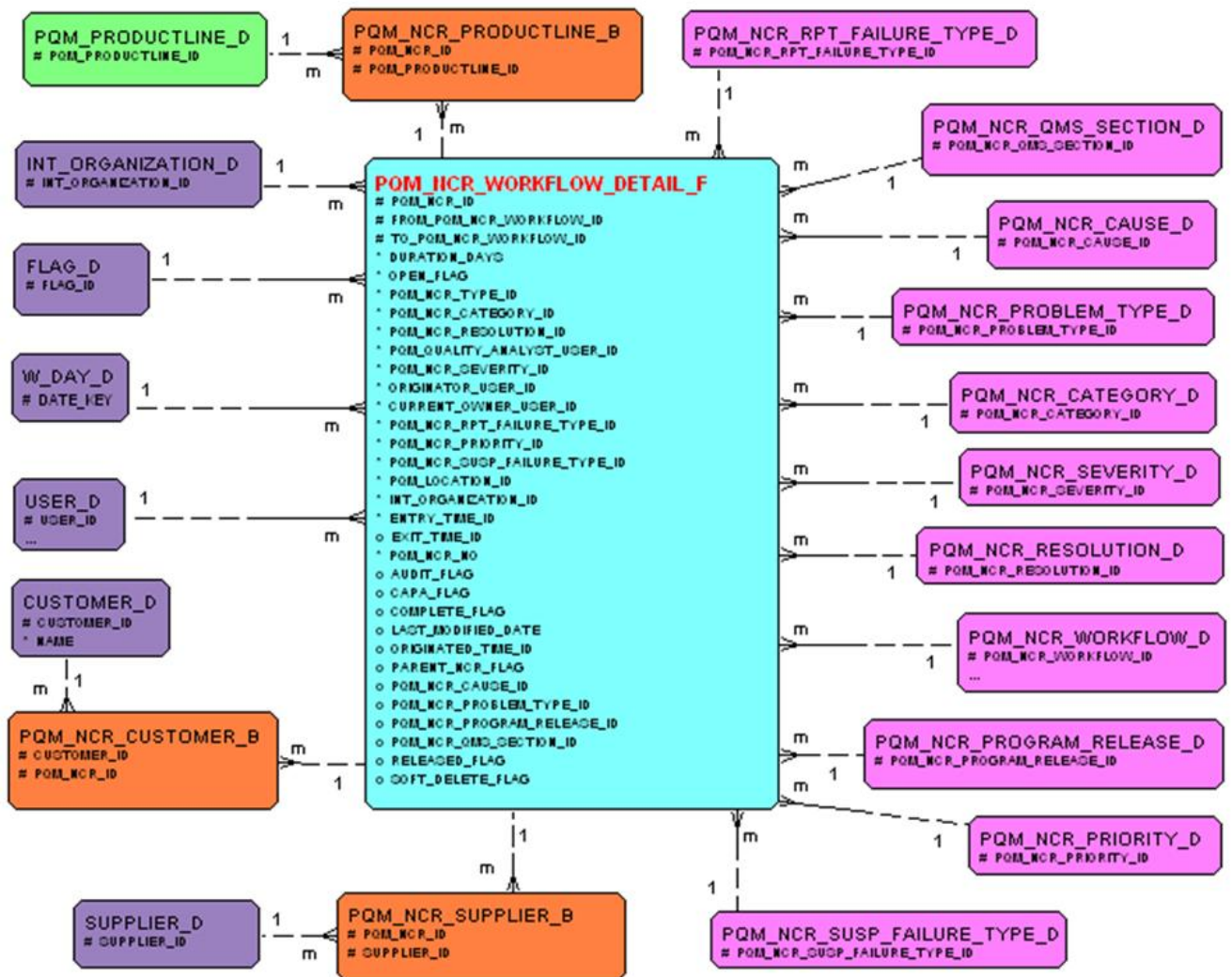
NCR Dimensional Model

NCR Fact



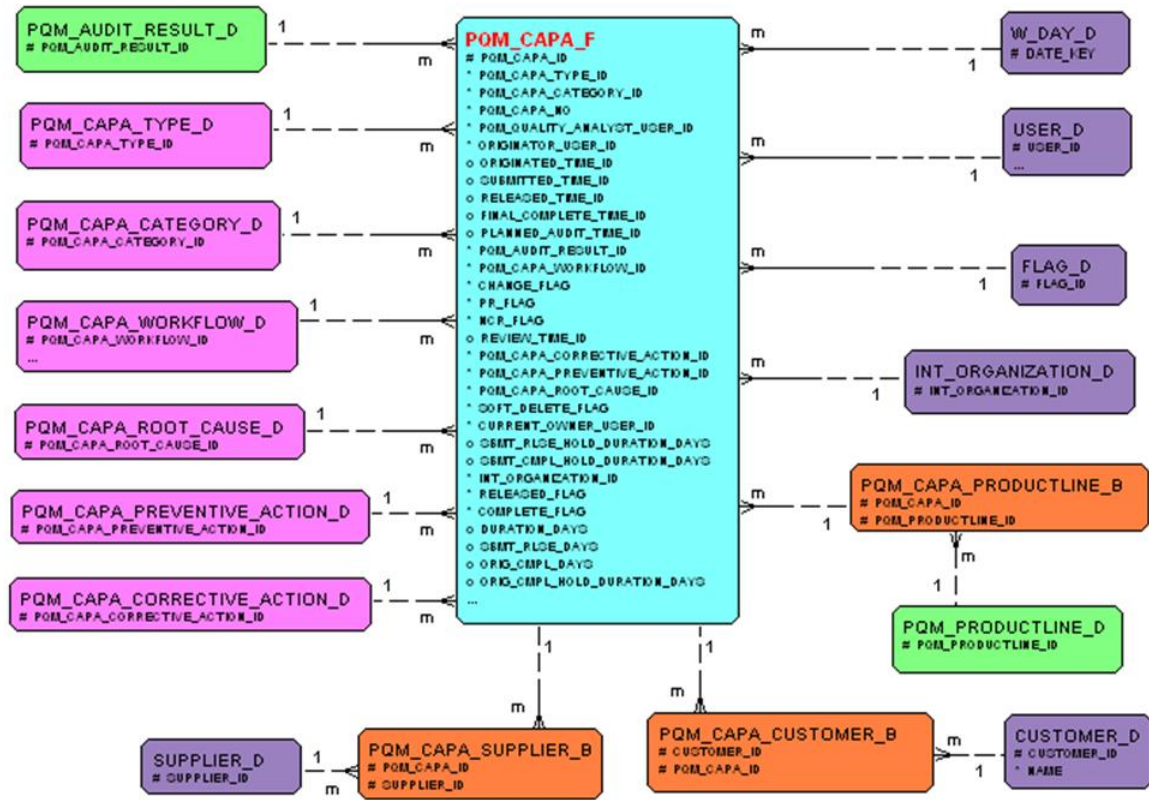
NCR Item Fact

NCR Workflow Detail

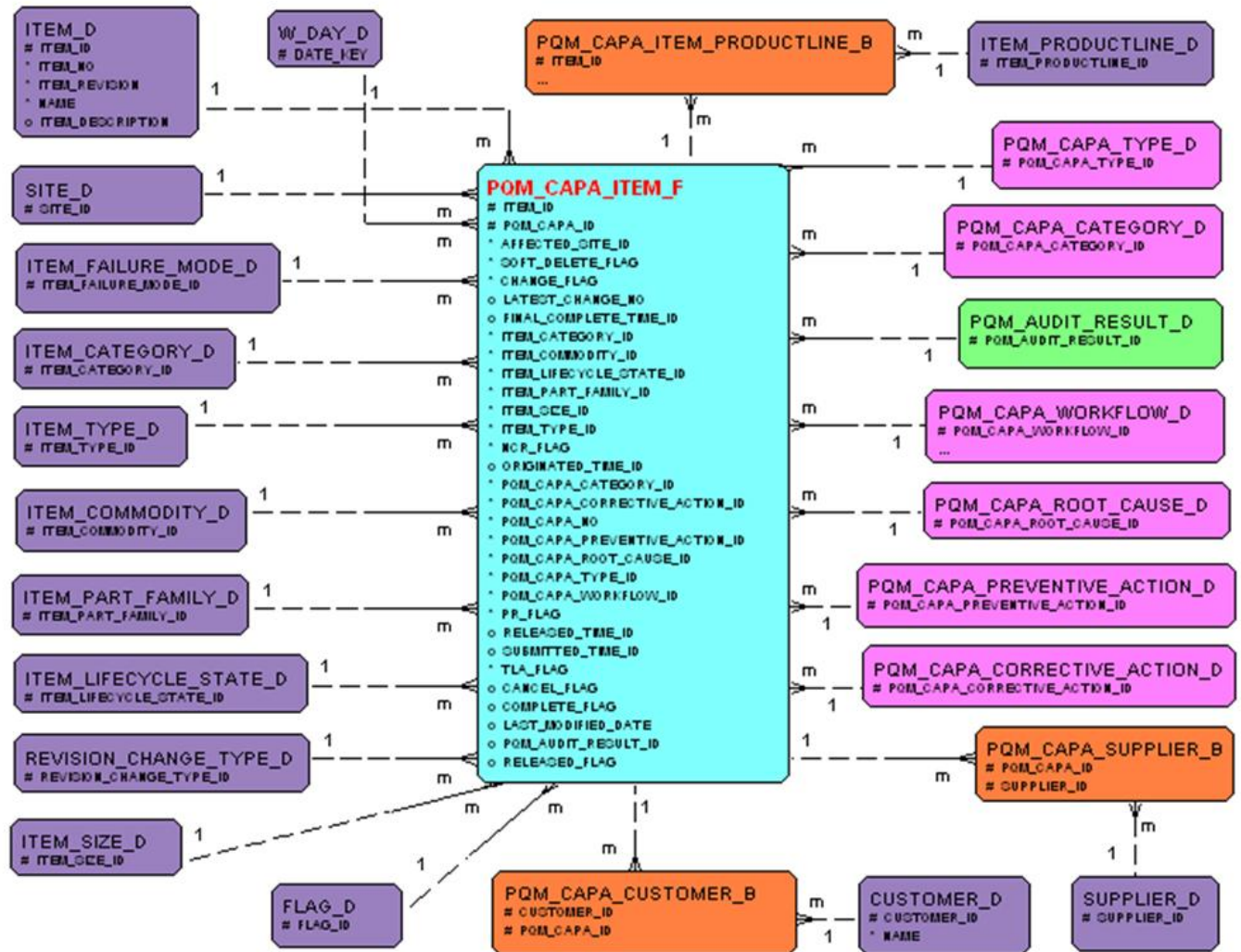


CAPA Dimensional Model

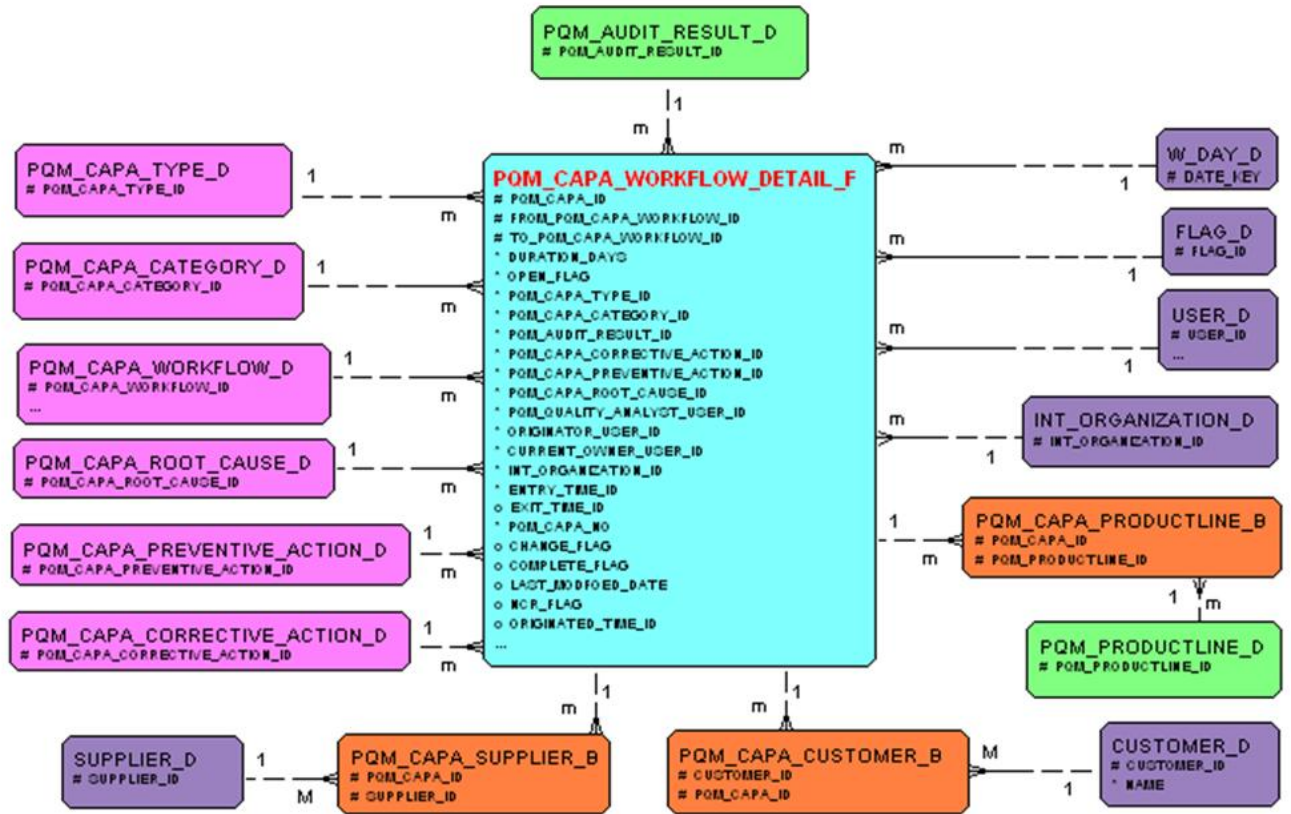
CAPA Fact



CAPA Item

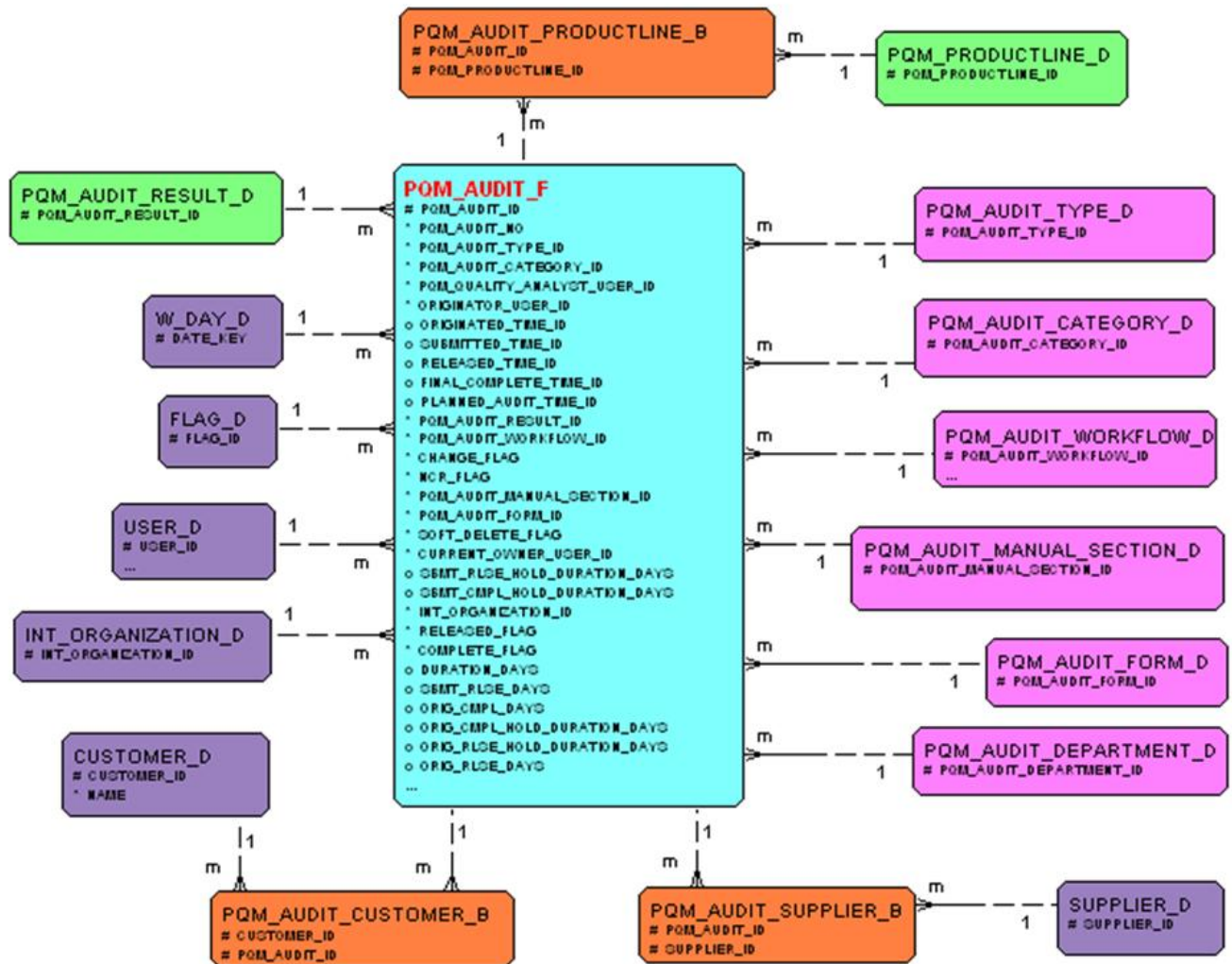


CAPA Workflow Detail

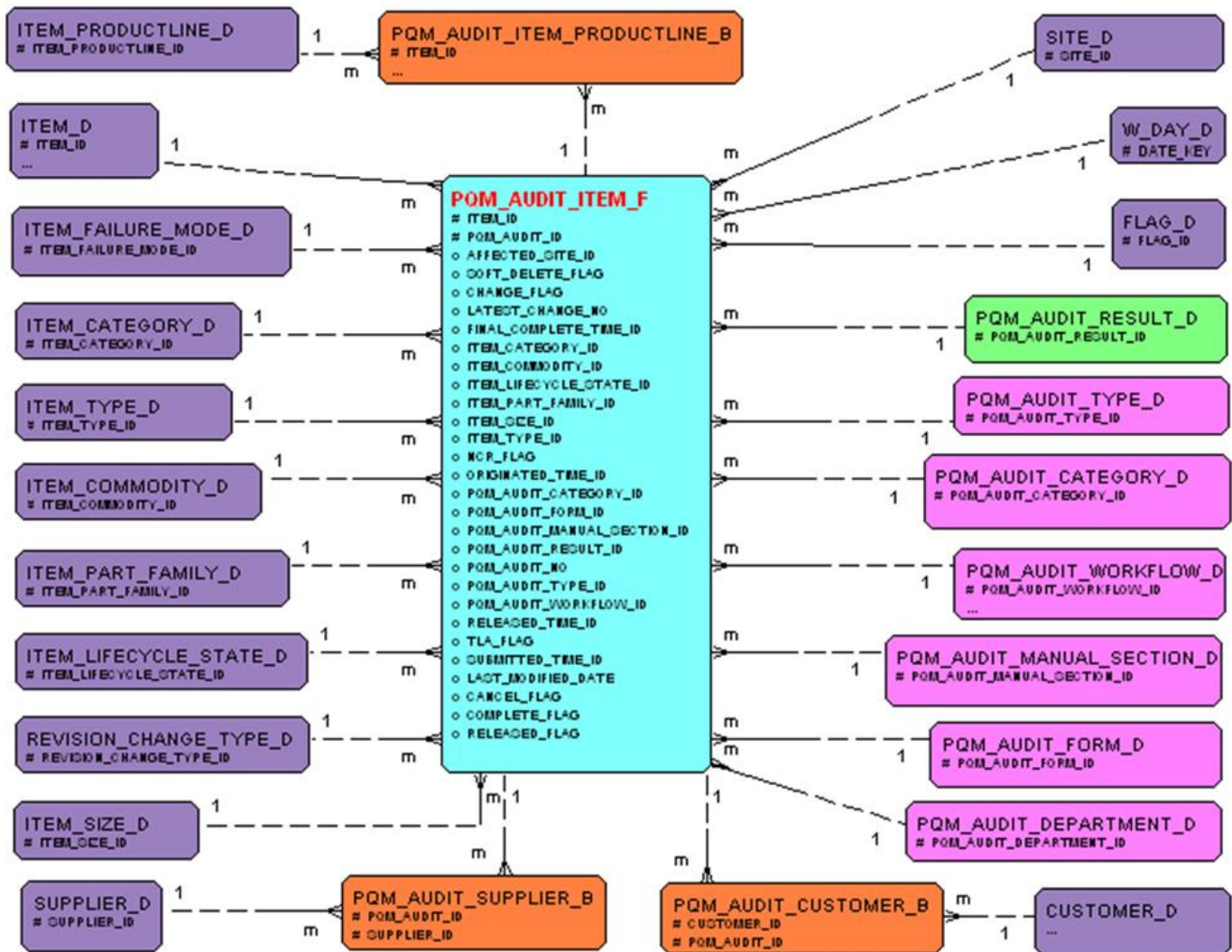


Audit Dimensional Model

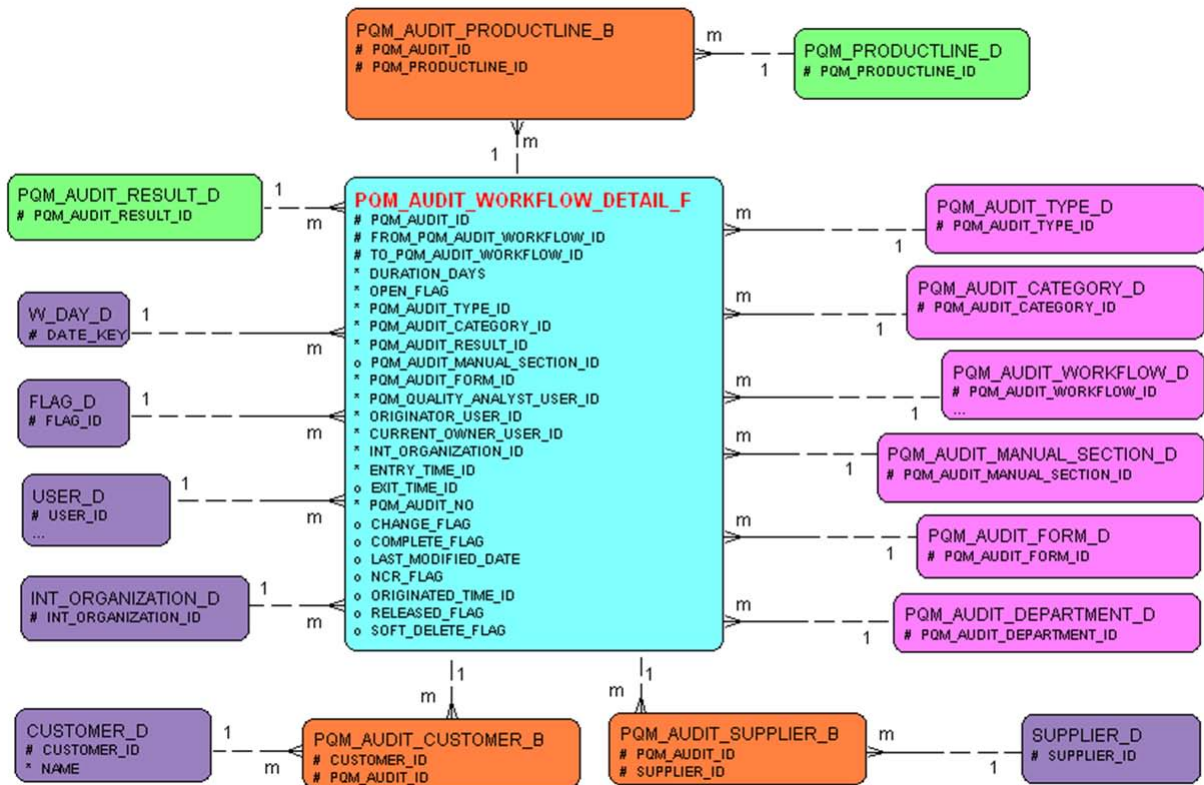
Audit Fact



Audit Item

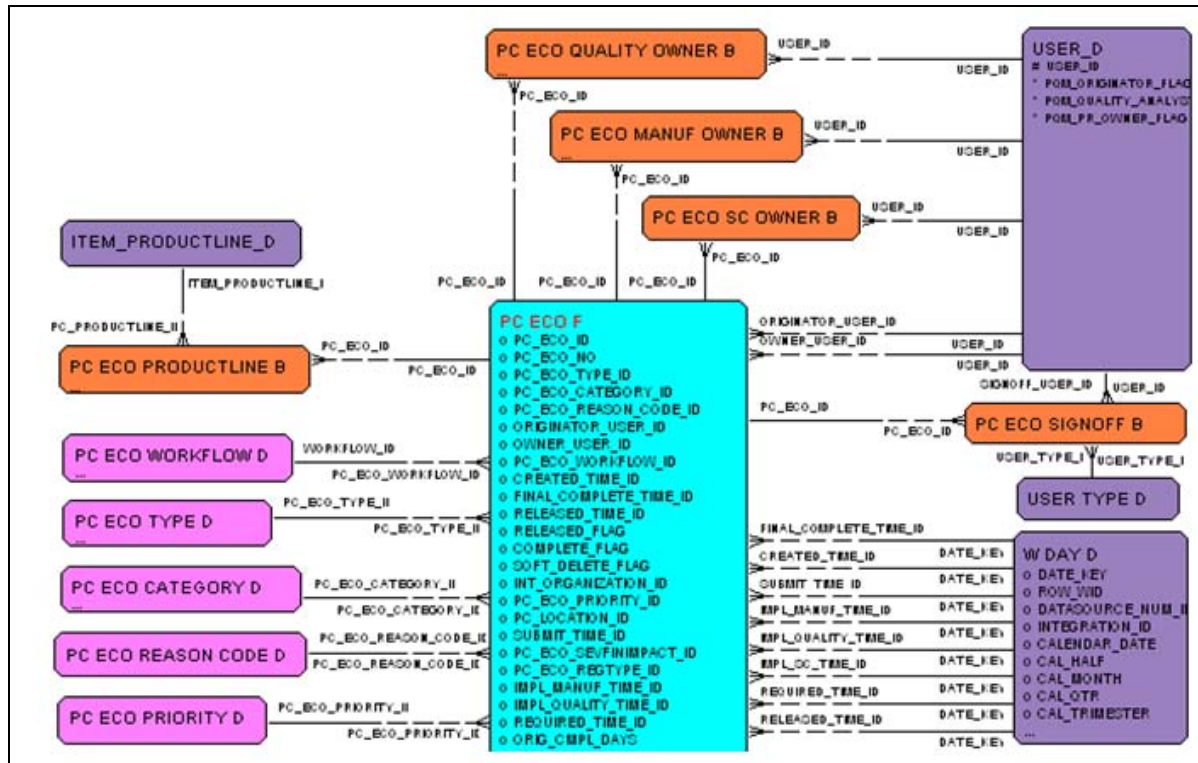


Audit Workflow Detail

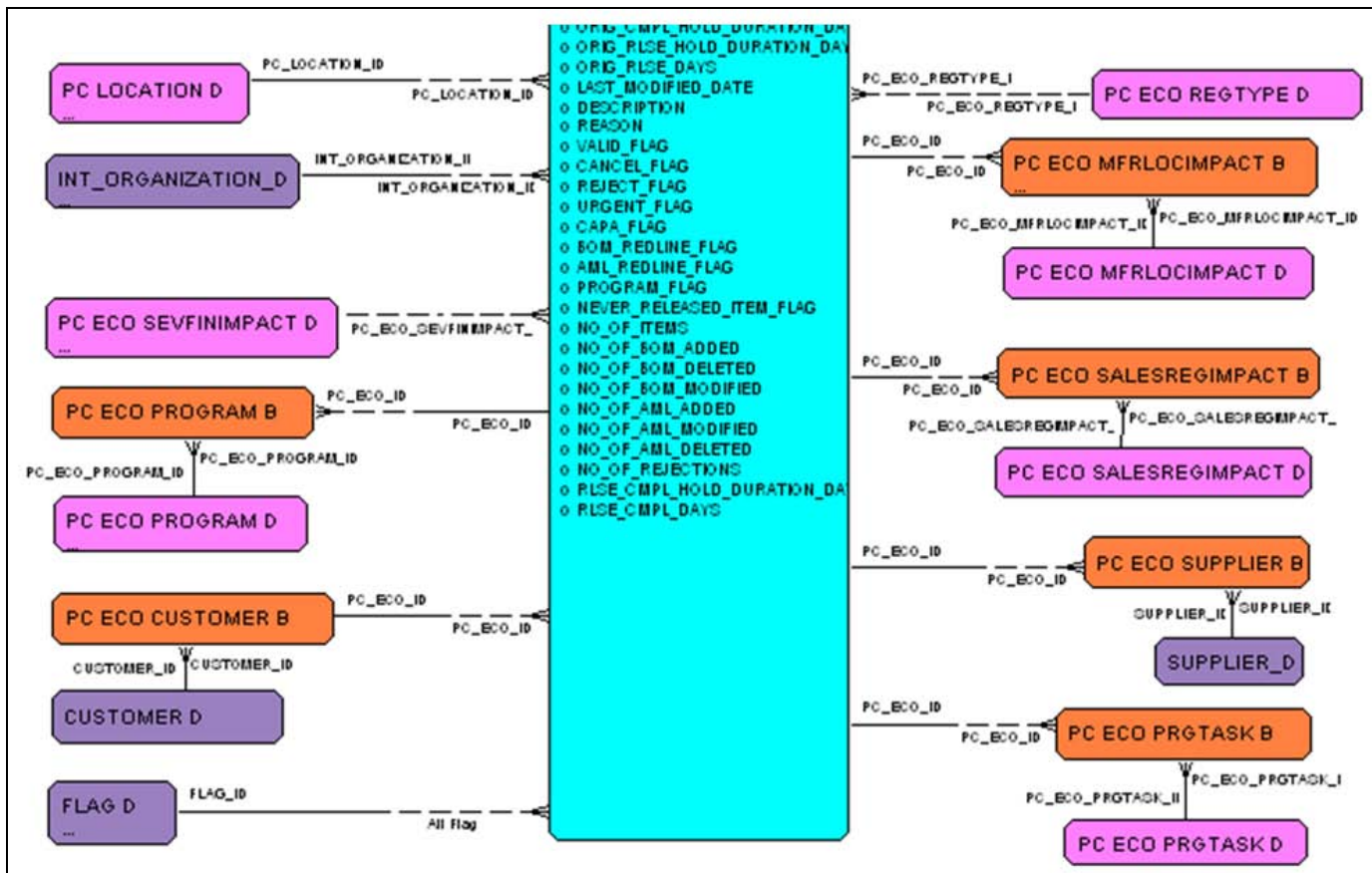


Engineering Change Order

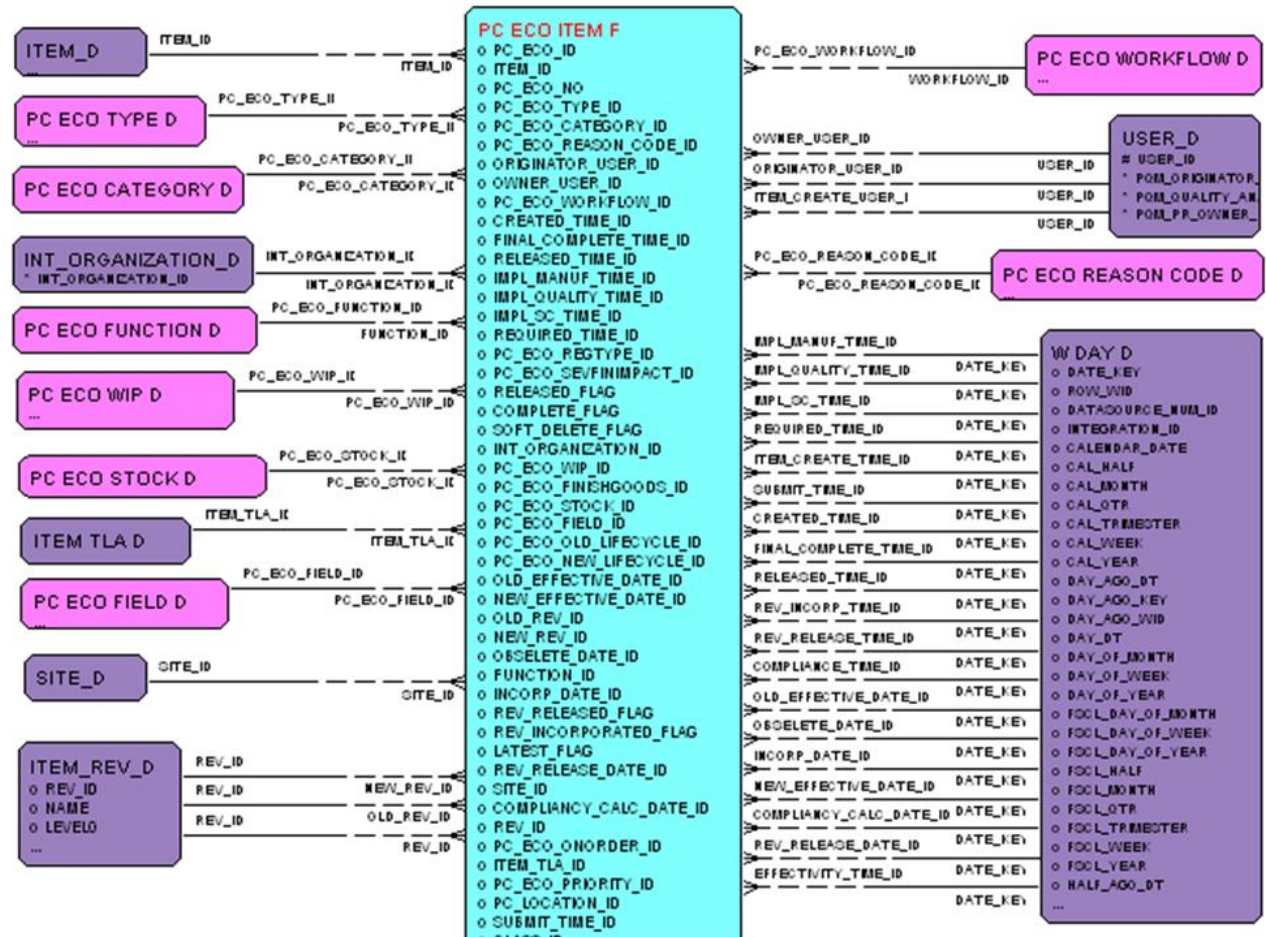
ECO Fact Part 1 of 2



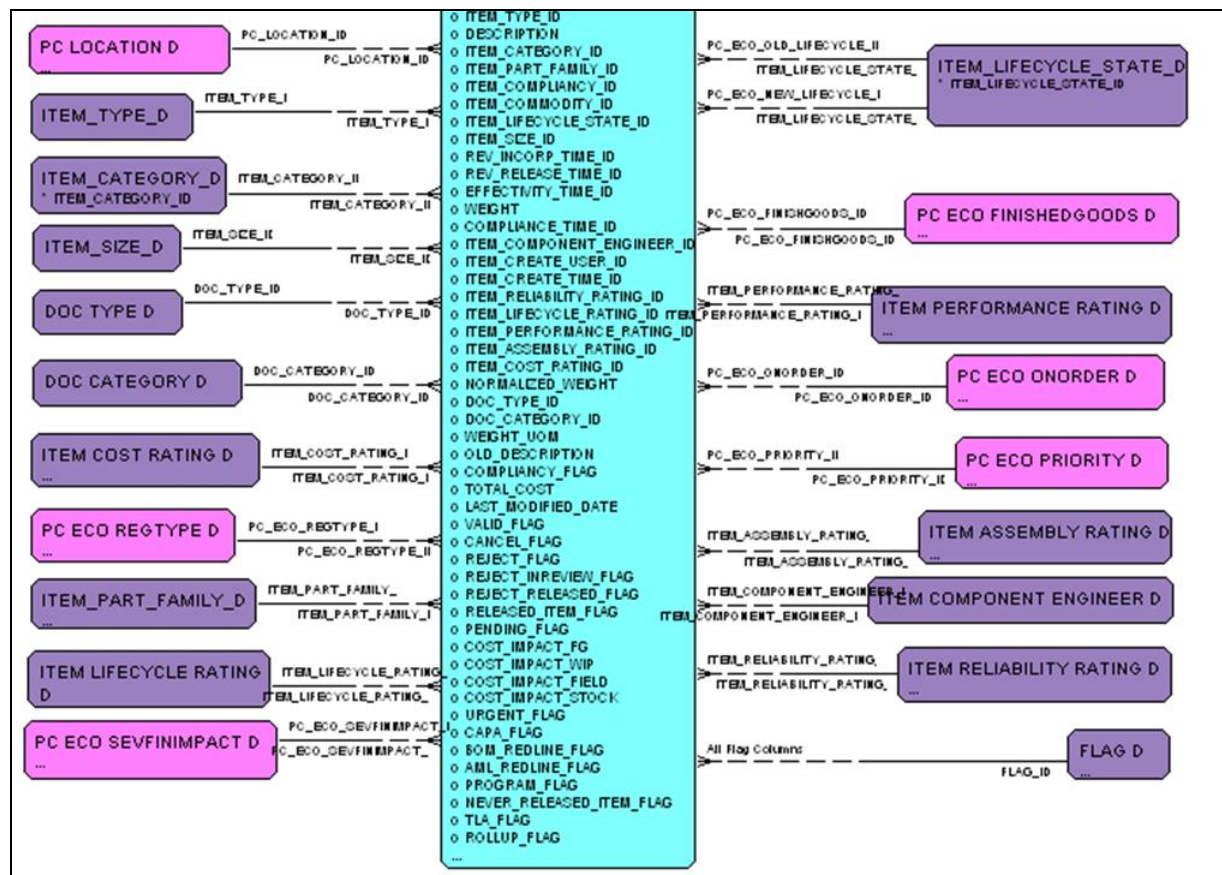
ECO Fact Part 2 of 2



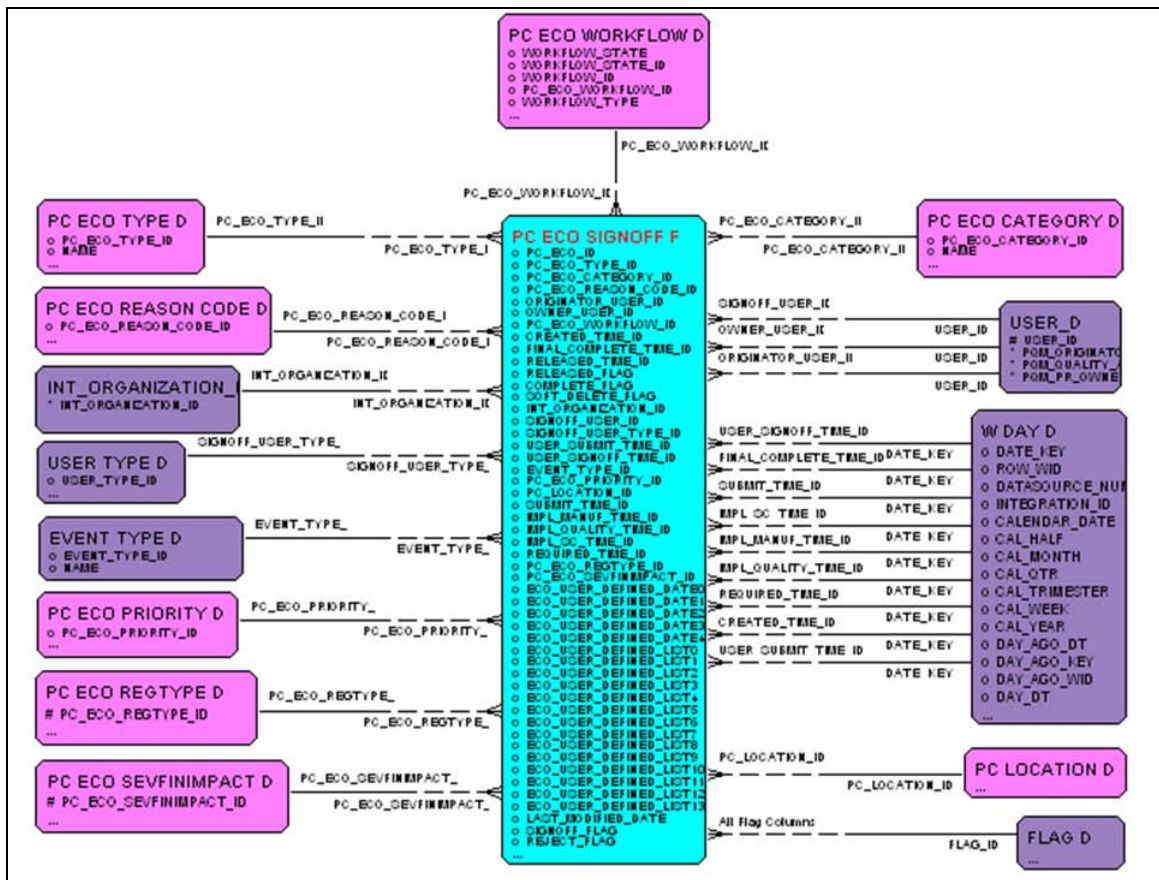
ECO Item Fact Part 1 of 2



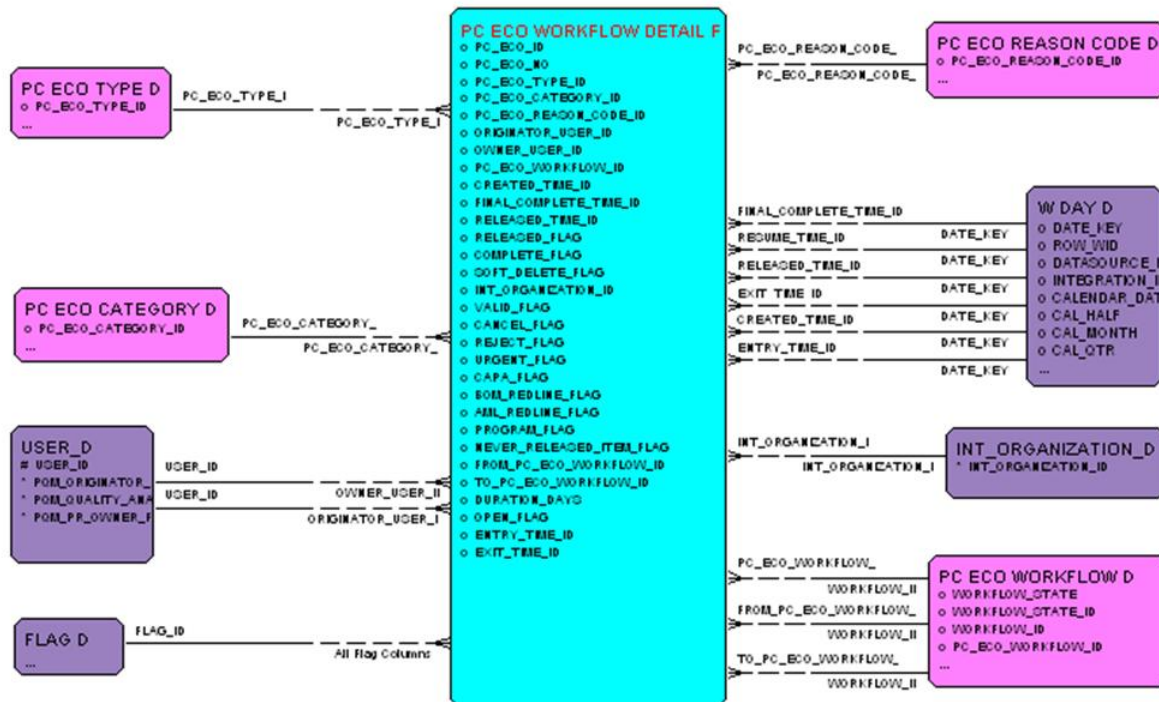
ECO Item Fact Part 2 of 2



ECO Sign-off

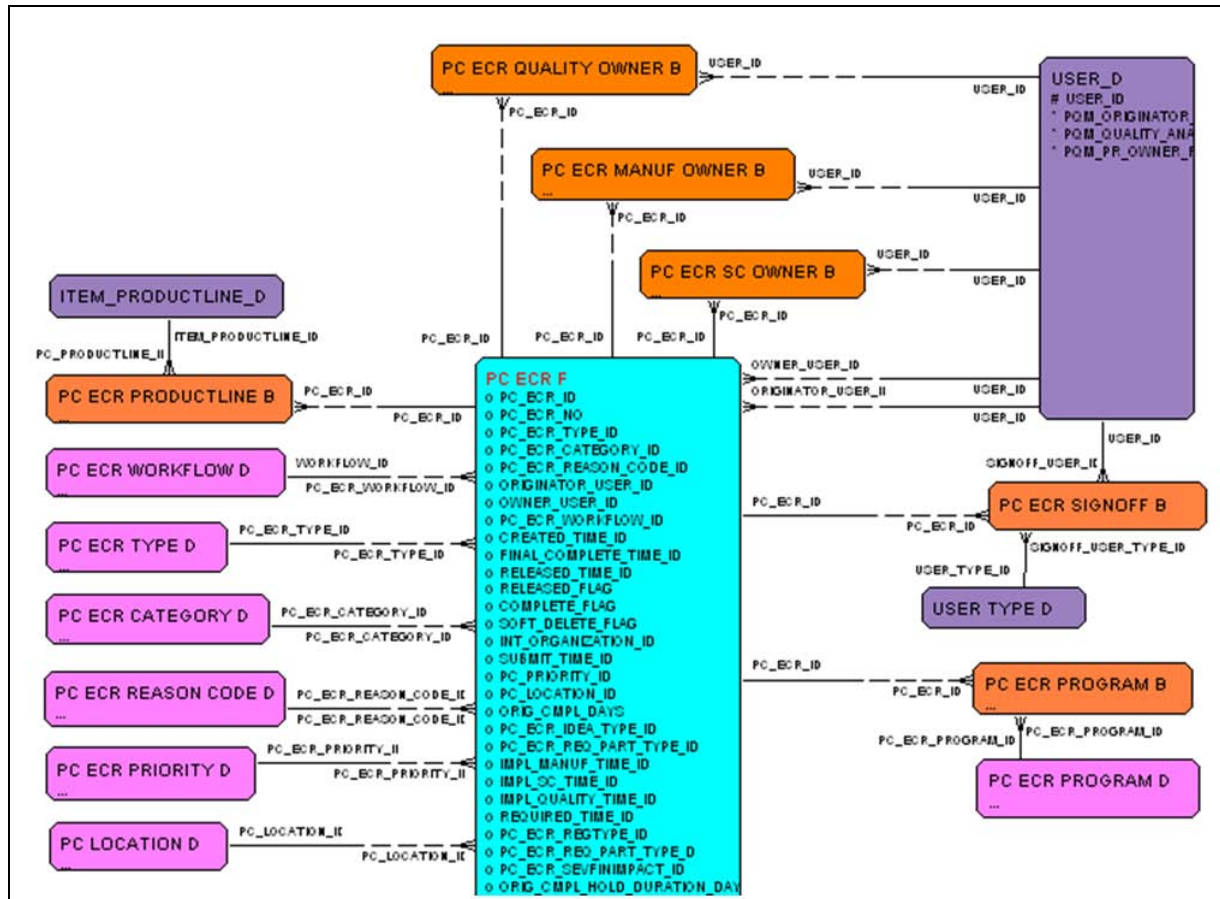


ECO Workflow Detail

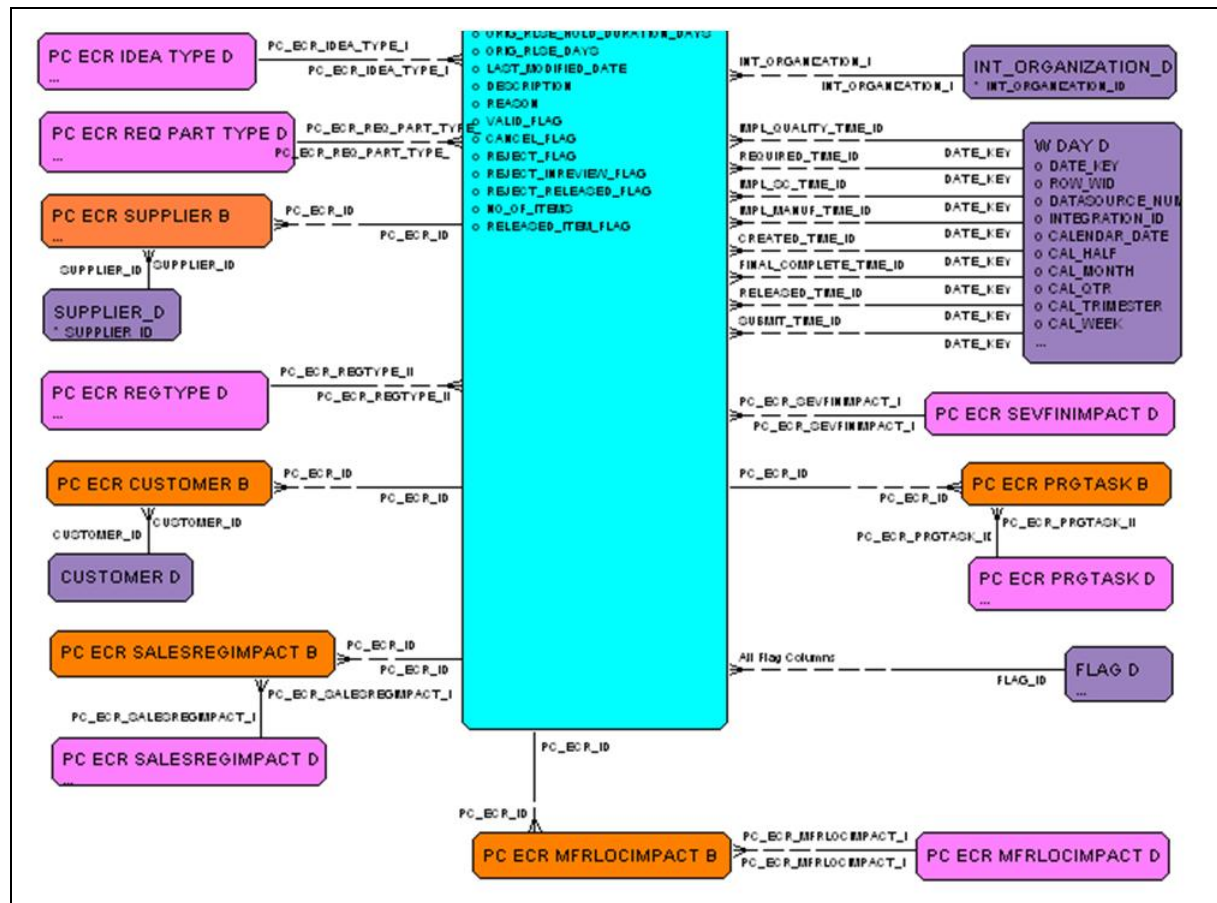


Engineering Change Request

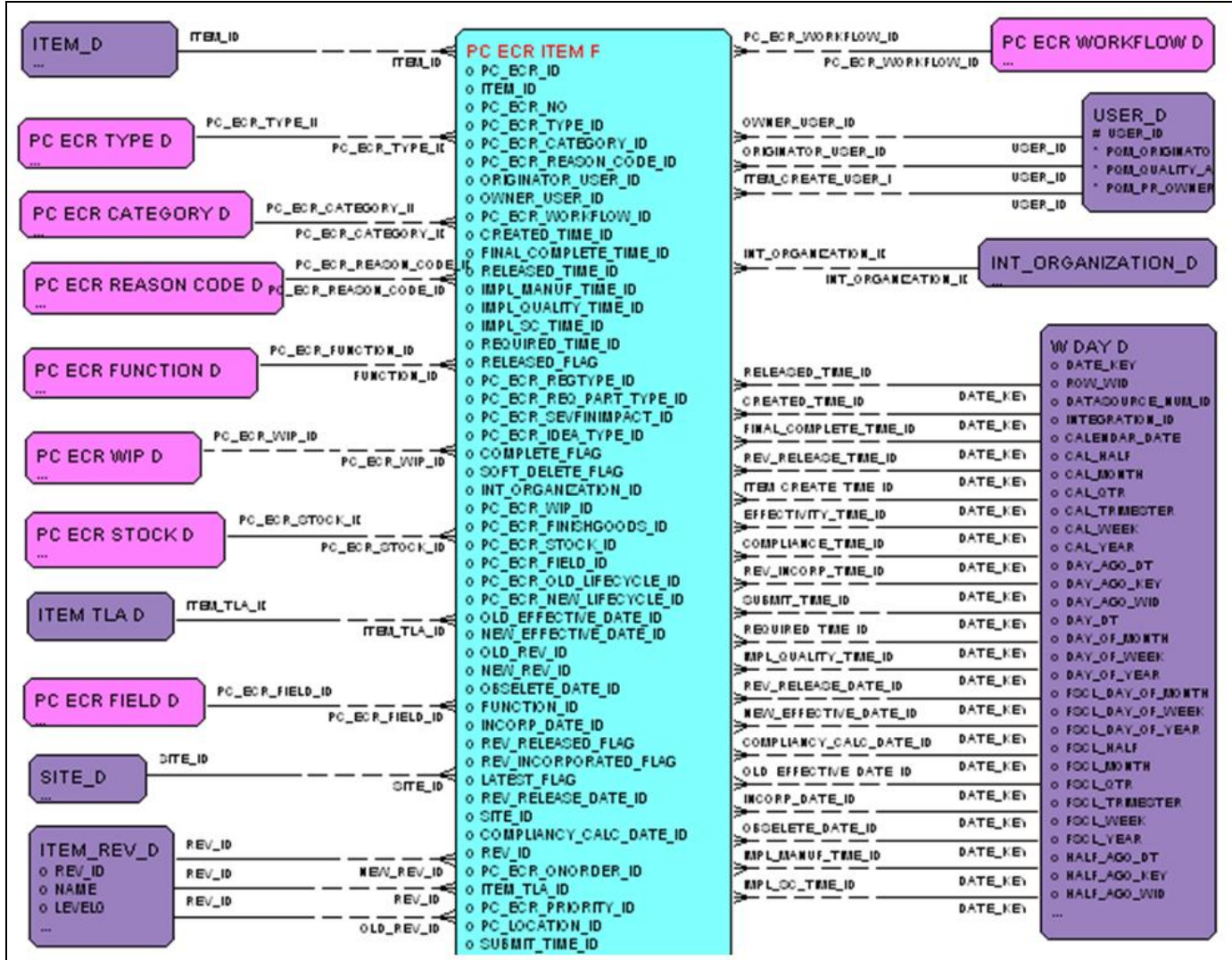
ECR Fact Part 1 of 2



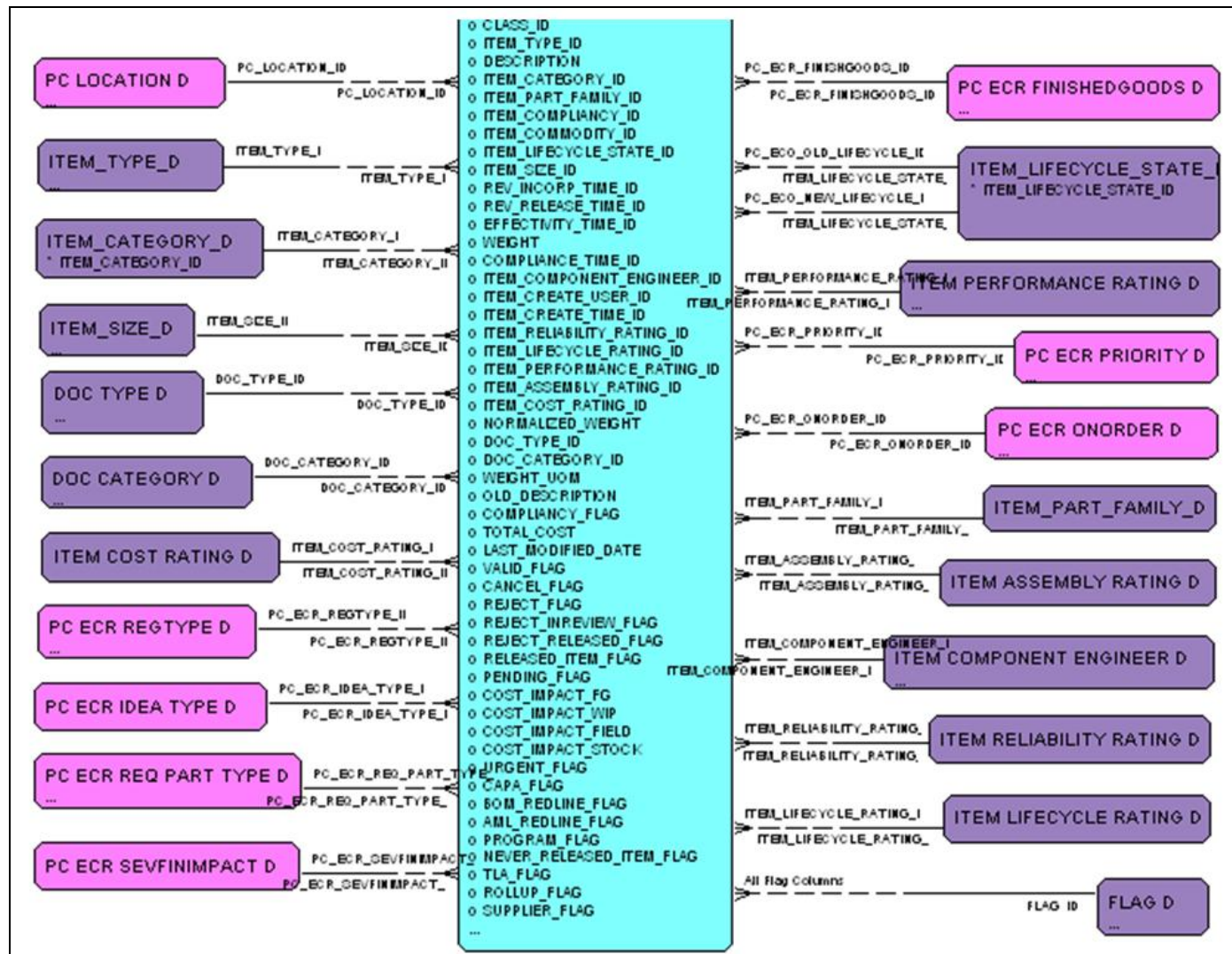
ECR Fact Part 2 of 2



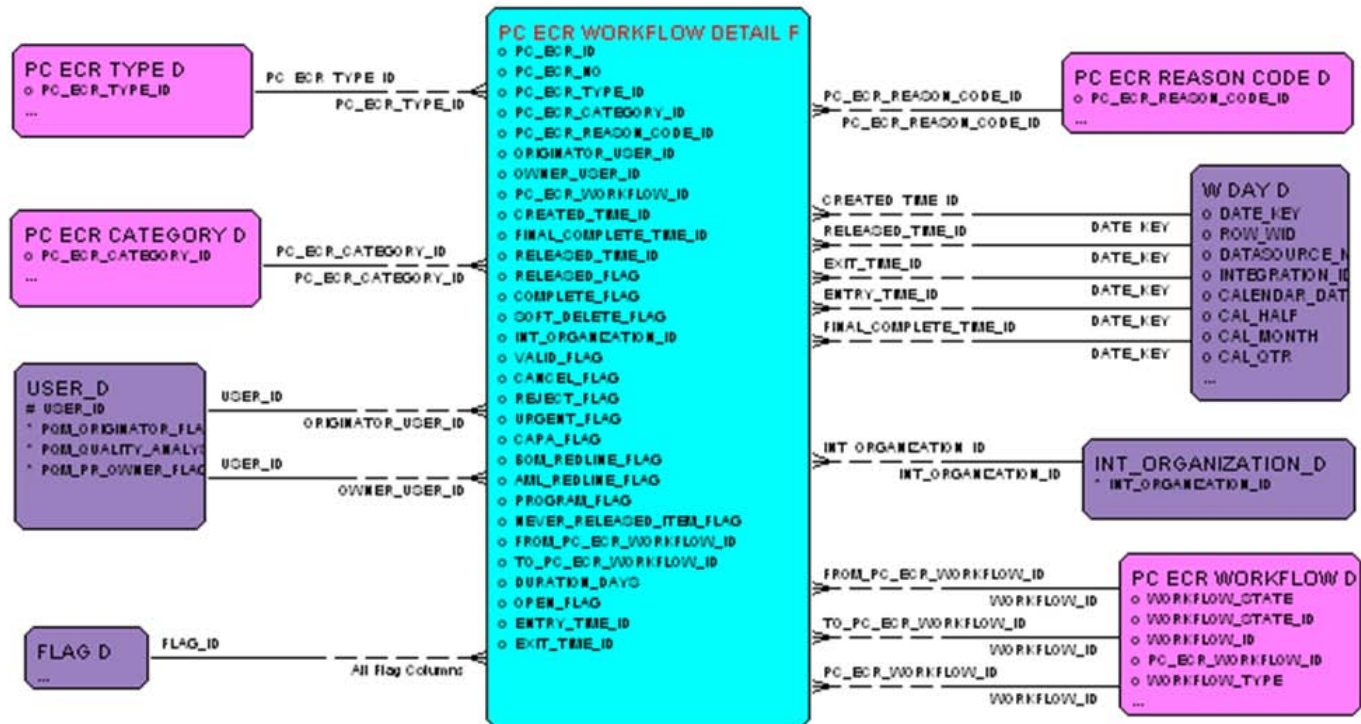
ECR Item Fact Part 1 of 2



ECR Item Fact Part 2 of 2

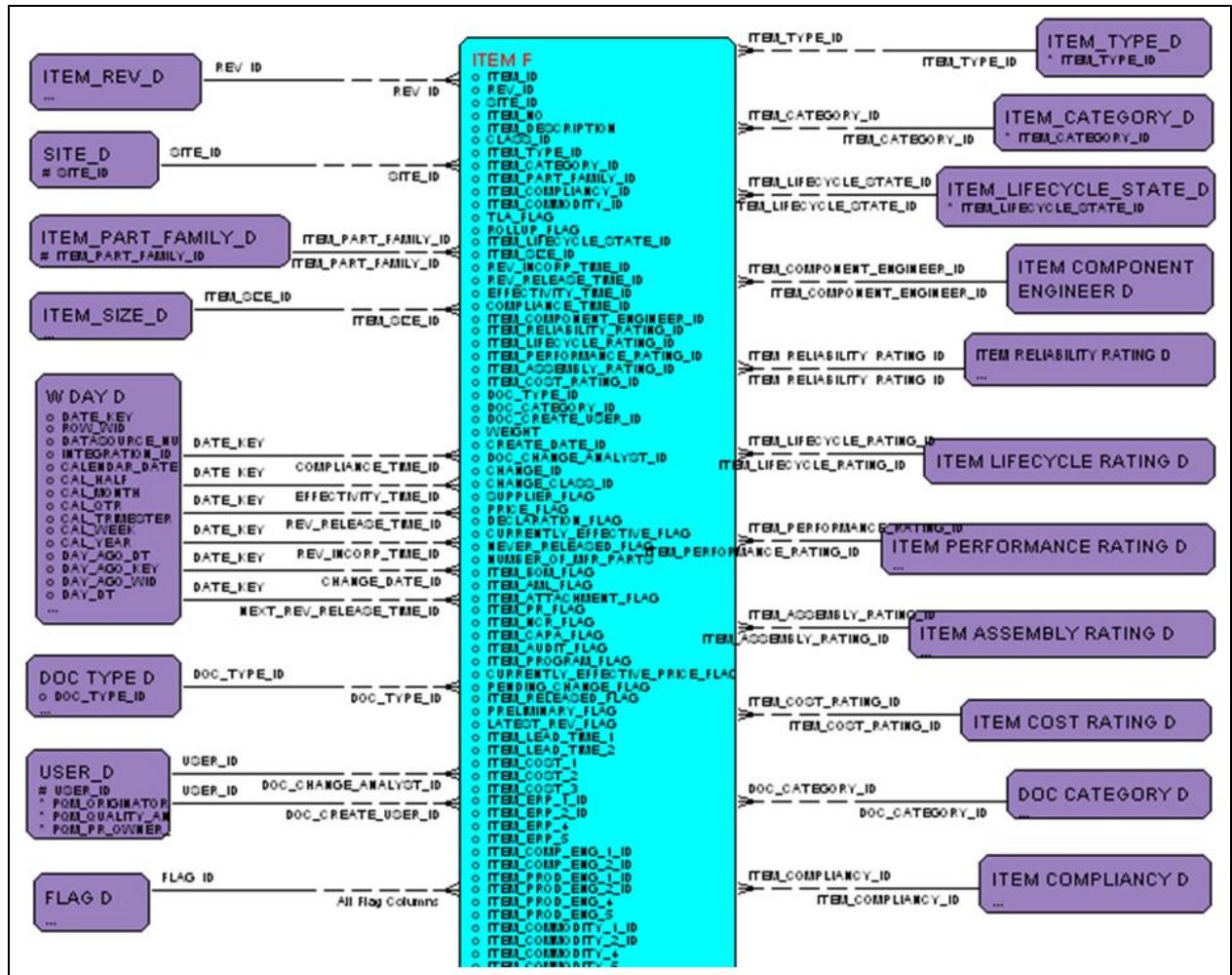


ECR Workflow Detail Fact

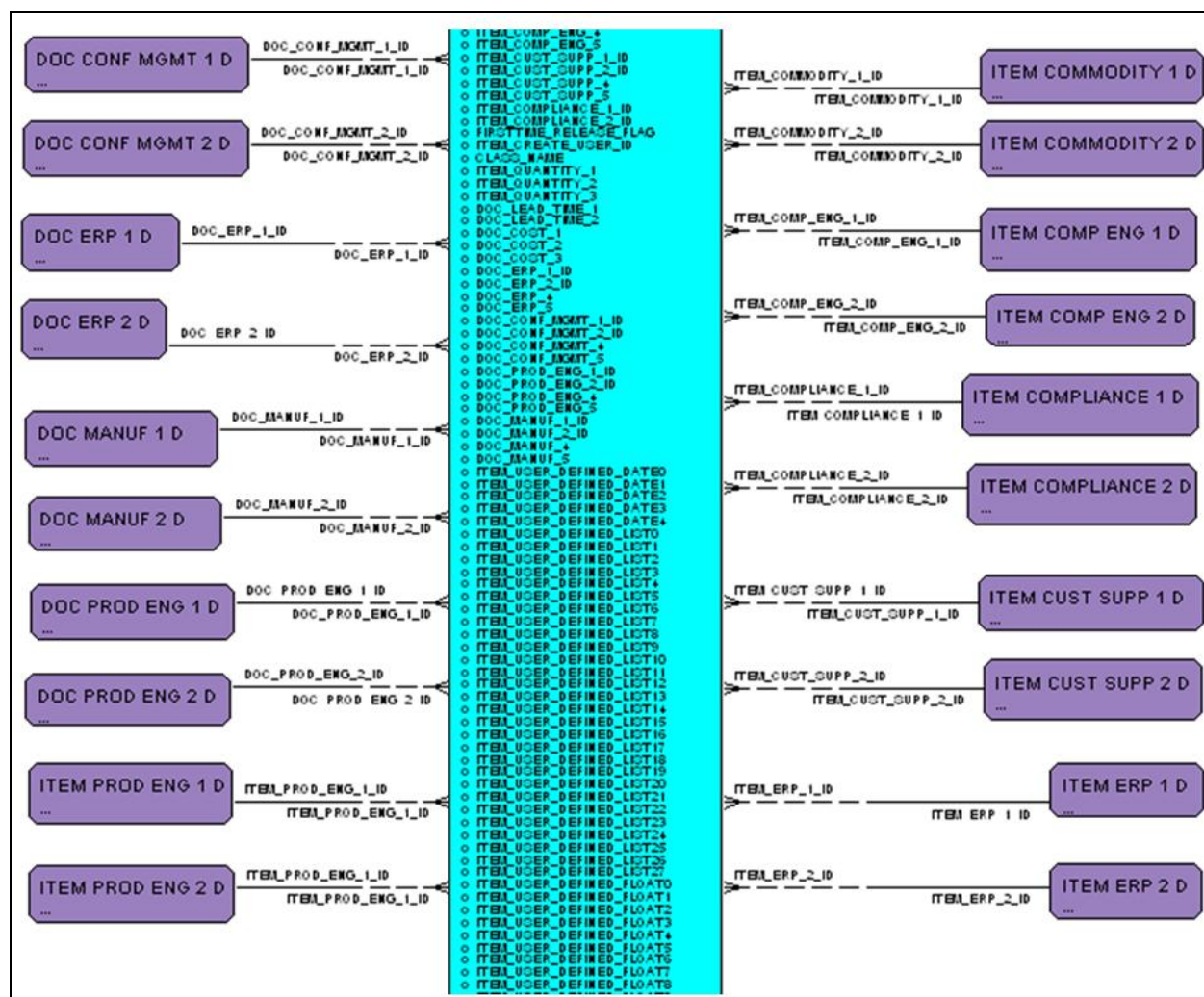


Item

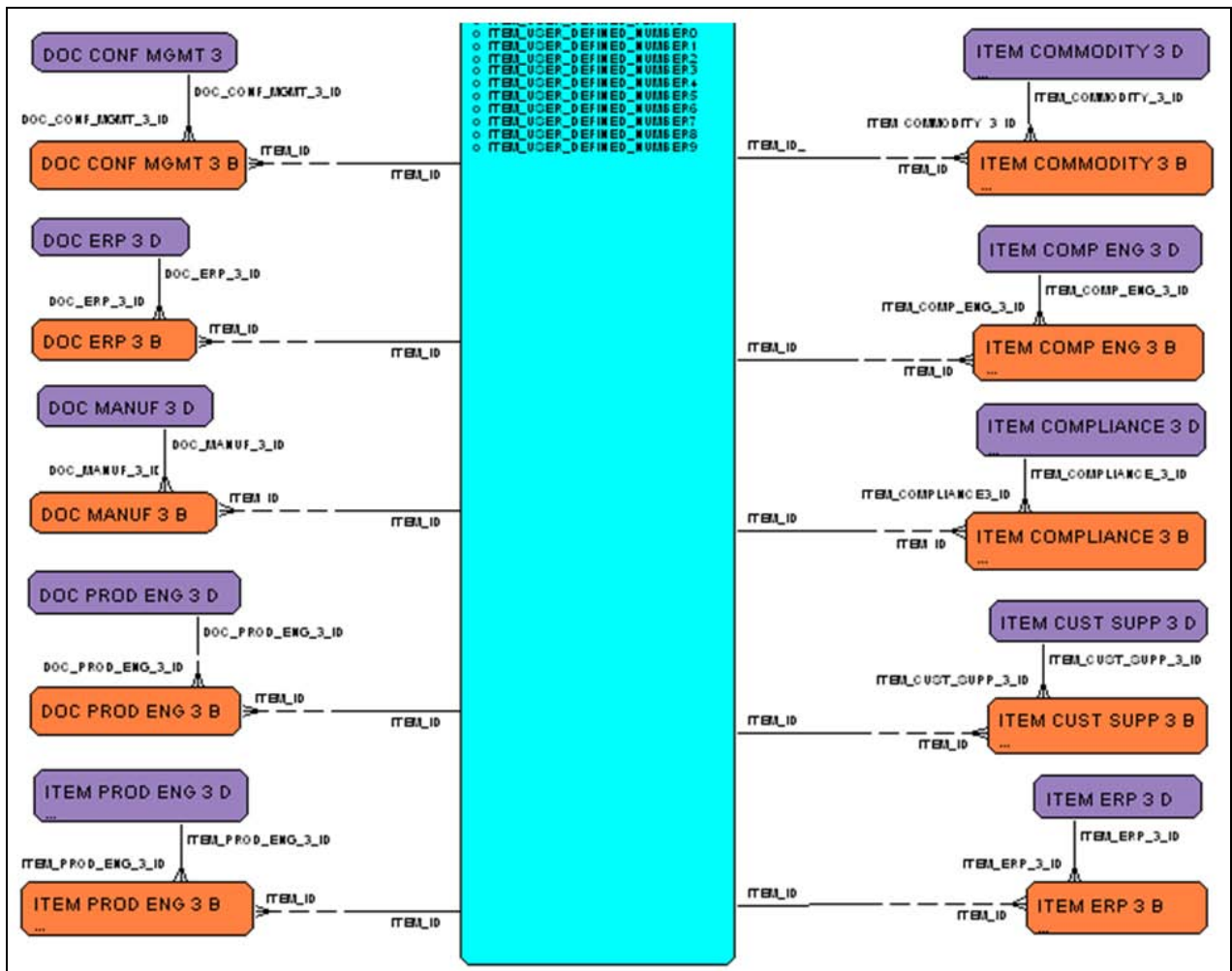
Item Fact Part 1 of 3



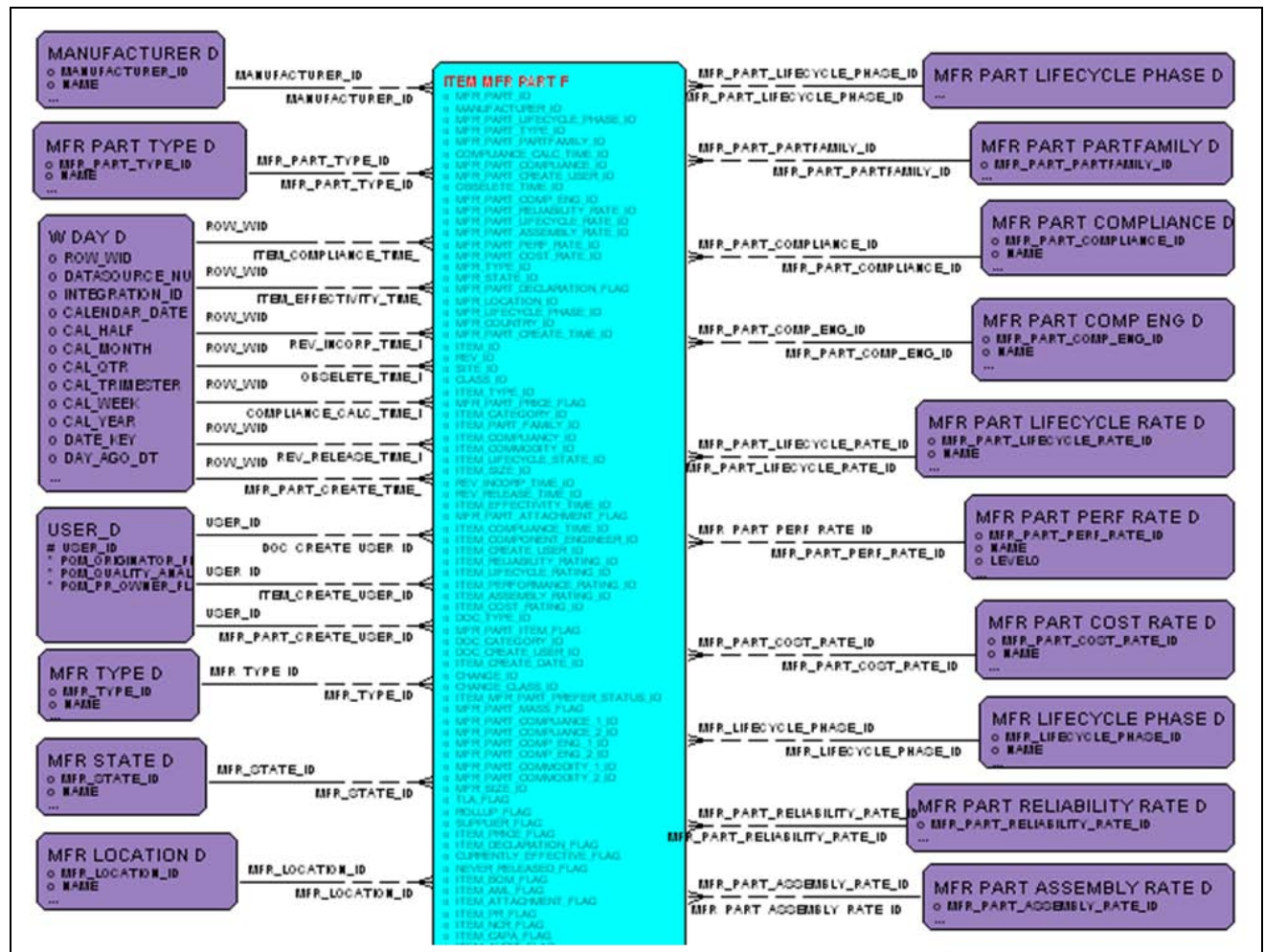
Item Fact Part 2 of 3



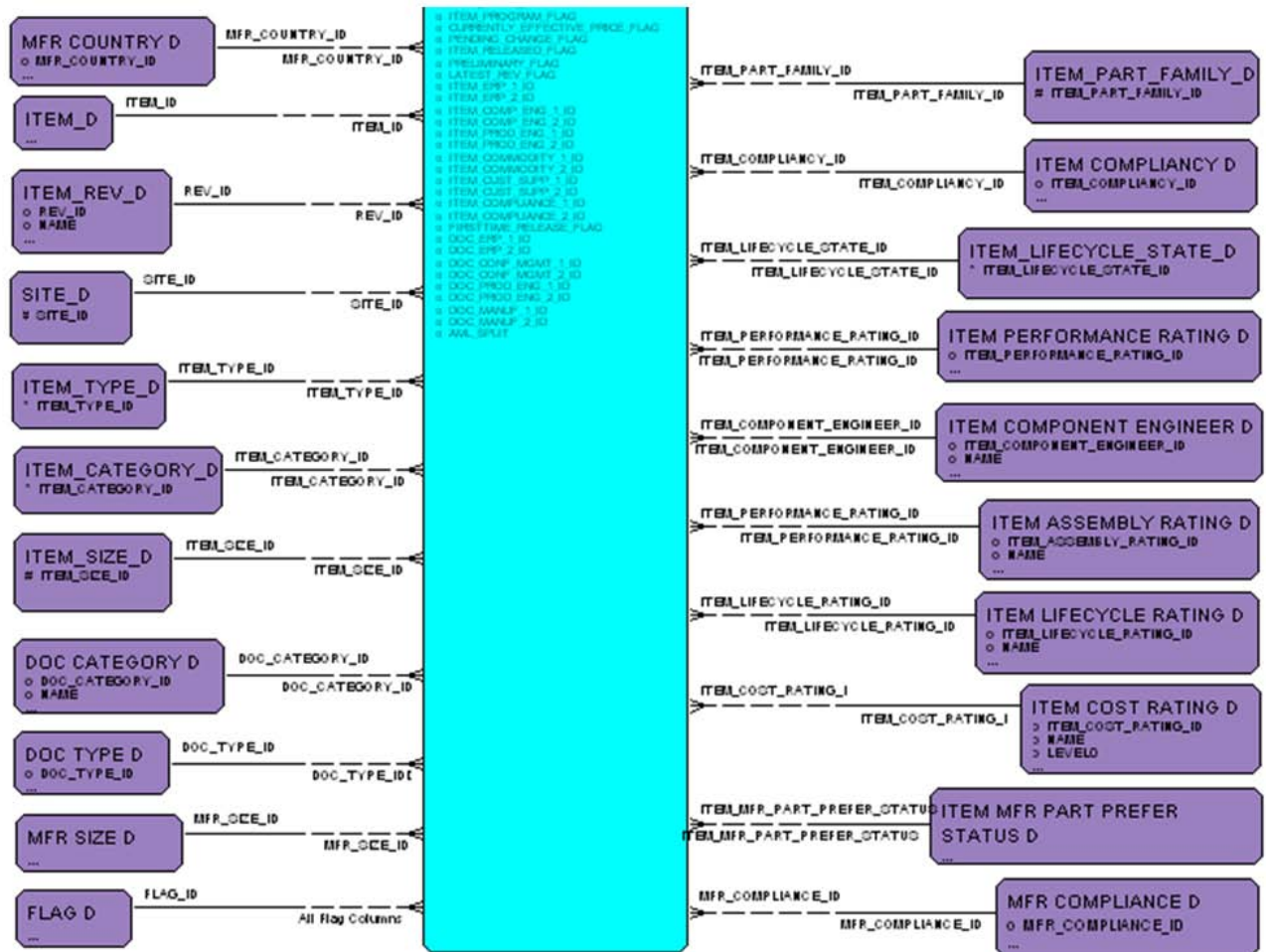
Item Fact Part 3 of 3



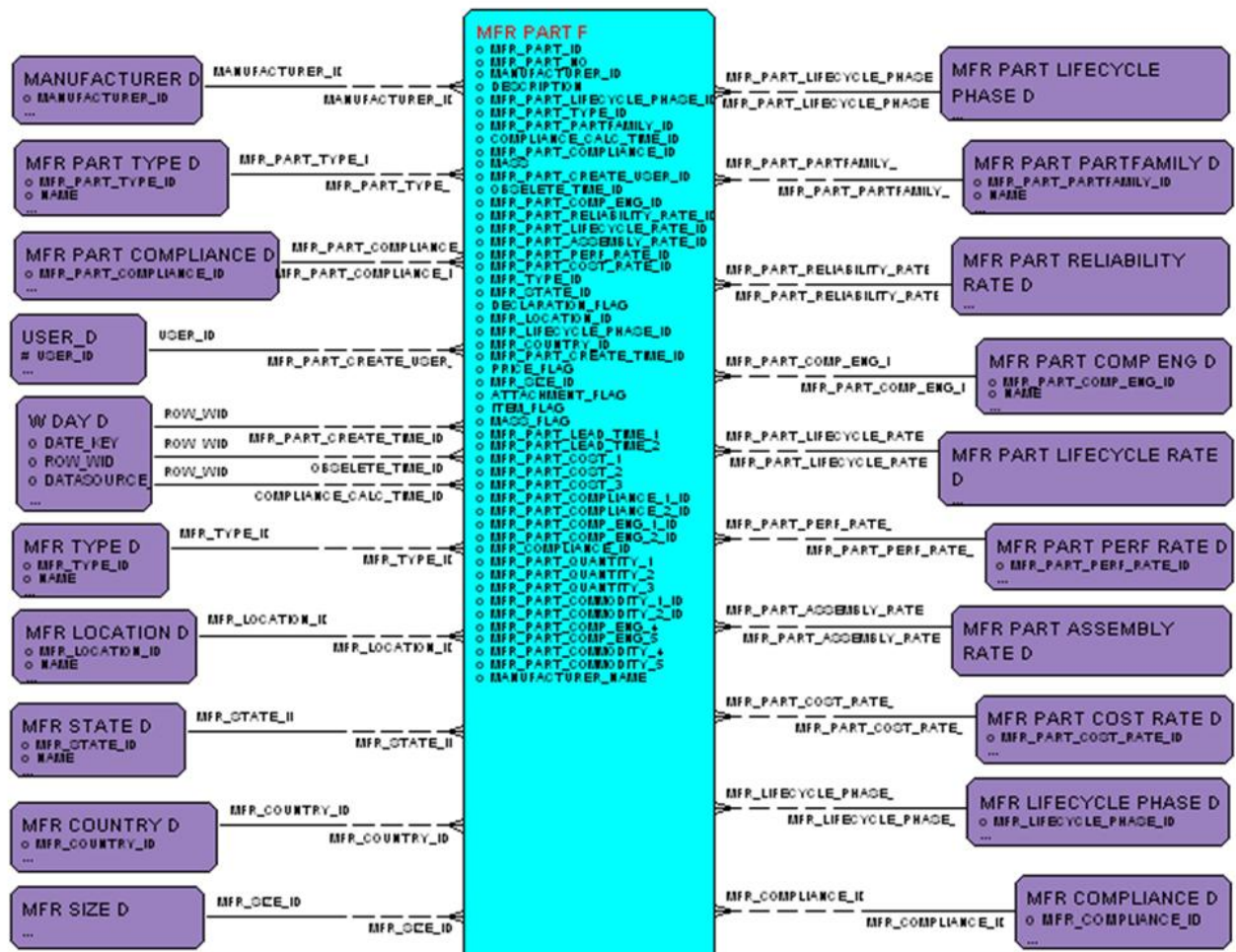
Item manufacturer Fact Part 1 of 2



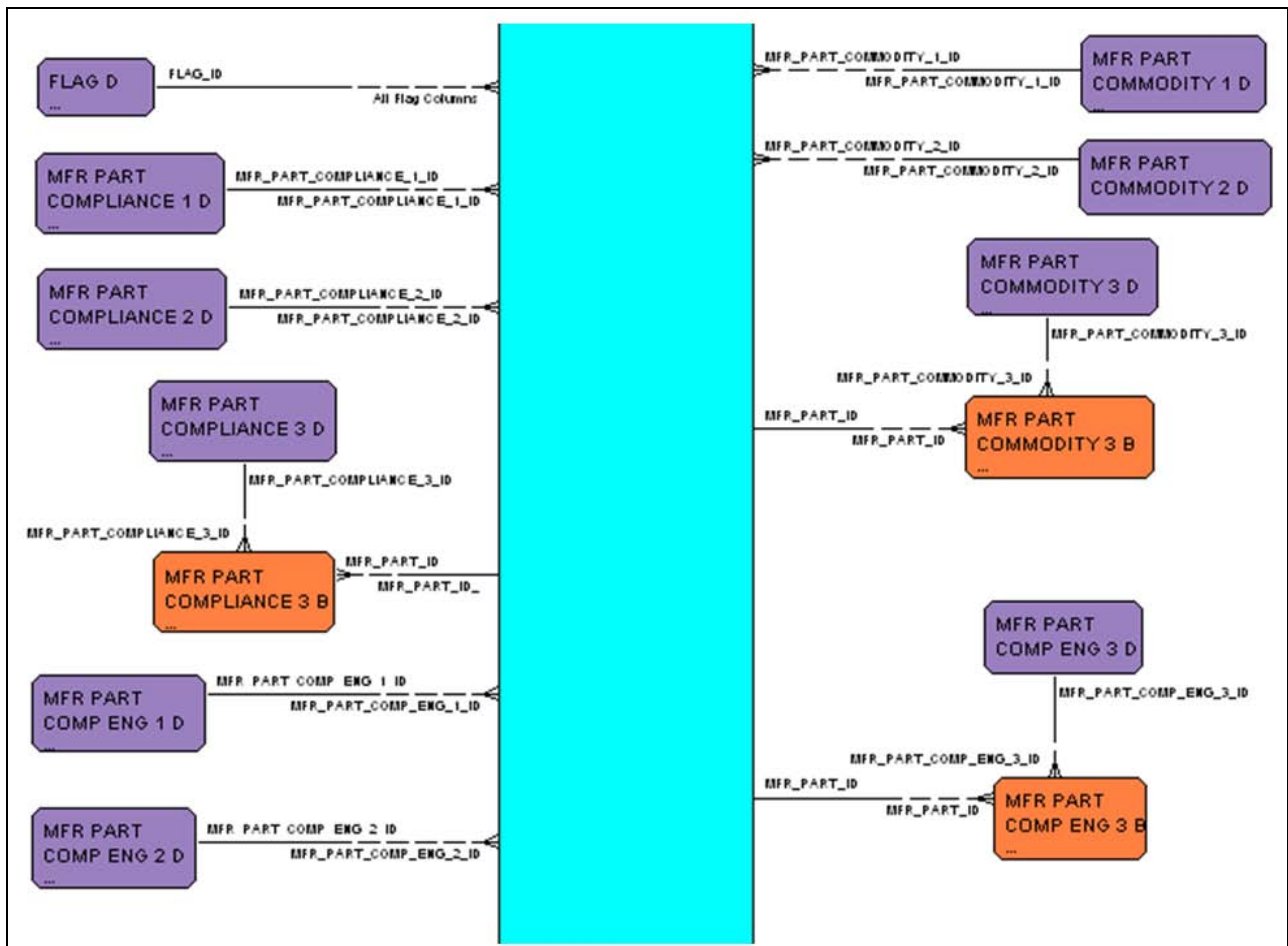
Item Manufacturer Fact Part 2 of 2



Manufacturer Part Fact Part 1 of 2

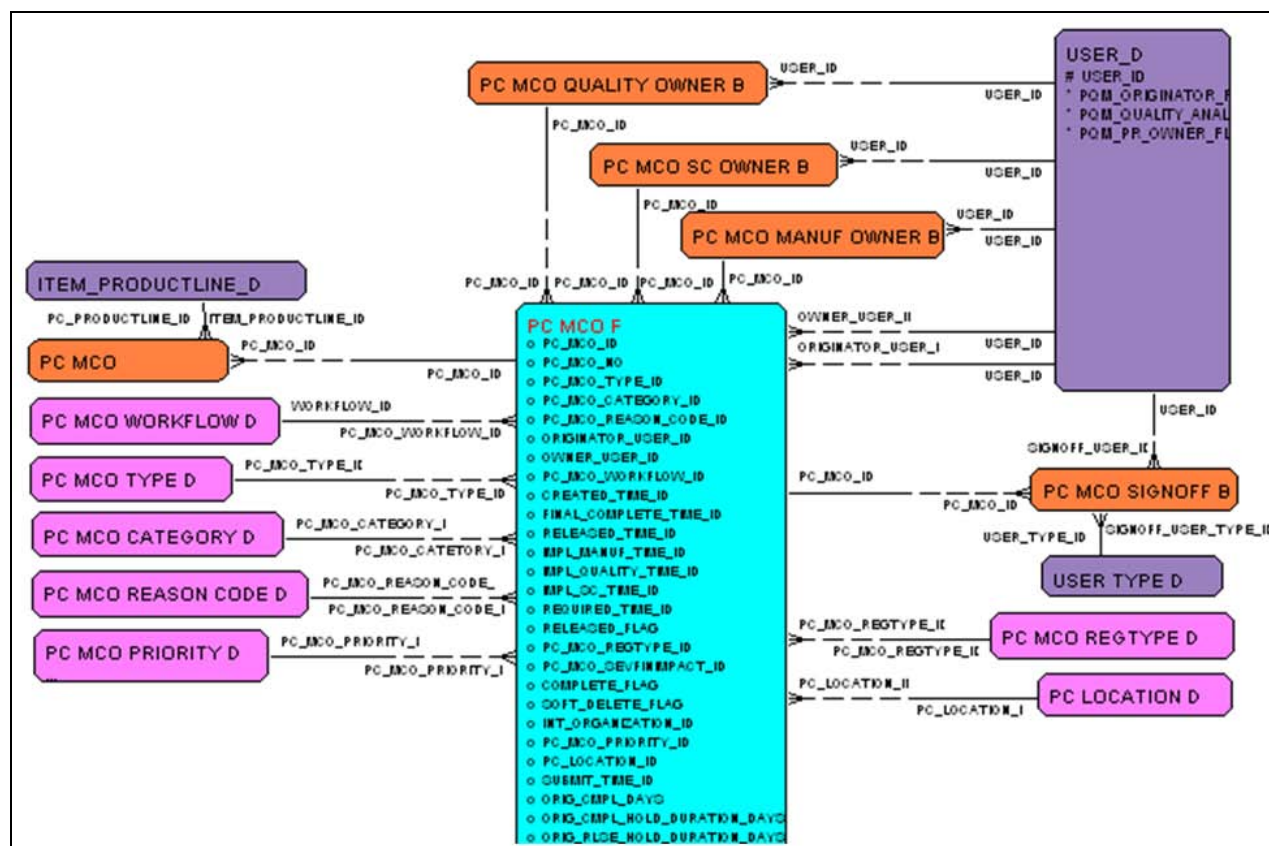


Manufacturer Part Fact Part 2 of 2

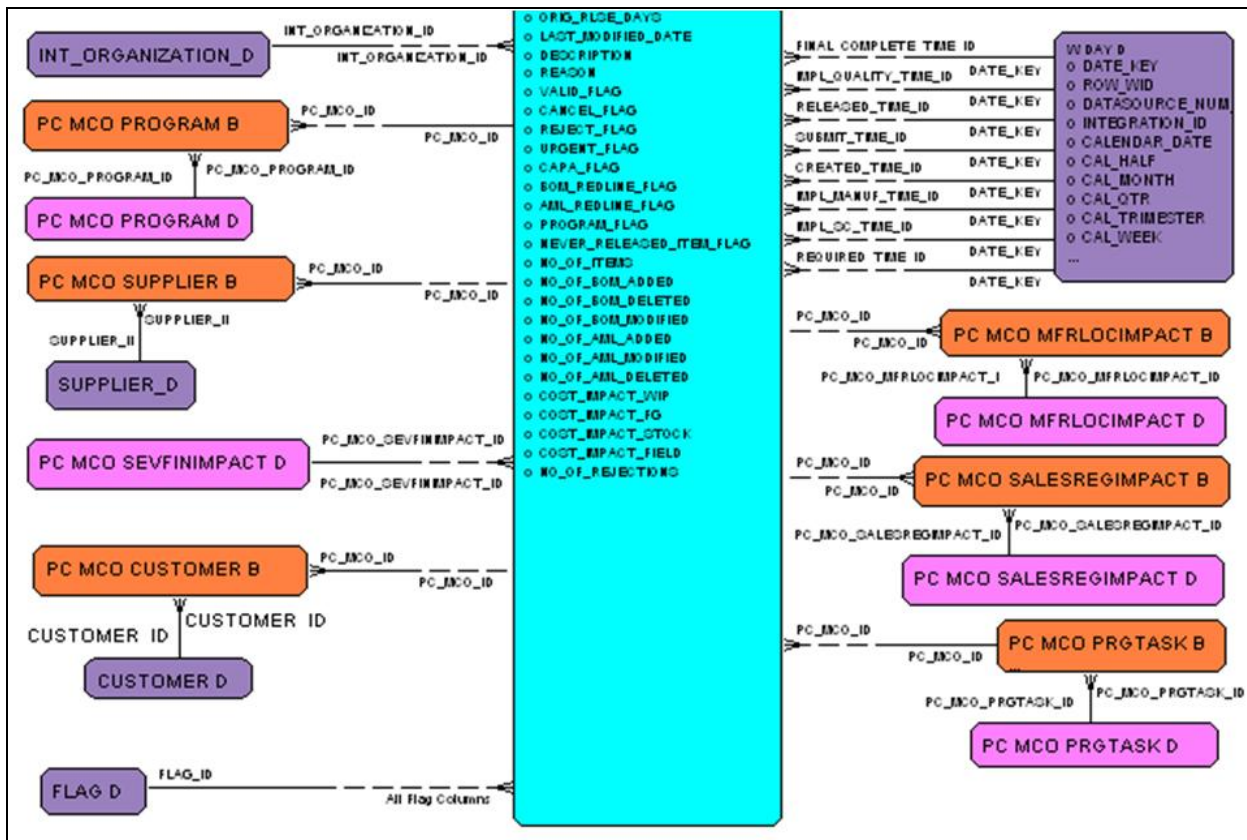


Manufacturer Change Order

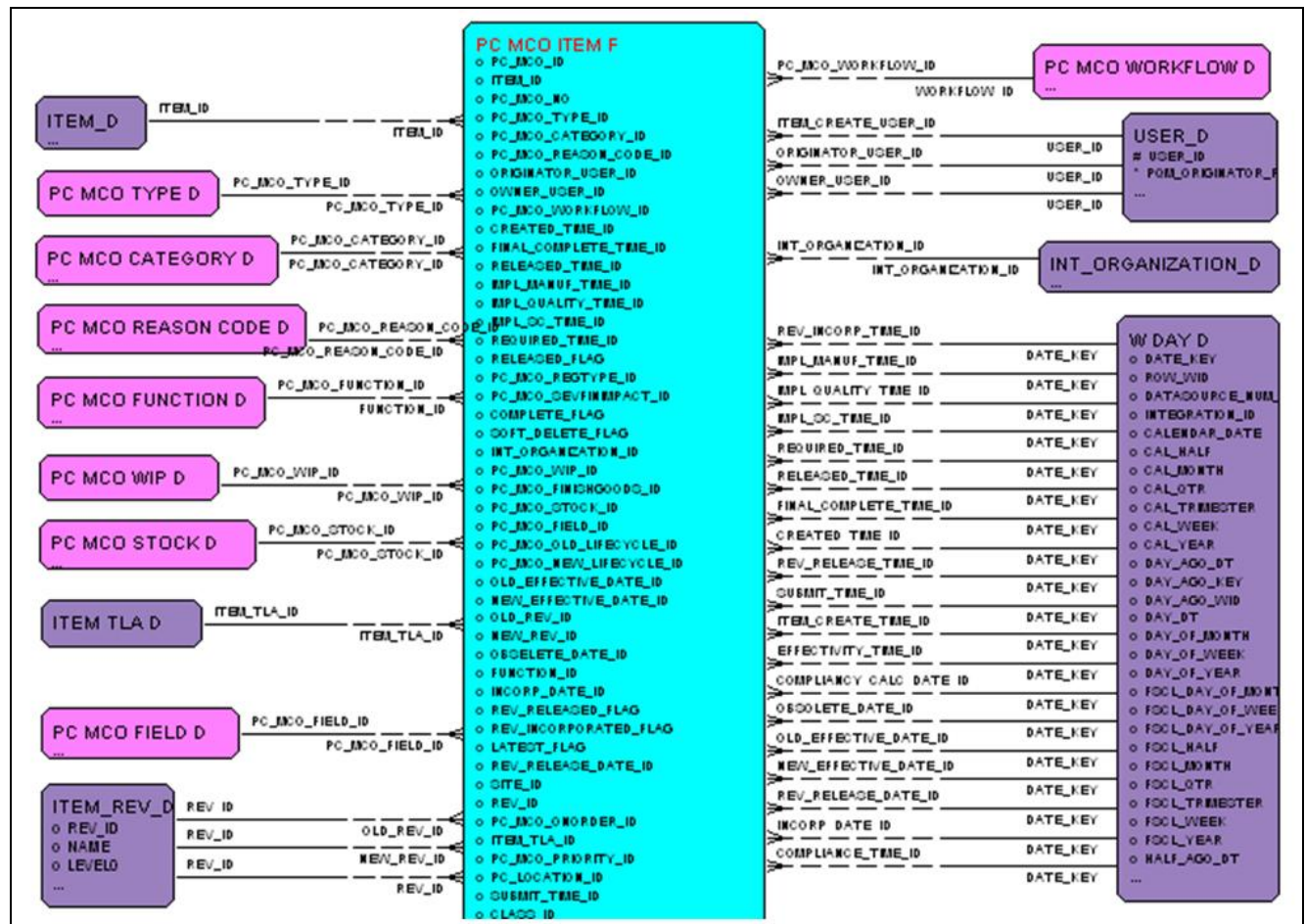
MCO Fact Part 1 of 2



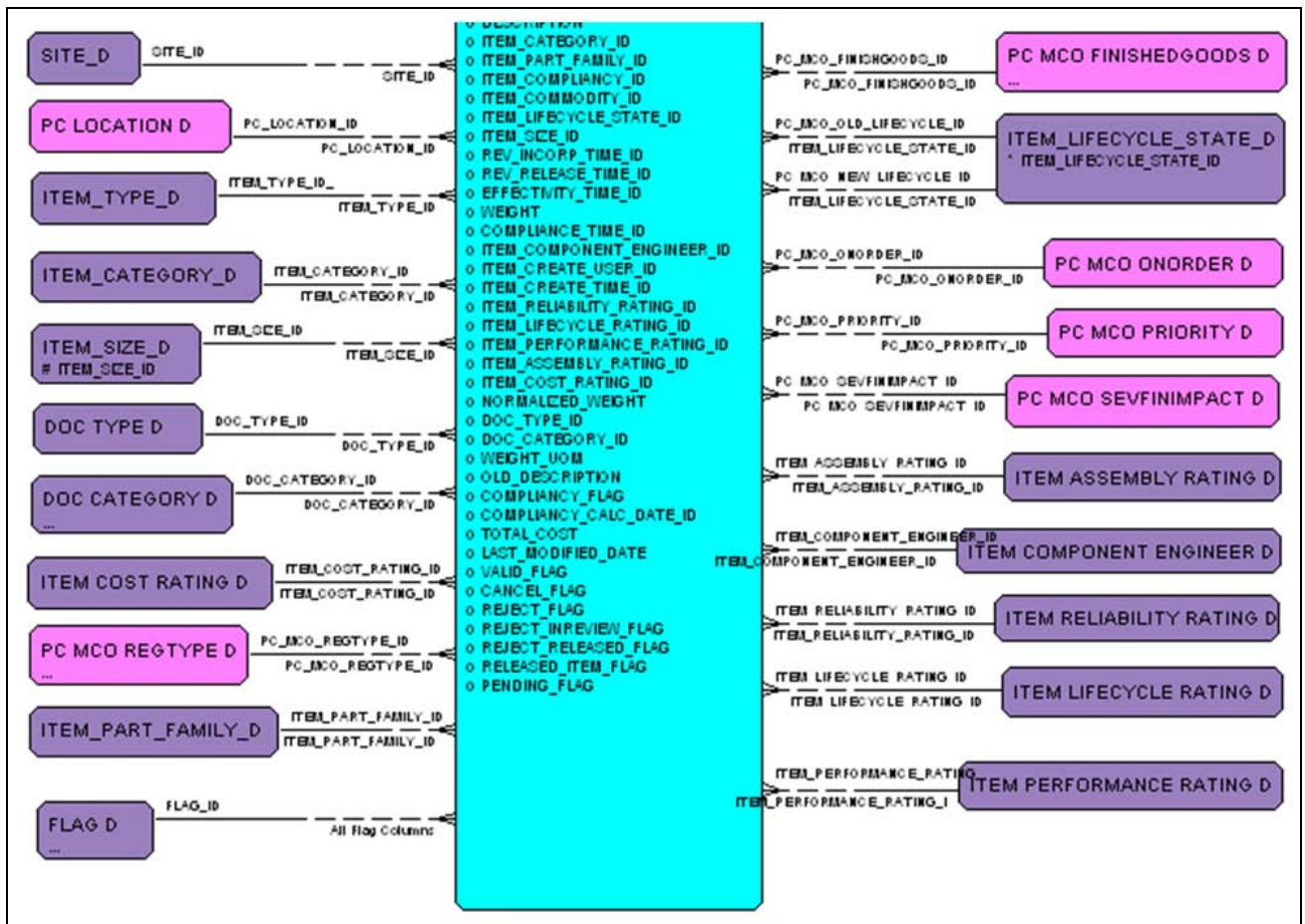
MCO Fact Part 2 of 2



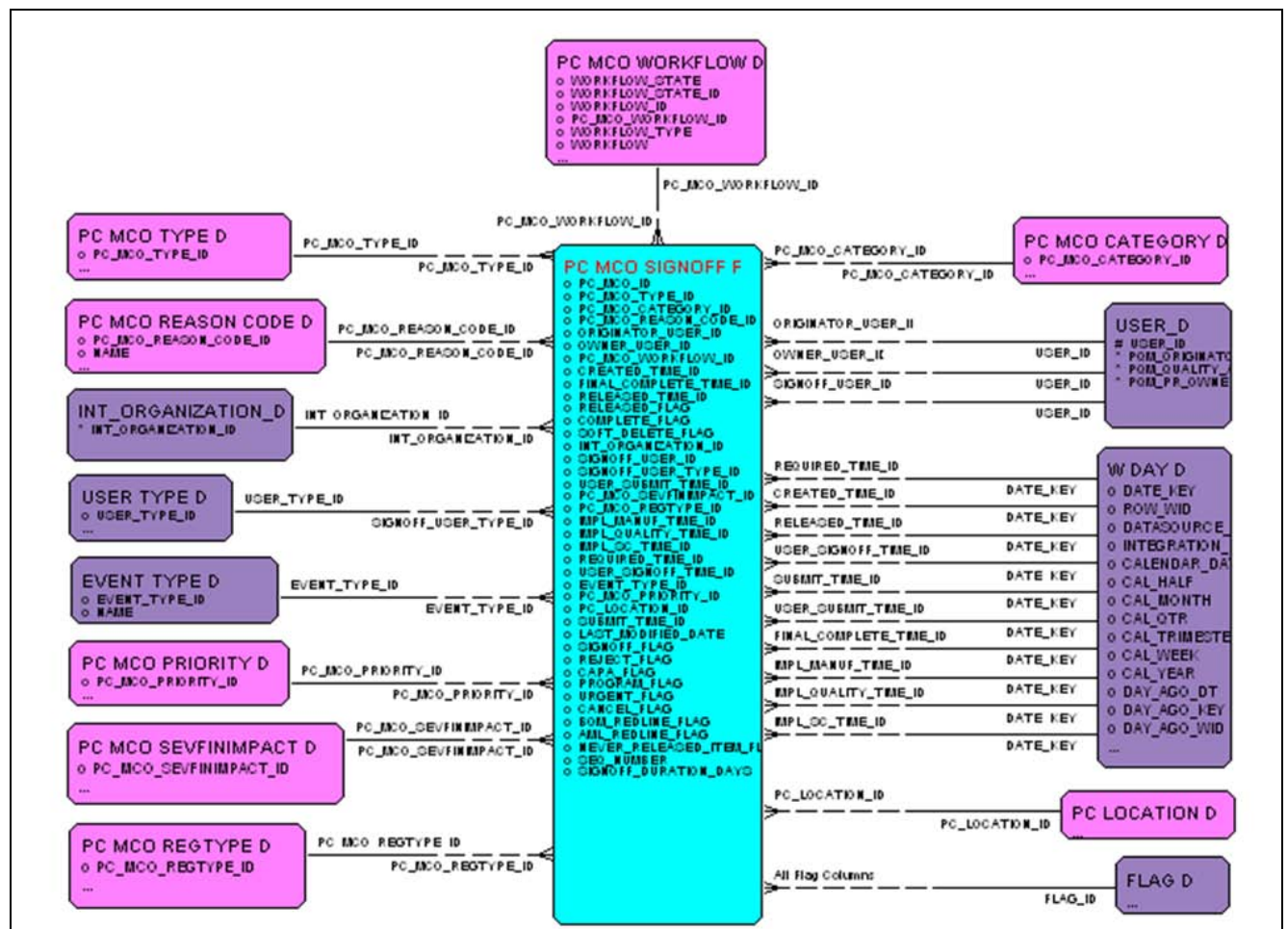
MCO Item Fact Part 1 of 2



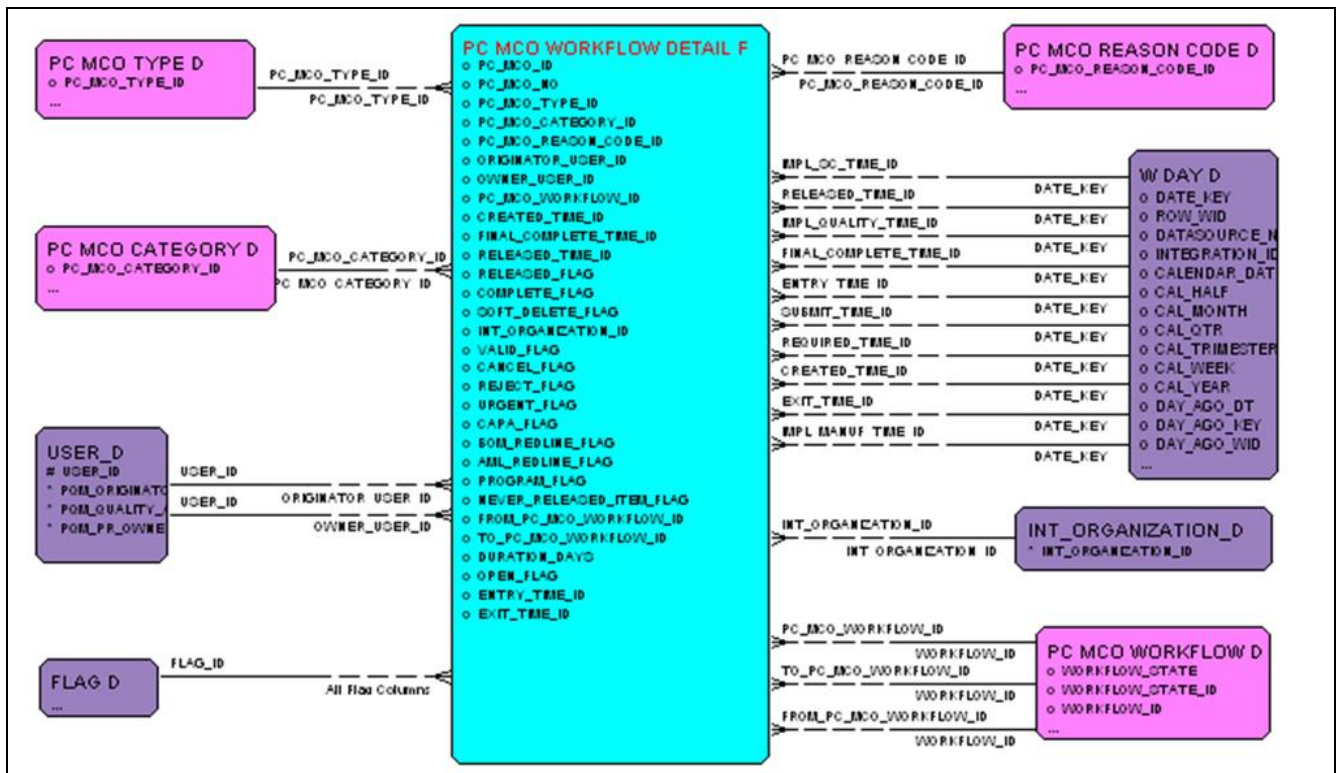
MCO Item Fact Part 2 of 2



MCO Sign-off Fact

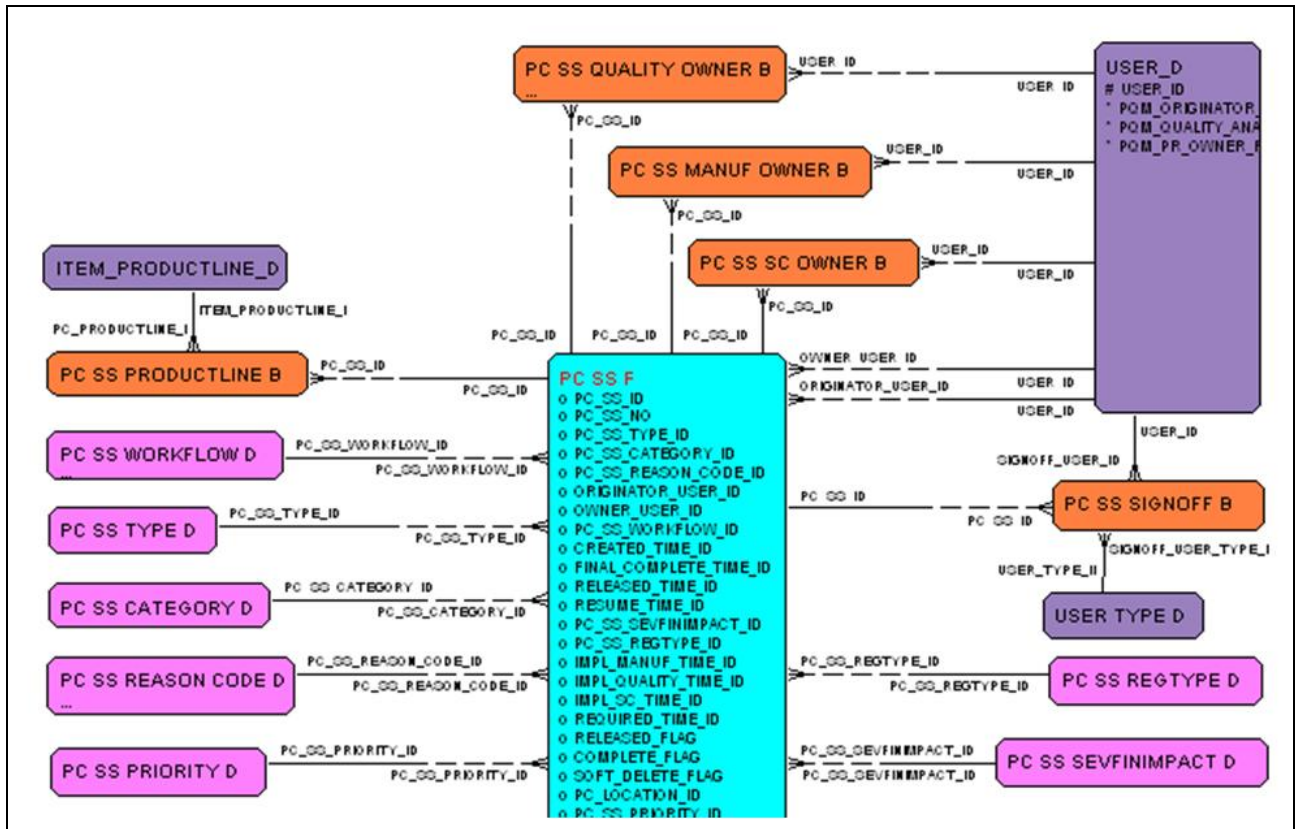


MCO Workflow Detail Fact

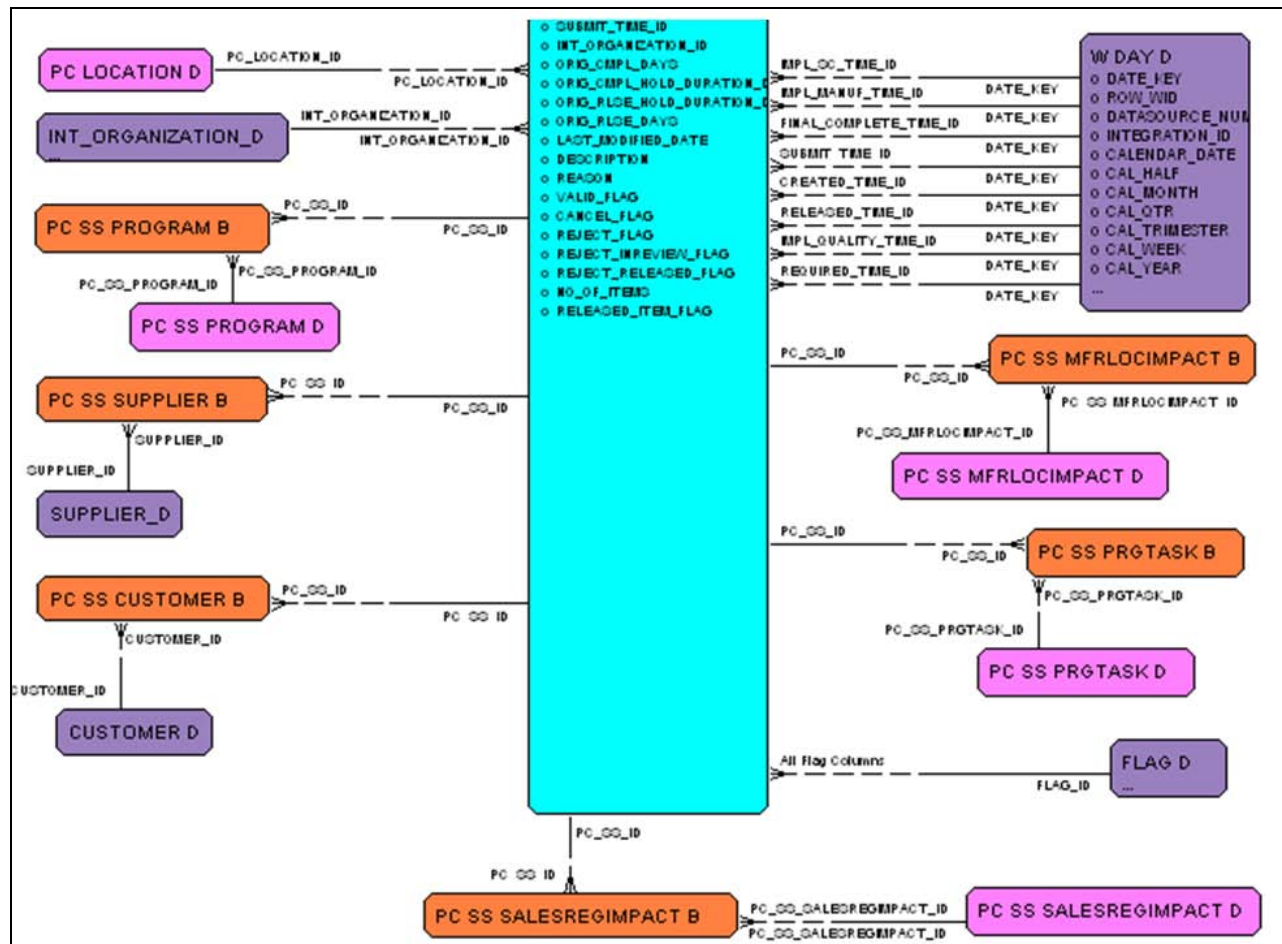


Stop Ship

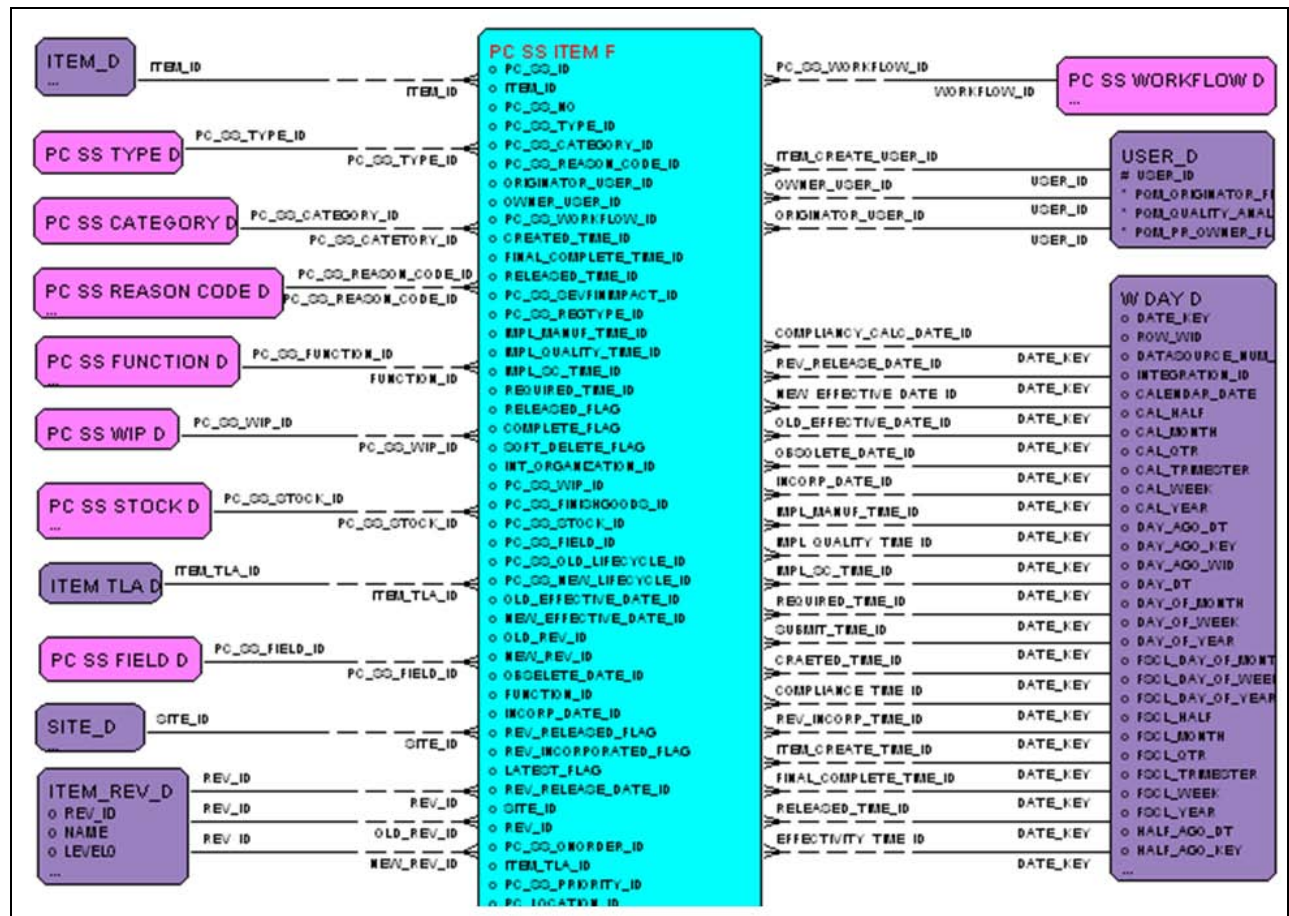
Stop Ship Fact Part 1 of 2



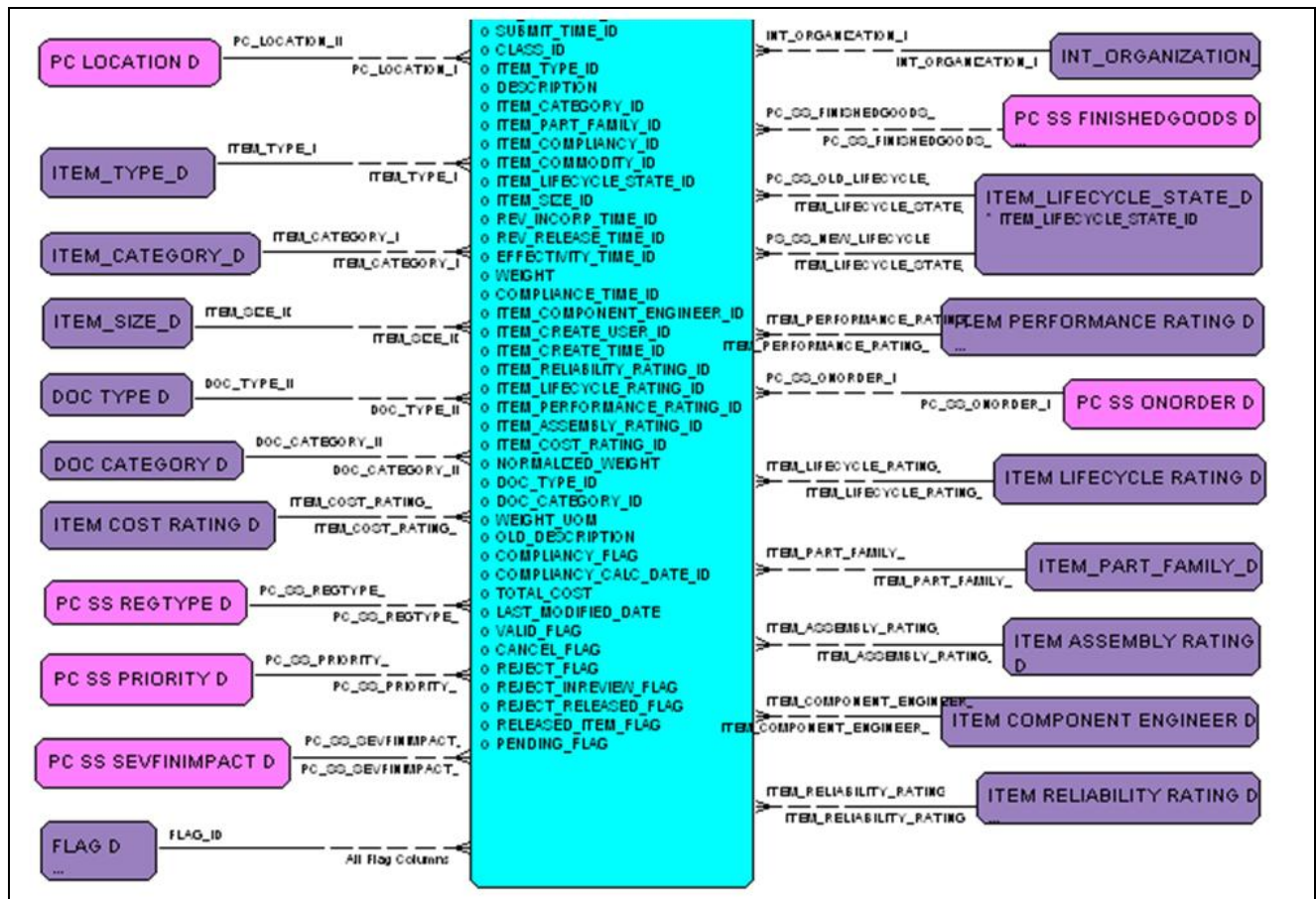
Stop Ship Fact Part 2 of 2



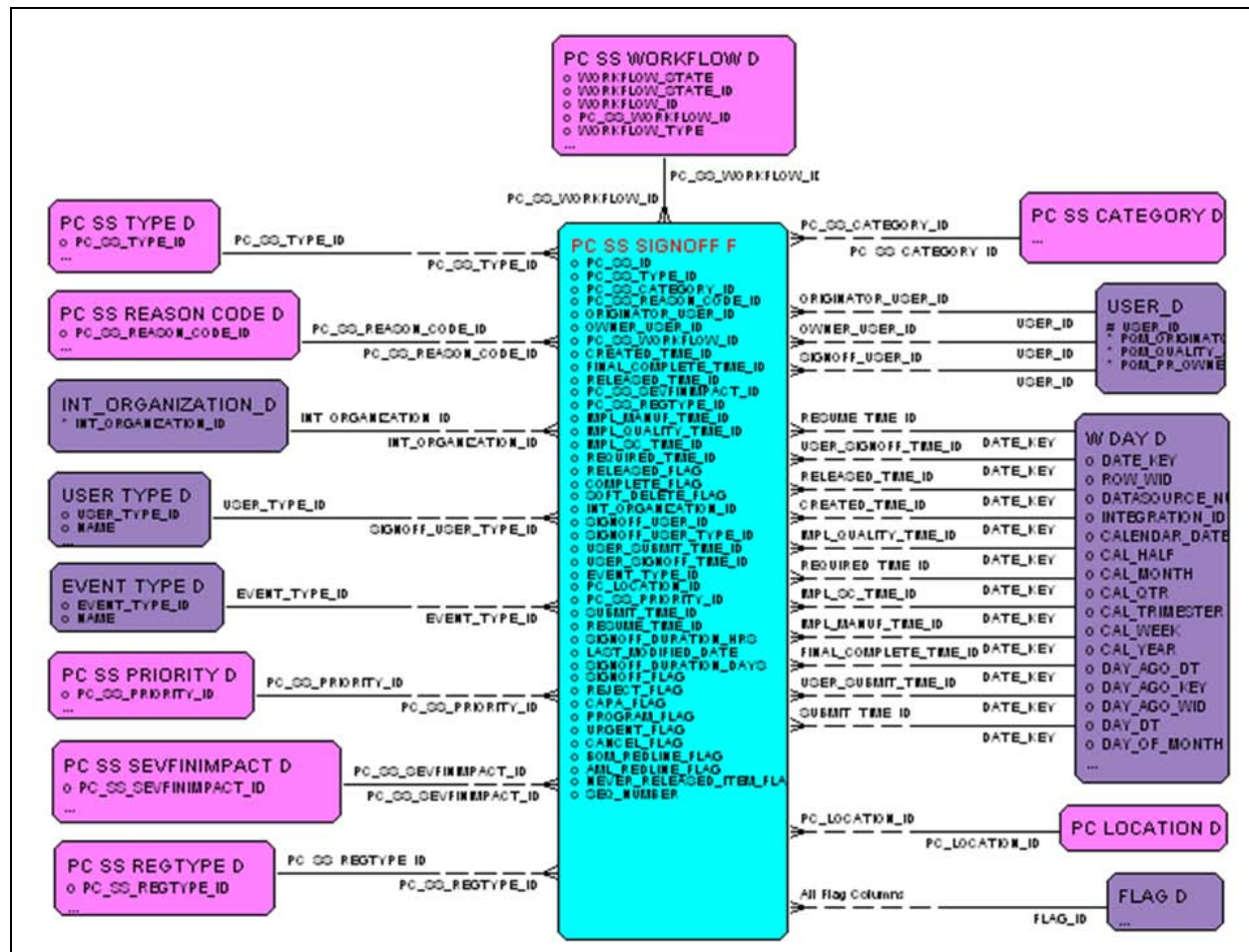
Stop Ship Item Fact Part 1 of 2



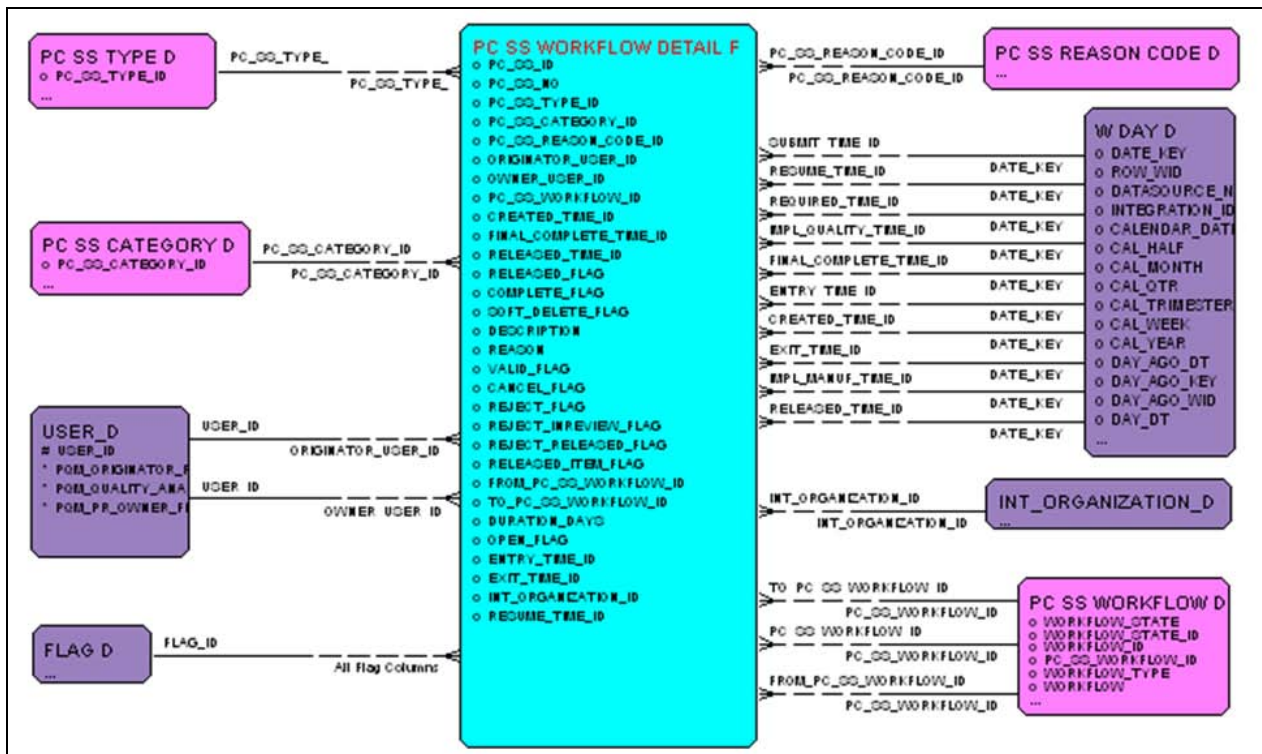
Stop Ship Item Fact Part 2 of 2



Stop Ship Sign-off

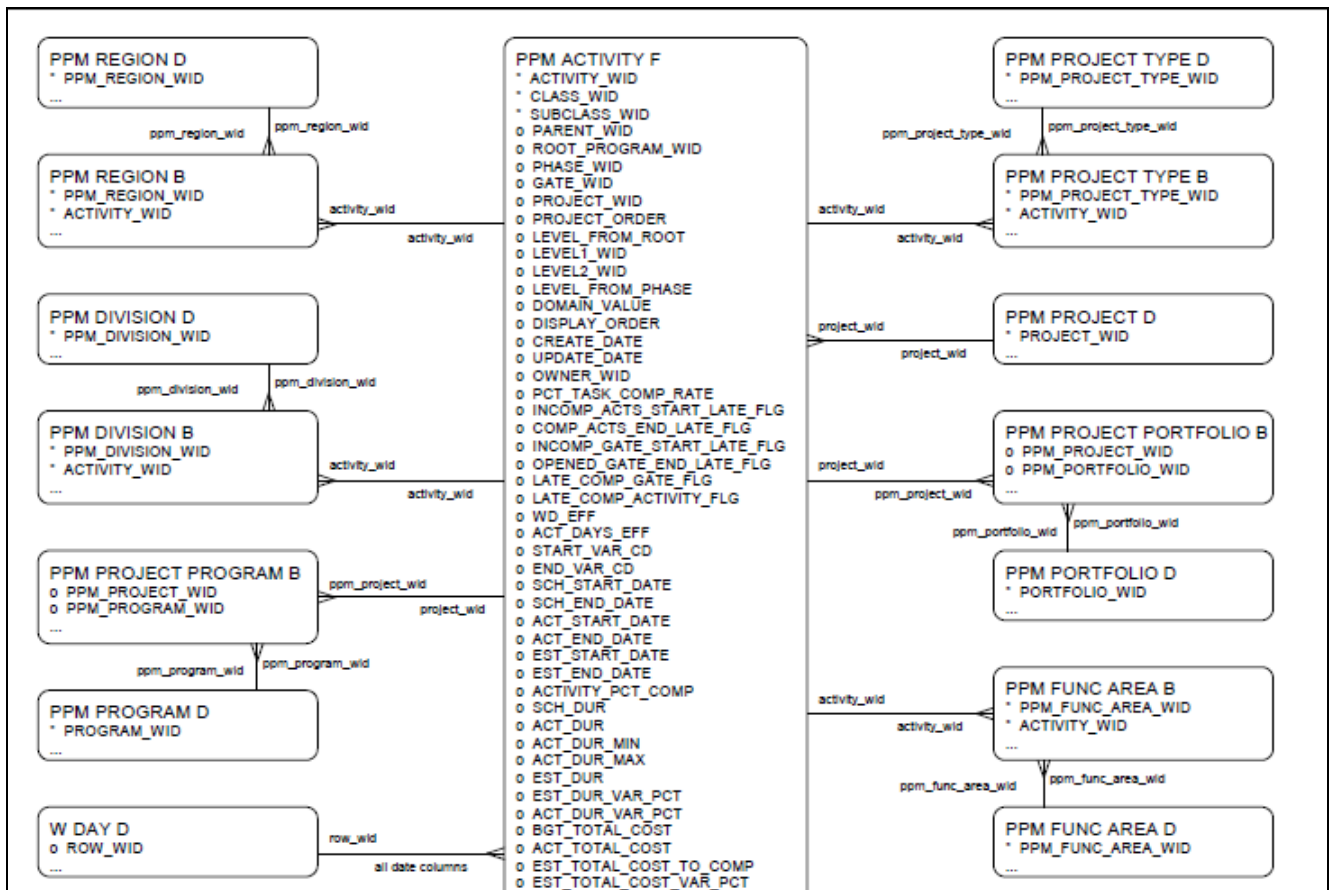


Stop Ship Workflow Detail

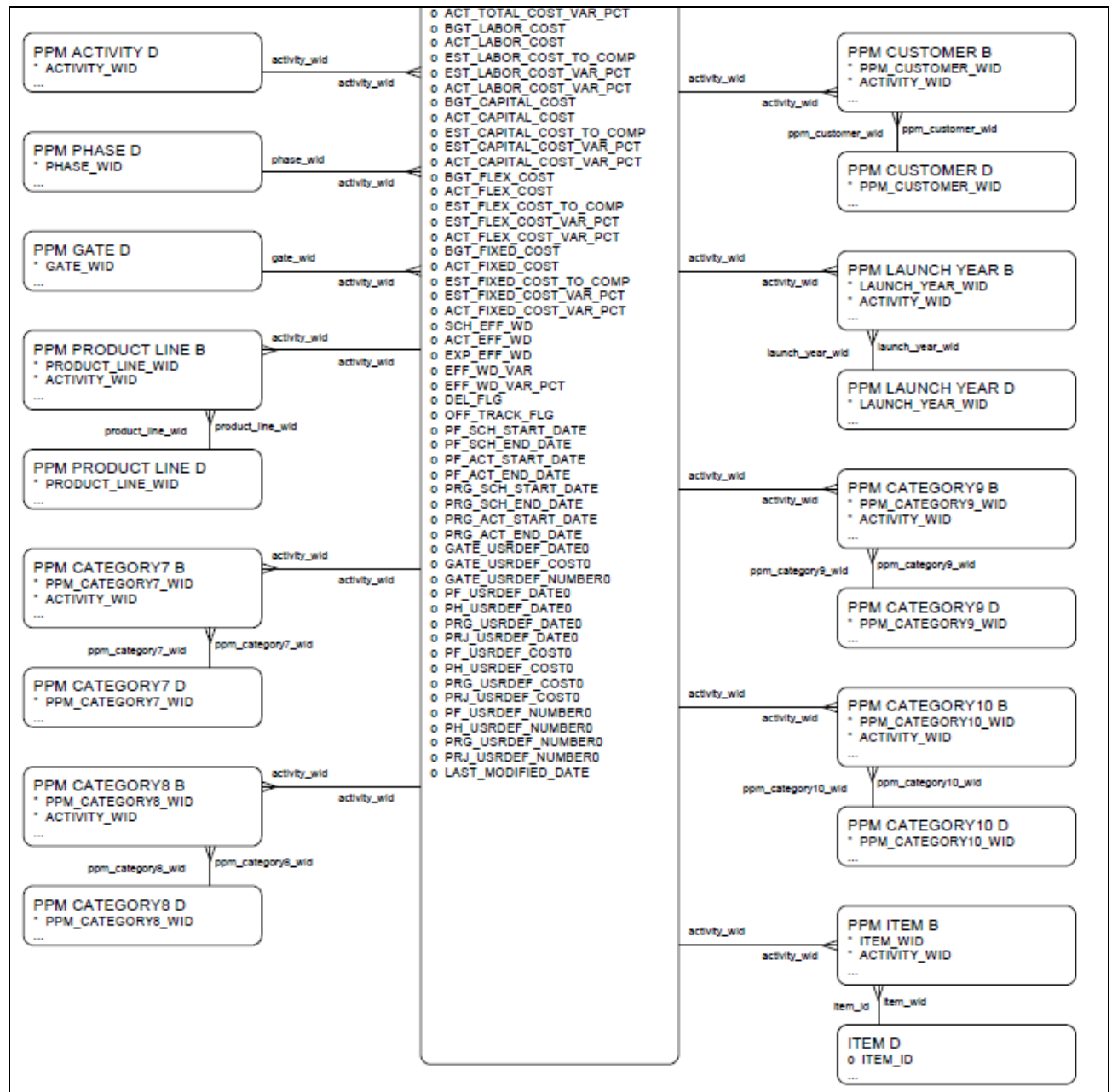


PPM - Activity

Activity Fact 1 of 2

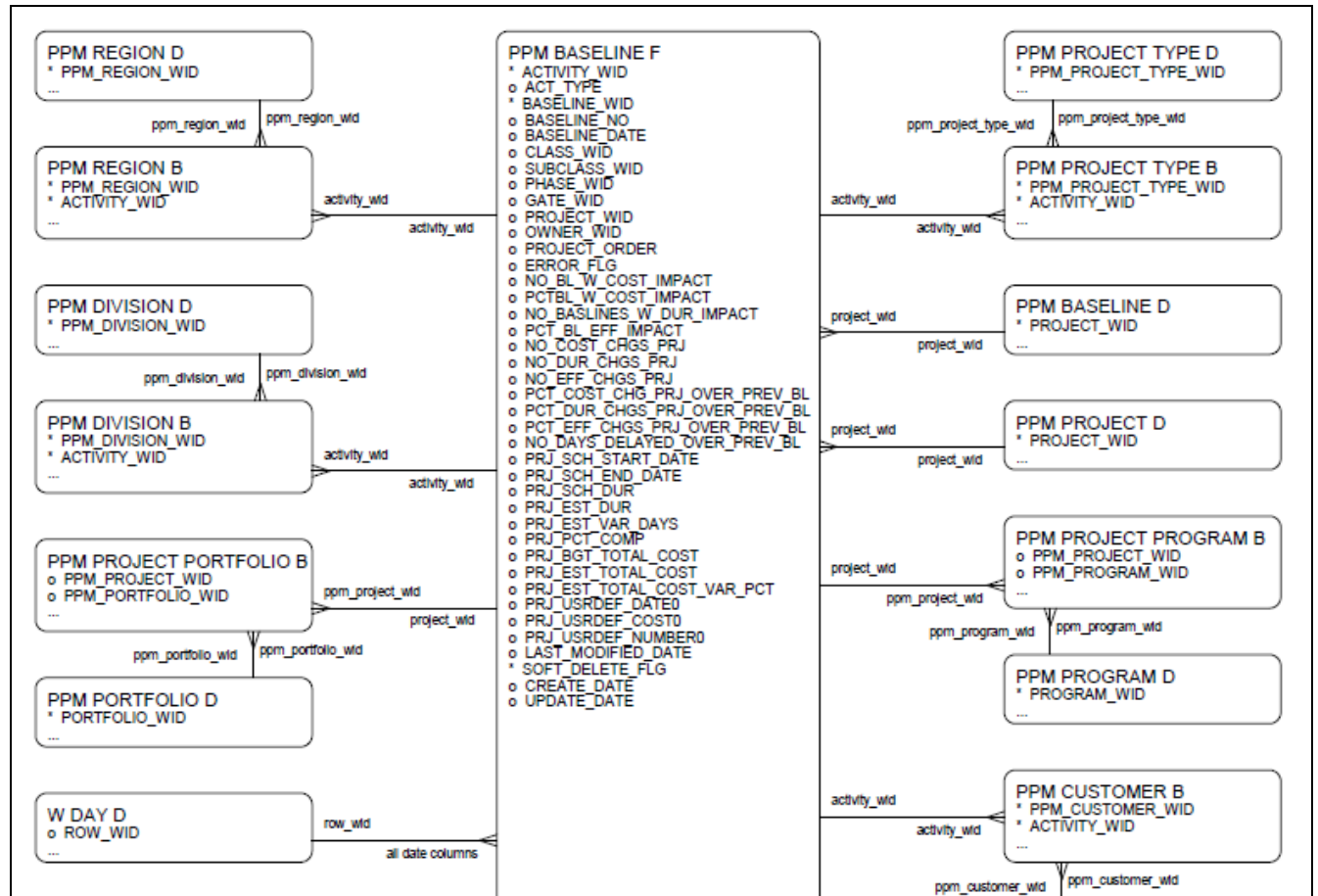


Activity Fact 2 of 2

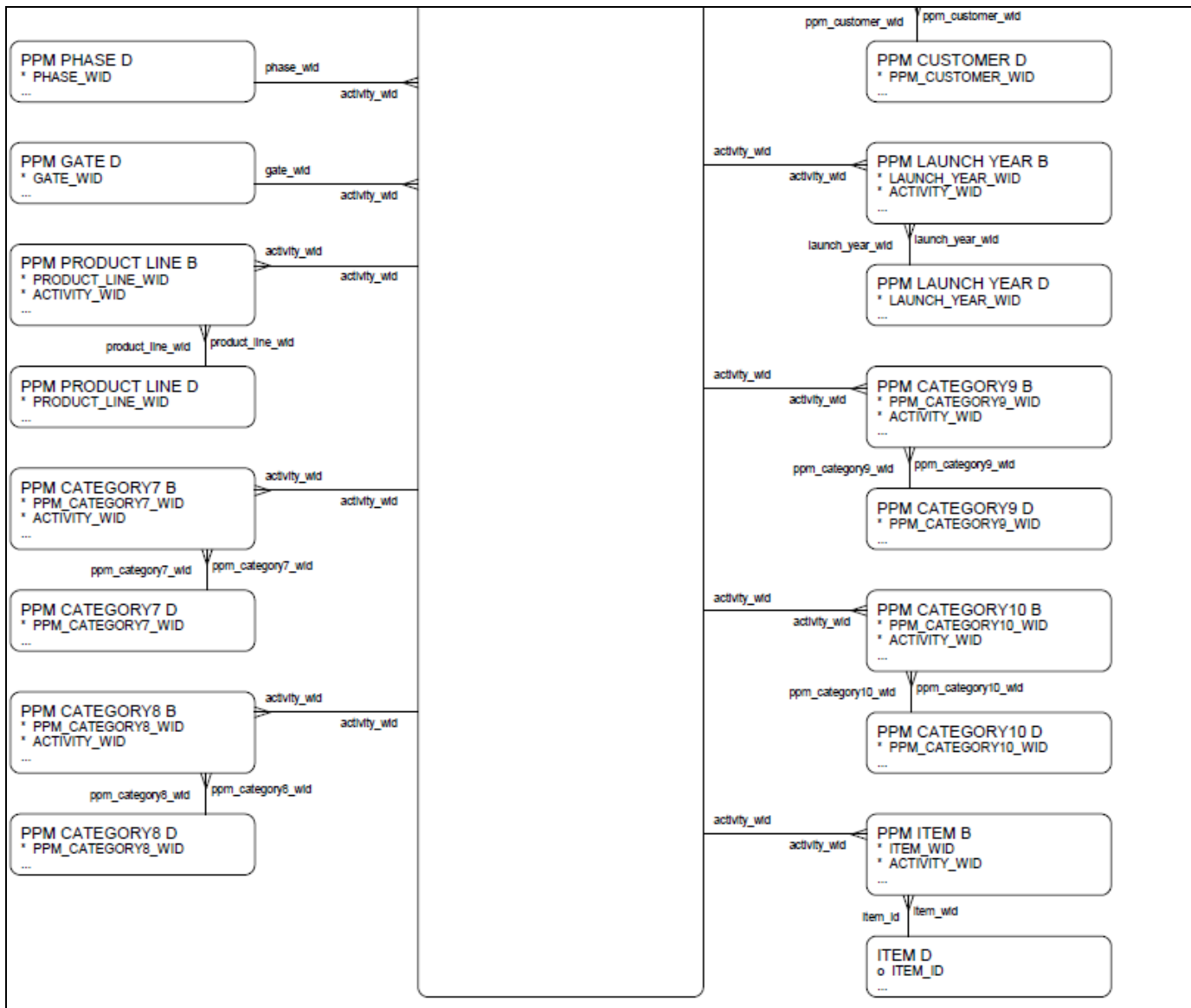


PPM - Baseline

Baseline Fact 1 of 2

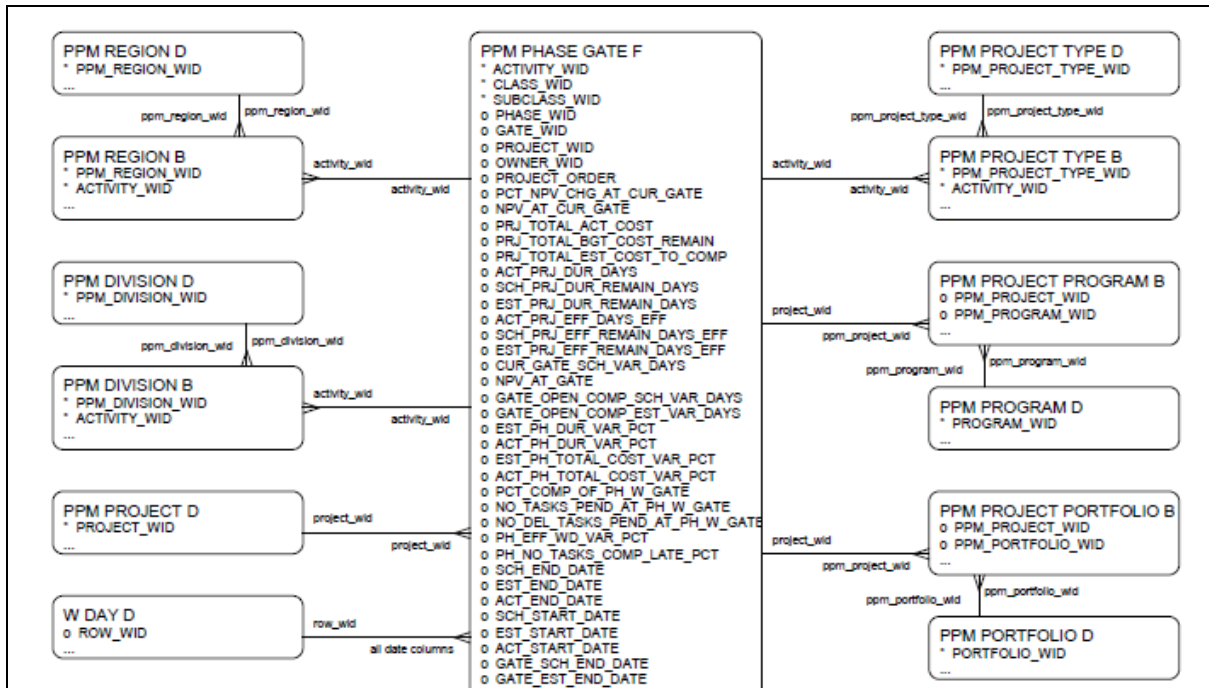


Baseline Fact 2 of 2

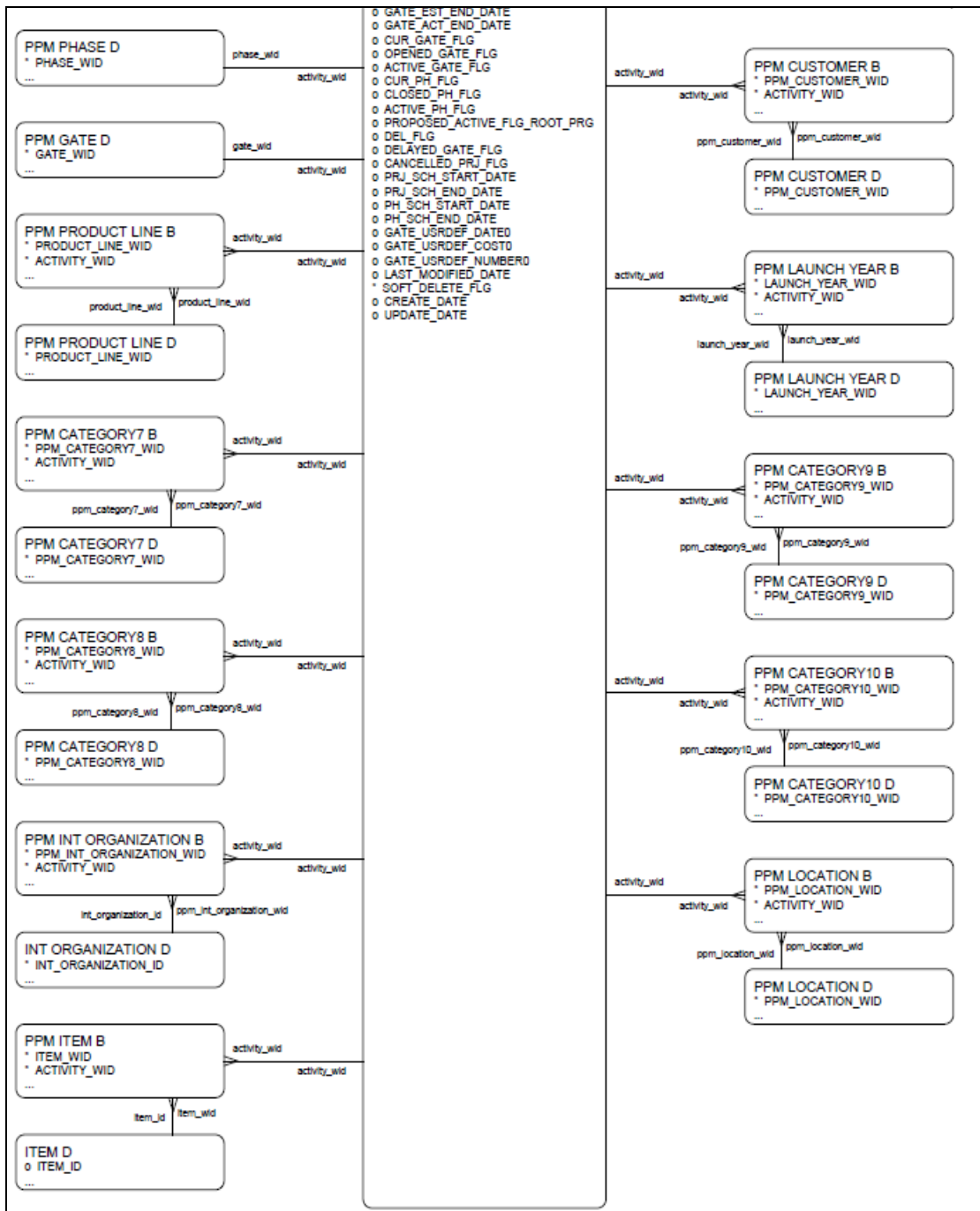


PPM - Phase Gate

Phase Gate Fact 1 of 2

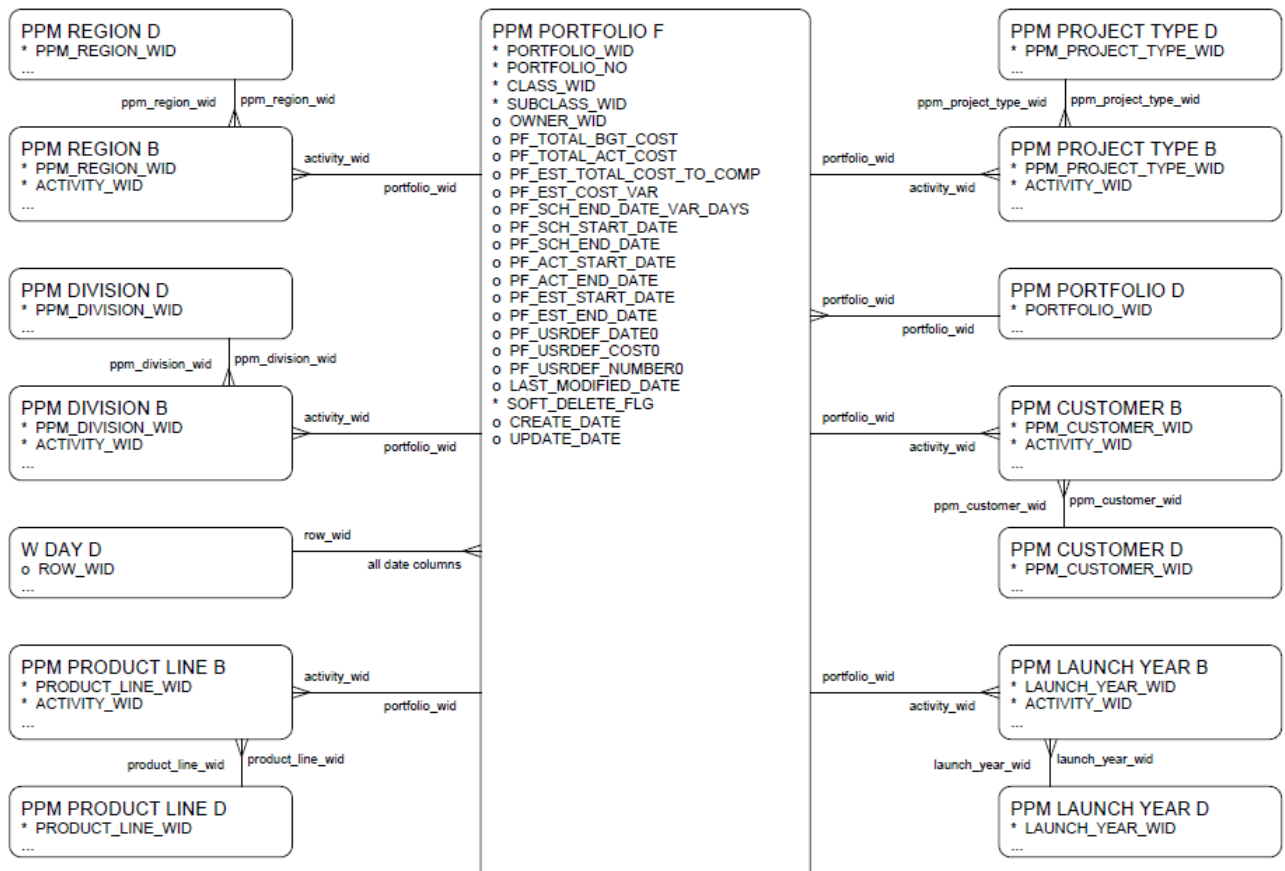


Phase Gate Fact 2 of 2

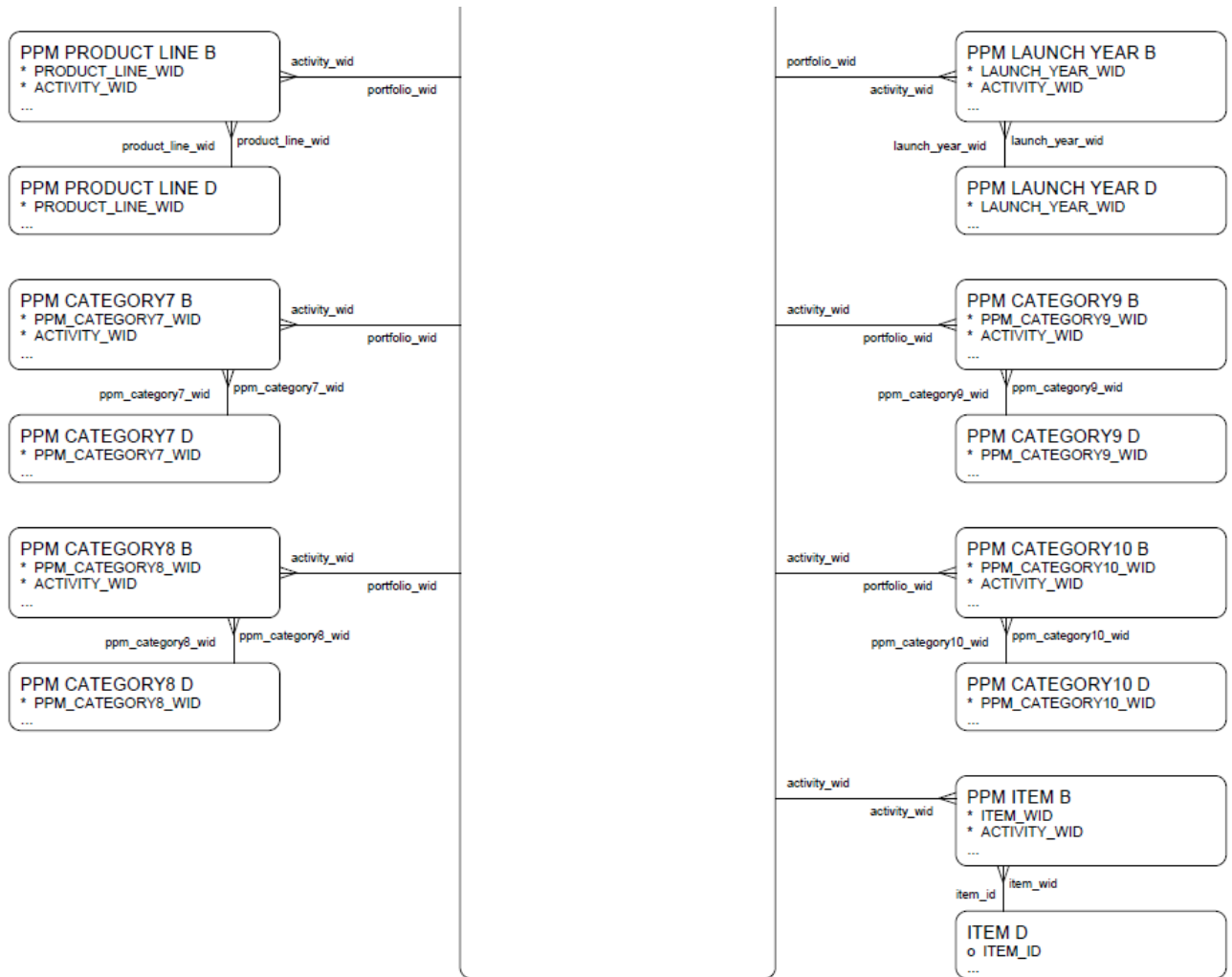


PPM - Portfolio

Portfolio Fact 1 of 2

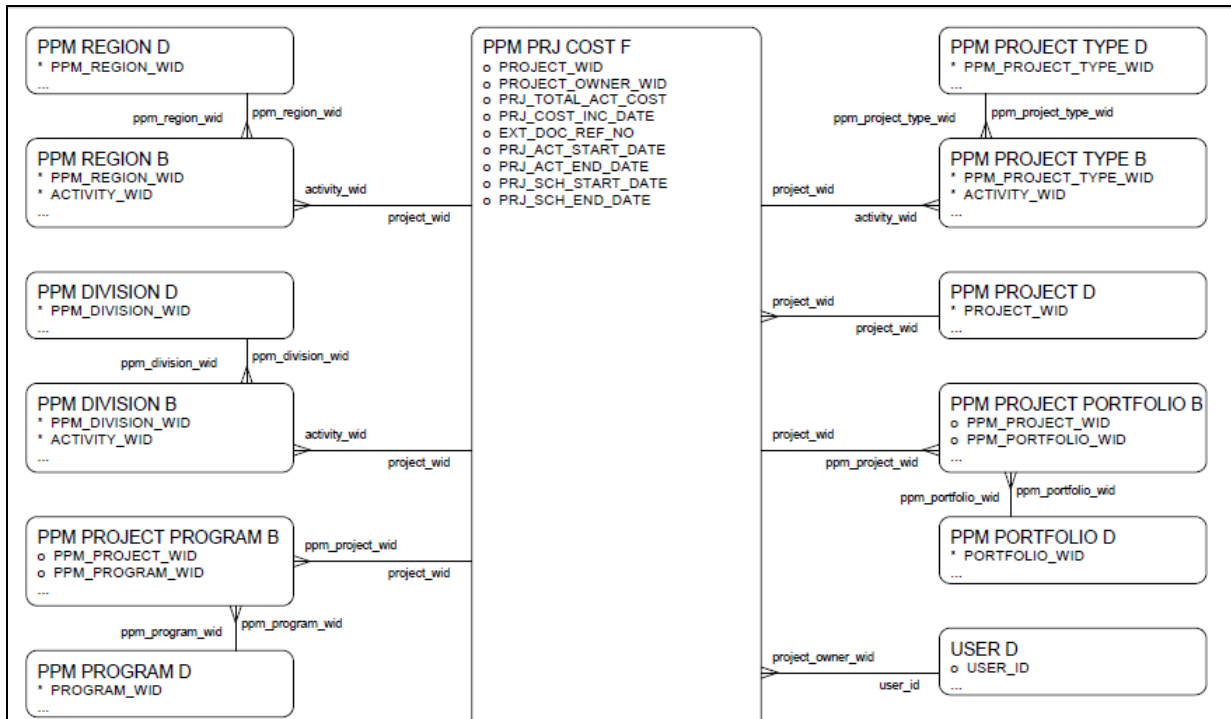


Portfolio Fact 2 of 2

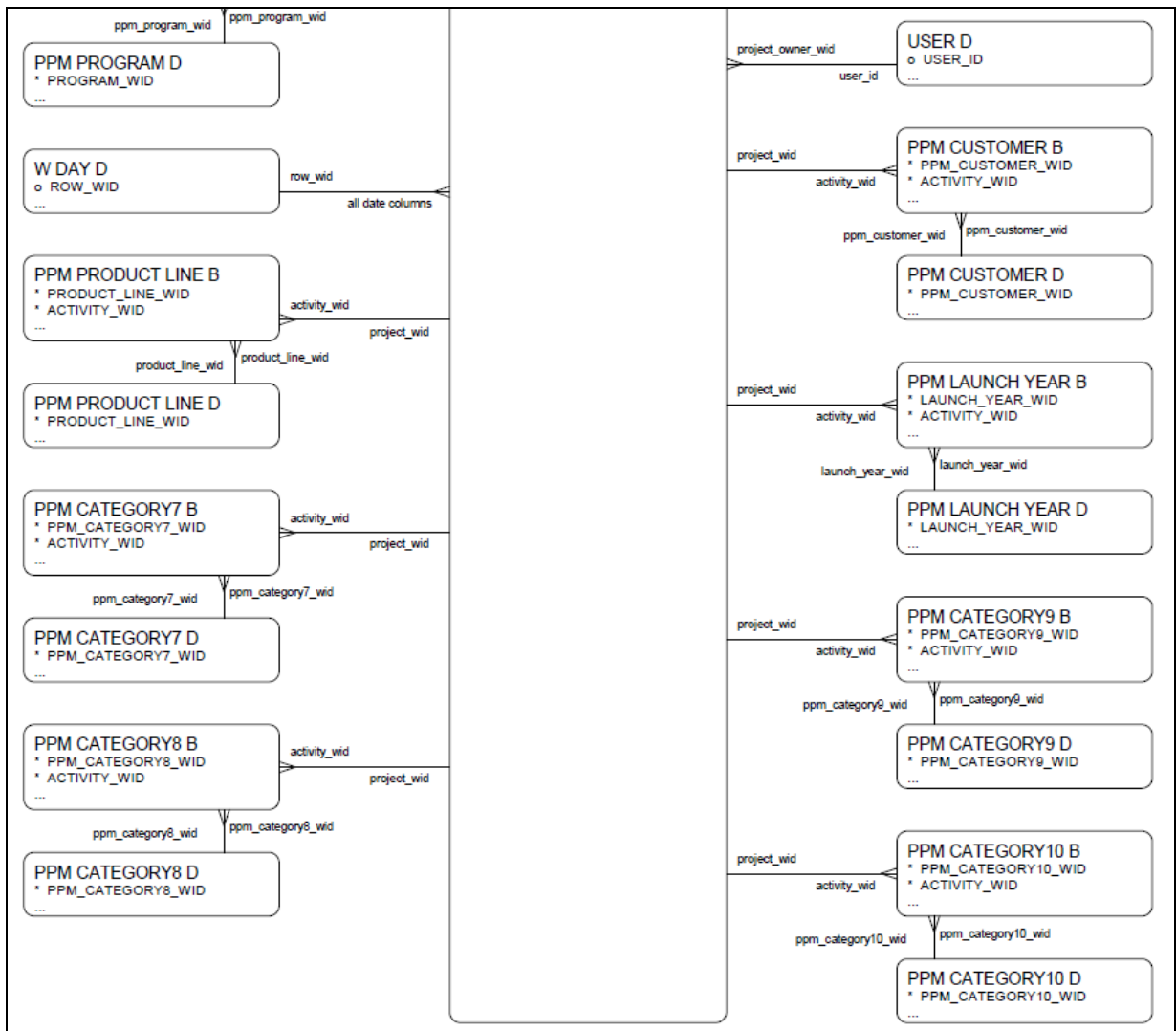


PPM - Project Cost

Project Cost Fact 1 of 2

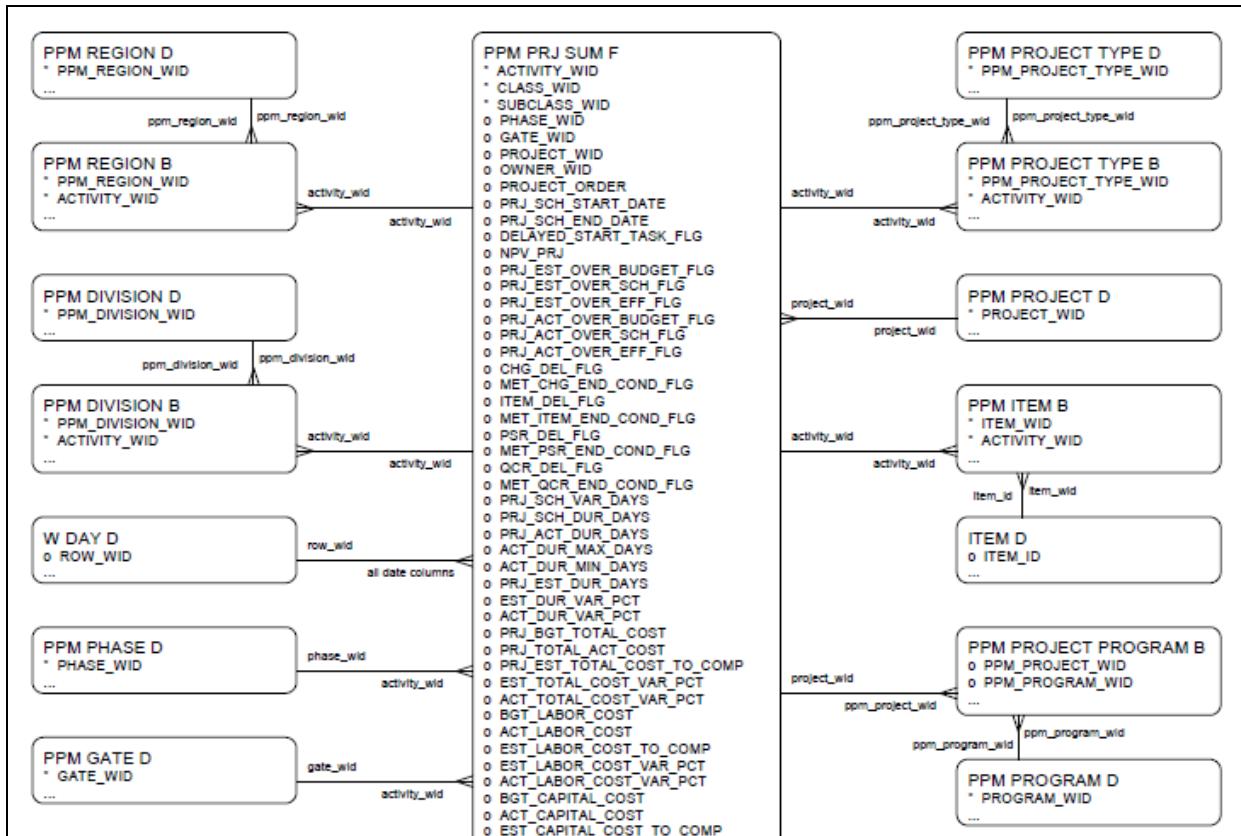


Project Cost Fact 2 of 2

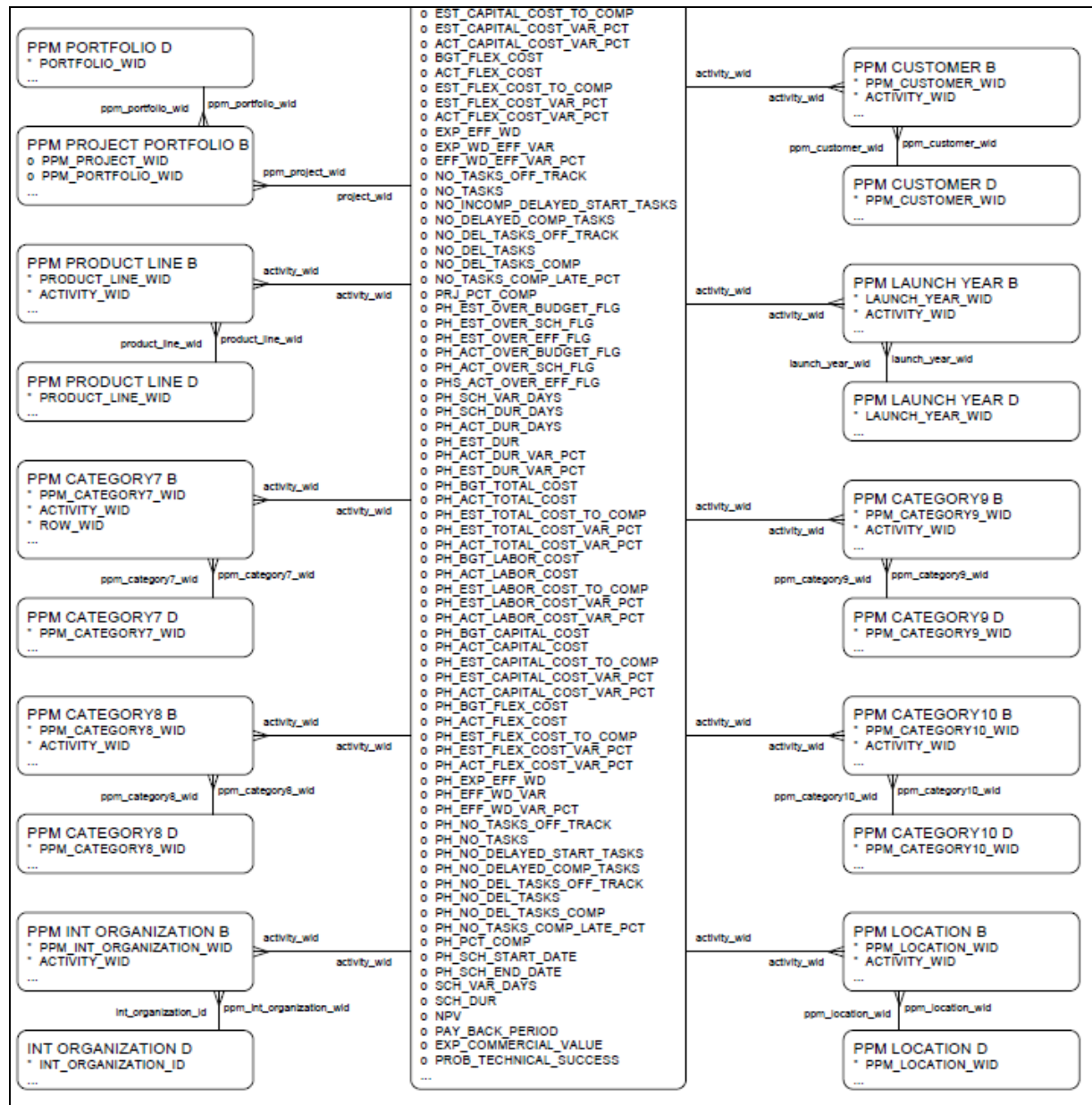


PPM - Project Summary

Project Summary Fact 1 of 2

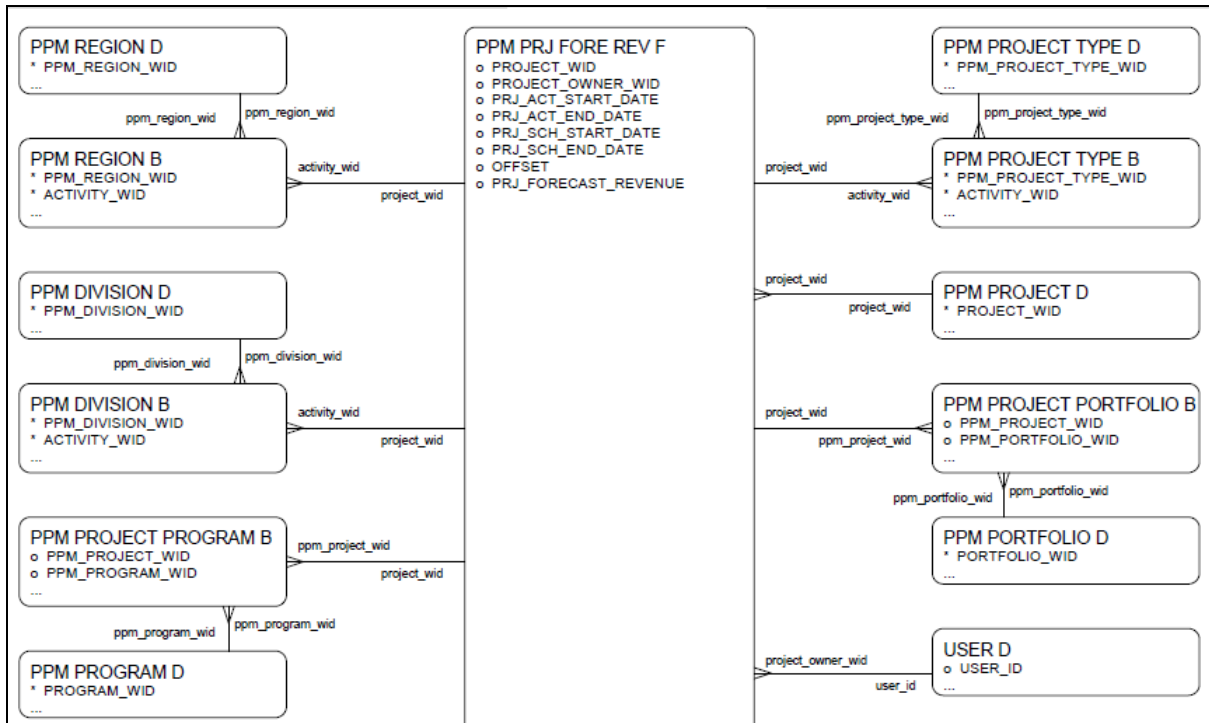


Project Summary Fact 2 of 2

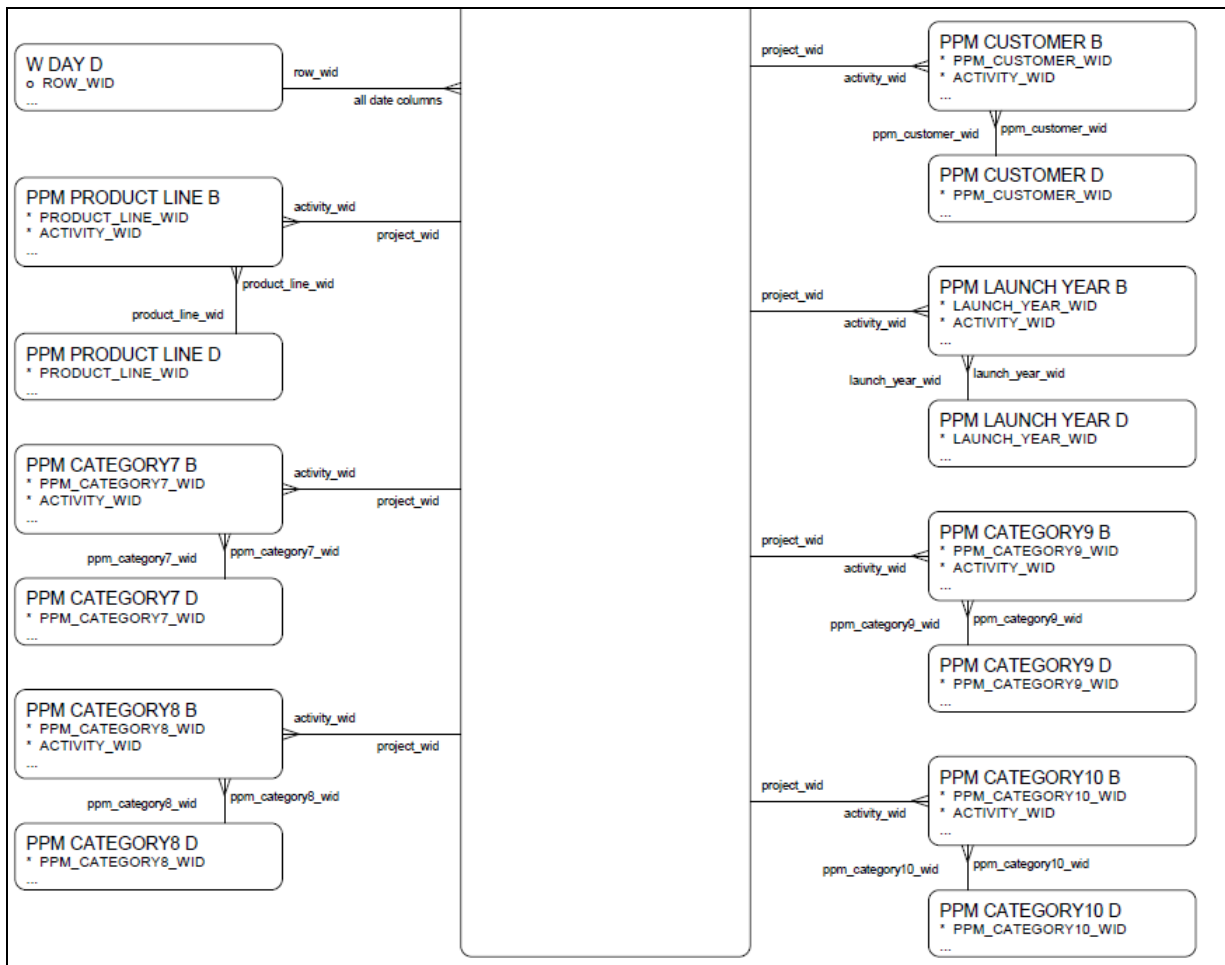


PPM - Project Forecast Revenue

Forecast Revenue Fact 1 of 2

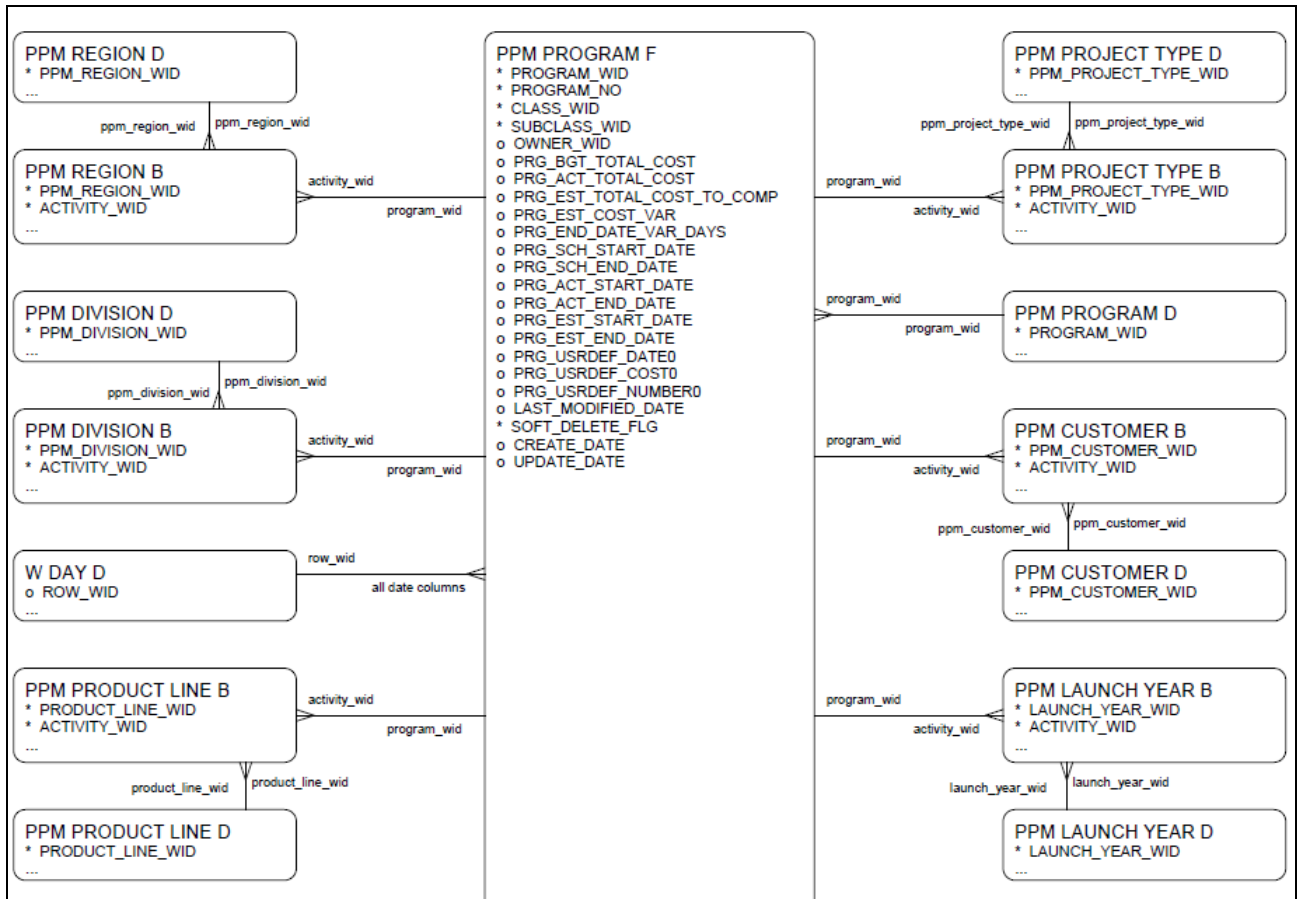


Forecast Revenue Fact 2 of 2

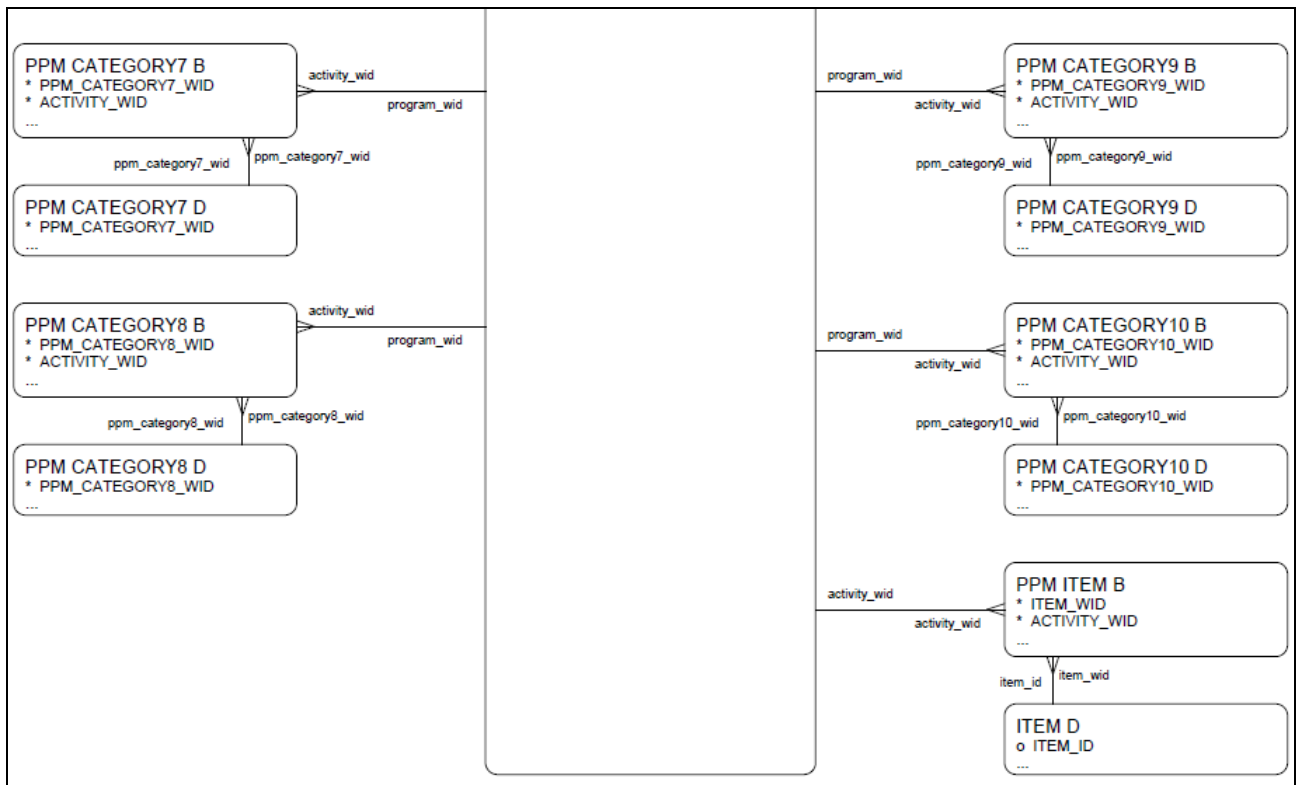


PPM - Program

Program Fact 1 of 2

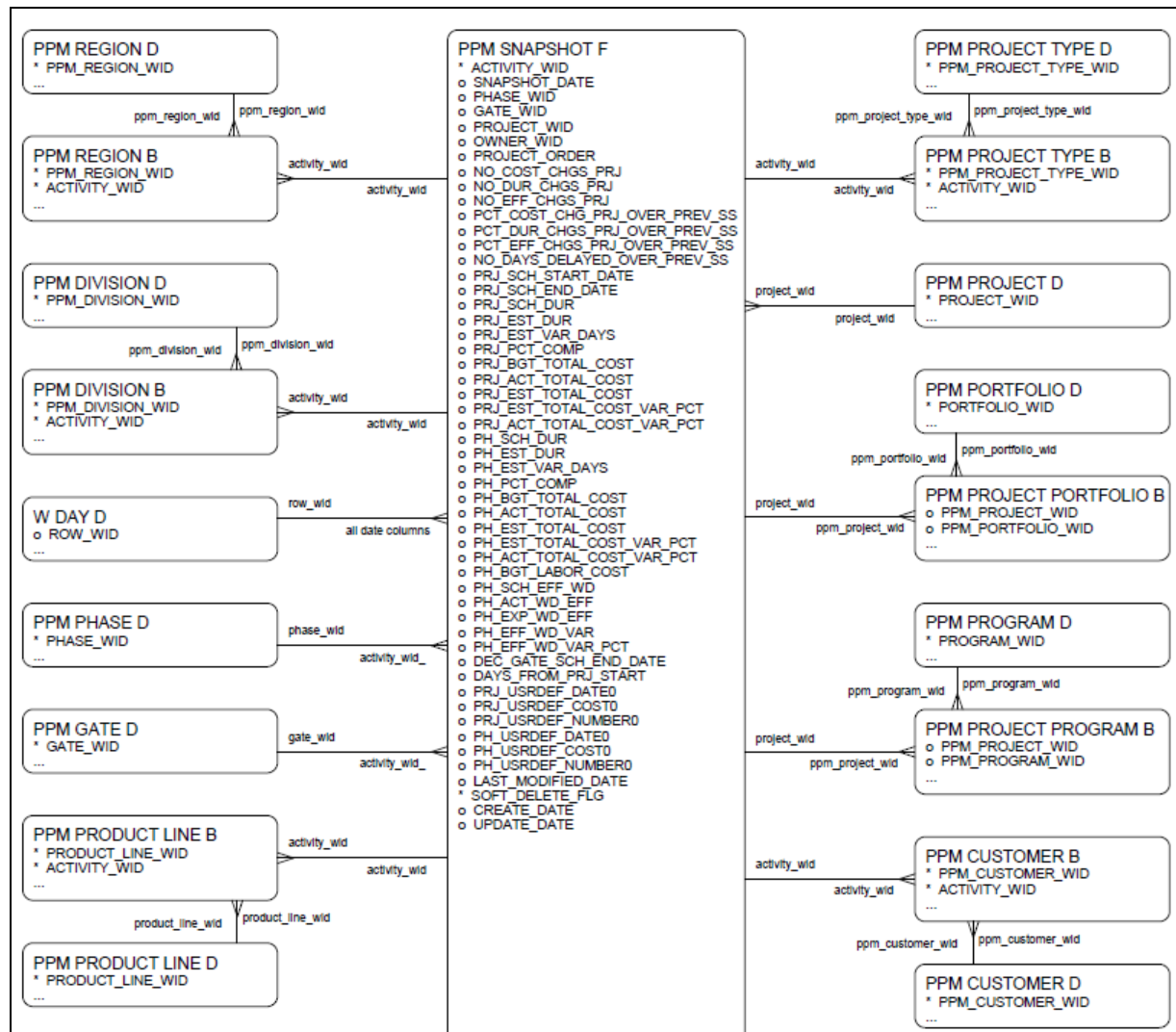


Program Fact 2 of 2



PPM - Snapshot

Snapshot Fact 1 of 2



Snapshot Fact 2 of 2

