Oracle® Depot Repair Technical Reference Manual

RELEASE 11i

April 2000

Oracle® Depot Repair Technical Reference Manual Release 11i

To order this book, ask for Part No. A83686-01

Copyright © 2000. Oracle Corporation. All rights reserved.

Major Contributors:

Contributors:

This Technical Reference Manual (TRM) in any form, software or printed matter, contains proprietary information of Oracle Corporation; it is provided under an Oracle Corporation agreement containing restrictions on use and disclosure and is also protected by copyright, patent, and other intellectual property law. Restrictions applicable to this TRM include, but are not limited to: (a) exercising either the same degree of care to safeguard the confidentiality of this TRM as you exercise to safeguard the confidentiality of your own most important Confidential Information or a reasonable degree of care, whichever is greater; (b) maintaining agreements with your employees and agents that protect the Confidential Information of third parties such as Oracle Corporation and instructing such employees and agents of these requirements for this TRM; (c) restricting disclosure of this TRM to those of your employees who have a "need to know" consistent with the purposes for which this TRM was disclosed to you; (d) maintaining this TRM at all times on your premises; (e) not removing or destroying any proprietary or confidential legends or markings placed upon this TRM in whatever form, software or printed matter; and (f) not reproducing or transmitting this TRM in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of Oracle Corporation. You should not use this TRM in any form, software or printed matter, to create software that performs the same or similar functions as any Oracle Corporation products.

The information in this TRM is subject to change without notice. If you find any problems in the TRM in any form, software or printed matter, please report them to us in writing. Oracle Corporation does not warrant that this TRM is error–free. This TRM is provided to customer "as–is" with no warranty of any kind. This TRM does not constitute Documentation as that term is defined in Oracle's agreements.

Reverse engineering of the Programs (software and documentation) associated with this TRM are prohibited. The Programs associated with this TRM are not intended for use in any nuclear, aviation, mass transit, medical, or other inherently dangerous applications. It shall be licensee's responsibility to take all appropriate fail–safe, back–up, redundancy and other measures to ensure the safe use of such applications if the Programs are used for such purposes, and Oracle disclaims liability for any damages caused by such use of the Programs.

Program documentation is licensed for use solely to support the deployment of the Programs and not for any other purpose. Restricted Rights Legend

This TRM and the Programs associated with this TRM delivered subject to the DOD FAR Supplement are 'commercial computer software' and use, duplication and disclosure of the TRM and the Programs associated with this TRM shall be subject to the licensing restrictions set forth in the applicable Oracle license agreement. Otherwise, this TRM and the Programs associated with this TRM delivered subject to the Federal Acquisition Regulations are 'restricted computer software' and use, duplication and disclosure of the TRM and the Programs associated with this TRM shall be subject to the restrictions in FAR 52.227–14, Rights in Data — General, including Alternate III (June 1987). Oracle Corporation, 500 Oracle Parkway, Redwood City, CA 94065.

Oracle is a registered trademark, and Oracle Depot Repair, CASE*Exchange, Enabling the Information Age, Hyper*SQL, NLS*Workbench, Oracle7, Oracle8, Oracle 8i, Oracle Access, Oracle Application Object Library, Oracle Discoverer, Oracle Financials, Oracle Quality, Oracle Web Customers, Oracle Employees, Oracle Work in Process, Oracle Workflow, PL/SQL, Pro*Ada, Pro*C, Pro*COBOL, Pro*FORTRAN, Pro*Pscal, Pro*PL/I, SmartClient, SQL*Connect, SQL*Forms, SQL*Loader, SQL*Menu, SQL*Net, SQL*Plus, and SQL*Report are trademarks or registered trademarks of Oracle Corporation. Other names may be trademarks of their respective owners.

CAUTION

his Technical Reference Manual in any form — software or printed matter — contains proprietary, confidential information that is the exclusive property of Oracle Corporation. If you do not have a valid contract with Oracle for the use of this Technical Reference Manual or have not signed a non–disclosure agreement with Oracle covering this Technical Reference Manual, then you received this document in an unauthorized manner and are not legally entitled to possess or read it.

Use, duplication, and disclosure are subject to restrictions stated in your contract with Oracle Corporation.

Contents

Chapter 1	Introduction 1 – 1
Chapter 2	High–Level Design 2 – 1
•	Overview of High–Level Design
	Database Diagrams
	Public Table List2 – 1
	Public View List
	Forms and Table View List
	Multilingual View List
	Module List
Chapter 3	Detailed Design 3 – 1
r · · · ·	Overview of Detailed Design
	Table and View Definitions

CHAPTER

1

Introduction

he *Oracle Depot Repair Technical Reference Manual* provides the information you need to understand the underlying structure of Oracle Depot Repair. After reading this manual, you should be able to convert your existing applications data, integrate your existing applications with Oracle Depot Repair, and write custom reports for Oracle Depot Repair, as well as read data that you need to perform other tasks.

This chapter introduces you to the *Oracle Depot Repair Technical Reference Manual*, and explains how to use it.

Introduction

At Oracle, we design and build applications using Oracle Designer, our systems design technology that provides a complete environment to support developers through all stages of a systems life cycle. Because we use a repository—based design toolset, all the information regarding the underlying structure and processing of our applications is available to us online. Using Oracle Designer, we can present this information to you in the form of a technical reference manual.

This *Oracle Depot Repair Technical Reference Manual* contains detailed, up—to—date information about the underlying structure of Oracle Depot Repair. As we design and build new releases of Oracle Depot Repair, we update our Oracle Designer repository to reflect our enhancements. As a result, we can always provide you with an *Oracle Depot Repair Technical Reference Manual* that contains the latest technical information as of the publication date. Note that after the publication date we may have added new indexes to Oracle Depot Repair to improve performance.

About this Manual

This manual describes the Oracle Customer Relationship Management (CRM) Applications Release 11i data model, as used by Oracle Depot Repair; it discusses the database we include with a fresh install of Oracle CRM Release 11i. If you have not yet upgraded to Release 11i, your database may differ from the database we document in this book.

You can contact your Oracle representative to confirm that you have the latest technical information for Oracle Depot Repair. You can also use Oracle MetaLink which is accessible through Oracle's Support Web Center (http://www.oracle.com/support/elec_sup).

Finding the Latest Information

The *Oracle Depot Repair Technical Reference Manual* contains the latest information as of the publication date. For the latest information we encourage you to use Oracle*MetaLink* which is accessible through Oracle's Support Web Center (http://www.oracle.com/support/elec_sup).

Audience

The Oracle Depot Repair Technical Reference Manual provides useful guidance and assistance to:

- Technical End Users
- Consultants
- Systems Analysts
- System Administrators
- Other MIS professionals

This manual assumes that you have a basic understanding of structured analysis and design, and of relational databases. It also assumes that you are familiar with Oracle Application Object Library and Oracle Depot Repair. If you are not familiar with the above products, we suggest that you attend one or more of the training classes available through Oracle Education (see: Other Information Sources: page 1-7).

How This Manual is Organized

This manual contains two major sections, High–Level Design and Detailed Design.

High-Level Design

This section, Chapter 2, contains database diagrams and lists each database table and view that Oracle Depot Repair uses. This chapter also has a list of modules.

Detailed Design

This section, Chapter 3, contains a detailed description of the Oracle Depot Repair database design, including information about each database table and view you might need for your custom reporting or other data requirements.

How to Use This Manual

The *Oracle Depot Repair Technical Reference Manual* is a single, centralized source for all the information you need to know about the underlying structure and processing of Oracle Depot Repair. For example, you can use this manual when you need to:

- Convert existing application data
- Integrate your Oracle Depot Repair application with your other applications systems
- Write custom reports
- Define alerts against Oracle Applications tables
- Configure your Oracle Self–Service Web Applications
- Create views for decision support queries using query tools
- Create business views for Oracle Discoverer

You need not read this manual cover to cover. Use the table of contents and index to quickly locate the information you need.

How Not To Use This Manual

Do not use this manual to plan modifications

You should not use this manual to plan modifications to Oracle Depot Repair. Modifying Oracle Depot Repair limits your ability to upgrade to future releases of your Oracle Depot Repair application. In addition, it interferes with our ability to give you the high–quality support you deserve.

We have constructed Oracle Depot Repair so that you can customize it to fit your needs without programming, and you can integrate it with your existing applications through interface tables. However, should you require program modifications, you should contact our support team (see: Other Information Sources: page 1-7). They can put you in touch with Oracle Services, the professional consulting organization of Oracle. Their team of experienced applications professionals can make the modifications you need while ensuring upward compatibility with future product releases.

Do not write data into non-interface tables

Oracle reserves the right to change the structure of Oracle Applications tables, and to change the meaning of, add, or delete lookup codes and data in future releases. Do not write data directly into or change data in non–interface tables using SQL*Plus or other programming tools because you risk corrupting your database and interfering with our ability to support you.

Moreover, this version of the *Oracle Depot Repair Technical Reference Manual* does not contain complete information about the dependencies between Oracle Depot Repair applications tables. Therefore, you should write data into only those tables we identify as interface tables. If you write data into other non–interface tables, you risk violating your data integrity since you might not fulfill all the data dependencies in your Oracle Depot Repair application.

You are responsible for the support and upgrade of the logic within the procedures that you write, which may be affected by changes between releases of Oracle Applications.

Do not rely on upward compatibility of the data model

Oracle reserves the right to change the structure of Oracle Depot Repair tables, and to change the meaning of, add, or delete lookup codes and other data in future releases. We do not guarantee the upward compatibility of the Oracle Depot Repair data model. For example, if you write a report that identifies concurrent requests that end in Error status by selecting directly from Oracle Application Object Library tables, we do not guarantee that your report will work properly after an upgrade.

About Oracle Application Object Library

The Oracle Depot Repair Technical Reference Manual may contain references to tables that belong to Oracle Application Object Library. Oracle Application Object Library is a collection of pre-built application components and facilities for building Oracle Applications and extensions to Oracle Applications. Oracle Application Coding Standards use the Oracle Application Object Library and contains shared components including but not limited to — forms, subroutines, concurrent programs and reports, database tables and objects, messages, menus, responsibilities, flexfield definitions and online help.



Attention: Oracle does not support *any* customization of Oracle Application Object Library tables or modules, not even by Oracle consultants. (Oracle Application Object Library tables generally have names beginning with FND_%.)

Accordingly, this manual does not contain detailed information about most Oracle Application Object Library tables used by Oracle Depot Repair.

A Few Words About Terminology

The following list provides you with definitions for terms that we use throughout this manual:

Relationship

A relationship describes any significant way in which two tables may be associated. For example, rows in the Journal Headers table may have a one—to—many relationship with rows in the Journal Lines table.

Database Diagram

A database diagram is a graphic representation of application tables and the relationships between them.

Module

A module is a program or procedure that implements one or more business functions, or parts of a business function, within an application. Modules include forms, concurrent programs and reports, and subroutines.

Application Building Block

An application building block is a set of tables and modules (forms, reports, and concurrent programs) that implement closely–related database objects and their associated processing. Said another way, an application building block is a logical unit of an application.

QuickCodes

QuickCodes let you define general purpose, static lists of values for window fields. QuickCodes allow you to base your program logic on lookup codes while displaying user–friendly names in a list of values

Oracle Proprietary, Confidential Information—Use Restricted by Contract

window. QuickCodes simplify name and language changes by letting you change the names your end users see, while the codes in your underlying programs remain the same.

Form

A form is a module comprised of closely related windows that are used together to perform a task. For example, the Enter Journals form in Oracle General Ledger includes the Enter Journals window, the Batch window, and the More Actions window among others. The Enter Journals window is the main window, and from it, you can use buttons to navigate to other windows in the form. The form name usually corresponds to the main window in the form, and is frequently a window you open directly from the Navigator.

Other Information Sources

Installation and System Administration

Training

Oracle Education offers a complete set of training courses to help you and your staff master Oracle CRM Applications. We can help you develop a training plan that provides thorough training for both your project team and your end users. We will work with you to organize courses appropriate to your job or area of responsibility.

Training professionals can show you how to plan your training throughout the implementation process so that the right amount of information is delivered to key people when they need it the most. You can attend courses at any one of our many Educational Centers, or you can arrange for our trainers to teach at your facility. In addition, we can tailor standard courses or develop custom courses to meet your needs.

Support

From on–site support to central support, our team of experienced professionals provides the help and information you need to keep Oracle Depot Repair working for you. This team includes your Technical Representative, Account Manager, and Oracle's large staff of consultants and support specialists with expertise in your business

Oracle Proprietary, Confidential Information—Use Restricted by Contract

	area, managing an Oracle server, and your hardware and software environment.
Oracle Pro	prietary, Confidential Information—Use Restricted by Contract

About Oracle

Oracle Corporation develops and markets an integrated line of software products for database management, applications development, decision support, and office automation, as well as Oracle Applications, an integrated suite of more than 75 software modules for financial management, supply chain management, manufacturing, project systems, human resources, and sales and service management.

Oracle products are available for mainframes, minicomputers, personal computers, network computers, and personal digital assistants, allowing organizations to integrate different computers, different operating systems, different networks, and even different database management systems, into a single, unified computing and information resource.

Oracle is the world's leading supplier of software for information management, and the world's second largest software company. Oracle offers its database, tools, and applications products, along with related consulting, education, and support services, in over 145 countries around the world.

Thank You

Thanks for using Oracle Depot Repair and this technical reference manual!

We appreciate your comments and feedback. After the Table of Contents of this manual is a Reader's Comment Form that you can use to explain what you like or dislike about Oracle Depot Repair or this technical reference manual. Mail your comments to the following address or call us directly at (650) 506–7000.

Oracle CRM Applications Content Development Manager Oracle Corporation 500 Oracle Parkway Redwood Shores, California 94065 U.S.A. CHAPTER

2

High-Level Design

his chapter presents a high–level design for Oracle Depot Repair that satisfies the business needs we specify during Strategy and Analysis. It contains database diagrams for Oracle Depot Repair application building blocks, lists of database tables and views, and a list of modules.

Overview of High-Level Design

During High–Level Design, we define the application components (tables, views, and modules) we need to build our application. We specify what application components should do without specifying the details of *how* they should do it.

You can refer to this High–Level Design chapter to quickly acquaint yourself with the tables, views, and modules that comprise Oracle Depot Repair applications. And, you can prepare yourself to understand the detailed design and implementation of Oracle Depot Repair.

Summary Database Diagram

The Summary Database Diagram section graphically represents the most important application tables and the relationships between them. It omits tables and relationships that contribute little to the understanding of the application data model. Typically, a summary database diagram shows tables that contain key reference and transaction data.

We prepare a summary database diagram to describe, at a conceptual level, the key information on which our business depends. Later, we refine this summary database diagram, breaking it into multiple database diagrams (generally, one per application building block) to represent all the tables and relationships we need to implement our application in the database.

Review the Summary Database Diagram section to see at a glance the major tables and relationships on which your Oracle Depot Repair application depends.

Database Diagrams

The Database Diagrams section graphically represents all Oracle Depot Repair applications tables and the relationships between them, organized by building block.

Use this section to quickly learn what tables each Oracle Depot Repair application building block uses, and how those tables interrelate. Then, you can refer to the Table and View Definitions sections of Chapter 3 for more detailed information about each of those tables.

Oracle Proprietary, Confidential Information—Use Restricted by Contract

Table Lists

The Table List sections list the Oracle Depot Repair applications tables. Because a product might not include at least one table for each type, this Technical Reference Manual might not include each of the following sections.

Public Tables

Use the Public Table List section to quickly identify the tables you are most interested in. Then, you can refer to the Table and View Definitions sections of Chapter 3 for more detailed information about those tables.

In addition, this manual may contain full documentation for one or more of the following Application Object Library tables: FND_DUAL, FND_CURRENCIES, and FND_COMMON_LOOKUPS.

Internal Tables

This section includes a list of private, internal tables used by Oracle Depot Repair; we do not provide additional documentation for these tables.

View Lists

The View List sections list the Oracle Depot Repair views, with one section for each type of view. Because a product might not include at least one view for each type, this Technical Reference Manual might not include each of the following sections.

Use this section to quickly identify the views you are most interested in. Then, you can refer to the Table and View Definitions sections of Chapter 3 for more detailed information about those views.

Public Views

This section lists views that may be useful for your custom reporting or other data requirements. The list includes a description of the view, and the page in Chapter 3 that gives detailed information about the public view.

Web Views

This section lists views that you may need to configure your Self–Service Web applications. The list includes a description of the view, and the page in Chapter 3 that gives detailed information about the web view.

Forms and Table Views

This section lists supplementary views that are not essential to the Release 11i data model, but simplify coding or improve performance for Oracle Developer.

Internal Views

This section includes each private, internal view that Oracle Depot Repair uses.

Single-Organization Views

This section lists the Oracle Depot Repair views that we added to take the place of various tables that are now partitioned by operating unit, to support multiple sets of books within a single installation of Oracle Depot Repair.

Multiple Reporting Currency Views

This list includes views that were created to support the Multiple Reporting Currencies feature.

MultiLingual Views

This section lists views that were created to allow certain seed data to be available in multiple national languages simultaneously.

Module List

The Module List section briefly describes each of the Oracle Depot Repair applications modules. This section lists forms, reports, and concurrent programs.

A form is a module comprised of closely related windows that are used together to perform a task. For example, the Enter Journals form in Oracle General Ledger includes the Enter Journals window, the Batch

Oracle Proprietary, Confidential Information—Use Restricted by Contract

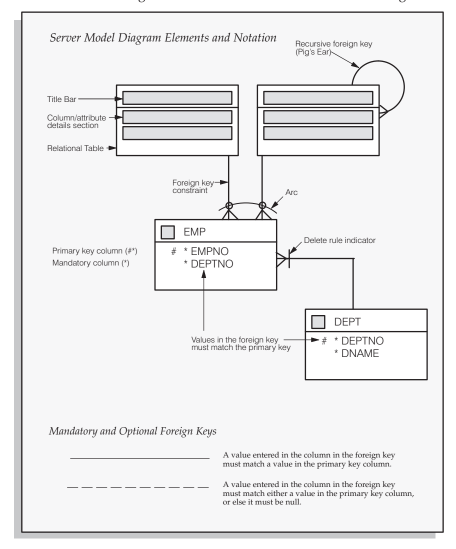
window, and the More Actions window. The Enter Journals window is the main window, and from it, you can use buttons to navigate to other windows in the form. The form name usually corresponds to the main window in the form, and is frequently a window you can open directly from the Navigator.

The Reports and Concurrent Programs lists include processes you can submit from the Submit Requests window or other windows, as well as processes that are submitted automatically by Oracle Depot Repair. Use your user's guide to learn more about reports and concurrent processes.

Database Diagramming Conventions

We use the following notational conventions in our database diagrams:

Figure 2 – 1 Database Diagram Conventions



Tables – are the basic unit of storage in the database. A hand symbol preceding the title in the table's title bar indicates that the table is not owned by this application but shared with another.

Foreign key constraint – is a type of referential integrity constraint for checking the integrity of data entered in a specific column or set of columns. This specified column or set of columns is known as the foreign key.

Delete rule indicator – determines the action to be taken when an attempt is made to delete a related row in a join table. A line through the foreign key constraint, as shown on the above diagram, indicates that this action is restricted.

Arcs – specify that, for any given row in a table, a value must be entered in one of the arc columns. The remaining columns within the arc must be null.

Oracle Depot Repair Summary Database Diagram		
Oracle Proprietary, Confidential Information—Use Restricted by Contract		
Oracle Proprietary, Confidential Information—Ose Restricted by Confiden		

Database Diagrams

This section graphically represents most of the significant Oracle Depot Repair tables and the relationships between them, organized by building block. Use this section to quickly learn what tables each Oracle Depot Repair application building block uses, and how these tables interrelate. Then, you can refer to the Table and View Definitions sections of Chapter 3 for more detailed information about each of those tables.

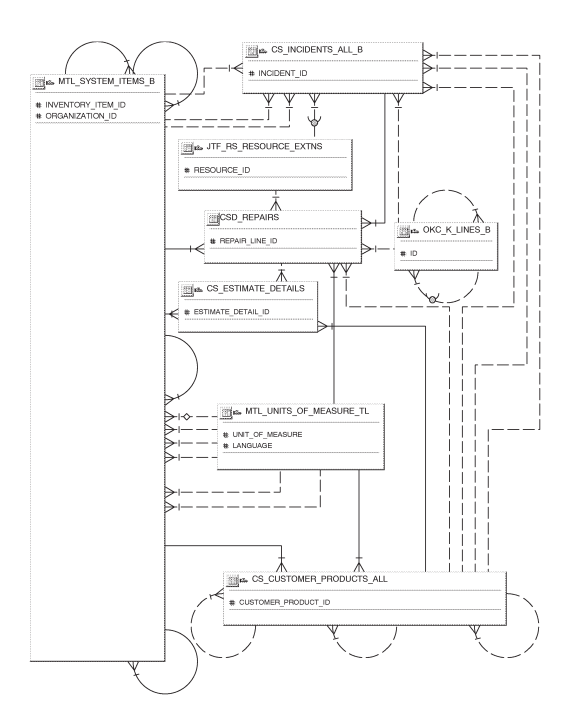
This section contains a database diagram for each of the following Oracle Depot Repair application building blocks:

• Diagram 1: Repair Orders

• Diagram 2: Repair Jobs and History

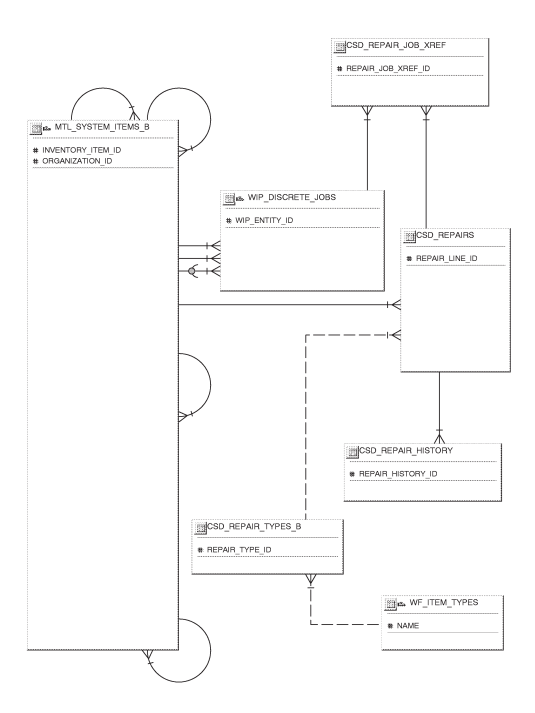
Some tables, especially important reference tables, appear in more than one database diagram. When several building blocks use a table, we show that table in each appropriate database diagram.

Repair Orders



Oracle Proprietary, Confidential Information—Use Restricted by Contract





Oracle Proprietary, Confidential Information—Use Restricted by Contract

Public Table List

This section lists each public database table that Depot Repair uses and provides a brief description of each of those tables. The page reference is to the table description in Chapter 3.

Note that "public" tables are not necessarily intended for write access by custom code; Oracle Corporation supports write access using only standard Oracle Applications forms, reports, and programs, or any SQL write access to tables explicitly documented as API tables. For more information, see the How Not To Use This Manual section of this book's Introduction.

Depot Repair uses the following Public tables:

Table Name	Description	
CSD_REPAIRS	This table holds all the repair orders. (See page 3 – 9)	
CSD_REPAIR_HISTORY	This table stores all the events (e.g. Broken Product Received, Job Created, Product Shipped) associated with a repair order. (See page 3 – 16)	
CSD_REPAIR_JOB_XREF	This table holds all the jobs submitted for a repair order. (See page $3-22$)	
CSD_REPAIR_TYPES_B	This table stores all the repair types. (See page $3-27$)	
CSD_REPAIR_TYPES_TL	This is the translation table for the repair type table CSD_REPAIR_TYPES_B. (See page 3 – 29)	
CS_CP_REVISIONS	Revision information about products in the installed base (See page $3-32$)	
CS_CUSTOMER_PRODUCTS_ALL	The installed base Products information. (See page $3-34$)	
CS_CUSTOMER_PRODUCT_STATUSES	Statuses that can be assigned to products in the installed base (See page 3 – 38)	
CS_ESTIMATE_DETAILS	Items Required for service Billing (See page $3-40$)	
CS_INCIDENTS_ALL_B	This table stores non–translated information about service requests. (See page 3 – 47)	
FND_LANGUAGES	National dialects (See page NO TAG)	
FND_LOOKUP_VALUES	QuickCode values (See page NO TAG)	

JTF_RS_RESOURCE_EXTNS This is table stores all important information about

Resources. These Resources are coming from HR or HZ or

Vonder table etc. Primary key is resource_id.

Resource_number, user_id sre also unique keys. (See page

3 - 61)

MTL SYSTEM ITEMS B Inventory item definitions (See page 3 – 64)

MTL UNITS OF MEASURE TL Unit of measure definitions (See page 3-83)

OKC K LINES B Deliverable ITEMS grouped into a logical set usually

defined by unitary price, delivery or some other

classification. (See page 3 – 85)

WF ITEM TYPES Item type definition (See page 3 – 88)

WIP_DISCRETE_JOBS Discrete jobs (See page 3 – 89)

WIP_ENTITIES Information common to jobs and schedules (See page 3 – 95)

Public View List

This section lists each public database view that Oracle Depot Repair uses and provides a brief description of each of those views. These views may be useful for your custom reporting or other data requirements. The page reference is to the detailed view description in Chapter 3.

Oracle Depot Repair uses the following public views:

View Name	Description
ASO_I_ITEM_UOMS_V	This is a view on MTL_ITEMS_UOMS_VIEW which gets valid UOMs for items, considering the conversions that are defined (See page 3 – 8)
CSD_REPAIRS_V	The view for getting repair orders. (See page 3 – 12)
CSD_REPAIR_HISTORY_V	The view for getting repair order history. (See page $3-19$)
CSD_REPAIR_JOB_XREF_V	The view for getting repair order jobs. (See page $3-24$)
CSD_REPAIR_TYPES_VL	This is the VL view of the Repair Types. (See page $3-30$)
CS_INCIDENTS_V	Service requests and their attributes. This view is used by the main service request form. (See page $3-52$)
FND_LOOKUPS	Oracle Application Object Library QuickCodes (See page 3 – 60)
MFG_LOOKUPS	(See page NO TAG)
MTL_SYSTEM_ITEMS_VL	System Items multilingual view with concatenated segments column (See page NO TAG)
MTL_UNITS_OF_MEASURE_VL	(See page NO TAG)

Forms and Table View List

This section lists supplementary views that are not essential to the Release 11i data model, but simplify coding or improve performance of Developer. For example, many of these views are used as base tables in Oracle Depot Repair forms.



Warning: We do not recommend you query or alter data using these views. Furthermore, these views may change dramatically in subsequent minor or major releases of Oracle Depot Repair.

Oracle Depot Repair uses the following Forms and Table views:

- CSD_CP_REFERENCE_V
- CSD_INCIDENTS_V
- CSD_REPAIR_JOBS_V

Multilingual View List

This section lists each MultiLingual database view that Oracle Depot Repair uses. MultiLingual views were created to allow certain seed data to be available in multiple national languages simultaneously.

Oracle Depot Repair uses the following Multilingual views:

• WF_ITEM_TYPES_VL

Module List

This section lists each form, report and concurrent program comprising Depot Repair.

Forms

CSDCRJOB Submitting Repair Jobs

CSDREPLN Repair Orders Maintenance

CSDRTSET Repair Types Maintenance



Oracle Proprietary, Confidential Information—Use Restricted by Contract Oracle Depot Repair Technical Reference Manual

CHAPTER

3

Detailed Design

his chapter presents a detailed design for implementing Oracle Depot Repair. It contains detailed definitions of tables and views that you may need to reference to write custom reports or use for other data extraction.

Overview of Detailed Design

During Detailed Design, we specify in detail how each applications component should work. We prepare detailed definitions of tables and views.

You can refer to this Detailed Design chapter to gain a detailed understanding of the underlying structure and processing of Oracle Depot Repair that enables you to:

- Convert existing application data
- Integrate your Oracle Depot Repair application with your other applications systems
- Write custom reports
- Define alerts against Oracle Applications tables
- Create views for decision support queries using query tools
- Configure your Oracle Self-Service Web Applications

Table and View Definitions

The Table and View Definitions section contains a detailed definition of Oracle Depot Repair applications tables. For each table, it provides information about primary keys, foreign keys, QuickCodes, indexes, triggers, and sequences. It also gives you a detailed description of each column and its characteristics. In addition, it provides the SQL statement that defines each view. Review this section to get a detailed understanding of what tables your Oracle Depot Repair application contains, and how it uses them to hold and access the information it needs.

Table and View Definitions

This section contains a detailed description of each Oracle Depot Repair table and view that you may need to reference. For each table, it presents detailed information about:

- · Primary keys
- Foreign keys
- Column descriptions
- Indexes
- Oracle sequences
- Triggers
- View derivations

Because Oracle does not support customization of Oracle Application Object Library tables, we do not provide you with detailed information about them. Consequently, this section does not document all the FND_% tables Oracle Depot Repair uses.

The following sections appear in each table or view description:

Foreign Keys

To help you understand the relationships between tables, we list each foreign key contained in a table. For each foreign key in a table, we list the primary key table name (the table to which a foreign key refers), its corresponding primary key columns, and the foreign key columns that refer to those primary key columns.

When the primary key table has a composite primary key, we list each column of the composite key sequentially.

If a table contains two or more distinct foreign keys that refer to the same primary key table, we repeat the primary key table name and list each of the distinct foreign keys separately.

QuickCodes Columns

When a database column contains a QuickCodes value, which we implement using a foreign key to FND_LOOKUPS, MFG_LOOKUPS, or to some other lookup table, we list the QuickCodes type (lookup

type) to which the QuickCodes value must belong and a complete list of QuickCodes values and meanings. Some QuickCodes can be defined by you in the application. These values are designated as User–defined.

Column Descriptions

We list the important characteristics of each column in a table or view. These characteristics include whether the column is part of the table's primary key, whether Oracle8i requires a value for this column, and the data type of the column. We also give you a brief description of how Oracle Depot Repair uses the column.

When a column is part of a table's primary key, we append the notation (PK) to the name of that column.

To help you understand which columns Oracle Depot Repair uses and which columns it does not use, we alert you to any unused column. When no module uses a database column, we show one of the following legends in the Description column:

Not	currently
11000	1

Oracle Depot Repair does not use this column, although the column might be used in a future

release.

No longer used

Oracle Depot Repair no longer uses this column. AutoInstall installs this column. Subsequent versions of Oracle Depot Repair might not include

this column.

No longer installed

Oracle Depot Repair no longer uses this column. If you *upgraded* your software from an earlier version, you may still have this column, depending upon whether you chose to delete it during an upgrade process. If you *install* Oracle Depot Repair, you do not have this column.

Standard Who Columns

Most Oracle Depot Repair tables contain standard columns to support \ Row Who. When your program or SQL*Plus command selects a row from a table, use these columns to determine who last updated the row. If your program or SQL*Plus command updates or inserts a row in an

interface table, you must populate each of the five standard Who columns:

LAST_UPDATE_DATE Date when a user last updated this row

LAST_UPDATED_BY

User who last updated this row (foreign

key to FND_USER.USER_ID)

CREATION_DATE Date when this row was created

CREATED_BY

User who created this row (foreign key to

FND_USER.USER_ID)

LAST_UPDATE_LOGIN Operating system login of user who last

updated this row (foreign key to

FND_LOGINS.LOGIN_ID). You should set this to NULL, or to 0 if NULL is not

allowed

Since every table containing Who columns has several foreign keys to the tables FND_USER and FND_LOGINS, we do not include the foreign key columns LAST_UPDATED_BY, CREATED_BY, or LAST_UPDATE_LOGIN in a table's list of foreign keys.

Additional Who Columns for Concurrent Programs

Some Oracle Depot Repair tables also contain several additional Who columns to distinguish between changes a user makes with a form and changes a concurrent program makes. When a concurrent program updates or inserts a row in a table, the concurrent program populates the following additional Who columns:

REQUEST_ID Concurrent request ID of program that last

updated this row (foreign key to

FND_CONCURRENT_REQUESTS.RE-

QUEST ID)

PROGRAM_APPLICATION_ID Application ID of program that last

updated this row (foreign key to

FND_APPLICATION.APPLICATION_ID)

PROGRAM ID Program ID of program that last updated

this row (foreign key to FND_CONCUR-RENT_PROGRAM.CONCURRENT_PRO-

GRAM ID)

PROGRAM_UPDATE_DATE Date when a program last updated this

row

Since every table containing these additional Who columns has several foreign keys to the tables FND_CONCURRENT_REQUESTS, FND_APPLICATION, and FND_CONCURRENT_PROGRAM, we do not include the foreign key columns REQUEST_ID, PROGRAM_APPLICATION_ID, or PROGRAM_ID in a table's list of foreign keys.

Columns Reserved for Country-Specific Localizations

Some tables have GLOBAL_ATTRIBUTE columns which support additional features added to Oracle Depot Repair to meet statutory requirements and common business practices in your country or region. For details on these columns, refer to the Appendix in *Oracle Financials Regional Technical Reference Manual*. To read more about the features that these columns support, look for a User Guide appropriate to your country; for example, see the *Oracle Financials for the Czech Republic User Guide*.

Indexes

If an Oracle Depot Repair table uses an Oracle8i index, we list the database columns that comprise that index, in sequential order.

Note: The indexes we document in this manual correspond to unique keys we specified during product development and testing. In some cases, we may add additional indexes during the porting process to fine—tune performance on specific platforms; therefore, there may be minor differences between the indexes documented in this book and the indexes for production versions of Oracle Depot Repair.

Sequences

Oracle Depot Repair uses Oracle8i sequence generators to generate unique integers. If any table column gets its value from an Oracle8i sequence generator, we list the name of the corresponding sequence generator and the name of the column that stores the unique integer.

Database Triggers

If a table has one or more active database triggers, we provide a brief explanation of each database trigger and when it fires.

View Derivation

For each Oracle Depot Repair view you may need to reference, we include important elements from the SQL statement that defines or creates a view. By studying this view definition, you can understand exactly how a view derives its contents.

ASO_I_ITEM_UOMS_V

This is a view with all the columns selected from MTL_ITEMS_UOMS_VIEW which gets valid UOMs for items, considering the conversions that are defined MTL_ITEM_UOMS_VIEW is used to show all the valid uoms based on the allowed uom type (ie, item specific, standard, item specific and standard) of an item. This view can be used to replace the UOM quick pick logic in the transaction forms.

```
View Definition

CREATE VIEW ASO_I_ITEM_UOMS_V
as SELECT
ORGANIZATION_ID
,INVENTORY_ITEM_ID
,UOM_TYPE
,UOM_CODE
,UNIT_OF_MEASURE
,DESCRIPTION
,UOM_CLASS

FROM MTL ITEM UOMS VIEW
```

Column Descriptions

Name	Null?	Type	Description
ORGANIZATION_ID	NULL	NUMBER	Organization identifier
INVENTORY_ITEM_ID	NULL	NUMBER	Inventory item identifier
UOM_TYPE	NULL	NUMBER	Allowed unit of measure conversion type
UOM_CODE	NULL	VARCHAR2(3)	Abbreviated unit of measure code
UNIT_OF_MEASURE	NULL	VARCHAR2 (25)	Unit of measure name
DESCRIPTION	NULL	VARCHAR2 (50)	Unit of measure description
UOM_CLASS	NULL	VARCHAR2(10)	Unit of measure class

CSD_REPAIRS

This table holds all the repair orders. Now in 11i, Service Request is mandatory to create a repair order. CSD_REPAIRS is not stripped by ORG_ID as the parent CS_INCIDENTS_ALL_B is already stripped by ORG_ID. CUSTOMER_PRODUCT_ID identifies the customer product in the installed base, if the installed base has information about the item when it was originally shipped out to the customer. This information can be used during the estimation process to take into account any special services which the customer may have purchased.

Foreign Keys			
Primary Key Table	Primary Key Colum	ın	Foreign Key Column
CSD_REPAIR_TYPES_B CS_CUSTOMER_PRODUCTS_ALL CS_INCIDENTS_ALL_B FND_LOOKUP_VALUES FND_LOOKUP_VALUES FND_LOOKUP_VALUES JTF_RS_RESOURCE_EXTNS MTL_SYSTEM_ITEMS_B MTL_UNITS_OF_MEASURE_TL OKC_K_LINES_B	REPAIR_TYPE_ID CUSTOMER_PRODUCT_ID INCIDENT_ID LOOKUP_CODE LOOKUP_CODE LOOKUP_CODE RESOURCE_ID INVENTORY_ITEM_ID UNIT_OF_MEASURE ID		REPAIR_TYPE_ID CUSTOMER_PRODUCT_ID INCIDENT_ID STATUS APPROVAL_STATUS APPROVAL_REQUIRED_FLAG RESOURCE_ID INVENTORY_ITEM_ID UNIT_OF_MEASURE CONTRACT_LINE_ID
QuickCodes Columns			
Column	QuickCodes Type		QuickCodes Table
APPROVAL_STATUS	CSD_APPROVAL_STAT A R	rus	FND_LOOKUPS Approved Rejected
STATUS	CSD_REPAIR_STATUS C H O	3	FND_LOOKUPS Closed Hold Open
APPROVAL_REQUIRED_FLAG	YES_NO N Y		FND_LOOKUPS No Yes
Column Descriptions			
Name	Null?	Type	Description
REPAIR_LINE_ID	NOT NULL	NUMBER(15)	Unique repair order identifier (PK)
REQUEST_ID	NULL	NUMBER(15)	Request identifier of last concurrent program to update this row in the table
PROGRAM_ID	NULL	NUMBER (15)	Identifier of last concurrent program to update this record
PROGRAM_APPLICATION_ID	NULL	NUMBER (15)	Application identifier of last concurrent program to update this record
PROGRAM_UPDATE_DATE	NULL	DATE	Last update date of this record by a concurrent program
CREATED_BY	NOT NULL	NUMBER(15)	Standard WHO column - with the user id from FND_USER
0 1 2 1 .	0 41 417 4		

CREATION DATE	NOT	NULL	DATE	Standard WHO column
LAST_UPDATED_BY	NOT	NULL	NUMBER (15)	Standard WHO column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT	NULL		Standard WHO column
LAST_UPDATE_LOGIN			NUMBER (15)	Standard WHO column
REPAIR_NUMBER	NO:I	NULL	VARCHAR2 (30)	Unique number for the repair order
INCIDENT_ID	NOT	NULL	NUMBER(15)	Service request identifier (foreign key from CS_INCIDENTS_ALL_B)
INVENTORY_ITEM_ID	NOT	NULL	NUMBER(15)	Inventory item identifier (foreign key from MTL SYSTEM ITEMS B)
CUSTOMER_PRODUCT_ID		NULL	NUMBER (15)	Installed base customer product identifier (foreign key from CS CUSTOMER PRODUCTS ALL)
UNIT_OF_MEASURE	NOT	NULL	VARCHAR2(3)	Unit of Measure for the quantity field (foreign key from MTL UNITS OF MEASURE TL)
REPAIR_TYPE_ID		NULL	NUMBER (15)	Repair type identifier (foreign key from CSD_REPAIR_TYPES_B)
RESOURCE_ID		NULL	NUMBER (15)	Owner of the repair identifier (foreign key from JTF RS RESOURCE EXTNS)
INSTANCE_ID		NULL	NUMBER(15)	Workflow instance identifier
PROJECT_ID		NULL	NUMBER(15)	Project identifier
TASK_ID			NUMBER (15)	Task identifier
CONTRACT_LINE_ID		NULL	NUMBER (15)	Contract line identifier (foreign key from OKC_K_LINES_B)
QUANTITY	NOT	NULL	NUMBER(15)	Ordered quantity
STATUS	NOT	NULL	VARCHAR2(30)	Status code of the repair (from fnd_lookups and lookup type is CSD_REPAIR_STATUS)
APPROVAL_REQUIRED_FLAG	NOT	NULL	VARCHAR2(1)	Flag indicating that customer approval is required for the repair. Valid values are 'Y' and 'N'.
DATE_CLOSED		NULL	DATE	Date when the repair order is closed.
QUANTITY_IN_WIP		NULL	NUMBER (15)	Total quantity in the WIP for the repair order
APPROVAL_STATUS		NULL	VARCHAR2(30)	Status code of the customer approval (from fnd_lookups and lookup type is CSD_APPROVAL_STATUS)
QUANTITY_RCVD		NULL	NUMBER (15)	Total quantity received for the repair order
QUANTITY_SHIPPED			NUMBER (15)	Total quantity shipped for the repair order
SERIAL_NUMBER		NULL	VARCHAR2(30)	Serial number of the item coming for repair
PROMISE_DATE		NULL	DATE	Promise date of delivery of the repaired broken product.
ATTRIBUTE_CATEGORY		NULL	VARCHAR2(30)	Descriptive flexfield structure defining column
ATTRIBUTE1		NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE2				Descriptive flexfield segment column
ATTRIBUTE3		NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE4		NULL	VARCHAR2 (150)	Descriptive flexfield segment column

ATTRIBUTE5	NULL VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE6	NULL VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE7	NULL VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE8	NULL VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE9	NULL VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE10	NULL VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE11	NULL VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE12	NULL VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE13	NULL VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE14	NULL VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE15	NULL VARCHAR2(150)	Descriptive flexfield segment column
Indexes		
Index Name	Index Type Sequence	Column Name
CSD REPAIRS N1	NOT UNIQUE 5	INCIDENT ID
CSD REPAIRS N2	NOT UNIQUE 5	CUSTOMER PRODUCT ID
CSD REPAIRS N3	NOT UNIQUE 5	INVENTORY ITEM ID
CSD REPAIRS U1	UNIQUE 5	REPAIR LINE ID
CSD_REPAIRS_U2	UNIQUE 5	REPAIR_NUMBER
Sequences		
Sequence	Derived Column	
CSD_REPAIRS_S1	REPAIR_LINE_ID	
CSD_REPAIRS_S2	REPAIR_NUMBER	

CSD_REPAIRS_V

The view for getting repair orders.

```
View Definition
   CREATE VIEW CSD REPAIRS V
     as SELECT
        dra.rowid,
   dra.repair line id,
   dra.request id,
   dra.program_id,
   dra.program application id,
   dra.program update date,
   dra.created by,
   dra.creation date,
   dra.last updated by,
   dra.last update date,
   dra.last update login,
   dra.repair number,
   dra.incident id,
   sr.incident number,
   sr.customer id,
   dra.inventory item id,
   items.concatenated segments,
   items.description item desc,
   dra.unit of measure,
   uom.unit of measure tl,
   dra.quantity,
   nvl(dra.quantity in wip, 0),
   nvl(dra.quantity_rcvd, 0),
   nvl(dra.quantity shipped, 0),
   dra.project_id,
   dra.task id,
   dra.contract line id,
   dra.customer_product_id,
   cp.reference_number,
   cp.lot number,
   cps.name,
   rev.revision,
   decode(dra.customer product_id, '', dra.serial_number, cp.current_serial_number),
   dra.resource id,
   per.full name,
   per.job title,
   dra.repair type id,
   drtvl.name,
   dra.instance_id,
   dra.approval required flag,
   dra.approval status,
   fndl1.meaning,
   dra.status,
   fndl2.meaning,
   dra.date closed,
   dra.promise date,
   dra.attribute_category,
   dra.attribute1,
```

Oracle Proprietary, Confidential Information—Use Restricted by Contract

```
dra.attribute2,
dra.attribute3,
dra.attribute4,
dra.attribute5,
dra.attribute6,
dra.attribute7,
dra.attribute8,
dra.attribute9,
dra.attribute10,
dra.attribute11,
dra.attribute12,
dra.attribute13,
dra.attribute14,
dra.attribute15
jtf rs employees vl per,
jtf rs resource extns res,
cs_incidents_all_vl sr,
fnd lookups fndl1,
fnd lookups fndl2,
csd repair types vl drtvl,
cs customer products all cp,
cs_customer_product_statuses cps,
cs cp revisions rev,
mtl system items vl items,
mtl units of measure vl uom,
csd repairs dra
  Where dra.repair_type_id = drtvl.repair_type_id(+)
and dra.incident id = sr.incident id
and dra.resource id = res.resource id(+)
and res.category(+) = 'EMPLOYEE'
and res.source id = per.person id(+)
and dra.customer product id = cp.customer product id(+)
and cp.current cp revision id = rev.cp revision id(+)
and cp.customer product status id = cps.customer product status <math>id(+)
and dra.approval status = fndl1.lookup code (+)
and fndl1.lookup type (+) = 'CSD APPROVAL STATUS'
and dra.status = fndl2.lookup code
and fndl2.lookup_type = 'CSD_REPAIR_STATUS'
and dra.inventory item id = items.inventory item id
and items.organization id = cs std.get item valdn orgzn id
and dra.unit of measure = uom.uom code
```

Column Descriptions

Name	Null?	Type	Description
ROW ID	NULL	ROWID	ROWID from CSD REPAIRS
REPAIR LINE ID	NOT NULL	NUMBER (15)	Unique repair order identifier
REQUEST_ID	NULL	NUMBER(15)	Request identifier of last concurrent program to update this row in the table
PROGRAM_ID	NULL	NUMBER(15)	Identifier of last concurrent program to update this record
PROGRAM_APPLICATION_ID	NULL	NUMBER(15)	Application identifier of last concurrent program to update this record

PROGRAM_UPDATE_DATE		NULL	DATE	Last update date of this record
CDEATED DV	NOT	NITIT T	AHMDED (15)	by a concurrent program
CREATED_BY	NOT	NULL	NUMBER (15)	Standard WHO column - with the user id from FND_USER
CREATION_DATE	NOT	NULL	DATE	Standard WHO column
LAST_UPDATED_BY	NOT	NULL	NUMBER (15)	Standard WHO column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT	NULL	DATE	Standard WHO column
LAST_UPDATE_LOGIN		NULL	NUMBER (15)	Standard WHO column
REPAIR_NUMBER	NOT	NULL	VARCHAR2(30)	Unique number for the repair order
INCIDENT_ID	NOT	NULL	NUMBER (15)	Service request identifier
INCIDENT_NUMBER		NULL	VARCHAR2 (64)	Service request number
CUSTOMER ID		NULL	NUMBER	Customer identifier
INVENTORY ITEM ID	NOT	NULL	NUMBER (15)	Inventory item identifier
ITEM		NULL	VARCHAR2 (240)	Inventory item name
ITEM DESC		NULL	VARCHAR2 (240)	
UNIT_OF_MEASURE	NOT	NULL	VARCHAR2(3)	Unit of Measure for the quantity field
UNIT OF MEASURE TL		NULL	VARCHAR2 (25)	Unit of Measure translation
OUANTITY	NOT	NULL	NUMBER (15)	Ordered quantity
QUANTITY_IN_WIP			NUMBER	Total quantity in the WIP for the repair order
QUANTITY_RCVD		NULL	NUMBER	Total quantity received for the repair order
QUANTITY_SHIPPED		NULL	NUMBER	Total quantity shipped for the repair order
PROJECT ID		NULL	NUMBER (15)	Project identifier
TASK ID		NULL	NUMBER (15)	Task identifier
CONTRACT LINE ID		NULL	NUMBER (15)	Service line identifier
CUSTOMER PRODUCT ID	NOT	NULL	NUMBER (15)	Customer product identifier
REFERENCE_NUMBER		NULL	NUMBER	Customer product reference number
LOT NUMBER		NULL	VARCHAR2 (30)	Customer product lot number
CP STATUS		NULL	VARCHAR2 (30)	Customer product status
REVISION			VARCHAR2 (15)	Customer product revision
SERIAL NUMBER			VARCHAR2 (30)	Serial number of the product
RESOURCE ID			NUMBER (15)	Repair owner identifier
RESOURCE NAME			VARCHAR2 (240)	_
JOB TITLE			VARCHAR2 (240)	-
REPAIR TYPE ID	NOT		NUMBER (15)	Repair type identifier
REPAIR TYPE NAME			VARCHAR2 (80)	Repair type name
INSTANCE ID			NUMBER (15)	Workflow instance identifier
APPROVAL REQUIRED FLAG			VARCHAR2(1)	Flag indicating that customer
APPROVAL_REQUIRED_FLAG	NOI	NOLL	VARCHAR2(I)	approval is required for the repair. Valid values are 'Y' and 'N'.
APPROVAL_STATUS APPROVAL STATUS MEANING			VARCHAR2 (30) VARCHAR2 (80)	Customer approval status code Customer approval status
		1.011		meaning
STATUS	NOT	NULL	VARCHAR2 (30)	Repair order status code
STATUS MEANING			VARCHAR2 (80)	Repair order status meaning
DATE CLOSED				Repair order closed date
PROMISE_DATE		NULL	DATE	Promise date of delivery of the repaired broken product
ATTRIBUTE_CATEGORY		NULL	VARCHAR2(30)	Descriptive flexfield structure defining column
ATTRIBUTE1		NULL	VARCHAR2 (150)	Descriptive flexfield segment column

ATTRIBUTE2	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE3	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE4	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE5	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE6	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE7	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE8	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE9	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE10	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE11	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE12	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE13	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE14	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE15	NULL	VARCHAR2 (150)	Descriptive flexfield segment column

CSD_REPAIR_HISTORY

This table stores all the events (e.g. Broken Product Received, Job Created, Product Shipped) associated with a repair order. This table has 10 number, 10 character, 10 date parameters. Parameters hold the necessary information about the event e.g. for Job Created event one number parameter holds the inventory organization id.

Foreign Keys			
Primary Key Table	Primary Key Colum	nn	Foreign Key Column
CSD REPAIRS	REPAIR LINE ID		REPAIR LINE ID
FND LOOKUP VALUES	LOOKUP CODE		EVENT CODE
	_		_
QuickCodes Columns			
Column	QuickCodes Type		QuickCodes Table
EVENT CODE	CSD EVENT		FND LOOKUPS
_	A		Customer Approved
	CR		Charges Recorded
	DIA		Diagnosed
	DROC		Depot Repair Owner Changed
	JC		Repair Job Completed
	JS		Repair Job Created
	PDC		Promise Date Changed
	PS		Shipment
	R		Customer Rejected
	RC		Repair Order Opened
	RE		RMA Created
	RO		
			Replace Order Created
	RR		RMA Received
	SC		Status Changed
	SLT		Repair Order Split
	SOC		Sales Order Created
	TBR		Ready to be Returned
Column Descriptions			
Name	Null?	Type	Description
REPAIR_HISTORY_ID		NUMBER (15)	Unique repair history record
DECLIEGE ID	ATLIT T	NUMBER (15)	identifier (PK)
REQUEST_ID	NOLL	NUMBER (15)	Request identifier of last concurrent program to update this row in the table
PROGRAM_ID	NULL	NUMBER(15)	Identifier of last concurrent program to update this record
PROGRAM_APPLICATION_ID	NULL	NUMBER(15)	Application identifier of last concurrent program to update this record
PROGRAM_UPDATE_DATE	NULL	DATE	Last update date of this record by a concurrent program
CREATED_BY	NOT NULL	NUMBER(15)	Standard WHO column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard WHO column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard WHO column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard WHO column

LAST UPDATE LOGIN	NULL	NUMBER (15)	Standard WHO column
REPAIR_LINE_ID	NOT NULL	NUMBER (15)	Repair order identifier
			(foreign key from CSD_REPAIRS)
EVENT_CODE	NO.L. NOTP	VARCHAR2 (30)	Event code associated with the history record (from
			fnd_lookups and lookup type is
EVENT DATE	NOT NULL	DATE	CSD_EVENT) Date when the event has
EVENT_DATE	NOI NOLL	DAIL	happened
QUANTITY	NULL	NUMBER(15)	Quantity associated with the event
PARAMN1	MIII.I.	NUMBER(15)	Number parameter
PARAMN2		NUMBER (15)	Number parameter
PARAMN3		NUMBER (15)	Number parameter
PARAMN4		NUMBER (15)	Number parameter
PARAMN5		NUMBER (15)	Number parameter
PARAMN6		NUMBER (15)	Number parameter
PARAMN7		NUMBER (15)	Number parameter
PARAMN8		NUMBER (15)	Number parameter
PARAMN9		NUMBER (15)	Number parameter
PARAMN10		NUMBER (15)	Number parameter
PARAMC1		VARCHAR2 (240)	Character parameter
PARAMC2		VARCHAR2 (240)	Character parameter
PARAMC3		VARCHAR2 (240)	-
PARAMC4		VARCHAR2 (240)	-
PARAMC5		VARCHAR2 (240)	-
PARAMC6		VARCHAR2 (240)	-
PARAMC7		VARCHAR2 (240)	-
PARAMC8		VARCHAR2 (240)	-
PARAMC9		VARCHAR2 (240)	-
PARAMC10		VARCHAR2 (240)	-
PARAMD1		DATE	Date parameter
PARAMD2	NULL	DATE	Date parameter
PARAMD3	NULL	DATE	Date parameter
PARAMD4	NULL	DATE	Date parameter
PARAMD5	NULL	DATE	Date parameter
PARAMD6	NULL	DATE	Date parameter
PARAMD7	NULL	DATE	Date parameter
PARAMD8	NULL	DATE	Date parameter
PARAMD9	NULL	DATE	Date parameter
PARAMD10	NULL	DATE	Date parameter
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive flexfield structure defining column
ATTRIBUTE1	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE2	NULL	VARCHAR2 (150)	
ATTRIBUTE3	NULL	VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE4	NULL	VARCHAR2 (150)	column Descriptive flexfield segment
ATTRIBUTE5	NULL	VARCHAR2 (150)	column Descriptive flexfield segment
ATTRIBUTE6	NULL	VARCHAR2 (150)	column Descriptive flexfield segment
ATTRIBUTE7			column Descriptive flexfield segment
			column
ATTRIBUTE8	NULL	VARCHAR2 (150)	Descriptive flexfield segment column

ATTRIBUTE9	NULL VARCHAR2(150) Descripti column	ve flexfield segment
ATTRIBUTE10	NULL VARCHAR2(150) Descripti column	ve flexfield segment
ATTRIBUTE11	NULL VARCHAR2(150) Descripti column	ve flexfield segment
ATTRIBUTE12	NULL VARCHAR2(150) Descripti column	ve flexfield segment
ATTRIBUTE13	NULL VARCHAR2(150) Descripti column	ve flexfield segment
ATTRIBUTE14	NULL VARCHAR2(150) Descripti column	ve flexfield segment
ATTRIBUTE15	NULL VARCHAR2(150) Descripti column	ve flexfield segment
Indexes		
Index Name	Index Type Sequence Column Na	me
CSD_REPAIR_HISTORY_N1	NOT UNIQUE 5 REPAIR_LI	NE_ID
CSD_REPAIR_HISTORY_U1	UNIQUE 5 REPAIR_HI	STORY_ID
Sequences		
Sequence	Derived Column	
CSD_REPAIR_HISTORY_S1	REPAIR_HISTORY_ID	

CSD_REPAIR_HISTORY_V

The view for getting repair order history.

```
View Definition
    CREATE VIEW CSD REPAIR HISTORY V
      as SELECT
         drh.rowid,
    drh.repair history id,
    drh.request id,
    drh.program_id,
    drh.program application id,
    drh.program update date,
    drh.created by,
    drh.creation date,
    drh.last updated by,
    drh.last update date,
    drh.last update login,
    drh.repair line id,
    drh.event code,
    lookups.meaning,
    drh.event date,
    drh.quantity,
    drh.paramn1,
    drh.paramn2,
    drh.paramn3,
    drh.paramn4,
    drh.paramn5,
    drh.paramn6,
    drh.paramn7,
    drh.paramn8,
    drh.paramn9,
    drh.paramn10,
    drh.paramc1,
    drh.paramc2,
    drh.paramc3,
    drh.paramc4,
    drh.paramc5,
    drh.paramc6,
    drh.paramc7,
    drh.paramc8,
    drh.paramc9,
    drh.paramc10,
    drh.paramd1,
    drh.paramd2,
    drh.paramd3,
    drh.paramd4,
    drh.paramd5,
    drh.paramd6,
    drh.paramd7,
    drh.paramd8,
    drh.paramd9,
    drh.paramd10,
    drh.attribute_category,
    drh.attribute1,
```

```
drh.attribute2,
drh.attribute3,
drh.attribute4,
drh.attribute5,
drh.attribute6,
drh.attribute7,
drh.attribute8,
drh.attribute9,
drh.attribute10,
drh.attribute11,
drh.attribute12,
drh.attribute13,
drh.attribute14,
drh.attribute15
fnd lookups lookups,
csd repair history drh
  Where drh.event_code = lookups.lookup_code
and lookups.lookup_type = 'CSD_EVENT'
```

Column Descriptions

Name	Nul	11?	Туре	Description
ROW_ID	NU	JLL :	ROWID	ROWID from CSD_REPAIR_HISTORY
REPAIR_HISTORY_ID	NOT NU	JLL I	NUMBER(15)	Unique repair history record identifier
REQUEST_ID	NU	JLL I	NUMBER(15)	Request identifier of last concurrent program to update this row in the table
PROGRAM_ID	NU	JLL :	NUMBER (15)	Identifier of last concurrent program to update this record
PROGRAM_APPLICATION_ID	NU	JLL I	NUMBER(15)	Application identifier of last concurrent program to update this record
PROGRAM_UPDATE_DATE	NU	JLL :	DATE	Last update date of this record by a concurrent program
CREATED_BY	NOT NU	JLL :	NUMBER (15)	Standard WHO column - with the user id from FND_USER
CREATION_DATE	NOT NU	JLL :	DATE	Standard WHO column
LAST_UPDATED_BY	NOT NU	JLL :	NUMBER (15)	Standard WHO column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NU	JLL :	DATE	Standard WHO column
LAST_UPDATE_LOGIN	NU	JLL :	NUMBER(15)	Standard WHO column
REPAIR_LINE_ID	NOT NU	JLL :	NUMBER(15)	Unique repair order identifier
EVENT_CODE	NOT NU	JLL .	VARCHAR2(30)	Event code associated with the history record
EVENT_MEANING	NOT NU	JLL '	VARCHAR2 (80)	Event meaning associated with the history record
EVENT_DATE	NOT NU	JLL :	DATE	Date when the event has happened
QUANTITY	NU	JLL 1	NUMBER (15)	Quantity associated with the event
PARAMN1	NU	JLL :	NUMBER(15)	Number parameter
PARAMN2	NU	JLL :	NUMBER (15)	Number parameter
PARAMN3	NU	JLL :	NUMBER (15)	Number parameter
PARAMN4	NU	JLL :	NUMBER(15)	Number parameter
PARAMN5	NU	JLL :	NUMBER(15)	Number parameter
PARAMN6			NUMBER(15)	Number parameter
PARAMN7	NU	JLL :	NUMBER (15)	Number parameter

PARAMN8	NULL	NUMBER(15)	Number parameter
PARAMN9	NULL	NUMBER (15)	Number parameter
PARAMN10	NULL	NUMBER (15)	Number parameter
PARAMC1	NULL	VARCHAR2 (240)	Character parameter
PARAMC2		VARCHAR2 (240)	±
PARAMC3	NULL	VARCHAR2 (240)	Character parameter
PARAMC4			Character parameter
PARAMC5			Character parameter
PARAMC6			Character parameter
PARAMC7			Character parameter
PARAMC8			Character parameter
PARAMC9		VARCHAR2 (240)	-
PARAMC10			Character parameter
PARAMD1		DATE	Date parameter
PARAMD2		DATE	Date parameter
PARAMD3		DATE	Date parameter
PARAMD4		DATE	Date parameter
PARAMD5		DATE	Date parameter
PARAMD6		DATE	Date parameter
PARAMD7		DATE	Date parameter
PARAMD8		DATE	Date parameter
PARAMD9		DATE	Date parameter
PARAMD10		DATE	Date parameter
ATTRIBUTE_CATEGORY	NULL	VARCHAR2 (30)	Descriptive flexfield structure defining column
ATTRIBUTE1	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE2	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE3	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE4	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE5	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE12	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE14	NULL	VARCHAR2(150)	
ATTRIBUTE15	NULL	VARCHAR2(150)	Descriptive flexfield segment column

CSD_REPAIR_JOB_XREF

This table holds all the jobs submitted for a repair order.

Foreign Keys			
Primary Key Table	Primary Key Colum	nn	Foreign Key Column
CSD_REPAIRS	REPAIR_LINE_ID		REPAIR_LINE_ID
WIP_DISCRETE_JOBS	WIP_ENTITY_ID		WIP_ENTITY_ID
Column Descriptions			
Name	Null?	Type	Description
REPAIR_JOB_XREF_ID	NOT NULL	NUMBER (15)	Unique job reference identifier (PK)
CREATED_BY	NOT NULL	NUMBER (15)	Standard WHO column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard WHO column
LAST_UPDATED_BY	NOT NULL	NUMBER (15)	Standard WHO column - with the user id from FND_USER
LAST UPDATE DATE	NOT NULL	DATE	Standard WHO column
LAST UPDATE LOGIN	NULL	NUMBER (15)	Standard WHO column
REPAIR_LINE_ID	NOT NULL	NUMBER (15)	Repair order for which the job is submitted (foreign key from CSD REPAIRS)
WIP_ENTITY_ID	NOT NULL	NUMBER (15)	Job identifier (foreign key from WIP_DISCRETE_JOBS)
GROUP ID	NOT NULL	NUMBER (15)	Job group identifier
ORGANIZATION ID	NOT NULL	NUMBER (15)	WIP organization identifier
QUANTITY	NOT NULL	NUMBER (15)	Quantity for the job
QUANTITY COMPLETED	NULL	NUMBER (15)	Quantity completed for the job
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive flexfield structure defining column
ATTRIBUTE1	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE2	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE3	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE4	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE5	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE6	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE7	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE8			Descriptive flexfield segment column
ATTRIBUTE9			Descriptive flexfield segment column
ATTRIBUTE10	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE11	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE12	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE13	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE14	NULL	VARCHAR2 (150)	Descriptive flexfield segment column

Indexes

	Index Name	Index Type	Sequence	Column Name
	CSD_REPAIR_JOB_XREF_N1	NOT UNIQUE	5	REPAIR_LINE_ID
	CSD_REPAIR_JOB_XREF_U1	UNIQUE	5	REPAIR_JOB_XREF_ID
Seq	ruences			
	Sequence	Derived Column		
	CSD_REPAIR_JOB_XREF_S1	REPAIR_JOB_XREF_ID		

CSD_REPAIR_JOB_XREF_V

The view for getting repair order jobs.

```
View Definition
   CREATE VIEW CSD REPAIR JOB XREF V
     as SELECT
         drj.rowid,
   drj.repair job xref id,
   drj.created by,
   drj.creation_date,
   drj.last updated by,
   drj.last update date,
   drj.last update login,
   drj.repair_line_id,
   drj.wip entity id,
   entity.wip entity name,
   drj.group id,
    jobs.organization id,
   hou.name,
   drj.quantity,
   drj.quantity completed,
   jobs.status_type,
    lookups.meaning,
    jobs.routing reference id,
    items.concatenated segments,
    items.description,
   jobs.alternate_routing_designator,
   alt.description,
   drj.attribute category,
   drj.attribute1,
   drj.attribute2,
   drj.attribute3,
   drj.attribute4,
   drj.attribute5,
   drj.attribute6,
   drj.attribute7,
   drj.attribute8,
   drj.attribute9,
   drj.attribute10,
   drj.attribute11,
   drj.attribute12,
   drj.attribute13,
   drj.attribute14,
   drj.attribute15
   from
   wip discrete jobs jobs,
   wip entities entity,
   hr_organization_units hou,
   mfg lookups lookups,
   bom alternate designators alt,
   mtl system items vl items,
   csd repair job xref drj
       Where drj.wip_entity_id = entity.wip_entity_id
    and drj.wip entity id = jobs.wip entity id
```

```
and jobs.organization_id = hou.organization_id
and jobs.status_type = lookups.lookup_code
and lookups.lookup_type = 'WIP_JOB_STATUS'
and jobs.alternate_routing_designator = alt.alternate_designator_code(+)
and jobs.organization_id = alt.organization_id(+)
and jobs.routing_reference_id = items.inventory_item_id(+)
and jobs.organization_id = items.organization_id(+)
```

Column Descriptions

Name	Null?	Туре	Description
ROW ID	NULL	ROWID	ROWID from CSD REPAIR JOB XREF
REPAIR JOB XREF ID	NOT NULL	NUMBER (15)	Unique job reference identifier
CREATED_BY	NOT NULL	NUMBER (15)	Standard WHO column - with the user id from FND USER
CREATION DATE	NOT NULL	DATE	Standard WHO column
LAST_UPDATED_BY	NOT NULL	NUMBER (15)	Standard WHO column - with the user id from FND USER
LAST_UPDATE_DATE	NOT NULL	DATE	Standard WHO column
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	Standard WHO column
REPAIR_LINE_ID	NOT NULL	NUMBER (15)	Repair order identifier
WIP_ENTITY_ID	NOT NULL	NUMBER (15)	Job identifier
WIP_ENTITY_NAME	NOT NULL	VARCHAR2 (240)	Job name
GROUP_ID	NOT NULL	NUMBER (15)	Job group identifier
ORGANIZATION ID	NOT NULL	NUMBER	WIP organization identifier
ORGANIZATION NAME	NOT NULL	VARCHAR2 (60)	WIP organization name
QUANTITY	NOT NULL	NUMBER (15)	Quantity for the job
QUANTITY COMPLETED	NULL	NUMBER (15)	Quantity completed for the job
STATUS TYPE	NOT NULL	NUMBER	Job status code
STATUS MEANING	NOT NULL	VARCHAR2 (80)	Job status meaning
PRIMARY ROUTER ID	NULL	NUMBER (15)	Primary router identifier
PRIMARY ROUTER	NULL	VARCHAR2 (240)	Primary router name
PRIMARY ROUTER DESC	NULL	VARCHAR2 (240)	Primary router description
ALTERNATE ROUTER	NULL		Alternate router name
ALTERNATE ROUTER DESC	NULL	VARCHAR2 (240)	Alternate router description
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive flexfield structure defining column
ATTRIBUTE1	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE2	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE3	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE4	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE5	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE6	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE7	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE8	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE9	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE10	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE11	NULL	VARCHAR2 (150)	Descriptive flexfield segment column

ATTRIBUTE12	NULL	VARCHAR2 (150)	Descriptive flexfield segment column	
ATTRIBUTE13	NULL	VARCHAR2 (150)	Descriptive flexfield segment column	
ATTRIBUTE14	NULL	VARCHAR2 (150)	Descriptive flexfield segment column	
ATTRIBUTE15	NULL	VARCHAR2 (150)	Descriptive flexfield segment column	

CSD_REPAIR_TYPES_B

This table stores all the repair types. User can associate Workflow to the repair type.

Primary Key Table	Primary Key Colum	ın	Foreign Key Column
WF_ITEM_TYPES	NAME	ш	WORKFLOW_ITEM_TYPE
umn Descriptions	v. 110	_	B
Name	Null?	21	Description
REPAIR_TYPE_ID	NOT NULL	NUMBER (15)	Unique repair type identifier (PK)
CREATED_BY	NOT NULL	NUMBER (15)	Standard WHO column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard WHO column
LAST_UPDATED_BY	NOT NULL	NUMBER(15)	Standard WHO column - with the user id from FND USER
LAST UPDATE DATE	NOT NULL	DATE	Standard WHO column
LAST UPDATE LOGIN	NULL	NUMBER (15)	Standard WHO column
WORKFLOW_ITEM_TYPE	NULL	VARCHAR2(8)	Workflow item type associated with the repair type
START_DATE_ACTIVE	NULL	DATE	Date the repair type becomes active
END_DATE_ACTIVE	NULL	DATE	Date the repair type becomes inactive
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive flexfield structure defining column
ATTRIBUTE1	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE2	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE4	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE8	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE11	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE12	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE13	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE14	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE15	NULL	VARCHAR2 (150)	Descriptive flexfield segment column

Indexes

Index Name	Index Type	Sequence	Column Name
CSD REPAIR TYPES B N1	NOT UNIQUE	5	WORKFLOW ITEM TYPE
CSD_REPAIR_TYPES_B_U1	UNIQUE	5	REPAIR_TYPE_ID
Sequences			
Sequence	Derived Column		
CSD_REPAIR_TYPES_B_S1	REPAIR_TYPE_ID		

CSD_REPAIR_TYPES_TL

This is the translation table for the repair type table CSD_REPAIR_TYPES_B.

oreign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
CSD_REPAIR_TYPES_B	REPAIR_TYPE_ID	REPAIR_TYPE_ID
FND_LANGUAGES	LANGUAGE_CODE	LANGUAGE
olumn Descriptions		
Name	Null? Type	Description
REPAIR_TYPE_ID	NOT NULL NUMBER(15)	Unique repair type identifier (part of PK)
LANGUAGE	NOT NULL VARCHAR2 (4	Language of text. The language to which texts are translated. Part of PK.
CREATED_BY	NOT NULL NUMBER(15)	Standard WHO column - with the user id from FND_USER
CREATION_DATE	NOT NULL DATE	Standard WHO column
LAST_UPDATED_BY	NOT NULL NUMBER(15)	Standard WHO column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL DATE	Standard WHO column
LAST_UPDATE_LOGIN	NULL NUMBER(15)	Standard WHO column
SOURCE_LANG	NOT NULL VARCHAR2 (4	Language from which texts are translated
NAME	NOT NULL VARCHAR2 (8	30) Repair type name
DESCRIPTION	NULL VARCHAR2 (2	240) Description of the repair type
ndexes		
Index Name	Index Type Sequence	e Column Name
CSD_REPAIR_TYPES_TL_U1	UNIQUE 5 6	REPAIR_TYPE_ID LANGUAGE

CSD_REPAIR_TYPES_VL

This is the VL view of the Repair Types.

```
View Definition
   CREATE VIEW CSD REPAIR TYPES VL
     as SELECT
        b.rowid,
   b.repair type id,
   b.created by,
   b.creation_date,
   b.last updated by,
   b.last update date,
   b.last update login,
   b.workflow_item_type,
   wf.display name,
   b.start date active,
   b.end date active,
   b.attribute category,
   b.attribute1,
   b.attribute2,
   b.attribute3,
   b.attribute4,
   b.attribute5,
   b.attribute6,
   b.attribute7,
   b.attribute8,
   b.attribute9,
   b.attribute10,
   b.attribute11,
   b.attribute12,
   b.attribute13,
   b.attribute14,
   b.attribute15,
   t.description,
   t.name
   from
   csd_repair_types_tl t,
   csd_repair_types_b b,
   wf item types vl wf
      Where b.repair_type_id = t.repair_type_id
   and t.language = userenv('LANG')
   and b.workflow item type = wf.name(+)
```

Column Descriptions

Name	Null? Type	Description
ROW_ID	NULL ROWID	ROWID from CSD_REPAIR_TYPES_B
REPAIR_TYPE_ID	NOT NULL NUMBER (15)	Unique repair type identifier
CREATED_BY	NOT NULL NUMBER (15)	Standard WHO column - with the user id from FND_USER
CREATION_DATE	NOT NULL DATE	Standard WHO column
LAST_UPDATED_BY	NOT NULL NUMBER (15)	Standard WHO column - with the user id from FND_USER
LAST_UPDATE_DATE	NOT NULL DATE	Standard WHO column

LAST_UPDATE_LOGIN	NULL	NUMBER(15)	Standard WHO column
WORKFLOW_ITEM_TYPE	NULL	VARCHAR2(8)	Workflow item type associated with the repair type
WORKFLOW_ITEM_TYPE_NAME	NULL	VARCHAR2(80)	Display name of workflow item type
START_DATE_ACTIVE	NULL	DATE	Date the repair type becomes active
END_DATE_ACTIVE	NULL	DATE	Date the repair type becomes inactive
ATTRIBUTE_CATEGORY	NULL	VARCHAR2(30)	Descriptive flexfield structure defining column
ATTRIBUTE1	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE2	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE3	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE4	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE5	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE6	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE7	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE8	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE9	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment column
ATTRIBUTE11	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE12	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE13	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE14	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
ATTRIBUTE15	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
DESCRIPTION NAME		VARCHAR2 (240) VARCHAR2 (80)	Description of the repair type Repair type name
NAME	MOI MOPP	VARCHARZ (80)	repair type name

CS_CP_REVISIONS

CS_CP_REVISIONS stores information about revisions of products in the installed base that have shipped on sales orders in Oracle Order Entry/Shipping. Each product has at least one revision record associated with it in CS_CP_REVISIONS.

Until the time a revision is shipped (if shippable), SHIPPED_FLAG is set to "N". If "Pick Release" is an action in the order cycle for the originating order in Order Entry/Shipping, then DELIVERED_FLAG is also set to "N"; otherwise it is set to "Y".

When a revision ships, both SHIPPED_FLAG as well as DELIVERED_FLAG are set to "Y".

COMPONENT_FROZEN_FLAG applies to revisions whose configuration contains non–shippable included items. It indicates whether a configuration's included items, if any, have been frozen in Order Entry/Shipping.

The primary key for this table is CP_REVISION_ID.

Foreign Keys	3
Primary	K
-	

Primary Key Table	Primary Key Column	Foreign Key Column
CS_CUSTOMER_PRODUCTS_ALL	CUSTOMER_PRODUCT_ID	CUSTOMER_PRODUCT_ID
CS_LINE_INST_DETAILS	LINE_INST_DETAIL_ID	LINE_SERVICE_DETAIL_ID
MTL_SYSTEM_ITEMS_B	INVENTORY_ITEM_ID	INVENTORY_ITEM_ID

Column Descriptions

Name	Null?	Type	Description
CP_REVISION_ID (PK)	NOT NULL	NUMBER (15)	Revision identifier
CUSTOMER_PRODUCT_ID	NOT NULL	NUMBER (15)	Customer product identifier
INVENTORY_ITEM_ID	NOT NULL	NUMBER (15)	Product identifier
SERIAL_NUMBER	NULL	VARCHAR2(30)	Serial number
REVISION	NULL	VARCHAR2 (15)	Revision
SHIPPED_FLAG	NULL	VARCHAR2(1)	Flag indicating whether the revision has been shipped
DELIVERED_FLAG	NULL	VARCHAR2(1)	See table description
ORDER_LINE_ID	NOT NULL	NUMBER (15)	Order line identifier in Oracle Order Entry/Shipping
LINE_SERVICE_DETAIL_ID	NULL	NUMBER(15)	Installation detail identifier in Order Entry/Shipping
SHIPPED_DATE	NULL	DATE	Date the revision was shipped
LOT_NUMBER	NULL	VARCHAR2(30)	Lot number
START_DATE_ACTIVE	NULL	DATE	Date since which the record is active
END_DATE_ACTIVE	NULL	DATE	Date till which the record is active
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Sequential number used for database locking control
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER (15)	Standard Who column
CREATION_DATE	NOT NULL	DATE	Standard Who column

	CREATED BY	NOT	NITIT.T.	NUMBER(15)	Standard Who column
	LAST UPDATE LOGIN	1101		NUMBER (15)	Standard Who column
	ATTRIBUTE1			VARCHAR2 (150)	
	ATTRIBUTE2				Descriptive flexfield segment
	ATTRIBUTE3				Descriptive flexfield segment
	ATTRIBUTE4				Descriptive flexfield segment
	ATTRIBUTE5			VARCHAR2 (150)	1
	ATTRIBUTE6			VARCHAR2 (150)	1
	ATTRIBUTE7			,	Descriptive flexfield segment
	ATTRIBUTE8				Descriptive flexfield segment
	ATTRIBUTE9				Descriptive flexfield segment
	ATTRIBUTE10				Descriptive flexfield segment
	ATTRIBUTE11			VARCHAR2 (150)	-
	ATTRIBUTE12				Descriptive flexfield segment
	ATTRIBUTE13				Descriptive flexfield segment
	ATTRIBUTE14				Descriptive flexfield segment
	ATTRIBUTE15				Descriptive flexfield segment
	CONTEXT			VARCHAR2 (30)	Descriptive flexfield structure defining column
					3
Ind	exes				
	Index Name	Inde	х Тур	e Sequence	Column Name
	CS CP REVISIONS N1	NOT	UNIQUI	E 1	CUSTOMER PRODUCT ID
	CS CP REVISIONS N2	NOT	UNIOU	E 1	INVENTORY ITEM ID
	CS CP REVISIONS N3	NOT	UNIOU	E 1	ORDER LINE ID
	CS CP REVISIONS U1		UNIQU	E 1	CP REVISION ID
Sea	uences				
- 1	Sequence	Derived Colu	ımn		
	CS CP REVISIONS S	CP REVISION	ID		
			_		

CS_CUSTOMER_PRODUCTS_ALL

CS_CUSTOMER_PRODUCTS_ALL stores information about products that customers own. Each row holds information about a single customer product. Sales order information is brought over by interface programs and stored in this table as customer product records.

PARENT_CP_ID points to the earliest grandparent in a set of related products (upgrades, replacements, etc.). For example, if product A was upgraded to product B which was then upgraded to product C, there would be three records in this table, all of which have PARENT_CP_ID pointing to product A.

ORIGINAL_ORDER_LINE_ID holds the link from this record to the original order. Prior to this release, some of the order information used to be stored in this table. However, we have now normalized the information by removing all the order data from this table. All the order information can now be obtained from the corresponding "order management" system. The ORIGINAL_ORDER_LINE_ID field has hence become a mandatory field.

RMA_LINE_ID and RETURN_BY_DATE are set for some related products (replacements, loaners, etc.) based on the charge details specified in Depot Repair for such transactions. ACTUAL_RETURNED_DATE is set when the product is actually returned.

CONFIG_ENABLED_FLAG,
CONFIG_START_DATE,CONFIG_END_DATE,
CONFIG_ROOT_ID,CONFIG_PARENT_ID, and CONFIG_TYPE are
columns for the configuration management functionality.
CONFIG_ENABLED_FLAG is set to 'Y' when a particular customer
product is configuration management enabled. A customer product can
be of one of the five pre-defined types:
AS_ORDERED,AS_BUILT,AS_SHIPPED, AS_INSTALLED, and
AS_MAINTAINED, or user defined types.

ORG_ID partitions data in this table by organization in a multi–organization environment.

The primary key for this table is CUSTOMER_PRODUCT_ID.

PLATFORM VERSION ID

Foreign Keys

CSS DEF PLAT VERSIONS

Primary Key Table Primary Key Column Foreign Key Column

CS_CP_REVISIONS CS_CUSTOMER_PRODUCTS_ALL CS_CUSTOMER_PRODUCTS_ALL CS_CUSTOMER_PRODUCTS_ALL CS_CUSTOMER_PRODUCT_STATUSES CS_LINE_INST_DETAILS CS_SYSTEMS_ALL_B HZ_CUST_ACCOUNTS HZ_CUST_ACCT_SITES_ALL HZ_PARTY_SITES HZ_PARTY_SITES MTL_SYSTEM_ITEMS_B MTL_UNITS_OF_MEASURE_TL	CP_REVISION_ID CUSTOMER_PRODUCT_ID CUSTOMER_PRODUCT_ID CUSTOMER_PRODUCT_ID CUSTOMER_PRODUCT_STATUS_ID LINE_INST_DETAIL_ID SYSTEM_ID CUST_ACCOUNT_ID CUST_ACCT_SITE_ID PARTY_SITE_ID PARTY_SITE_ID INVENTORY_ITEM_ID UNIT_OF_MEASURE		CURRENT_CP_REVISION_ID PARENT_CP_ID CONFIG_PARENT_ID CONFIG_ROOT_ID CUSTOMER_PRODUCT_STATUS_ID ORIGINAL_LINE_SERV_DETAIL_ID SYSTEM_ID CUSTOMER_ID BILL_TO_SITE_USE_ID SHIP_TO_SITE_USE_ID INSTALL_SITE_USE_ID INVENTORY_ITEM_ID UNIT_OF_MEASURE_CODE
QuickCodes Columns	Out alreades Time		Oui al-Cadag Mahla
Column	QuickCodes Type		QuickCodes Table
TYPE_CODE	CUSTOMER_PRODUCT_	TYPE	CS_LOOKUPS
Column Descriptions Name	Null?	Туре	Description
CUSTOMER_PRODUCT_ID (PK)	NOT NULL	NUMBER	Unique identifier for a product in the installed base.
CUSTOMER_ID	NOT NULL	NUMBER	Identifier of the customer account.
INVENTORY_ITEM_ID	NOT NULL	NUMBER	Product identifier.
LOT_NUMBER	NULL	VARCHAR2(30)	Lot number of product shipped
CREATED_MANUALLY_FLAG	NOT NULL	VARCHAR2(1)	Flag indicating whether record was created manually or imported from an "order management" system.
MOST_RECENT_FLAG	NOT NULL	VARCHAR2(1)	Flags the most recent of a set of related (i.e., upgraded, etc.) customer products
CURRENT_CP_REVISION_ID	NOT NULL	NUMBER (15)	Identifies the current revision.
CURRENT_SERIAL_NUMBER	NULL	VARCHAR2(30)	Serial number of product shipped
TYPE_CODE	NULL	VARCHAR2(30)	Product type
SYSTEM_ID	NULL	NUMBER	Identifies the system to which the product belongs
PRODUCT_AGREEMENT_ID	NULL	NUMBER	Product agreement identifier.
INSTALLATION_DATE	NULL	DATE	Date of installation of product at customer site
ORIGINAL_ORDER_LINE_ID	NULL	NUMBER	Holds the link to the sales order information.
ORIGINAL_LINE_SERV_DETAIL_ID	NULL	NUMBER	The identifier of the installation details record from the sales order.
ORIGINAL_NET_AMOUNT	NULL	NUMBER(28,5)	The amount of the product in the Installed Base. Maybe different from the amount in the order line in case of splits, etc.
ORIGINAL_ORDER_CURRENCY_CODE	NULL	VARCHAR2 (15)	Currency code of the amount of product in Installed Base
PURCHASE_ORDER_NUM	NULL	VARCHAR2 (50)	The purchase order number for this product.
SHIP_TO_SITE_USE_ID	NULL	NUMBER	Identifies the location to which product was shipped

OUNTITY NULL NUMBER reproduct is installed product in installed page. The product in installed page in installed page. The date when a configuration type for construction on which this product for installed page. The date when a configuration conspict of the installed page. The construction of the product in the inst	BILL_TO_SITE_USE_ID		NULL	NUMBER	Identifies the location to which product was invoiced
OUNTITY SHIPPED_FLAG NULL VARCHAR2(1) EDELIVERED_FLAG NULL VARCHAR2(1) EDELIVERED_FLAG NULL VARCHAR2(1) DELIVERED_FLAG NULL VARCHAR2(2) UNIT_OF_MEASURE_CODE NOT_NULL VARCHAR2(2) UNIT_OF_MEASURE_CODE NOT_NULL VARCHAR2(2) UNIT_OF_MEASURE_CODE NOT_NULL NUMBER CUSTOMER_PRODUCT_STATUS_ID NOT_NULL NUMBER Sec table_description SHIPPED_DATE NULL DATE SHIPPED_DATE NULL NUMBER OPERATING_NUMBER NULL NUMBER OPERATING_NUMBER NULL NUMBER OPERATING_NUMBER NULL NUMBER OPERATING_NUMBER NULL NUMBER NULL DATE The date by which the product should be returned should be returned. The actual date on which the product was returned.	INSTALL_SITE_USE_ID		NULL	NUMBER	Identifies the location where
DELIVERED FLAGS NULL VARCHAR2(11) Flag indicating whether product has reached the customer customer. FARENT CP_ID NULL NUMBER See table description NULL NUMBER See table description NULD NUMBER See table description of See table description of NULD NUMBER See table description of See table description of See table description of NULD NUMBER See table description of See table de	QUANTITY		NULL	NUMBER	_
NAS TREACHED THE CUSTOMER' PARRIT CP, ID CUSTOMER_PRODUCT_STATUS_ID NOT NULL NUMBER SEE table description SHIPPED_DATE NULL NUMBER SEE table description SHIPPED_DATE NULL NUMBER Operating unit identifier of a customer product SHIPPED_DATE NULL NUMBER ORG_ID NULL NUMBER NULL NUMBER NULL NUMBER NULL DATE ACTUAL_RETURNED_DATE NULL DATE NULL DATE NULL DATE The date by which the product should be returned ACTUAL_RETURNED_DATE NULL NUMBER(15) FROJECT_ID NULL VARCHAR2(1) PROJECT_ID NULL NUMBER(15) FROJECT_ID NULL NUMBER(15) FROJECT_ID NULL NUMBER(15) FROJECT_ID NULL NUMBER(15) FROJECT_ID NULL VARCHAR2(1) PROJECT_ID NULL NUMBER(15) FROJECT_ID NULL NUMBER(15) Task identifier CONFIG_START_DATE CONFIG_START_DATE NULL DATE The date when a configuration type becomes active The date when a configuration type becomes inactive CONFIG_PARENT_ID NULL NUMBER THE CUSTOMER PRODUCT ID of the tree that includes parent customer product CONFIG_TYPE NULL VARCHAR2(30) The date when a configuration type becomes inactive The Customer product ID of the immediate parent customer product CONFIG_TYPE NULL DATE FROJECT_VERSION_IN NUMBER NULL VARCHAR2(30) THE CUSTOMER PRODUCT IN the immediate base. FRATE_DATE_ACTIVE NULL DATE FRETCURS ACTIVE NULL VARCHAR2(10) PLATFORM_VERSION_INMBER NULL VARCHAR2(15) PLATFO	SHIPPED_FLAG		NULL	VARCHAR2(1)	
CUSTOMER_PRODUCT_STATUS_ID NOT NULL NUMBER Status identifier of a customer product SHIPPED_DATE NULL NUMBER SLATE SHIPPED_DATE NULL NUMBER SLATE SHIPPED_DATE NULL NUMBER NULL NUMBER REFERENCE_NUMBER NULL DATE REFERENCE_NUMBER NULL DATE RETURN_BY_DATE NULL DATE ACTUAL_RETURNED_DATE NULL DATE NULL DATE NULL DATE ACTUAL_RETURNED_DATE NULL NUMBER(15) SPLIT_FLAG NULL VARCHAR2(1) FROJECT_ID NULL NUMBER(15) TASK_ID CONFIG_START_DATE NULL DATE NULL DATE NULL DATE The date by which the product should be returned for the return of the product sas set if the product has been split TASK_ID NULL NUMBER(15) TASK_ID NULL NUMBER(15) TASK_ID CONFIG_START_DATE NULL DATE CONFIG_START_DATE NULL DATE CONFIG_SOUT_ID NULL NUMBER CONFIG_BOD_DATE NULL NUMBER CONFIG_PARENT_ID NULL NUMBER CONFIG_PARENT_ID NULL NUMBER The customer product ID of the inmediate parent customer product CONFIG_PARENT_ID NULL NUMBER CONFIG_PARENT_ID NULL NUMBER The customer product ID of the inmediate parent customer product CONFIG_TYPE NULL VARCHAR2(30) NULL VARCHAR2(30) FLATFORM_VERSION_ID NULL DATE FLATFORM_VERSION_ID NULL DATE FLATFORM_VERSION_NUMBER NOT NULL DATE Effective till GABLE-PRODUCT SATURE NULL VARCHAR2(16) PLATFORM_VERSION_NUMBER NOT NULL DATE Effective till GABLE-PRODUCT SATURE NULL VARCHAR2(16) PLATFORM_VERSION_NUMBER NOT NULL VARCHAR2(15) DESCRIPTIVE FLAG NULL VARCHAR2(15) PLATFORM_VERSION_NUMBER NOT NULL VARCHAR2(15) DESCRIPTIVE FLAG NULL VARCHAR2(15) DESCRIPTIVE FLAG SHOW A PRODUCT SATURATION TO SATURATE SET SATURATE SHOW A PRODUCT SATURATE SHOW A P	DELIVERED_FLAG		NULL	VARCHAR2(1)	Flag indicating whether product
Status identifier of a customer product SHIPPED_DATE NULL DATE NULL DATE Date product shipped to customer product INUMBER REFERENCE_NUMBER NULL NUMBER NULL NUMBER RETURN_BY_DATE ACTUAL_RETURNED_DATE NULL DATE The date by which the product should be returned ACTUAL_RETURNED_DATE NULL DATE NULL DATE NULL NUMBER(15) PROJECT_ID NULL NUMBER(15) PROJECT_ID NULL NUMBER(15) PROJECT_ID NULL NUMBER(15) PROJECT_ID NULL NUMBER(15) RETURN_BY_DATE NULL NUMBER(15) PROJECT_ID NULL NUMBER(15) PROJECT_ID NULL NUMBER(15) RETURN_GENERATE NULL VARCHAR2(1) PROJECT_ID NULL NUMBER(15) RETURN_GENERATE CONFIG_ENABLED_PLAG NULL VARCHAR2(1) DETERMINED CONFIG_ENABLED_PLAG NULL DATE THE date when a configuration type becomes active CONFIG_END_DATE CONFIG_END_DATE NULL NUMBER CONFIG_ENERT_ID NULL NUMBER THE date when a configuration type becomes inactive DETERMINED CONFIG_TYPE NULL VARCHAR2(30) NULL VARCHAR2(30) RETURN_GENERATE NULL DATE FIG_CUSTOMER PROJUCT ID of the customer product ID of the product PLATFORM_VERSION_ID NULL NUMBER FID_ENERT PROJUCT ID of the customer product ID of the customer product PLATFORM_VERSION_ID NULL NUMBER START_DATE_ACTIVE NULL DATE END_DATE_ACTIVE NULL DATE END_DATE_ACTIVE NULL VARCHAR2(10) RETURN_UEW_FLAG NULL VARCHAR2(10) PLATEGEN PLAG NULL VARCHAR2(10) PLAGE PLAGE N	UNIT_OF_MEASURE_CODE	NOT	NULL	VARCHAR2 (25)	unit of measure of product
SHIPPED_DATE NULL DATE NULL NUMBER OPERATING UNIT INTERPRETED TO CUSTOMER REFERENCE_NUMBER RETURN_BY_DATE NULL DATE NULL DATE NULL DATE NULL DATE NULL DATE The date by which the product should be returned of the product should be returned. ACTUAL_RETURNED_DATE NULL NUMBER(15) FRANGLED_FLAG NULL VARCHAR2(1) FROJECT_ID NULL NUMBER(15) TASK_ID CONFIG_ENABLED_FLAG NULL VARCHAR2(1) NULL NUMBER(15) TOUST ONLY NULL DATE The date by which the product should be returned of the product was returned for the return of the product was returned. NULL NUMBER(15) FROJECT_ID NULL NUMBER(15) TOUST ONLY TOUST ONLY TOUST ONLY NULL NUMBER(15) TOUST ONLY TOUST	PARENT_CP_ID		NULL	NUMBER	See table description
ORG_ID NULL NUMBER Operating unit identifier REFERENCE_NUMBER NULL NUMBER Unique reference for a customer product RETURN_BY_DATE NULL DATE The date by which the product should be returned ACTUAL_RETURNED_DATE NULL NUMBER(15) The actual date on which the product was returned RMA_LINE_ID NULL NUMBER(15) Identifies the RMA line created for the return of the product the product was returned SPLIT_FLAG NULL VARCHAR2(1) Identifies the RMA line created for the return of the product split from/into another product (s) PROJECT_ID NULL NUMBER(15) Project identifier CONFIG_ENABLED_FLAG NULL VARCHAR2(1) Determines if Configuration was administed to the product of the product (s) CONFIG_START_DATE NULL DATE The date when a configuration type becomes active CONFIG_ROOT_ID NULL NUMBER The customer product ID of the top most parent of the tree that includes the current product CONFIG_PARENT_ID NULL NUMBER The customer product ID of the immediate parent customer product CONFIG_TYPE NULL VARCHAR2(30) The configuration type of the customer product CONFIG_TYPE NULL DATE The customer product DOS of the immediate parent customer product START_DATE_ACTIVE NULL DATE Effective till OBJECT_VERSION_ID NUMBER NULL DATE Effective till OBJECT_VERSION_NUMBER NULL VARCHAR2(10) Flag to indicate whether the product version on which this product exists in the installed base. Effective till OBJECT_VERSION_NUMBER NULL VARCHAR2(10) Descriptive flexfield segment ATTRIBUTES NULL VARCHAR2(150) Descriptive flexfield segment	CUSTOMER_PRODUCT_STATUS_ID	NOT	NULL	NUMBER	
RETURN_BY_DATE NULL DATE NULL DATE The date by which the product should be returned ACTUAL_RETURNED_DATE NULL DATE NULL DATE The date by which the product should be returned The date by which the product should be returned The date by which the product should be returned The date by which the product should be returned The date by which the product should be returned The date by which the product should be returned The date by which the product should be returned The date by which the product should be returned The date by which the product should be returned The date own which the product should be returned The date own which the product should be returned The date own should be returned The date when a configuration be returned. The date when a configuration type becomes anctive The date when a configuration type becomes inactive The date when a configuration type becomes inactive The date when a configuration type becomes product ID of the top most parent of the tree that includes the current product CONFIG_ROOT_ID NULL NUMBER The customer product ID of the timediate parent customer product The configuration type of the customer product ATHEROMAN VERSION_ID NULL DATE START_DATE_ACTIVE NULL DATE END_DATE_ACTIVE NULL DATE END_DATE_ACTIVE NULL DATE END_DATE_ACTIVE NULL VARCHAR2(1) Sequential number used for database locking control MERCHANT_VIEW_FLAG NULL VARCHAR2(1) Plag to indicate whether the product is viewed by a Customer ATTRIBUTES NULL VARCHAR2(15) Descriptive flexfield segment ATTRIBUTES NULL VARCHAR2(15) Descriptive flexfield segment ATTRIBUTES NULL VARCHAR2(15) Descriptive flexfield segment	SHIPPED_DATE		NULL	DATE	
RETURN_BY_DATE NULL DATE The date by which the product should be returned The actual date on which the product should be returned The actual date on which the product was returned The actual date on which the product was returned The actual date on which the product was returned for the return of the product was returned for the return of the product specified by the product was returned for the return of the product was returned for the return of the product specified by the product has been split from into another product (s) PROJECT_ID PROJECT_ID NULL NUMBER(15) TASK ID CONFIG_ENABLED_FLAG NULL VARCHAR2(1) CONFIG_ENABLED_FLAG NULL VARCHAR2(1) CONFIG_ENABLED_FLAG NULL DATE CONFIG_ENABLED_FLAG NULL DATE The date when a configuration type becomes active The date when a configuration type becomes active The customer product ID of the top most parent of the tree that includes the current product CONFIG_ROOT_ID NULL NUMBER CONFIG_PARENT_ID NULL NUMBER The customer product ID of the tree that includes the current product CONFIG_TYPE NULL VARCHAR2(30) The configuration type of the customer product START_DATE_ACTIVE NULL DATE START_DATE_ACTIVE NULL DATE START_DATE_ACTIVE NULL DATE START_DATE_ACTIVE NULL VARCHAR2(11) SEQUENTIAL number used for database locking control MERCHANT_VIEW_FLAG NULL VARCHAR2(11) Plag to indicate whether the product is viewed by a Merchant CUSTOMER_VIEW_FLAG NULL VARCHAR2(150) Descriptive flexifield segment ATTRIBUTES NULL VARCHAR2(150) Descriptive flexifield segment ATTRIBUTES NULL VARCHAR2(150) Descriptive flexifield segment DATTRIBUTES NULL VARCHAR2(150) Descriptive flexifield segment	ORG_ID		NULL	NUMBER	Operating unit identifier
ACTUAL_RETURNED_DATE NULL DATE The actual date on which the product was returned RMA_LINE_ID NULL NUMBER(15) RULL VARCHAR2(1) Flag that gets set if the product has been split from/into another product (s) PROJECT_ID NULL NUMBER(15) PROJECT_ID NULL NUMBER(15) PROJECT_ID NULL NUMBER(15) PROJECT_ID NULL NUMBER(15) PROJECT_ID TASK_ID CONFIG_ENABLED_FLAG NULL VARCHAR2(1) CONFIG_ENABLED_FLAG NULL DATE THE date when a configuration danagement is enabled CONFIG_END_DATE NULL DATE The date when a configuration type becomes active CONFIG_ENOT_ID NULL NUMBER CONFIG_ROOT_ID NULL NUMBER THE customer product ID of the top most parent of the tree top most parent or the tree customer product CONFIG_TYPE NULL VARCHAR2(30) PLATFORM_VERSION_ID NULL NUMBER FIGETIVE NULL DATE NULL DATE THE customer product ID of the customer product CONFIG_TYPE NULL VARCHAR2(30) The configuration type of the customer product CUSTOMER_VERSION_ID NULL NUMBER SEQUENTIAL THE INSTALLED DATE EFFECTIVE NULL DATE EFFECTIVE SION_NUMBER NOT NULL DATE EFFECTIVE From WERCHANT_VIEW_FLAG NULL VARCHAR2(10) MERCHANT_VIEW_FLAG NULL VARCHAR2(11) PLAG to indicate whether the product is viewed by a Merchant CUSTOMER_VIEW_FLAG NULL VARCHAR2(150) DESCRIPTIVE FLAG NULL VARCHAR2(150) DESCRIPTIVE FLEXIFIED ESCRIPTIVE	REFERENCE_NUMBER		NULL	NUMBER	
RMA_LINE_ID RMA_LINE_ID NULL NUMBER(15) RULL VARCHAR2(1) Flag that gets set if the product has been split from/into another product (s) PROJECT_ID ROUSET_ID NULL NUMBER(15) ROUSET_ROUSET_ROUSE NULL DATE CONFIG_START_DATE NULL DATE NULL DATE The date when a configuration type becomes active CONFIG_END_DATE CONFIG_ROOT_ID NULL NUMBER The customer product ID of the top most parent of the tree that includes the current product CONFIG_PARENT_ID NULL NUMBER The customer product ID of the immediate parent customer product CONFIG_TYPE NULL VARCHAR2(30) PLATFORM_VERSION_ID NULL NUMBER FLAG configuration type of the customer product ID of the immediate parent customer product PLATFORM_VERSION_ID NULL DATE START_DATE_ACTIVE NULL DATE START_DATE_ACTIVE NULL DATE SEffective from MERCHANT_VIEW_FLAG NULL VARCHAR2(1) PLATFORM_VERSION_NUMBER NOT NULL NUMBER RESIDETE WHEN THE SEGUENTIAL NUMBER Sequential number used for database locking control ALTRIBUTE1 NULL VARCHAR2(150) PLOSTITUTE FLEXIBLY SEGUENT	RETURN_BY_DATE		NULL	DATE	
For the return of the product SPLIT_FLAG NULL VARCHAR2(1) Flag that gets set if the product has been split from/into another product(s) PROJECT_ID NULL NUMBER(15) Project identifier TASK_ID NULL NUMBER(15) Task identifier CONFIG_ENABLED_FLAG NULL VARCHAR2(1) Determines if Configuration Management is enabled CONFIG_START_DATE NULL DATE The date when a configuration Management is enabled The date when a configuration type becomes active CONFIG_END_DATE NULL DATE The date when a configuration type becomes inactive The date when a configuration type becomes inactive CONFIG_ROOT_ID NULL NUMBER The customer product ID of the top most parent of the tree that includes the current product CONFIG_TYPE NULL VARCHAR2(30) PLATFORM_VERSION_ID NULL DATE THE customer product T	ACTUAL_RETURNED_DATE		NULL	DATE	
PROJECT_ID	RMA_LINE_ID		NULL	NUMBER (15)	
NULL NUMBER(15) Task identifier CONFIG_ENABLED_FLAG NULL VARCHAR2(1) Determines if Configuration management is enabled CONFIG_START_DATE NULL DATE The date when a configuration type becomes active CONFIG_END_DATE NULL DATE The date when a configuration type becomes inactive The date when a configuration type becomes inactive CONFIG_END_DATE NULL NUMBER The customer product ID of the tree that includes the current product CONFIG_PARENT_ID NULL NUMBER The customer product ID of the immediate parent customer product CONFIG_TYPE NULL VARCHAR2(30) The configuration type of the customer product PLATFORM_VERSION_ID NULL NUMBER Applicable only for software products in the installed base. Identifier of the platform version on which this product swists in the installed base. START_DATE_ACTIVE NULL DATE END_DATE_ACTIVE NULL VARCHAR2(1) PLag to indicate whether the product is viewed by a Merchant CUSTOMER_VIEW_FLAG NULL VARCHAR2(1) Plag to indicate whether the product is viewed by a Customer ATTRIBUTE1 ATTRIBUTE2 NULL VARCHAR2(150) Descriptive flexfield segment ATTRIBUTE3 NULL VARCHAR2(150) Descriptive flexfield segment ATTRIBUTE5 NULL VARCHAR2(150) Descriptive flexfield segment ATTRIBUTE5 NULL VARCHAR2(150) Descriptive flexfield segment	SPLIT_FLAG		NULL	VARCHAR2(1)	product has been split
CONFIG_ENABLED_FLAG NULL VARCHAR2(1) Determines if Configuration Management is enabled The date when a configuration type becomes active The date when a configuration type becomes active The date when a configuration type becomes inactive The date when a configuration type becomes inactive CONFIG_END_DATE NULL NUMBER The customer product ID of the top most parent of the tree that includes the current product CONFIG_PARENT_ID NULL NUMBER The customer product ID of the immediate parent customer product CONFIG_TYPE NULL VARCHAR2(30) PLATFORM_VERSION_ID NULL NUMBER NULL NUMBER Applicable only for software products in the installed base. Identifier of the platform version on which this product exists in the installed base. START_DATE_ACTIVE NULL DATE END_DATE_ACTIVE NULL DATE Effective from MERCHANT_VIEW_FLAG NULL VARCHAR2(1) MERCHANT_VIEW_FLAG NULL VARCHAR2(1) Flag to indicate whether the product is viewed by a Merchant CUSTOMER_VIEW_FLAG NULL VARCHAR2(150) Descriptive flexfield segment ATTRIBUTE3 NULL VARCHAR2(150) Descriptive flexfield segment ATTRIBUTE3 NULL VARCHAR2(150) Descriptive flexfield segment ATTRIBUTE5 NULL VARCHAR2(150) Descriptive flexfield segment ATTRIBUTE5 NULL VARCHAR2(150) Descriptive flexfield segment ATTRIBUTE5 NULL VARCHAR2(150) Descriptive flexfield segment	PROJECT_ID		NULL	NUMBER (15)	Project identifier
CONFIG_START_DATE NULL DATE The date when a configuration type becomes active CONFIG_END_DATE NULL DATE The date when a configuration type becomes active CONFIG_END_DATE NULL NUMBER The customer product ID of the top most parent of the tree that includes the current product CONFIG_PARENT_ID NULL NUMBER The customer product ID of the immediate parent customer product CONFIG_TYPE NULL VARCHAR2(30) PLATFORM_VERSION_ID NULL NUMBER The customer product ID of the customer product NULL NUMBER Applicable only for software product in the installed base. Identifier of the platform version on which this product exists in the installed base. START_DATE_ACTIVE END_DATE_ACTIVE NULL DATE END_DATE_ACTIVE NOT NULL DATE Effective from BERCHANT_VIEW_FLAG NOT NULL VARCHAR2(1) MERCHANT_VIEW_FLAG NULL VARCHAR2(1) Flag to indicate whether the product is viewed by a Merchant of the product is viewed by a Merchant product is viewed by a Customer pr	TASK_ID		NULL	NUMBER (15)	Task identifier
CONFIG_END_DATE CONFIG_END_DATE CONFIG_ROOT_ID NULL NUMBER NULL NUMBER The customer product ID of the top most parent of the tree that includes the current product CONFIG_PARENT_ID NULL NUMBER The customer product ID of the immediate parent customer product CONFIG_TYPE CONFIG_TYPE NULL VARCHAR2(30) NULL NUMBER PLATFORM_VERSION_ID NULL NUMBER PLATFORM_VERSION_ID NULL DATE START_DATE_ACTIVE END_DATE_ACTIVE END_DATE_ACTIVE NULL DATE END_DATE_ACTIVE NULL DATE END_DATE_ACTIVE NOT NULL NUMBER NOT NULL NUMBER MERCHANT_VIEW_FLAG NULL VARCHAR2(1) Flag to indicate whether the product is viewed by a Merchant Product is viewed by a Merchant Product is viewed by a Customer ATTRIBUTE1 ATTRIBUTE1 NULL VARCHAR2(150) Descriptive flexfield segment ATTRIBUTE3 NULL VARCHAR2(150) Descriptive flexfield segment ATTRIBUTE5	CONFIG_ENABLED_FLAG		NULL	VARCHAR2(1)	
CONFIG_ROOT_ID NULL NUMBER The customer product ID of the top most parent of the tree that includes the current product CONFIG_PARENT_ID NULL NUMBER The customer product ID of the top most parent of the tree that includes the current product The customer product The customer product ID of the immediate parent customer product The customer product The customer product ID of the immediate parent customer product The customer product The customer product ID of the immediate parent customer product The customer product ID of the immediate parent customer product The customer product ID of the immediate parent customer product The customer product ID of the immediate parent customer product The customer product ID of the platform value product The customer product ID of the top immediate parent customer product The customer product in the installed base. The customer product in the installed base. The p	CONFIG_START_DATE		NULL	DATE	
CONFIG_PARENT_ID NULL NUMBER The customer product ID of the immediate parent customer product CONFIG_TYPE NULL VARCHAR2(30) PLATFORM_VERSION_ID NULL NUMBER NULL NUMBER Applicable only for software products in the installed base. Identifier of the platform version on which this product exists in the installed base. START_DATE_ACTIVE END_DATE_ACTIVE NULL DATE Effective from END_DATE_ACTIVE NULL DATE END_CT_VERSION_NUMBER NOT NULL DATE Effective till OBJECT_VERSION_NUMBER NOT NULL VARCHAR2(1) MERCHANT_VIEW_FLAG NULL VARCHAR2(1) CUSTOMER_VIEW_FLAG NULL VARCHAR2(1) Flag to indicate whether the product is viewed by a Merchant product is viewed by a Merchant attributes ATTRIBUTE1 ATTRIBUTE3 NULL VARCHAR2(150) Descriptive flexfield segment attribute5	CONFIG_END_DATE		NULL	DATE	
CONFIG_TYPE NULL VARCHAR2(30) The configuration type of the customer product PLATFORM_VERSION_ID NULL NUMBER Applicable only for software products in the installed base. Identifier of the platform version on which this product exists in the installed base. START_DATE_ACTIVE END_DATE_ACTIVE END_DATE_ACTIVE NOT NULL DATE Effective from END_DATE_ACTIVE NOT NULL DATE Effective till OBJECT_VERSION_NUMBER NOT NULL NUMBER Sequential number used for database locking control MERCHANT_VIEW_FLAG NULL VARCHAR2(1) Flag to indicate whether the product is viewed by a Merchant CUSTOMER_VIEW_FLAG NULL VARCHAR2(1) ATTRIBUTE1 ATTRIBUTE2 NULL VARCHAR2(150) Descriptive flexfield segment ATTRIBUTE3 NULL VARCHAR2(150) Descriptive flexfield segment ATTRIBUTE4 NULL VARCHAR2(150) Descriptive flexfield segment ATTRIBUTE5 NULL VARCHAR2(150) Descriptive flexfield segment DESCRIPTIVE flexfield segment NULL VARCHAR2(150) Descriptive flexfield segment DESCRIPTIVE flexfield segment NULL VARCHAR2(150) DESCRIPTIVE flexfield segment	CONFIG_ROOT_ID		NULL	NUMBER	top most parent of the tree that includes the current
PLATFORM VERSION_ID NULL NUMBER Applicable only for software products in the installed base. Identifier of the platform version on which this product exists in the installed base. START_DATE_ACTIVE END_DATE_ACTIVE END_DATE_ACTIVE NULL DATE Effective from END_DATE_ACTIVE NULL DATE Effective till OBJECT_VERSION_NUMBER NOT NULL NUMBER Sequential number used for database locking control MERCHANT_VIEW_FLAG NULL VARCHAR2(1) Flag to indicate whether the product is viewed by a Merchant CUSTOMER_VIEW_FLAG NULL VARCHAR2(1) Flag to indicate whether the product is viewed by a Customer ATTRIBUTE1 ATTRIBUTE1 NULL VARCHAR2(150) Descriptive flexfield segment ATTRIBUTE3 NULL VARCHAR2(150) Descriptive flexfield segment ATTRIBUTE4 NULL VARCHAR2(150) Descriptive flexfield segment NULL VARCHAR2(150) Descriptive flexfield segment	CONFIG_PARENT_ID		NULL	NUMBER	immediate parent customer
Products in the installed base. Identifier of the platform version on which this product exists in the installed base. START_DATE_ACTIVE	CONFIG_TYPE		NULL	VARCHAR2(30)	
END_DATE_ACTIVE OBJECT_VERSION_NUMBER NOT NULL NUMBER Sequential number used for database locking control MERCHANT_VIEW_FLAG NULL VARCHAR2(1) Flag to indicate whether the product is viewed by a Merchant CUSTOMER_VIEW_FLAG NULL VARCHAR2(1) ATTRIBUTE1 ATTRIBUTE2 NULL VARCHAR2(150) Descriptive flexfield segment ATTRIBUTE3 ATTRIBUTE4 ATTRIBUTE4 NULL VARCHAR2(150) Descriptive flexfield segment					products in the installed base. Identifier of the platform version on which this product exists in the installed base.
OBJECT_VERSION_NUMBER NOT NULL NUMBER Sequential number used for database locking control MERCHANT_VIEW_FLAG NULL VARCHAR2(1) Flag to indicate whether the product is viewed by a Merchant CUSTOMER_VIEW_FLAG NULL VARCHAR2(1) Flag to indicate whether the product is viewed by a Customer ATTRIBUTE1 ATTRIBUTE1 NULL VARCHAR2(150) Descriptive flexfield segment ATTRIBUTE3 NULL VARCHAR2(150) Descriptive flexfield segment ATTRIBUTE4 NULL VARCHAR2(150) Descriptive flexfield segment	START_DATE_ACTIVE		NULL	DATE	
MERCHANT_VIEW_FLAG NULL VARCHAR2(1) Flag to indicate whether the product is viewed by a Merchant CUSTOMER_VIEW_FLAG NULL VARCHAR2(1) Flag to indicate whether the product is viewed by a Merchant Flag to indicate whether the product is viewed by a Customer NULL VARCHAR2(1) Descriptive flexfield segment NULL VARCHAR2(150) ATTRIBUTE3 NULL VARCHAR2(150) Descriptive flexfield segment					
Product is viewed by a Merchant CUSTOMER_VIEW_FLAG NULL VARCHAR2(1) Flag to indicate whether the product is viewed by a Customer ATTRIBUTE1 ATTRIBUTE2 NULL VARCHAR2(150) Descriptive flexfield segment ATTRIBUTE3 NULL VARCHAR2(150) Descriptive flexfield segment ATTRIBUTE4 NULL VARCHAR2(150) Descriptive flexfield segment		NOT			database locking control
ATTRIBUTE1 NULL VARCHAR2(150) Descriptive flexfield segment ATTRIBUTE2 NULL VARCHAR2(150) Descriptive flexfield segment ATTRIBUTE3 NULL VARCHAR2(150) Descriptive flexfield segment ATTRIBUTE4 NULL VARCHAR2(150) Descriptive flexfield segment ATTRIBUTE5 NULL VARCHAR2(150) Descriptive flexfield segment Descriptive flexfield segment Descriptive flexfield segment					product is viewed by a Merchant
ATTRIBUTE2 NULL VARCHAR2(150) Descriptive flexfield segment ATTRIBUTE3 NULL VARCHAR2(150) Descriptive flexfield segment ATTRIBUTE4 NULL VARCHAR2(150) Descriptive flexfield segment ATTRIBUTE5 NULL VARCHAR2(150) Descriptive flexfield segment	CUSTOMER_VIEW_FLAG				product is viewed by a Customer
ATTRIBUTE3 NULL VARCHAR2(150) Descriptive flexfield segment ATTRIBUTE4 NULL VARCHAR2(150) Descriptive flexfield segment ATTRIBUTE5 NULL VARCHAR2(150) Descriptive flexfield segment					_
ATTRIBUTE4 NULL VARCHAR2(150) Descriptive flexfield segment ATTRIBUTE5 NULL VARCHAR2(150) Descriptive flexfield segment					1 3
ATTRIBUTE5 NULL VARCHAR2(150) Descriptive flexfield segment					_
					=
ATTRIBUTE6 NULL VARCHAR2(150) Descriptive flexfield segment					-
	ATTRIBUTE6		NULL	VARCHAR2 (150)	Descriptive flexfield segment

ATTRIBUTE7	NULL VARCHAR2(150) Descriptive flexfield	d segment
ATTRIBUTE8	NULL VARCHAR2(150) Descriptive flexfield	d segment
ATTRIBUTE9	NULL VARCHAR2(150) Descriptive flexfield	d segment
ATTRIBUTE10	NULL VARCHAR2(150) Descriptive flexfield	d segment
ATTRIBUTE11	NULL VARCHAR2(150) Descriptive flexfield	d segment
ATTRIBUTE12	NULL VARCHAR2(150) Descriptive flexfield	d segment
ATTRIBUTE13	NULL VARCHAR2(150) Descriptive flexfield	d segment
ATTRIBUTE14	NULL VARCHAR2(150) Descriptive flexfield	d segment
ATTRIBUTE15	NULL VARCHAR2(150) Descriptive flexfield	d segment
CONTEXT	NULL VARCHAR2(30) Descriptive flexfiel defining column	d structure
LAST_UPDATE_DATE	NOT NULL DATE Standard Who column	
LAST_UPDATED_BY	NOT NULL NUMBER(15) Standard Who column	
CREATION_DATE	NOT NULL DATE Standard Who column	
CREATED_BY	NOT NULL NUMBER(15) Standard Who column	
LAST_UPDATE_LOGIN	NULL NUMBER(15) Standard Who column	
Indexes		
Index Name	Index Type Sequence Column Name	
CS CUSTOMER PRODUCTS N1	NOT UNIQUE 2 CUSTOMER ID	
CS CUSTOMER PRODUCTS N13	NOT UNIQUE 5 INSTALL SITE USE ID	
CS CUSTOMER PRODUCTS N14	NOT UNIQUE 1 CONFIG PARENT ID	
CS CUSTOMER PRODUCTS N15	NOT UNIQUE 1 CONFIG ROOT ID	
CS CUSTOMER PRODUCTS N16	NOT UNIQUE 1 BILL TO SITE USE ID	
CS CUSTOMER PRODUCTS N17	NOT UNIQUE 1 SHIP TO SITE USE ID	
CS CUSTOMER PRODUCTS N2	NOT UNIQUE 2 INVENTORY ITEM ID	
CS CUSTOMER PRODUCTS N3	NOT UNIQUE 2 SYSTEM ID	
CS_CUSTOMER_PRODUCTS_N4	NOT UNIQUE 2 PARENT_CP_ID	
CS CUSTOMER PRODUCTS N5	NOT UNIQUE 4 ORIGINAL ORDER LINE	ID
CS CUSTOMER PRODUCTS N6	NOT UNIQUE 1 CURRENT SERIAL NUMBE	lR
CS CUSTOMER PRODUCTS N8	NOT UNIQUE 2 PRODUCT AGREEMENT II)
CS CUSTOMER PRODUCTS N9	NOT UNIQUE 1 CURRENT CP REVISION	ID
CS CUSTOMER PRODUCTS U1	UNIQUE 2 CUSTOMER PRODUCT ID	
CS_CUSTOMER_PRODUCTS_U2	UNIQUE 1 REFERENCE_NUMBER	
	_	
Sequences		
Sequence	Derived Column	

CS_CUSTOMER_PRODUCTS_S

CUSTOMER_PRODUCT_ID

CS_CUSTOMER_PRODUCT_STATUSES

CS_CUSTOMER_PRODUCT_STATUSES stores all possible statuses that can be assigned to products in the installed base. Pre–defined statuses have SEEDED_FLAG set to Y.

The primary key for this table is CUSTOMER_PRODUCT_STATUS_ID.

Column	Descri	ntions

Name	Null?	Type	Description
CUSTOMER_PRODUCT_STATUS_ID (PK)	NOT NULL	NUMBER	Status identifier
NAME	NOT NULL	VARCHAR2(30)	Status name
CANCELLED_FLAG	NOT NULL	VARCHAR2(1)	Products having this status are deemed cancelled if this flag is set
TERMINATED_FLAG	NOT NULL	VARCHAR2(1)	Products having this status are deemed terminated if this flag is set
STATUS_CHANGE_ALLOWED_FLAG	NOT NULL	VARCHAR2(1)	The status of products having this status cannot be changed if this flag is set
INCIDENT_ALLOWED_FLAG	NOT NULL	VARCHAR2(1)	Indicates whether service requests can be logged for products having this status
SERVICE_ORDER_ALLOWED_FLAG	NOT NULL	VARCHAR2(1)	Indicates whether products having this status can have new service ordered or recorded against them
SEEDED_FLAG	NOT NULL	VARCHAR2(1)	Flag indicating pre-defined status
SEEDED_STATUS_UPDATEABLE_FLAG	NULL	VARCHAR2(1)	Not currently used
UPDATEABLE_FLAG	NOT NULL	VARCHAR2(1)	Flag indicating whether status is updatable
DESCRIPTION	NULL	VARCHAR2 (240)	Status description
START_DATE_ACTIVE	NULL	DATE	Effectivity start date
END_DATE_ACTIVE	NULL	DATE	Effectivity end date
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER	Sequential number used for database locking control
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER (15)	Standard Who column
CREATION_DATE	NOT NULL	DATE	Standard Who column
CREATED_BY	NOT NULL	NUMBER (15)	Standard Who column
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	Standard Who column
ATTRIBUTE1	NULL	VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE2	NULL	VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE3	NULL	VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE4	NULL	VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE5	NULL	VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE6	NULL	VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE7	NULL	VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE8	NULL	VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE9	NULL	VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE10	NULL	VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE11	NULL	VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE12	NULL	VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE13	NULL	VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE14	NULL	VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE15	NULL	VARCHAR2 (150)	Descriptive flexfield segment

Indexes

Index Name	Index Type	Sequence	Column Name
CS CUSTOMER PRODUCT STATUS	1 NOT UNIQUE	1	CANCELLED FLAG
CS_CUSTOMER_PRODUCT_STATUS_	2 NOT UNIQUE	1	TERMINATED_FLAG
CS_CUSTOMER_PRODUCT_STATUS_	3 NOT UNIQUE	1	SEEDED_FLAG
CS_CUSTOMER_PRODUCT_STATUS_	1 UNIQUE	1	CUSTOMER_PRODUCT_STATUS_ID
CS_CUSTOMER_PRODUCT_STATUS_	2 UNIQUE	1	NAME
uences			
Sequence	Derived Column		

CS_CUSTOMER_PRODUCT_STATUSES_S CUSTOMER_PRODUCT_STATUS_ID

CS_ESTIMATE_DETAILS

CS_ESTIMATE_DETAILS stores billing information about a Depot repair/service request/Debrief record once the repair has been received , the service request has been created or Field Service Report(FSR) has been created. For each record in

CSD_REPAIRS_ALL,CS_INCIDENTS_B_ALL, CSF_DEBRIEF_LINES CS_ESTIMATE_DETAILS holds multiple records. INCIDENT_ID specifies the service request that was created for repair or FSR CONTRACT_ID specifies the contract which the customer may have purchased, to be used while estimating the repair charges. BUSINESS_PROCESS_ID associates the charge with a business process. LINE_TYPE_ID and PRICE_LIST_ID are associated with the Oracle Order Entry/Shipping information for Line_Type and price list respectively. The bill—to and ship—to information is stored in INVOICE TO SITE USE ID and SHIP TO SITE USE ID.

TRANSACTION_TYPE_ID stores the transaction type for the chargel line and decides whether material, labor or expense is used. Installed base attributes, such as CUSTOMER_PRODUCT_ID, INSTALLED_CP_RETURN_BY_DATE, NEW_CP_RETURN_BY_DATE, and SYSTEM_ID are used for certain transactions like loaners, advance replacements.

ORDER_HEADER_ID, ORDER_LINE_ID hold order—specific information for the line in Order Entry/Shipping. SELLING_PRICE holds the unit price as obtained from the price list. AFTER_WARRANTY_COST holds the final amount to charge, after all contracts/discounts have been applied.

The primary key of this table is ESTIMATE_DETAIL_ID.

Foreign Keys

101911 110/10		
Primary Key Table	Primary Key Column	Foreign Key Column
CSD REPAIRS	REPAIR LINE ID	SOURCE ID
CSF_DEBRIEF_LINES	DEBRIEF_LINE_ID	ORIGINAL_SOURCE_ID
CS_BUS_PROCESS_TXNS	BUSINESS_PROCESS_ID	BUSINESS_PROCESS_ID
CS_CUSTOMER_PRODUCTS_ALL	CUSTOMER_PRODUCT_ID	CUSTOMER_PRODUCT_ID
CS_INCIDENTS_ALL_B	INCIDENT_ID	INCIDENT_ID
CS_TXN_BILLING_TYPES	TXN_BILLING_TYPE_ID	TXN_BILLING_TYPE_ID
HZ_CUST_ACCT_SITES_ALL	CUST_ACCT_SITE_ID	INVOICE_TO_ORG_ID
HZ_PARTY_SITES	PARTY_SITE_ID	SHIP_TO_ORG_ID
MTL_SYSTEM_ITEMS_B	INVENTORY_ITEM_ID	INVENTORY_ITEM_ID
QP_LIST_HEADERS_B	LIST_HEADER_ID	PRICE_LIST_HEADER_ID

umn Descriptions			
Name	Null?	Type	Description
ESTIMATE_DETAIL_ID (PK)	NOT NULL	NUMBER	Unique identifier for the charge record
BUSINESS_PROCESS_ID	NOT NULL	NUMBER(15)	Transaction group for the charge
INCIDENT_ID	NOT NULL	NUMBER(15)	Unique identifier for service request
ORIGINAL_SOURCE_ID	NOT NULL	VARCHAR2 (15)	Original source ID for the charge line eg - Debrief, Depot Repair
ORIGINAL_SOURCE_CODE	NOT NULL	VARCHAR2(10)	Original source Code for the charge line eg - Debrief, Depot Repair
SOURCE_ID	NULL	NUMBER (15)	Current source ID for the charge line eg - Debrief, Depot Repair
SOURCE_CODE	NULL	VARCHAR2(10)	Current Source Code for the charge line eg - Debrief, Depot Repair
CONTRACT ID	NULL	NUMBER	Identifier for the contract
COVERAGE_ID	NULL	NUMBER	Coverage identifier
COVERAGE TXN GROUP ID	NULL	NUMBER	Coverage Transaction Group Id
INVOICE TO ORG ID	NULL	NUMBER (15)	Bill-to Information
SHIP TO ORG ID	NULL	NUMBER (15)	Ship-To Information
PURCHASE_ORDER_NUM		VARCHAR2 (50)	Purchase Order Number in Order Management
ORDER_HEADER_ID	NOT NULL	NUMBER	Order Management information for sales order created
LINE_TYPE_ID	NOT NULL	NUMBER	Identifier of Line Type In Order Management
LINE_CATEGORY_CODE	NULL	VARCHAR2(30)	Line Category Code in Order Management . It can have return or Order
CURRENCY CODE	NULL	VARCHAR2 (15)	Currency code
CONVERSION RATE	NULL	NUMBER (15)	Conversion Rate
CONVERSION TYPE CODE	NULL	VARCHAR2 (30)	Conversion Type Code
CONVERSION RATE DATE		DATE	Conversion Date
RETURN REASON CODE	NULL	VARCHAR2 (30)	Reason for return
ORDER_LINE_ID	NOT NULL		Order Line Information for Sales Order in Order Management
PRICE LIST HEADER ID	NULL	NUMBER	Price List identifier
LINE NUMBER	NOT NULL	NUMBER	Line number of the charge
INVENTORY_ITEM_ID		NUMBER (15)	Product used in inventory by the charge line
SERIAL_NUMBER	NULL	VARCHAR2(30)	Serial number of the returned product
TXN_BILLING_TYPE_ID	NULL	NUMBER (15)	Transaction Billing Type
QUANTITY_REQUIRED	NULL	NUMBER	Quantity of the product used
UNIT_OF_MEASURE_CODE	NULL	VARCHAR2(3)	UOM of the product
SELLING_PRICE	NULL	NUMBER	Selling price of product in Order Management
AFTER_WARRANTY_COST	NULL	NUMBER	Cost after applying contract coverages or manual discounts
FUNC_CURR_AFT_WARR_COST	NULL	NUMBER (15)	Cost in Functional Currency if the currency code selected is not a functional currency
CUSTOMER_PRODUCT_ID	NOT NULL	NUMBER (15)	Installed base reference, if any, for the product chosen; needed for certain transactions
ORIG_SYSTEM_REFERENCE	NULL	VARCHAR2 (50)	Not Used
ORIG_SYSTEM_LINE_REFERENCE	NULL	VARCHAR2 (50)	Not Used

INSTALLED_CP_RETURN_BY_DATE	NULL	DATE	Expected return date for the installed product
NEW_CP_RETURN_BY_DATE	NULL	DATE	Expected return date for the new product
INTERFACE_TO_OE_FLAG	NULL	VARCHAR2(1)	Indicates whether line has been interfaced to Order Entry/Shipping for sales order creation
ROLLUP_FLAG	NULL	VARCHAR2(1)	Indicates whether the item used should be rolled up to an item defined in a profile option for that item type- Material, Labor, Expense
ADD_TO_ORDER_FLAG	NULL	VARCHAR2(1)	Indicates whether the line is to be added to an existing order or a new order
PRICING_CONTEXT	NULL	VARCHAR2(30)	Pricing Attributes descriptive flexfield structure defining column
COVERAGE_BILL_RATE_ID	NULL	NUMBER (15)	Bill rate for the coverage being used. Only in conjunction with contracts
EXCEPTION_COVERAGE_USED	NULL	VARCHAR2(1)	Flag which identifies whether exception coverage is used
PRICING_ATTRIBUTE1	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE2	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE3	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE4	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE5	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE6	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE7	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE8	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE9	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE10	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE11	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE12	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE13	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE14	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE15	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
ATTRIBUTE1	NULL	VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE2		VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE3		VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE4		VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE5	NULL	VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE6		VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE7		VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE8		VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE9	NÜLĹ	VARCHAR2 (150)	Descriptive flexfield segment

ATTRIBUTE10	NULL	VARCHAR2(150)	Descriptive flexfield segment
ATTRIBUTE11			Descriptive flexfield segment
ATTRIBUTE12			Descriptive flexfield segment
ATTRIBUTE13			Descriptive flexfield segment
ATTRIBUTE14			Descriptive flexfield segment
ATTRIBUTE15			Descriptive flexfield segment
CONTEXT	NULL	VARCHAR2(30)	Descriptive flexfield structure defining column
TAX_CODE	NULL	VARCHAR2(30)	
EST_TAX_AMOUNT	NULL	NUMBER (15)	
LAST_UPDATE_DATE	NOT NULL		Standard Who column
LAST_UPDATE_LOGIN		NUMBER (15)	Standard Who column
LAST_UPDATED_BY		NUMBER (15)	Standard Who column
CREATION_DATE	NOT NULL		Standard Who column
CREATED_BY		NUMBER (15)	Standard Who column
OBJECT_VERSION_NUMBER	NOT NULL		Object Version Number
PRICING_ATTRIBUTE16	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE17	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE18	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE19	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE20	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE21	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE22	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE23	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE24	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE25	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE26	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE27	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE28	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE29			Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE30			Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE31			Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE32			Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE33			Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE34			Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE35			Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE36			Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE37			Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE38	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment

PRICING_ATTRIBUTE39	NULL	VARCHAR2(150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE40	NULL	VARCHAR2(150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE41	NULL	VARCHAR2(150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE42	NULL	VARCHAR2(150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE43	NULL	VARCHAR2(150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE44	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE45	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE46	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE47	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE48	NULL	VARCHAR2(150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE49	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE50	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE51	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE52	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE53	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE54	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE55	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE56	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE57	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE58	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE59	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE61	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE62	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE63	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE64	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE65	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE66	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE67	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE68	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE69	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE70	NULL	VARCHAR2(150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE71	NULL	VARCHAR2(150)	Pricing Attributes descriptive flexfield segment

PRICING_ATTRIBUTE72	NULL	VARCHAR2(150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE73	NULL	VARCHAR2(150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE74	NULL	VARCHAR2(150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE75	NULL	VARCHAR2(150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE76	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE77	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE78	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE79	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE80	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE81	NULL	VARCHAR2(150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE82	NULL	VARCHAR2(150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE83	NULL	VARCHAR2(150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE84	NULL	VARCHAR2(150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE85	NULL	VARCHAR2(150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE86	NULL	VARCHAR2(150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE87	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE88	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE89	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE90	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE91	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE92	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE93	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE94	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE95	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE96	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE97	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE98	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE99	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE100	NULL	VARCHAR2(150)	Pricing Attributes descriptive flexfield segment
PRICING_ATTRIBUTE60	NULL	VARCHAR2 (150)	Pricing Attributes descriptive flexfield segment

Indexes

	Index Name	Index Type	Sequence	Column Name
	CS_ESTIMATE_DETAILS_N1	NOT UNIQUE	10	INCIDENT_ID
	CS_ESTIMATE_DETAILS_N2	NOT UNIQUE	2	ORIG_SYSTEM_REFERENCE
	CS_ESTIMATE_DETAILS_U1	UNIQUE	2	ESTIMATE_DETAIL_ID
Sed	quences			
	Sequence	Derived Column		
	CS_ESTIMATE_DETAILS_S	ESTIMATE_DETAIL_ID		

CS_INCIDENTS_ALL_B

CS_INCIDENTS_ALL_B stores information about service requests. A service request can be logged against any product, any product in inventory, or any product in the install base. Each row contains information about a single service request. This table is partitioned by ORG_ID in a multi–organizational environment. This is the multi–language support base table and contains all of the fields from this table that are not translatable.

Foreign Keys

reign keys		
Primary Key Table	Primary Key Column	Foreign Key Column
CSS_DEF_LANGUAGES	LANGUAGE_ID	LANGUAGE_ID
CSS_DEF_PLATFORMS	PLATFORM_ID	PLATFORM_ID
CSS_DEF_PLAT_VERSIONS	PLATFORM_VERSION_ID	PLATFORM_VERSION_ID
CS CP REVISIONS	CP REVISION ID	CP COMPONENT VERSION ID
CS CP REVISIONS	CP REVISION ID	CP_SUBCOMPONENT_VERSION_ID
CS CP REVISIONS	CP REVISION ID	CP REVISION ID
CS CP SERVICES ALL OBSOLETE	CP_SERVICE_ID	CONTRACT SERVICE ID
CS CUSTOMER PRODUCTS ALL	CUSTOMER PRODUCT ID	CUSTOMER PRODUCT ID
CS CUSTOMER PRODUCTS ALL	CUSTOMER PRODUCT ID	CP COMPONENT ID
CS CUSTOMER PRODUCTS ALL	CUSTOMER PRODUCT ID	CP SUBCOMPONENT ID
CS INCIDENT SEVERITIES B	INCIDENT SEVERITY ID	INCIDENT SEVERITY ID
CS INCIDENT STATUSES B	INCIDENT STATUS ID	INCIDENT STATUS ID
CS INCIDENT TYPES B	INCIDENT TYPE ID	INCIDENT TYPE ID
CS_INCIDENT_URGENCIES_B	INCIDENT URGENCY ID	INCIDENT URGENCY ID
CS TIME ZONES	TIME ZONE ID	TIME ZONE ID
FND LOOKUP VALUES	LOOKUP CODE	PROBLEM CODE
FND LOOKUP VALUES	LOOKUP CODE	RESOLUTION CODE
HZ CUST ACCOUNTS	ORG ID	ORG ID
	CUST_ACCOUNT_ID	ACCOUNT_ID
HZ_CUST_ACCOUNTS	CUST_ACCOUNT_ID	ACCOUNT_ID
HZ_CUST_SITE_USES_ALL	SITE_USE_ID	BILL_TO_SITE_USE_ID
HZ_CUST_SITE_USES_ALL	SITE_USE_ID	SHIP_TO_SITE_USE_ID
HZ_CUST_SITE_USES_ALL	SITE_USE_ID	INSTALL_SITE_USE_ID
HZ_PARTIES	PARTY_ID	CUSTOMER_ID
HZ_PARTIES	PARTY_ID	BILL_TO_CONTACT_ID
HZ_PARTIES	PARTY_ID	SHIP_TO_CONTACT_ID
HZ_PARTY_SITE_USES	PARTY_SITE_ID	SITE_ID
HZ_PARTY_SITE_USES	PARTY_SITE_ID	CUSTOMER_SITE_ID
HZ_TIMEZONES	TIMEZONE_ID	TIME_ZONE_ID
JTF_RESOURCES_V	RESOURCE_NUMBER	INCIDENT_OWNER_ID
JTF_RESOURCE_SUBTYPES_B	RESOURCE_SUBTYPE_ID	RESOURCE_SUBTYPE_ID
JTF_RS_GROUPS_B	GROUP_ID	INCIDENT_OWNER_ID
JTF_RS_RESOURCE_EXTNS	RESOURCE_ID	INCIDENT_OWNER_ID
JTF_RS_TEAMS_B	TEAM_ID	INCIDENT_OWNER_ID
JTF_TERR_RSC_ALL	RESOURCE_ID TERR_ID	INCIDENT_OWNER_ID TERRITORY_ID
MTL_SYSTEM_ITEMS_B	INVENTORY_ITEM_ID	INVENTORY_ITEM_ID
MTL SYSTEM ITEMS B	INVENTORY ITEM ID	INV COMPONENT ID
MTL SYSTEM ITEMS B	INVENTORY_ITEM_ID	INV SUBCOMPONENT ID
OKC_K_LINES_B	ID	CONTRACT_SERVICE_ID
PER_ALL_PEOPLE_F	PERSON_ID	EMPLOYEE_ID
QA PLANS	PLAN ID	QA COLLECTION ID

QuickCodes	Columns
Column	

QuickCodes Columns			
Column	QuickCodes Type		QuickCodes Table
PROBLEM_CODE	REQUEST_PROBLEM_O	CODE	CS_LOOKUPS
RESOLUTION_CODE	REQUEST_RESOLUTION	ON_CODE	CS_LOOKUPS
Galuma Dagamintiana			
Column Descriptions	Mullo	Timo	Doggrintion
Name		Type	Description
INCIDENT_ID (PK)		NUMBER (15)	Service request identifier
LAST_UPDATE_DATE	NOT NULL		Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER (15)	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
CREATED_BY	NOT NULL	NUMBER (15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	Standard Who column
INCIDENT_NUMBER	NOT NULL	VARCHAR2 (64)	Service request number
INCIDENT_DATE	NULL	DATE	Service request date
INCIDENT_STATUS_ID	NOT NULL	NUMBER (15)	Identifier for service request status
INCIDENT_TYPE_ID	NOT NULL	NUMBER(15)	Identifier for service request type
INCIDENT_URGENCY_ID	NULL	NUMBER(15)	Identifier for service request urgency
INCIDENT_SEVERITY_ID	NOT NULL	NUMBER (15)	Identifier for service request severity
INCIDENT_OWNER_ID	NOT NULL	NUMBER(15)	Identifier for the owner of the service request
RESOURCE_TYPE	NULL	VARCHAR2(30)	Identifier for the owner type of the service request. The owner type could be an Employee, a Group or a Team.
RESOURCE SUBTYPE ID	NULL	NUMBER	Not used.
INVENTORY ITEM ID	NULL	NUMBER (15)	Item identifier
CUSTOMER_ID	NULL	NUMBER (15)	Customer identifier
ACCOUNT_ID	NULL	NUMBER	Account Identifier
BILL_TO_SITE_USE_ID	NULL	NUMBER (15)	Identifier for bill-to site use
PURCHASE_ORDER_NUM	NULL	VARCHAR2 (50)	Purchase order number
EMPLOYEE_ID	NULL	NUMBER (15)	Identifier for the employee if the service request is made by an employee
FILED_BY_EMPLOYEE_FLAG	NULL	VARCHAR2(1)	Indicates whether the request was made by an employee
SHIP_TO_SITE_USE_ID	NULL	NUMBER(15)	Identifier for ship- to site use
PROBLEM_CODE	NULL	VARCHAR2 (50)	Problem code
EXPECTED_RESOLUTION_DATE	NULL	DATE	Expected date for the problem resolution
ACTUAL_RESOLUTION_DATE	NULL	DATE	Actual date of resolution
CUSTOMER_PRODUCT_ID	NULL	NUMBER (15)	Customer product identifier
INSTALL_SITE_USE_ID	NULL	NUMBER(15)	Identifier for installed site use
BILL_TO_CONTACT_ID	NULL	NUMBER (15)	Bill-to contact identifier
SHIP_TO_CONTACT_ID	NULL	NUMBER (15)	Ship-to contact identifier
CURRENT_SERIAL_NUMBER	NULL	VARCHAR2 (30)	Product serial number for product not in installed base
CUSTOMER_NUMBER	NULL	VARCHAR2(30)	Customer number for non-verified requests
SYSTEM_ID	NULL	NUMBER (15)	Not used

INCIDENT_ATTRIBUTE_1	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
INCIDENT_ATTRIBUTE_2	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
INCIDENT_ATTRIBUTE_3	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
INCIDENT_ATTRIBUTE_4	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
INCIDENT_ATTRIBUTE_5	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
INCIDENT_ATTRIBUTE_6	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
INCIDENT_ATTRIBUTE_7	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
INCIDENT_ATTRIBUTE_8	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
INCIDENT_ATTRIBUTE_9	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
INCIDENT_ATTRIBUTE_10	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
INCIDENT_ATTRIBUTE_11	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
INCIDENT_ATTRIBUTE_12	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
INCIDENT_ATTRIBUTE_13	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
INCIDENT_ATTRIBUTE_14	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
INCIDENT_ATTRIBUTE_15	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
INCIDENT_CONTEXT	NULL	VARCHAR2(30)	Descriptive flexfield structure defining column
RECORD_IS_VALID_FLAG	NULL	VARCHAR2(1)	Flag to denote if the service request is verified or not
RESOLUTION CODE	NULL	VARCHAR2 (50)	Problem resolution quick code
ORG ID	NULL	NUMBER	Operating unit identifier
ORIGINAL_ORDER_NUMBER	NULL	NUMBER	Order number for the product if installed base is not used
WORKFLOW_PROCESS_ID	NULL	NUMBER	Sequence number used for this action's last workflow process
CLOSE_DATE	NULL	DATE	Date the service request is closed
PUBLISH_FLAG	NULL	VARCHAR2(1)	Flag to denote whether the service request is published or not.
INTERFACED_TO_DEPOT_FLAG	NULL	VARCHAR2(1)	Flag to denote service request is linked to repairs
QA_COLLECTION_ID	NULL	NUMBER	Foreign key to Quality results table
CONTRACT_SERVICE_ID	NULL	NUMBER	Service line unique identifier
KB_TYPE	NULL	VARCHAR2 (15)	Not used.
KB_SOLUTION_ID	NULL	VARCHAR2 (240)	External knowledge base solution identifier.
TIME_ZONE_ID		NUMBER (15)	This field stores the time zone id of the time zone specified in the field service request form
TIME_DIFFERENCE	NULL	NUMBER	GMT offset of the contact person's time.
CUSTOMER_PO_NUMBER	NULL	VARCHAR2 (50)	Customers Purchase Order number.
OWNER_GROUP_ID	NULL	NUMBER	Not used

CUSTOMER_TICKET_NUMBER	NULL	VARCHAR2 (50)	Customer's internal helpdesk tracking number.
OBLIGATION DATE	NITIT.T.	DATE	Obligation Date
SITE ID		NUMBER	Identifier for Support Site.
CUSTOMER SITE ID		NUMBER	Identifier for Customer Site.
CALLER_TYPE		VARCHAR2 (30)	Type of the Calling Party. It could be an Organization, Person, Employee.
PLATFORM_VERSION_ID	NULL	NUMBER	Identifier for Platform Version.
OBJECT_VERSION_NUMBER	NULL	NUMBER (9)	Sequential number used for database locking control when using HTML as a user interface
CP_COMPONENT_ID	NULL	NUMBER	Identifier for Installed Base Component.
CP_COMPONENT_VERSION_ID	NULL	NUMBER	Identifier for Installed Base Component Revision.
CP_SUBCOMPONENT_ID	NULL	NUMBER	Identifier for Installed Base Subcomponent.
CP_SUBCOMPONENT_VERSION_ID	NULL	NUMBER	Identifier for Installed Base Subcomponent Revision.
PLATFORM ID	NULL	NUMBER	Identifier for Platform.
LANGUAGE_ID	NULL	NUMBER	Identifier for the Product's Language.
TERRITORY_ID	NULL	NUMBER	Identifier for the Territory of the Service Request.
CP_REVISION_ID	NULL	NUMBER	Identifier for Installed Base Product Revision.
INV_ITEM_REVISION	NULL	VARCHAR2(3)	Identifier for the Item Revision for a product not in Installed Base.
INV_COMPONENT_ID	NULL	NUMBER	Identifier for the Component for a product not in Installed Base.
INV_COMPONENT_VERSION	NULL	VARCHAR2(3)	Identifier for the Component Revision for a product not in Installed Base.
INV_SUBCOMPONENT_ID	NULL	NUMBER	Identifier for the Subcomponent for a product not in Installed Base.
INV_SUBCOMPONENT_VERSION	NULL	VARCHAR2(3)	Identifier for the Subcomponent Revision for a product not in Installed Base.
PROJECT_ID	NULL	NUMBER	This column is not currently used.
TASK_ID	NULL	NUMBER	This column is not currently used.
INV_ORGANIZATION_ID	NULL	NUMBER	This field stores the inventory organization id based on the profile AS_PRODUCT_ORGANIZATION_ID.

Indexes

CACD			
Index Name	Index Type	Sequence	Column Name
CS INCIDENTS N1	NOT UNIQUE	4	INVENTORY ITEM ID
CS_INCIDENTS_N12	NOT UNIQUE	2 5	CLOSE_DATE EXPECTED_RESOLUTION_DATE
CS_INCIDENTS_N13	NOT UNIQUE	2 5	EXPECTED_RESOLUTION_DATE CLOSE_DATE
CS_INCIDENTS_N2	NOT UNIQUE	2	CUSTOMER_ID
CS_INCIDENTS_N3	NOT UNIQUE	2	INCIDENT_OWNER_ID
CS_INCIDENTS_N4	NOT UNIQUE	1	INCIDENT_STATUS_ID

CS_INCIDENTS_N5	NOT	UNIQUE	1	INCIDENT_TYPE_ID
CS_INCIDENTS_N6	NOT	UNIQUE	1	INCIDENT_URGENCY_ID
CS_INCIDENTS_N7	NOT	UNIQUE	1	INCIDENT_SEVERITY_ID
CS_INCIDENTS_N8	NOT	UNIQUE	1	CUSTOMER_PRODUCT_ID
CS_INCIDENTS_N9	NOT	UNIQUE	1	INCIDENT_DATE
CS_INCIDENTS_U1		UNIQUE	5	INCIDENT_ID
CS INCIDENTS U2		UNIQUE	2	INCIDENT NUMBER

Sequences

' '	4011002			
	Sequence	Derived Column		
	CS_INCIDENTS_S	INCIDENT_ID		
	CS_INCIDENTS_NUMBER_S	INCIDENT_NUMBER		
	CS_WF_PROCESS_ID_S	WORKFLOW_PROCESS_ID		

CS_INCIDENTS_V

This view shows all service requests and their corresponding attributes.

```
View Definition
   CREATE VIEW CS INCIDENTS V
     as SELECT
         INC.ROWID ROW ID,
            INC. INCIDENT ID,
            INC.ORG ID,
            INC.LAST UPDATE DATE,
            INC.LAST UPDATED BY,
            INC. CREATION DATE,
            INC.CREATED_BY,
            INC.LAST UPDATE LOGIN,
            INC. INCIDENT NUMBER,
            TO NUMBER (INC. INCIDENT NUMBER) INCIDENT NUMBER N,
            INC. INCIDENT STATUS ID,
            INC. INCIDENT TYPE ID,
            INC. INCIDENT URGENCY ID,
            INC. INCIDENT SEVERITY ID,
            TL.SUMMARY,
            INC. INCIDENT OWNER ID,
            INC.RESOURCE TYPE,
            INC.RESOURCE SUBTYPE ID,
            INC. INVENTORY ITEM ID,
            INC.SHIP_TO_SITE_USE_ID,
            INC. SHIP TO CONTACT ID,
            INC.BILL TO SITE_USE_ID,
            INC.BILL TO CONTACT ID,
            INC. INSTALL SITE USE ID,
            INC.PROBLEM CODE,
            INC.EXPECTED_RESOLUTION_DATE,
            INC.ACTUAL RESOLUTION DATE,
            INC.INCIDENT_DATE,
            INC.CUSTOMER PRODUCT ID,
            INC.INCIDENT ATTRIBUTE 1,
            INC. INCIDENT ATTRIBUTE 2,
            INC. INCIDENT ATTRIBUTE 3,
            INC. INCIDENT ATTRIBUTE 4,
            INC. INCIDENT ATTRIBUTE 5,
            INC. INCIDENT ATTRIBUTE 6,
            INC.INCIDENT ATTRIBUTE 7,
            INC.INCIDENT ATTRIBUTE 8,
            INC.INCIDENT ATTRIBUTE 9,
            INC. INCIDENT ATTRIBUTE 10,
            INC. INCIDENT ATTRIBUTE 11,
            INC.INCIDENT ATTRIBUTE 12,
            INC. INCIDENT ATTRIBUTE 13,
            INC. INCIDENT ATTRIBUTE 14,
            INC. INCIDENT ATTRIBUTE 15,
            INC. INCIDENT CONTEXT,
            INC.RECORD IS VALID FLAG,
            INC.RESOLUTION CODE,
```

Oracle Proprietary, Confidential Information—Use Restricted by Contract

```
INC. INTERFACED TO DEPOT FLAG,
  TYPE.NAME INCIDENT TYPE,
  SEV.NAME SEVERITY,
  STATUS.NAME STATUS CODE,
  URGENCY.NAME URGENCY,
  FND. USER NAME CREATED BY NAME,
  R.REVISION PRODUCT REVISION,
  INC.FILED BY EMPLOYEE FLAG,
  INC.CUSTOMER ID,
  INC.ACCOUNT ID,
   INC.EMPLOYEE ID,
  FND2.FULL NAME EMPLOYEE NAME,
  CP.CURRENT SERIAL NUMBER CURRENT SERIAL NUMBER,
  INC. CURRENT SERIAL NUMBER CURRENT SERIAL NUMBER NV,
  CP.SYSTEM_ID SYSTEM_ID,
   SYS.NAME SYSTEM NAME,
  CP.INSTALL SITE USE ID CP INSTALL SITE USE ID,
  CP.REFERENCE NUMBER,
  CP.CUSTOMER PRODUCT STATUS ID,
  CPS.NAME CUSTOMER PRODUCT STATUS,
  CP.CUSTOMER ID PRODUCT SUPPORT CUSTOMER ID,
  INC. PURCHASE ORDER NUM,
  INC.ORIGINAL ORDER NUMBER,
   CPS.INCIDEN
T ALLOWED FLAG,
  LOOK3.MEANING PROBLEM CODE MEANING,
  LOOK3.DESCRIPTION PROBLEM CODE DESCRIPTION,
  LOOK4.MEANING RESOLUTION CODE MEANING,
  LOOK4.DESCRIPTION RESOLUTION CODE DESCRIPTION,
  INC.WORKFLOW PROCESS ID,
  DECODE (NVL (INC. WORKFLOW PROCESS ID, -999), -999,'N',
           CS WORKFLOW PKG.IS SERVEREQ ITEM ACTIVE ( INC.INCIDENT NUMBER,
           INC.WORKFLOW PROCESS ID)) ACTIVE WF PROCESS ,
  DECODE (TL.SR CREATION CHANNEL, 'WEB', TYPE.WEB WORKFLOW, TYPE.WORKFLOW)
           WORKFLOW PROCESS NAME ,
  CS WORKFLOW PKG.GET WORKFLOW DISP NAME ('SERVEREQ',
           DECODE(TL.SR CREATION CHANNEL, 'WEB', TYPE.WEB WORKFLOW, TYPE.WORKFLOW))
           WF PROCESS NAME DISPLAY,
  CS SR UTIL PKG.GET LAST UPDATE DATE(INC.INCIDENT ID, INC.LAST UPDATE DATE)
           LAST INCIDENT UPDATE DATE V ,
  CS SR UTIL PKG.GET RELATED STATUSES CNT(TYPE.INCIDENT TYPE ID)
           RELATED STATUSES CNT V,
   INC.CLOSE DATE DATE CLOSED,
  FND.USER NAME LOGGED BY NAME,
  NVL(STATUS.CLOSE FLAG, 'N') CLOSED FLAG,
  INC. PUBLISH FLAG,
   INC.QA COLLECTION ID,
   INC.CONTRACT SERVICE ID,
   INC.TIME ZONE ID,
  INC.CUSTOMER PO NUMBER,
  INC.CUSTOMER_TICKET_NUMBER,
  INC.OBLIGATION DATE,
   INC.SITE ID,
  TL.SR CREATION CHANNEL,
  INC.PLATFORM VERSION ID,
  PARTY.party number CUSTOMER NUMBER,
   INC. CALLER TYPE,
```

```
INC.CP COMPONENT ID,
        INC.CP COMPONENT VERSION ID,
       INC.CP SUBCOMPONENT ID,
       INC.CP SUBCOMPONENT VERSION ID,
       INC.CP REVISION ID,
       INC.INV ITEM REVISION,
       INC.INV_COMPONENT_ID,
       INC.INV COMPONENT VERSION,
       INC.INV SUBCOMPONENT ID,
       INC.INV SUBCOMPONENT VERSION,
       INC. INV ORGANIZATION ID ,
       INC.PLATFORM ID,
       INC.LANGUAGE ID,
       INC. TERRITORY ID,
       INC.TIME_DIFFERENCE,
       KFV. CONCATENATED SEGMENTS PRODUCT NAME,
       KFV.DESCRIPTION PRODUCT DESCRIPTION,
       OWN.RESOURCE NAME OWNER,
       PARTY PARTY NAME COMPANY NAME,
       PARTY CONT. PERSON FIRST NAME,
       PARTY CONT. PERSON LAST NAME,
       PARTY CONT.PERSON FIRST NAME | | ' ' | | PARTY CONT.PERSON LAST NAME CONTACT NAME,
       PARTY CONT. COUNTRY CODE,
     PARTY CONT.AREA CODE,
       PARTY CONT. PHONE NUMBER ,
       PARTY CONT.COUNTRY CODE | decode (PARTY CONT.AREA CODE,'','', '-' | |
PARTY CONT.AREA CODE | | '-') | | PARTY CONT.PHONE NUMBER PHONE,
       PARTY CONT. EXTENSION EXT,
       PARTY CONT. EMAIL ADDRESS EMAIL,
     PARTY CONT. CONTACT POINT TYPE PHONE TYPE,
       PARTY CONT. TIME ZONE NAME,
       SR CONT. PARTY ID CONTACT PARTY ID,
       SR CONT.CONTACT POINT ID,
       ACCOUNT.ACCOUNT NUMBER,
                   INC.KB SOLUTION ID,
                   INC.CUSTOMER SITE ID
FROM FND USER FND,
       CS INCIDENT TYPES VL TYPE,
       CS INCIDENT SEVERITIES VL SEV,
       CS INCIDENT STATUSES VL STATUS,
       CS INCIDENT URGENCIES VL URGENCY,
       FND LOOKUPS LOOK3,
       FND LOOKUPS LOOK4,
       CS CP REVISIONS R,
       CS CUSTOMER PRODUCT STATUSES CPS,
       PER ALL PEOPLE F FND2,
       CS SYSTEMS SYS,
       CS CUSTOMER PRODUCTS CP,
       CS INCIDENTS ALL B INC,
       CS_INCIDENTS_ALL_TL TL,
       MTL SYSTEM ITEMS KFV KFV,
       CS SR OWNERS V OWN,
       JTF PARTIES ALL V PARTY,
       JTF CONTACT POINTS V PARTY CONT,
       JTF PARTY ACCOUNTS V ACCOUNT,
       CS HZ SR CONTACT POINTS SR CONT
```

Oracle Proprietary, Confidential Information—Use Restricted by Contract

```
Where INC.INCIDENT ID = TL.INCIDENT ID AND
       TL.LANGUAGE = userenv('LANG') AND
       INC.INCIDENT TYPE ID = TYPE.INCIDENT TYPE ID AND
       INC.INCIDENT STATUS ID = STATUS.INCIDENT STATUS ID AND
       INC.CREATED BY = FND.USER ID AND
       INC.EMPLOYEE ID = FND2.PERSON ID(+) AND
       TRUNC(SYSDATE) BETWEEN nvl(FND2.EFFECTIVE_START_DATE,TRUNC(SYSDATE))
               AND nvl(FND2.EFFECTIVE END DATE, TRUNC(SYSDATE)) AND
       INC.INCIDENT URGENCY ID = URGENCY.INCIDENT URGENCY ID (+) AND
       INC.INCIDENT SEVERITY ID = SEV.INCIDENT SEVERITY ID AND
       INC.CUSTOMER PRODUCT ID = CP.CUSTOMER PRODUCT ID (+) AND
       CP.CUSTOMER PRODUCT ID = R.CUSTOMER PRODUCT ID (+) AND
       CP.CURRENT CP REVISION ID = R.CP REVISION ID (+) AND
       CP.CUSTOMER PRODUCT STATUS ID = CPS.CUSTOMER PRODUCT STATUS ID (+) AND
       CP.SYSTEM ID = SYS.SYSTEM ID (+) AND
       INC.PROBLEM CODE = LOOK3.LOOKUP CODE(+) AND
       LOOK3.LOOKUP TYPE(+) = 'REQUEST PROBLEM CODE' AND
       INC.RESOLUTION CODE = LOOK4.LOOKUP CODE(+) AND
       LOOK4.LOOKUP TYPE (+) = 'REQUEST RESOLUTION CODE' AND
       INC.INVENTORY ITEM ID = KFV.INVENTORY ITEM ID (+) AND
       KFV.ORGANIZATION ID (+) = CS STD.Get Item Valdn Orgzn Id AND
INC.INCIDENT OWNER ID = OWN.RESOURCE ID AND
       INC.CUSTOMER ID = PARTY.PARTY ID (+) AND
       INC.ACCOUNT ID = ACCOUNT.CUST ACCOUNT ID (+) AND
       SR_CONT.INCIDENT_ID (+) = INC.INCIDENT_ID AND
       SR CONT.CONTACT POINT ID = PARTY CONT.CONTACT POINT ID (+) AND
       SR CONT.PRIMARY FLAG (+) = 'Y'
```

Column Descriptions

Name	Null?	Type	Description
ROW ID	NULL	ROWID	Rowid from the base table
INCIDENT_ID	NOT NULL	NUMBER (15)	Service request identifier
ORG_ID	NULL	NUMBER	Operating unit identifier
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER (15)	Standard Who column - with the user id from FND_USER
CREATION_DATE	NOT NULL	DATE	Standard Who column
CREATED_BY	NOT NULL	NUMBER (15)	Standard Who column - with the user id from FND_USER
LAST_UPDATE_LOGIN	NULL	NUMBER (15)	Standard Who column
INCIDENT_NUMBER	NOT NULL	VARCHAR2 (64)	Service request number
INCIDENT_NUMBER_N	NULL	NUMBER	Service request number stored a number
INCIDENT_STATUS_ID	NOT NULL	NUMBER (15)	Identifier for service request status
INCIDENT_TYPE_ID	NOT NULL	NUMBER (15)	Identifier for service request type
INCIDENT_URGENCY_ID	NULL	NUMBER (15)	Identifier for service request urgency
INCIDENT_SEVERITY_ID	NOT NULL	NUMBER (15)	Identifier for service request severity
SUMMARY	NOT NULL	VARCHAR2(80)	Service request summary
INCIDENT_OWNER_ID	NOT NULL	NUMBER (15)	Identifier for the owner of the service request

RESOURCE_TYPE	NULL	VARCHAR2(30)	Identifier for the owner type of the service request. The
			owner type could be an Employee, a Group or a Team.
RESOURCE_SUBTYPE_ID		NUMBER	Not used.
INVENTORY_ITEM_ID		NUMBER (15)	Item identifier
SHIP_TO_SITE_USE_ID	NULL	NUMBER (15)	Identifier for ship- to site use
SHIP_TO_CONTACT_ID	NULL	NUMBER (15)	Ship-to contact identifier
BILL_TO_SITE_USE_ID	NULL	NUMBER (15)	Identifier for bill-to site use
BILL_TO_CONTACT_ID	NULL	NUMBER (15)	Bill-to contact identifier
INSTALL_SITE_USE_ID	NULL	NUMBER (15)	Identifier for installed site use
PROBLEM CODE	NULL	VARCHAR2 (50)	Problem code
EXPECTED_RESOLUTION_DATE	NULL	DATE	Expected date for the problem resolution
ACTUAL RESOLUTION DATE	NULL	DATE	Actual date of resolution
INCIDENT DATE	NULL	DATE	Service request date
CUSTOMER PRODUCT ID	NULL	NUMBER (15)	Customer product identifier
INCIDENT_ATTRIBUTE_1	NULL	VARCHAR2 (150)	Descriptive flexfield segment column.
INCIDENT_ATTRIBUTE_2	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
INCIDENT_ATTRIBUTE_3	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
INCIDENT_ATTRIBUTE_4	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
INCIDENT_ATTRIBUTE_5	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
INCIDENT_ATTRIBUTE_6	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
INCIDENT_ATTRIBUTE_7	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
INCIDENT_ATTRIBUTE_8	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
INCIDENT_ATTRIBUTE_9	NULL	VARCHAR2 (150)	Descriptive flexfield segment column
INCIDENT_ATTRIBUTE_10			Descriptive flexfield segment column
INCIDENT_ATTRIBUTE_11			Descriptive flexfield segment column
INCIDENT_ATTRIBUTE_12			Descriptive flexfield segment column
INCIDENT_ATTRIBUTE_13			Descriptive flexfield segment column
INCIDENT_ATTRIBUTE_14			Descriptive flexfield segment column
INCIDENT_ATTRIBUTE_15			Descriptive flexfield segment column
INCIDENT_CONTEXT		VARCHAR2 (30)	Descriptive flexfield structure defining column
RECORD_IS_VALID_FLAG		VARCHAR2(1)	Flag to denote if the service request is verified or not
RESOLUTION_CODE		VARCHAR2 (50)	Problem resolution quick code
INTERFACED_TO_DEPOT_FLAG	NULL	VARCHAR2(1)	Flag to denote service request is linked to repairs
INCIDENT_TYPE		VARCHAR2 (30)	Incident Type name
SEVERITY		VARCHAR2(30)	Severity Name
STATUS_CODE		VARCHAR2 (30)	Status name
URGENCY		VARCHAR2 (30)	Urgency Name
CREATED_BY_NAME	NOT NULL	VARCHAR2 (100)	Name of the identity who created the Service Request

PRODUCT REVISION	NIII.I.	VARCHAR2 (15)	Revision of the product
FILED BY EMPLOYEE FLAG		VARCHAR2(1)	Indicates whether the request
			was made by an employee
CUSTOMER_ID		NUMBER (15)	Customer identifier
ACCOUNT_ID		NUMBER	Account Identifier
EMPLOYEE_ID	NULL	NUMBER (15)	Identifier for the employee if the service request is made by an employee
EMPLOYEE_NAME		VARCHAR2 (240)	Name of the Employee
CURRENT_SERIAL_NUMBER	NULL	VARCHAR2(30)	Serial Number for an Installed Base product
CURRENT_SERIAL_NUMBER_NV	NULL	VARCHAR2(30)	Serial Number for a product that is not in Installed Base
SYSTEM_ID	NULL	NUMBER	Not used
SYSTEM_NAME		VARCHAR2 (50)	System Name
CP_INSTALL_SITE_USE_ID	NULL	NUMBER	Identifier for installed site use
REFERENCE_NUMBER	NULL	NUMBER	Unique reference for a customer product
CUSTOMER_PRODUCT_STATUS_ID	NULL	NUMBER	Status identifier of a customer product
CUSTOMER_PRODUCT_STATUS		VARCHAR2 (30)	Customer Product Status name
PRODUCT_SUPPORT_CUSTOMER_ID		NUMBER	Not Used
PURCHASE_ORDER_NUM		VARCHAR2 (50)	The purchase order number for a product.
ORIGINAL_ORDER_NUMBER		NUMBER	Original Sales Order Number
INCIDENT_ALLOWED_FLAG		VARCHAR2(1)	Incident Allowed Flag
PROBLEM_CODE_MEANING		VARCHAR2 (80)	Meaning of the Problem Code
PROBLEM_CODE_DESCRIPTION		VARCHAR2 (240)	Description for the Problem Code
RESOLUTION_CODE_MEANING	NULL	VARCHAR2 (80)	Meaning of the Resolution Code
RESOLUTION_CODE_DESCRIPTION	NULL	VARCHAR2 (240)	Description for the Resolution Code
WORKFLOW_PROCESS_ID	NULL	NUMBER	Sequence number used for this action's last workflow process
ACTIVE_WF_PROCESS	NULL	VARCHAR2 (4000)	Indicates whether the current workflow process is an active one or not.
WORKFLOW_PROCESS_NAME	NULL	VARCHAR2 (30)	Name of the Workflow Process
WF_PROCESS_NAME_DISPLAY	NULL	VARCHAR2 (4000)	Name of the Workflow Process that is displayed
LAST_INCIDENT_UPDATE_DATE_V	NULL	DATE	Date when the Service Request was last updated.
RELATED_STATUSES_CNT_V	NULL	NUMBER	Count of the Related Statuses for a given Incident Type.
DATE_CLOSED	NULL	DATE	Date when the Service Request closed.
LOGGED_BY_NAME	NOT NULL	VARCHAR2 (100)	Name by whom the Service Request by logged.
CLOSED_FLAG	NULL	VARCHAR2(1)	Flag to denote whether the service request is closed or not.
PUBLISH_FLAG	NULL	VARCHAR2(1)	Flag to denote whether the service request is published or not.
QA_COLLECTION_ID	NULL	NUMBER	Foreign key to Quality results table
CONTRACT_SERVICE_ID	NULL	NUMBER	Service line unique identifier
TIME_ZONE_ID	NULL	NUMBER (15)	This field stores the time zone id of the time zone specified in the service request form

CUSTOMER_PO_NUMBER	NULL	VARCHAR2 (50)	Customer's Purchase Order number.
CUSTOMER_TICKET_NUMBER	NULL	VARCHAR2 (50)	Customer's internal helpdesk tracking number.
OBLIGATION DATE	NULL	DATE	Obligation Date
SITE ID		NUMBER	Identifier for Support Site.
SR CREATION CHANNEL		VARCHAR2 (50)	Source of channel through which
SR_CREATION_CHANNEL	NOLL	VARCHARZ (50)	a Service Request is created. The channel of creation.
PLATFORM_VERSION_ID	NULL	NUMBER	Identifier for Platform Version.
CUSTOMER NUMBER	NULL	VARCHAR2(30)	Customer Number
CALLER TYPE		VARCHAR2 (30)	Type of the Calling Party. It
			could be an Organization, Person, Employee.
CP_COMPONENT_ID	NULL	NUMBER	Identifier for Installed Base Component.
CP_COMPONENT_VERSION_ID	NULL	NUMBER	Identifier for Installed Base Component Revision.
CP_SUBCOMPONENT_ID	NULL	NUMBER	Identifier for Installed Base Subcomponent.
CP_SUBCOMPONENT_VERSION_ID	NULL	NUMBER	Identifier for Installed Base Subcomponent Revision.
CP_REVISION_ID	NULL	NUMBER	Identifier for Installed Base Product Revision.
INV_ITEM_REVISION	NULL	VARCHAR2(3)	Identifier for the Item
			Revision for a product not in Installed Base.
INV_COMPONENT_ID	NULL	NUMBER	Identifier for the Component
			for a product not in Installed Base.
INV_COMPONENT_VERSION	NULL	VARCHAR2(3)	Identifier for the Component Revision for a product not in
			Installed Base.
INV SUBCOMPONENT ID	NULL	NUMBER	Identifier for the Subcomponent
			for a product not in Installed Base.
INV_SUBCOMPONENT_VERSION	NULL	VARCHAR2(3)	Identifier for the Subcomponent
			Revision for a product not in
			Installed Base.
INV_ORGANIZATION_ID	NULL	NUMBER	This field stores the inventory
			organization id based on the
			profile AS PRODUCT ORGANIZATION ID.
PLATFORM ID	NIII.I.	NUMBER	Identifier for Platform.
LANGUAGE ID		NUMBER	Identifier for the Product's
mmeoned_ib	NOLL	NOTIBELL	Language.
TERRITORY ID	NULL	NUMBER	Identifier for the Territory of
			the Service Request.
TIME_DIFFERENCE	NULL	NUMBER	GMT offset of the contact person's time.
PRODUCT NAME	NULL	VARCHAR2 (40)	Name of the product
PRODUCT DESCRIPTION	NULL	VARCHAR2 (240)	Description for the product
OWNER			Service Request Owner's name
COMPANY_NAME	NULL	VARCHAR2 (255)	Customer Name for whom the Service Request is created
PERSON FIRST NAME	NULL	VARCHAR2 (150)	Contact person's first name
PERSON LAST NAME			Contact person's last name
CONTACT NAME			Contact person's full name
COUNTRY_CODE		VARCHAR2(10)	Country code of the contact's phone
AREA CODE	NITIT T	VARCHAR2(10)	Area code of the contact's
AKBA_CODE	ИОПП	VANCHARZ (10)	phone

PHONE_NUMBER	NULL	VARCHAR2 (40)	Number of the contact's phone
PHONE	NULL	VARCHAR2 (62)	Contact's phone number
EXT	NULL	VARCHAR2(20)	Contact's phone extension
EMAIL	NULL	VARCHAR2 (2000)	Contact's email address
PHONE_TYPE	NULL	VARCHAR2 (30)	Communication type for the Contact. e.g. Phone/Fax/Cell
TIME_ZONE_NAME	NULL	VARCHAR2(80)	This field stores the time zone name of the time zone specified in the service request form
CONTACT_PARTY_ID	NULL	NUMBER	Contact Identifier
CONTACT_POINT_ID	NULL	NUMBER	Unique identifier of this contact point
ACCOUNT_NUMBER	NULL	VARCHAR2(30)	Account Number
KB_SOLUTION_ID	NULL	VARCHAR2 (240)	External knowledge base solution identifier.
CUSTOMER SITE ID	NULL	NUMBER	Identifier for Customer Site.

FND_LOOKUPS

FND_LOOKUPS is a view of selected columns from the table FND_LOOKUP_VALUES. This view contains information about the available QuickCodes in the language under which Oracle Applications is currently running at your site. Oracle Application Object Library uses this view to display information for LOVs.

```
View Definition
    CREATE VIEW FND_LOOKUPS
    as SELECT
        LOOKUP_TYPE,
        LOOKUP_CODE,
        MEANING,
        DESCRIPTION,
        ENABLED_FLAG,
        START_DATE_ACTIVE,
        END_DATE_ACTIVE
    from FND_LOOKUP_VALUES LV
        Where LANGUAGE = userenv('LANG')
    and VIEW_APPLICATION_ID = 0
    and SECURITY_GROUP_ID =
    fnd global.lookup security group(LV.LOOKUP TYPE, LV.VIEW APPLICATION ID)
```

Column Descriptions

Name	Null?	Type	Description
LOOKUP TYPE	NOT NULL	VARCHAR2(30)	QuickCode lookup type
LOOKUP_CODE	NOT NULL	VARCHAR2 (30)	QuickCode code
MEANING	NOT NULL	VARCHAR2 (80)	QuickCode meaning
DESCRIPTION	NULL	VARCHAR2 (240)	Description
ENABLED_FLAG	NOT NULL	VARCHAR2(1)	Enabled flag
START_DATE_ACTIVE	NULL	DATE	The date when the QuickCode becomes active
END_DATE_ACTIVE	NULL	DATE	The date when the QuickCode becomes inactive

JTF_RS_RESOURCE_EXTNS

This is table stores all important information about Resources. These Resources are coming from HR or HZ or Vonder table etc. Primary key is resource_id. Resource_number, user_id sre also unique keys.

Foreign Keys			
Primary Key Table	Primary Key Col	ımn	Foreign Key Column
JTF_OBJECTS_B	OBJECT_CODE		CATEGORY
Column Descriptions			
Name	Null	? Type	Description
RESOURCE ID (PK)	NOT NUL	L NUMBER	Resource Identifier
CREATED_BY	NOT NUL	L NUMBER	Standard who column - with user_id from FND_USERS
CREATION_DATE	NOT NUL	L DATE	Standard who column
LAST_UPDATED_BY	NOT NUL	L NUMBER	Standard who column - with user_id from FND_USERS
LAST_UPDATE_DATE	NOT NUL		Standard who column
LAST_UPDATE_LOGIN	NUL	L NUMBER	Standard who column
CATEGORY	NOT NUL	L VARCHAR2(30)	Category of Resource. Validating from JTF OBJECTS_VL. Allowed values: EMPLOYEE, PARTNER, PARTY, SUPPLIER_CONTACT, OTHER
RESOURCE_NUMBER	NOT NUL	L VARCHAR2(30)	Resource Number. This is a Unique and shown to user on forms.
SOURCE_ID	NUL	L NUMBER	Source identifier (foreign key to PER_ALL_PEOPLE_F) or (foreign key to HZ_PARTIES) or (foreign key to PO_VENDOR_CONTACTS)
ADDRESS_ID	NUL	L NUMBER	Address identifier (foreign key to HZ_PARTY_SITES)
CONTACT_ID	NUL	L NUMBER	<pre>Contact identifier (foreign key to HZ_ORG_CONTACTS)</pre>
MANAGING_EMPLOYEE_ID		L NUMBER	Managing Employee Identifier
START_DATE_ACTIVE	NOT NUL		Date this Resource becomes active, if limited
END_DATE_ACTIVE		L DATE	Date this Resource becomes inactive, if limited
TIME_ZONE	NUL	L NUMBER	This field is used by Service for time zone information (foreign key to HZ_TIMEZONES)
COST_PER_HR	NUL	L NUMBER	This field is used by Service for cost per hour of the resource
PRIMARY_LANGUAGE	NUL	L VARCHAR2(30)	This field is used by Service for the primary language of the resource
SECONDARY_LANGUAGE	NUL	L VARCHAR2(30)	This field is used by Service for the secondary language of the resource
IES_AGENT_LOGIN	NUL	L VARCHAR2 (240)	Email Center Agent Login
SERVER_GROUP_ID		L NUMBER	Server Group Identifier to which this resource is attached. FK to IEO_SVR_GROUPS, used by interaction centers.
ASSIGNED_TO_GROUP_ID	NUL	L NUMBER	Assigned to User Identifier , Foreign Key to FND_USER.

COST_CENTER		NULL	VARCHAR2(30)	Cost Center to which this resource is attached
CHARGE_TO_COST_CENTER		NULL	VARCHAR2(30)	Cost center which will be charged for this resource
COMPENSATION_CURRENCY_CODE		NULL	VARCHAR2 (15)	The currency code in which the resource will be compensated.
COMMISSIONABLE_FLAG		NULL	VARCHAR2(1)	Flag indicating whether the resource is commissionable or not
HOLD_REASON_CODE		NULL	VARCHAR2(30)	Reason Code why the payment will be hold
HOLD_PAYMENT		NULL	VARCHAR2(1)	Flag indicating whether the payment for the resource is on hold or not.
COMP_SERVICE_TEAM_ID		NULL	NUMBER	Comp Service Team Id , FK to jtf rs teams vl
TRANSACTION_NUMBER		NULL	NUMBER	Transaction Number. This will be used at the time of importing Resources.
OBJECT_VERSION_NUMBER	NOT	NULL	NUMBER	Sequential number used for database locking control when using HTML as a user interface
ATTRIBUTE1		NULL	VARCHAR2 (150)	Descriptive flexfield segment Column
ATTRIBUTE2		NULL	VARCHAR2 (150)	Descriptive flexfield segment Column
ATTRIBUTE3		NULL	VARCHAR2 (150)	Descriptive flexfield segment Column
ATTRIBUTE4		NULL	VARCHAR2 (150)	Descriptive flexfield segment Column
ATTRIBUTE5		NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE6		NULL	VARCHAR2 (150)	Descriptive flexfield segment Column
ATTRIBUTE7		NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE8		NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE9		NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE10		NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE11		NULL	VARCHAR2 (150)	Descriptive flexfield segment Column
ATTRIBUTE12		NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE13		NULL	VARCHAR2(150)	Descriptive flexfield segment Column
ATTRIBUTE14		NULL	VARCHAR2 (150)	Descriptive flexfield segment Column
ATTRIBUTE15		NULL	VARCHAR2 (150)	Descriptive flexfield segment Column
ATTRIBUTE_CATEGORY		NULL	VARCHAR2(30)	Descriptive flexfield structure defining column
USER_ID		NULL	NUMBER	User Id from FND_USER
SUPPORT_SITE_ID		NULL	NUMBER	Support Site from Service
Indexes				
Index Name	Inde	х Тур	e Sequence	Column Name
JTF_RS_RESOURCE_EXTNS_U1		UNIQU	E 1	RESOURCE_ID
JTF_RS_RESOURCE_EXTNS_U2		UNIQU		RESOURCE_NUMBER
JTF_RS_RESOURCE_EXTNS_U3		UNIQU	E 1	USER_ID

Sequences

Sequence	Derived Column
JTF_RS_RESOURCE_EXTNS_S	RESOURCE_ID
JTF_RS_RESOURCE_NUMBER_S	RESOURCE_NUMBER
JTF_RS_TRANSACTION_NUM_S	TRANSACTION_NUMBER

MTL_SYSTEM_ITEMS_B

MTL_SYSTEM_ITEMS_B is the definition table for items. This table holds the definitions for inventory items, engineering items, and purchasing items. You can specify item-related information in fields such as: Bill of Material, Costing, Purchasing, Receiving, Inventory, Physical attributes, General Planning, MPS/MRP Planning, Lead times, Work in Process, Order Management, and Invoicing.

You can set up the item with multiple segments, since it is implemented as a flexfield. Use the standard 'System Items' flexfield that is shipped with the product to configure your item flexfield. The flexfield code is MSTK.

The primary key for an item is the INVENTORY_ITEM_ID and ORGANIZATION_ID. Therefore, the same item can be defined in more than one organization.

Each item is initially defined in an item master organization. The user then assigns the item to other organizations that need to recognize this item; a row is inserted for each new organization the item is assigned to. Many columns such as MTL_TRANSACTIONS_ENABLED_FLAG and BOM_ENABLED_FLAG correspond to item attributes defined in the MTL_ITEM_ATTRIBUTES table. The attributes that are available to the user depend on which Oracle applications are installed. The table MTL_ATTR_APPL_DEPENDENCIES maintains the relationships between item attributes and Oracle applications.

Two unit of measure columns are stored in MTL_SYSTEM_ITEMS table. PRIMARY_UOM_CODE is the 3—character unit that is used throughout Oracle Manufacturing. PRIMARY_UNIT_OF_MEASURE is the 25—character unit that is used throughout Oracle Purchasing.

Items now support multilingual description. MLS is implemented with a pair of tables: MTL_SYSTEM_ITEMS_B and MTL_SYSTEM_ITEMS_TL. Translations table (MTL_SYSTEM_ITEMS_TL) holds item descriptions in multiple languages. DESCRIPTION column in the base table (MTL_SYSTEM_ITEMS_B) is for backward compatibility and is maintained in the installation base language only.

Foreign	Kevs

Primary Key Table	Primary Key Column	Foreign Key Column
AP_TAX_CODES_ALL	NAME	PURCHASING_TAX_CODE
AR_VAT_TAX_ALL_B	TAX_CODE	TAX_CODE
ENG_ENGINEERING_CHANGES	CHANGE_NOTICE ORGANIZATION_ID	ENGINEERING_ECN_CODE ORGANIZATION_ID
FA_CATEGORIES_B	CATEGORY_ID	ASSET_CATEGORY_ID
GL_CODE_COMBINATIONS	CODE_COMBINATION_ID	COST_OF_SALES_ACCOUNT
GL CODE COMBINATIONS	CODE COMBINATION ID	SALES ACCOUNT
GL CODE COMBINATIONS	CODE COMBINATION ID	EXPENSE ACCOUNT
GL CODE COMBINATIONS	CODE COMBINATION ID	ENCUMBRANCE ACCOUNT
MRP_PLANNING_EXCEPTION_SETS	EXCEPTION SET NAME	PLANNING EXCEPTION SET
MTL ATP RULES	RULE ID	ATP RULE ID
MTL_ITEM_CATALOG_GROUPS	ITEM_CATALOG_GROUP_ID	ITEM CATALOG GROUP ID
MTL_ITEM_LOCATIONS	INVENTORY_LOCATION_ID ORGANIZATION ID	WIP_SUPPLY_LOCATOR_ID ORGANIZATION ID
MTL ITEM STATUS	INVENTORY ITEM STATUS CODE	INVENTORY ITEM STATUS CODE
MTL PARAMETERS	ORGANIZATION ID	ORGANIZATION ID
MTL PARAMETERS	ORGANIZATION ID	SOURCE ORGANIZATION ID
MTL PARAMETERS	ORGANIZATION ID	DEFAULT_SHIPPING_ORG
MTL PICKING RULES	PICKING RULE ID	PICKING RULE ID
MTL PLANNERS	PLANNER CODE	PLANNER CODE
MTL SECONDARY INVENTORIES	ORGANIZATION_ID SECONDARY INVENTORY NAME	ORGANIZATION_ID SOURCE SUBINVENTORY
	ORGANIZATION_ID	SOURCE_ORGANIZATION_ID WIP SUPPLY SUBINVENTORY
MTL_SECONDARY_INVENTORIES	SECONDARY_INVENTORY_NAME ORGANIZATION_ID	ORGĀNIZATIŌN_ID
MTL_SYSTEM_ITEMS_B	INVENTORY_ITEM_ID ORGANIZATION_ID	ENGINEERING_ITEM_ID ORGANIZATION_ID
MTL_SYSTEM_ITEMS_B	INVENTORY_ITEM_ID ORGANIZATION_ID	BASE_ITEM_ID ORGANIZATION_ID
MTL_SYSTEM_ITEMS_B	INVENTORY_ITEM_ID ORGANIZATION_ID	BASE_WARRANTY_SERVICE_ID ORGANIZATION_ID
MTL_SYSTEM_ITEMS_B	ORGANIZATION_ID INVENTORY ITEM ID	ORGANIZATION_ID PRODUCT FAMILY ITEM ID
MTL UNITS OF MEASURE TL	UNIT OF MEASURE	PRIMARY_UNIT_OF_MEASURE
MTL UNITS OF MEASURE TL	UOM CODE	VOLUME UOM CODE
MTL UNITS OF MEASURE TL	UOM CODE	WEIGHT UOM CODE
MTL UNITS OF MEASURE TL	UNIT OF MEASURE	UNIT OF ISSUE
MTL UNITS OF MEASURE TL	UOM CODE	PRIMARY UOM CODE
MTL UNITS OF MEASURE TL	UOM CODE	SERVICE DURATION PERIOD CODE
PO HAZARD CLASSES B	HAZARD CLASS ID	HAZARD CLASS ID
PO UN NUMBERS B	UN NUMBER ID	UN NUMBER ID
RA RULES	RULE ID	ACCOUNTING RULE ID
RA RULES	RULE ID	INVOICING RULE ID
RA TERMS B	TERM ID	PAYMENT TERMS ID
RCV_ROUTING_HEADERS	ROUTING_HEADER_ID	RECEIVING_ROUTING_ID
kCodes Columns		
Column	QuickCodes Type	QuickCodes Table
ALLOWED UNITS LOOKUP CODE	MTL CONVERSION TYPE	MFG LOOKUPS
	1	Item specific
	2	Standard
	3	Both standard and item spe
		01110
ALLOW EXPRESS DELIVERY FLAG	YES NO	FND LOOKUPS

	Y	Yes
ALLOW ITEM DESC UPDATE FLAG	YES NO	FND LOOKUPS
	N	 No
	Y	Yes
ALLOW_SUBSTITUTE_RECEIPTS_FLAG	YES_NO	FND_LOOKUPS
	N	No
	Y	Yes
ALLOW_UNORDERED_RECEIPTS_FLAG	YES_NO	FND_LOOKUPS
	N	No
	Y	Yes
ATO_FORECAST_CONTROL	MRP_ATO_FORECAST_CONTROL	MFG_LOOKUPS
	1	Consume
	2	Consume and derive
	3	None
ATP_COMPONENTS_FLAG	YES_NO	FND_LOOKUPS
	N	No
	Y	Yes
ATP_FLAG	YES_NO	FND_LOOKUPS
	У	No Yes
NITTO CREATED CONTEGE TING		
AUTO_CREATED_CONFIG_FLAG	YES_NO N	FND_LOOKUPS
	Y Y	No Yes
ALTEO DEDILGE MDC		
AUTO_REDUCE_MPS	MRP_AUTO_REDUCE_MPS 1	MFG_LOOKUPS None
	2	Past due
	3	Within demand time fence
	4	Within planning time fence
BACK_ORDERABLE_FLAG	YES_NO	FND_LOOKUPS
	N	No
	Y	Yes
BOM_ENABLED_FLAG	YES_NO	FND_LOOKUPS
	N	No
	Y	Yes
BOM_ITEM_TYPE	BOM_ITEM_TYPE	MFG_LOOKUPS
	1	Model
	2	Option class
	3 4	Planning
	5	Standard Product Family
DITTO IN MID BLAC		
BUILD_IN_WIP_FLAG	YES_NO N	FND_LOOKUPS No
	Y	Yes
CATALOG_STATUS_FLAG	YES_NO	
CATALOG_STATOS_FLAG	N	FND_LOOKUPS No
	Y	Yes
CHECK SHORTAGES FLAG	YES NO	FND_LOOKUPS
	N	No
	Y	Yes
COLLATERAL FLAG	YES_NO	FND_LOOKUPS
	N	No
	Υ	Yes

```
COMMS ACTIVATION REQD FLAG
                                 YES NO
                                                                   FND LOOKUPS
                                   Ν
                                                                     No
                                    Υ
                                                                     Yes
                                 YES_NO
COMMS NL TRACKABLE FLAG
                                                                  FND LOOKUPS
                                   Ν
                                                                     No
                                   Υ
                                                                     Yes
CONTAINER ITEM FLAG
                                 YES NO
                                                                   FND LOOKUPS
                                   Ν
                                                                     No
                                    Υ
                                                                     Yes
CONTAINER TYPE CODE
                                 CONTAINER ITEM TYPE
                                                                  FND COMMON LOOKUPS
COSTING ENABLED FLAG
                                 YES NO
                                                                   FND LOOKUPS
                                   Ν
                                                                     No
                                    Y
                                                                     Yes
COUPON EXEMPT FLAG
                                 YES NO
                                                                   FND LOOKUPS
                                   Ν
                                                                     No
                                    Υ
                                                                     Yes
                                 YES_NO
CUSTOMER ORDER ENABLED FLAG
                                                                   FND LOOKUPS
                                   Ν
                                                                     No
                                    Y
                                                                     Yes
CUSTOMER ORDER FLAG
                                 YES NO
                                                                   FND LOOKUPS
                                   Ν
                                                                     No
                                   Υ
                                                                     Yes
CYCLE COUNT ENABLED FLAG
                                 YES NO
                                                                  FND LOOKUPS
                                    Ν
                                                                     No
                                    Y
                                                                     Yes
DEFAULT INCLUDE IN ROLLUP FLAG YES NO
                                                                  FND_LOOKUPS
                                                                     No
                                    Υ
                                                                     Yes
DEFECT TRACKING ON FLAG
                                 YES NO
                                                                   FND LOOKUPS
                                                                     No
                                   N
                                    Υ
                                                                     Yes
DEMAND TIME FENCE CODE
                                 MTL TIME FENCE
                                                                  MFG LOOKUPS
                                                                     Cumulative total lead time
                                    1
                                                                     Cumulative manufacturing
                                    2
                                                                     lead time
                                                                     Total lead time
                                    3
                                    4
                                                                     User-defined time fence
DOWNLOADABLE FLAG
                                 YES NO
                                                                  FND LOOKUPS
                                                                     No
                                   N
                                   Υ
                                                                     Yes
                                 YES NO
                                                                  FND LOOKUPS
ELECTRONIC FLAG
                                   Ν
                                                                     No
                                   Υ
                                                                     Yes
ENABLED FLAG
                                 YES NO
                                                                   FND LOOKUPS
                                   Ν
                                                                     No
                                                                     Yes
END_ASSEMBLY_PEGGING_FLAG
                                 ASSEMBLY_PEGGING_CODE
                                                                  FND LOOKUPS
                                                                     Full Pegging
                                    В
                                                                     End Assembly/Full Pegging
                                    Ι
                                                                     Net by Project/Ignore Excess
                                   Ν
                                                                     None
                                                                     Net by Project/Net Excess
                                    Χ
                                                                     End Assembly Pegging
```

```
ENG ITEM FLAG
                                 YES NO
                                                                  FND LOOKUPS
                                   N
                                                                    No
                                   Υ
                                                                     Yes
EQUIPMENT TYPE
                                 SYS_YES_NO
                                                                  MFG LOOKUPS
                                   1
                                                                    Yes
                                   2
                                                                    No
                                 YES NO
EVENT FLAG
                                                                  FND LOOKUPS
                                   N
                                                                    No
                                   Υ
                                                                     Yes
EXPENSE BILLABLE FLAG
                                 YES NO
                                                                  FND LOOKUPS
                                   Ν
                                                                    No
                                   Υ
                                                                     Yes
                                 YES NO
                                                                  FND LOOKUPS
INDIVISIBLE FLAG
                                   Ν
                                   Υ
                                                                     Yes
INSPECTION REQUIRED FLAG
                                 YES NO
                                                                  FND LOOKUPS
                                   Ν
                                                                    No
                                                                     Yes
INTERNAL_ORDER_ENABLED_FLAG
                                 YES_NO
                                                                  FND_LOOKUPS
                                                                    No
                                   Υ
                                                                     Yes
INTERNAL ORDER FLAG
                                 YES NO
                                                                  FND LOOKUPS
                                   Ν
                                                                    No
                                   Υ
                                                                     Yes
INVENTORY ASSET FLAG
                                 YES NO
                                                                  FND LOOKUPS
                                   Ν
                                                                    No
                                   Υ
                                                                     Yes
                                 YES NO
                                                                  FND LOOKUPS
INVENTORY ITEM FLAG
                                   Ν
                                                                     No
                                   Υ
                                                                     Yes
INVENTORY PLANNING CODE
                                 MTL MATERIAL PLANNING
                                                                  MFG LOOKUPS
                                   1
                                                                    Reorder point planning
                                   2
                                                                    Min-max planning
                                   6
                                                                    Not planned
                                                                  FND_LOOKUPS
                                 YES NO
INVOICEABLE ITEM FLAG
                                   Ν
                                                                     No
                                   Υ
                                                                     Yes
INVOICE ENABLED FLAG
                                 YES NO
                                                                  FND LOOKUPS
                                   Ν
                                                                    No
                                   Υ
                                                                  FND COMMON_LOOKUPS
ITEM TYPE
                                 ITEM TYPE
                                   AOC
                                                                    ATO Option Class
                                   ATO
                                                                    ATO Model
                                   BMW
                                                                    BMW Type
                                   FG
                                                                    Finished Good
                                   Ι
                                                                     Inventory Type
                                   K
                                                                     Kit
                                   Μ
                                                                     Model
                                                                     Option Class
                                   OC
                                   00
                                                                     Outside Operation
                                   OP
                                                                     Outside Processing Item
                                   Ρ
                                                                     Purchased item
                                                                     Product Family
```

```
PH
                                                                     Phantom item
                                                                     Planning
                                    PL
                                    POC
                                                                     PTO Option Class
                                    PTO
                                                                     PTO model
                                    REF
                                                                     Reference item
                                    SA
                                                                     Subassembly
                                    SI
                                                                     Supply item
LOCATION CONTROL CODE
                                 MTL LOCATION CONTROL
                                                                  MFG LOOKUPS
                                   1
                                                                     No locator control
                                    2
                                                                     Prespecified locator control
                                    3
                                                                     Dynamic entry locator con-
                                                                     trol
                                                                     Locator control determined
                                    4
                                                                     at subinventory level
                                    5
                                                                     Locator control determined
                                                                     at item level
LOT CONTROL CODE
                                 MTL LOT CONTROL
                                                                  MFG LOOKUPS
                                                                    No lot control
                                                                     Full lot control
                                    2
                                                                  CS LOOKUPS
                                 MTL SERVICE BILLABLE FLAG
MATERIAL BILLABLE FLAG
                                    Ε
                                                                     Expense
                                    L
                                                                     Labor
                                                                     Material
                                                                   FND LOOKUPS
MRP CALCULATE ATP FLAG
                                 YES NO
                                   Ν
                                                                     No
                                                                     Yes
MRP PLANNING CODE
                                 MRP PLANNING CODE
                                                                  MFG LOOKUPS
                                    3
                                                                     MRP planning
                                    4
                                                                     MPS planning
                                                                     Not planned
                                    6
                                    7
                                                                     MRP and DRP planning
                                                                     MPS and DRP planning
                                                                     DRP planning
                                                                  MFG_LOOKUPS
MRP_SAFETY_STOCK_CODE
                                 MTL_SAFETY_STOCK_TYPE
                                   1
                                                                     Non-MRP planned
                                    2
                                                                     MRP planned percent
                                 YES NO
                                                                  FND LOOKUPS
MTL TRANSACTIONS ENABLED FLAG
                                   Ν
                                                                     No
                                    Υ
                                                                     Yes
MUST USE APPROVED VENDOR FLAG
                                 YES NO
                                                                   FND LOOKUPS
                                   Ν
                                                                     No
                                    Υ
                                                                     Yes
ORDERABLE ON WEB FLAG
                                 YES NO
                                                                   FND LOOKUPS
                                    Ν
                                                                     No
                                   Υ
                                                                     Yes
                                                                   FND LOOKUPS
OUTSIDE OPERATION FLAG
                                 YES NO
                                   Ν
                                                                     No
                                   Υ
                                                                     Yes
                                 YES NO
                                                                  FND LOOKUPS
PICK COMPONENTS FLAG
                                                                     No
                                   N
                                    Υ
                                                                     Yes
PLANNING MAKE BUY CODE
                                 MTL PLANNING MAKE BUY
                                                                  MFG LOOKUPS
                                                                     Make
                                                                     Buy
```

Oracle Proprietary, Confidential Information—Use Restricted by Contract

PLANNING_TIME_FENCE_CODE	MTL_TIME_FENCE	MFG_LOOKUPS
	1	Cumulative total lead time
	2	Cumulative manufacturing lead time
	3	Total lead time
	4	User-defined time fence
PREVENTIVE_MAINTENANCE_FLAG	YES_NO	FND_LOOKUPS
	N	No
	Y	Yes
PRORATE_SERVICE_FLAG	YES_NO N	FND_LOOKUPS No
	Y	Yes
PURCHASING ENABLED FLAG	YES NO	FND LOOKUPS
	N	No
	Y	Yes
PURCHASING_ITEM_FLAG	YES_NO	FND_LOOKUPS
	N	No
	Y	Yes
RECEIPT_REQUIRED_FLAG	YES_NO	FND_LOOKUPS
	N	No
DELENCE STATE STATE GODE	Y	Yes
RELEASE_TIME_FENCE_CODE	MTL_RELEASE_TIME_FENCE 1	MFG_LOOKUPS Cumulative total lead time
	2	Cumulative manufacturing
		lead time
	3	Item total lead time
	4 5	User-defined time fence No not autorelease
	6	Kanban Item (Do Not Release)
REPETITIVE PLANNING FLAG	YES NO	FND LOOKUPS
KBI BITITUB_I BIMMING_I BIG	N	No
	Y	Yes
REPLENISH_TO_ORDER_FLAG	YES_NO	FND_LOOKUPS
	N	No
	Y	Yes
RESERVABLE_TYPE	MTL_RESERVATION_CONTROL	MFG_LOOKUPS
	1 2	Reservable Not reservable
DECEMBER LOCATIONS CODE		
RESTRICT_LOCATORS_CODE	MTL_LOCATOR_RESTRICTIONS 1	MFG_LOOKUPS Locators restricted to pre-
	±	defined list
	2	Locators not restricted to pre-defined list
RESTRICT_SUBINVENTORIES_CODE	MTL_SUBINVENTORY_RESTRICTIONS	MFG_LOOKUPS
	1	Subinventories restricted to pre-defined list
	2	Subinventories not re- stricted to pre-defined list
RETURNABLE_FLAG	YES_NO	FND_LOOKUPS
	N	No
	Y	Yes
RETURN_INSPECTION_REQUIREMENT	MTL_RETURN_INSPECTION	MFG_LOOKUPS
	1 2	Inspection required Inspection not required
	4	TURPOCCTOU UNC TENNITED

REVISION_QTY_CONTROL_CODE	MTL_ENG_QUANTITY	MFG_LOOKUPS
	1	Not under revision quantity control
	2	Under revision quantity control
RFQ_REQUIRED_FLAG	YES_NO	FND_LOOKUPS
	У	No Yes
ROUNDING CONTROL TYPE	MTL ROUNDING	MFG LOOKUPS
	1	Round order quantities
	2	Do not round order quanti- ties
SERIAL_NUMBER_CONTROL_CODE	MTL_SERIAL_NUMBER	MFG_LOOKUPS
	1 2	No serial number control Predefined serial numbers
	5	Dynamic entry at inventory
	6	receipt Dynamic entry at sales order issue
SERVICEABLE COMPONENT FLAG	YES NO	FND LOOKUPS
	N	No
	Y	Yes
SERVICEABLE_PRODUCT_FLAG	YES_NO N	FND_LOOKUPS
	Y Y	No Yes
SERVICE ITEM FLAG	YES NO	FND LOOKUPS
	N	No
	Y	Yes
SHELF_LIFE_CODE	MTL_SHELF_LIFE 1	MFG_LOOKUPS No shelf life control
	2	Item shelf life days
	4	User-defined expiration date
SHIPPABLE_ITEM_FLAG	YES_NO	FND_LOOKUPS
	У	No Yes
SHIP MODEL COMPLETE FLAG	YES NO	FND LOOKUPS
	N	No
	Y	Yes
SOURCE_TYPE	MTL_SOURCE_TYPES 1	MFG_LOOKUPS
	2	Inventory Supplier
SO TRANSACTIONS FLAG	YES NO	FND LOOKUPS
	N	No
	Y	Yes
STOCK_ENABLED_FLAG	YES_NO N	FND_LOOKUPS No
	Y	Yes
SUMMARY_FLAG	YES_NO	FND_LOOKUPS
	N 	No
ENVADI EL ELAG	Y YES NO	Yes
TAXABLE_FLAG	YES NO	FND_LOOKUPS
	N N	No
	_	No Yes

	N	No
	Y	Yes
USAGE_ITEM_FLAG	YES_NO	FND_LOOKUPS
	N	No
	Y	Yes
VEHICLE_ITEM_FLAG	YES_NO	FND_LOOKUPS
	N Y	No Yes
TIENDOD TANDAMINA ELAG		
VENDOR_WARRANTY_FLAG	YES_NO N	FND_LOOKUPS No
	Y	Yes
VOL DISCOUNT EXEMPT FLAG	YES_NO	FND LOOKUPS
VOL_DISCOUNT_EXEMPT_FHAG	N	No
	Y	Yes
WIP SUPPLY TYPE	WIP SUPPLY	MFG LOOKUPS
=** =	1	Push
	2	Assembly Pull
	3	Operation Pull
	4	Bulk
	5	Supplier
	6 7	Phantom Based on Bill
TWEED OF CHIEF TO LOCK TON CODE		
ENFORCE_SHIP_TO_LOCATION_CODE	RECEIVING CONTROL LEVEL NONE	PO_LOOKUP_CODES No Receiving Control En-
	NONE	forced
	REJECT	Prevent Receipt of Goods or Services
	WARNING	Display Warning Message
OUTSIDE OPERATION UOM TYPE	OUTSIDE OPERATION UOM TYPE	PO LOOKUP CODES
	ASSEMBLY	Assembly Unit of Measure
	RESOURCE	Resource Unit of Measure
QTY_RCV_EXCEPTION_CODE	RECEIVING CONTROL LEVEL	PO_LOOKUP_CODES
	NONE	No Receiving Control Enforced
	REJECT	Prevent Receipt of Goods or Services
	WARNING	Display Warning Message
RECEIPT_DAYS_EXCEPTION_CODE	RECEIVING CONTROL LEVEL	PO_LOOKUP_CODES
	NONE	No Receiving Control Enforced
	REJECT	Prevent Receipt of Goods or Services
	WARNING	Display Warning Message
Column Descriptions		
Name	Null? Type	Description
INVENTORY_ITEM_ID (PK)	NOT NULL NUMBER	Inventory item identifier
ORGANIZATION_ID (PK)	NOT NULL NUMBER NOT NULL DATE	Organization identifier Standard Who column
LAST_UPDATE_DATE LAST_UPDATED_BY	NOT NULL DATE NOT NULL NUMBER	Standard Who Column Standard Who column
CREATION DATE	NOT NULL DATE	Standard Who column
CREATED_BY	NOT NULL NUMBER	Standard Who column
LAST_UPDATE_LOGIN	NULL NUMBER	Standard Who column
SUMMARY_FLAG	NOT NULL VARCHAR2(1)	Flexfield summary flag
ENABLED_FLAG	NOT NULL VARCHAR2(1)	Flexfield segment enabled flag

CHADE DAME ACRES	ATTIT T	DAME	73
START_DATE_ACTIVE		DATE DATE	Flexfield segment start date Flexfield segment end date
END_DATE_ACTIVE DESCRIPTION			3
DESCRIPTION	NOTE	VARCHARZ (240)	Item description is maintained in the installation base
			language only. Translations
			table (MTL_SYSTEM_ITEMS_TL)
			holds item descriptions in
DIIVED ID	NITIT T	NUMBER (9)	multiple languages Buyer identifier
BUYER_ID		NUMBER (9)	Accounting rule identifier
ACCOUNTING_RULE_ID INVOICING RULE ID		NUMBER	Invoicing rule identifier
SEGMENT1		VARCHAR2 (40)	Key flexfield segment
SEGMENT2		VARCHAR2 (40)	Key flexfield segment
SEGMENT3		VARCHAR2 (40)	Key flexfield segment
SEGMENT4		VARCHAR2 (40)	Key flexfield segment
SEGMENT5		VARCHAR2 (40)	Key flexfield segment
SEGMENT6		VARCHAR2 (40)	Key flexfield segment
SEGMENT7		VARCHAR2 (40)	Key flexfield segment
SEGMENT8		VARCHAR2 (40)	Key flexfield segment
SEGMENT9		VARCHAR2 (40)	Key flexfield segment
SEGMENT10		VARCHAR2 (40)	Key flexfield segment
SEGMENT11		VARCHAR2 (40)	Key flexfield segment
SEGMENT12		VARCHAR2 (40)	Key flexfield segment
SEGMENT13		VARCHAR2 (40)	Key flexfield segment
SEGMENT14		VARCHAR2 (40)	Key flexfield segment
SEGMENT15		VARCHAR2 (40)	Key flexfield segment
SEGMENT16		VARCHAR2 (40)	Key flexfield segment
SEGMENT17		VARCHAR2 (40)	Key flexfield segment
SEGMENT18		VARCHAR2 (40)	Key flexfield segment
SEGMENT19		VARCHAR2 (40)	Key flexfield segment
SEGMENT20		VARCHAR2 (40)	Key flexfield segment
ATTRIBUTE CATEGORY		VARCHAR2 (30)	Descriptive flexfield structure
_			defining column
ATTRIBUTE1			Descriptive flexfield segment
ATTRIBUTE2		VARCHAR2 (150)	1 3
ATTRIBUTE3		VARCHAR2 (150)	1 3
ATTRIBUTE4		VARCHAR2 (150)	
ATTRIBUTE5		VARCHAR2 (150)	1 2
ATTRIBUTE6		VARCHAR2 (150)	1 3
ATTRIBUTE7		VARCHAR2 (150)	
ATTRIBUTE8		VARCHAR2 (150)	
ATTRIBUTE9		VARCHAR2 (150)	
ATTRIBUTE10		VARCHAR2 (150)	-
ATTRIBUTE11		VARCHAR2 (150)	
ATTRIBUTE12		VARCHAR2 (150)	-
ATTRIBUTE13			Descriptive flexfield segment
ATTRIBUTE14			Descriptive flexfield segment
ATTRIBUTE15			Descriptive flexfield segment
PURCHASING_ITEM_FLAG		VARCHAR2(1)	Flag indicating purchasing item
SHIPPABLE_ITEM_FLAG		VARCHAR2(1)	Flag indicating shippable item
CUSTOMER_ORDER_FLAG	NO.L. NOTT	VARCHAR2(1)	Flag indicating customer orderable item
INTERNAL_ORDER_FLAG	NOT NULL	VARCHAR2(1)	Flag indicating internally orderable item
SERVICE ITEM FLAG	NOT NULL	VARCHAR2(1)	Flag indicating service item
INVENTORY ITEM FLAG		VARCHAR2(1)	Flag indicating inventory item
ENG ITEM FLAG		VARCHAR2(1)	Flag indicating engineering
			item

INVENTORY_ASSET_FLAG	NOT NULL	VARCHAR2(1)	Flag indicating item is an inventory asset
PURCHASING_ENABLED_FLAG	NOT NULL	VARCHAR2(1)	Flag indicating item is purchasable
CUSTOMER_ORDER_ENABLED_FLAG	NOT NULL	VARCHAR2(1)	Flag indicating item is customer orderable
INTERNAL_ORDER_ENABLED_FLAG	NOT NULL	VARCHAR2(1)	Flag indicating item is internally orderable
SO TRANSACTIONS FLAG	NOT NULL	VARCHAR2(1)	Sales order transactions flag
MTL TRANSACTIONS ENABLED FLAG		VARCHAR2(1)	Flag indicating item is
			transactable
STOCK_ENABLED_FLAG	NOT NULL	VARCHAR2(1)	Flag indicating item is stockable
BOM_ENABLED_FLAG	NOT NULL	VARCHAR2(1)	Flag indicating item may appear on a BOM
BUILD_IN_WIP_FLAG	NOT NULL	VARCHAR2(1)	Flag indicating item may be built in WIP
REVISION QTY CONTROL CODE	NULL	NUMBER	Revision quantity control code
ITEM CATALOG GROUP ID		NUMBER	Item catalog group identifier
CATALOG_STATUS_FLAG		VARCHAR2(1)	Flag indicating item catalog complete
RETURNABLE_FLAG	NULL	VARCHAR2(1)	Flag indicating whether item is returnable
DEFAULT SHIPPING ORG	NULL	NUMBER	Default shipping organization
COLLATERAL_FLAG	NULL	VARCHAR2(1)	Flag indicating item is collateral item
TAXABLE_FLAG	NULL	VARCHAR2(1)	Flag indicating whether item is taxable
QTY_RCV_EXCEPTION_CODE	NULL	VARCHAR2 (25)	Over tolerance receipts processing method code
ALLOW_ITEM_DESC_UPDATE_FLAG	NULL	VARCHAR2(1)	Allow item description updates on PO lines
INSPECTION_REQUIRED_FLAG	NULL	VARCHAR2(1)	Flag indicating whether inspection is required upon receipt
RECEIPT_REQUIRED_FLAG	NULL	VARCHAR2(1)	Flag indicating supplier receipt is required before payment
MARKET PRICE	NITIT.T.	NUMBER	Purchasing market price
-			
HAZARD_CLASS_ID		NUMBER	Purchasing hazard identifier
RFQ_REQUIRED_FLAG	NULL	VARCHAR2(1)	Flag indicating whether an RFQ (request for quotation) is required
QTY_RCV_TOLERANCE	NULL	NUMBER	Maximum acceptable over-receipt percentage
LIST PRICE PER UNIT	NULL	NUMBER	Unit list price - purchasing
UN_NUMBER_ID		NUMBER	Purchasing UN (United Nations)
PRICE_TOLERANCE_PERCENT	NULL	NUMBER	Purchase price tolerance percentage
ASSET_CATEGORY_ID	NULL	NUMBER	Fixed asset category identifier
			(foreign key FA asset category flexfield)
ROUNDING_FACTOR		NUMBER	Rounding factor used to determine order quantity
UNIT_OF_ISSUE	NULL	VARCHAR2 (25)	Unit of issue
ENFORCE_SHIP_TO_LOCATION_CODE	NULL	VARCHAR2 (25)	Require receipt location to match ship-to location
ALLOW_SUBSTITUTE_RECEIPTS_FLAG	NULL	VARCHAR2(1)	Flag indicating substitute receipts allowed
ALLOW_UNORDERED_RECEIPTS_FLAG	NULL	VARCHAR2(1)	Flag indicating unordered receipts allowed

ALLOW_EXPRESS_DELIVERY_FLAG	NULL	VARCHAR2(1)	Flag indicating express delivery allowed
DAYS_EARLY_RECEIPT_ALLOWED	NULL	NUMBER	Days before planned receipt that item may be received
DAYS_LATE_RECEIPT_ALLOWED	NULL	NUMBER	Days after the planned receipt that item may be received
RECEIPT_DAYS_EXCEPTION_CODE	NULL	VARCHAR2 (25)	Exception processing for early/late receipts
RECEIVING ROUTING ID	NULL	NUMBER	Default receipt routing
INVOICE CLOSE TOLERANCE		NUMBER	Invoice close tolerance
RECEIVE CLOSE TOLERANCE		NUMBER	Receipt close tolerance
AUTO_LOT_ALPHA_PREFIX		VARCHAR2 (30)	Item-level prefix for lot numbers
START AUTO LOT NUMBER	NULL	VARCHAR2 (30)	Next auto assigned lot number
LOT CONTROL CODE		NUMBER	Lot control code
SHELF LIFE CODE		NUMBER	Shelf life code
SHELF LIFE DAYS		NUMBER	Length of shelf life days
			_
SERIAL_NUMBER_CONTROL_CODE		NUMBER	Serial number control code
START_AUTO_SERIAL_NUMBER		VARCHAR2 (30)	Next auto assigned serial number
AUTO_SERIAL_ALPHA_PREFIX		VARCHAR2 (30)	Item-level alpha prefix for serial numbers
SOURCE_TYPE	NULL	NUMBER	Inventory or supplier source type
SOURCE_ORGANIZATION_ID	NULL	NUMBER	Organization to source items from
SOURCE_SUBINVENTORY	NULL	VARCHAR2(10)	Subinventory to source items from
EXPENSE_ACCOUNT	NULL	NUMBER	Expense account
ENCUMBRANCE ACCOUNT	NULL	NUMBER	Encumbrance account
RESTRICT SUBINVENTORIES CODE	NULL	NUMBER	Subinventory restrictions type
UNIT_WEIGHT	NULL	NUMBER	Conversion between weight unit of measure and base unit of measure
WEIGHT UOM CODE	NULL	VARCHAR2(3)	Weight unit of measure code
VOLUME UOM CODE		VARCHAR2(3)	Volume unit of measure code
UNIT_VOLUME		NUMBER	Conversion between volume unit of measure and base unit of measure
RESTRICT LOCATORS CODE	NIII.I.	NUMBER	Locators restrictions type
LOCATION CONTROL CODE		NUMBER	Stock locator control code
SHRINKAGE RATE		NUMBER	Planned shrinkage rate
_			_
ACCEPTABLE_EARLY_DAYS	NOLL	NUMBER	Days an order may be early before rescheduling is recommended
PLANNING_TIME_FENCE_CODE	NULL	NUMBER	Planning time fence code
DEMAND TIME FENCE CODE	NULL	NUMBER	Demand time fence code
LEAD TIME LOT SIZE	NULL	NUMBER	Lead time lot size
STD LOT SIZE		NUMBER	Standard lot size
CUM MANUFACTURING LEAD TIME			
	MITIT.T.		
OMEDDIN DEDCENTACE		NUMBER	Cumulative manufacturing lead time
OVERRUN_PERCENTAGE	NULL	NUMBER NUMBER	Cumulative manufacturing lead time MRP repetitive acceptable overrun rate
MRP_CALCULATE_ATP_FLAG	NULL NULL	NUMBER NUMBER VARCHAR2(1)	Cumulative manufacturing lead time MRP repetitive acceptable overrun rate Calculate ATP flag (y/n) for MRP planning routine
MRP_CALCULATE_ATP_FLAG ACCEPTABLE_RATE_INCREASE	NULL NULL	NUMBER NUMBER	Cumulative manufacturing lead time MRP repetitive acceptable overrun rate Calculate ATP flag (y/n) for MRP planning routine MRP repetitive acceptable rate increase
MRP_CALCULATE_ATP_FLAG	NULL NULL	NUMBER NUMBER VARCHAR2(1)	Cumulative manufacturing lead time MRP repetitive acceptable overrun rate Calculate ATP flag (y/n) for MRP planning routine MRP repetitive acceptable rate
MRP_CALCULATE_ATP_FLAG ACCEPTABLE_RATE_INCREASE	NULL NULL NULL	NUMBER NUMBER VARCHAR2(1) NUMBER	Cumulative manufacturing lead time MRP repetitive acceptable overrun rate Calculate ATP flag (y/n) for MRP planning routine MRP repetitive acceptable rate increase MRP repetitive acceptable rate

DEMAND_TIME_FENCE_DAYS	NULI	NUMBER	Demand time fence days
END_ASSEMBLY_PEGGING_FLAG	NULI	VARCHAR2(1)	End assembly pegging flag for MRP
REPETITIVE_PLANNING_FLAG	NULI	VARCHAR2(1)	Flag indicating item to be planned as repetitive schedule
PLANNING_EXCEPTION_SET	NULI	VARCHAR2(10)	Exception control set
BOM_ITEM_TYPE	NOT NUL	NUMBER	Type of item
PICK_COMPONENTS_FLAG	NOT NULI	VARCHAR2(1)	Flag indicating whether all shippable components should be picked
REPLENISH_TO_ORDER_FLAG	NOT NUL	VARCHAR2(1)	Assemble to Order flag
BASE_ITEM_ID	NULI	NUMBER	Base item identifier
ATP_COMPONENTS_FLAG	NOT NULI	J VARCHAR2(1)	Flag indicating whether item may have components requiring ATP check
ATP_FLAG	NOT NULI	VARCHAR2(1)	Flag indicating ATP must be checked when item is ordered
FIXED_LEAD_TIME	NULI	NUMBER	Fixed portion of the assembly's lead time
VARIABLE_LEAD_TIME	NULI	NUMBER	Variable portion of an assembly's lead time
WIP_SUPPLY_LOCATOR_ID	NULI	NUMBER	Supply locator for WIP transactions
WIP SUPPLY TYPE	NULI	NUMBER	Source of WIP material supply
WIP_SUPPLY_SUBINVENTORY	NULI	VARCHAR2(10)	Supply subinventory for WIP transactions
PRIMARY UOM CODE	NULI	VARCHAR2(3)	Primary unit of measure code
PRIMARY_UNIT_OF_MEASURE	NULI	VARCHAR2 (25)	Primary stocking unit of measure for the item
ALLOWED_UNITS_LOOKUP_CODE	NULI	NUMBER	Allowed unit of measure conversion type
COST_OF_SALES_ACCOUNT	NULI	NUMBER	Cost of sales account
SALES_ACCOUNT	NULI	NUMBER	Sales account
DEFAULT_INCLUDE_IN_ROLLUP_FLAG	NULI	VARCHAR2(1)	Default value for include in cost rollup
INVENTORY_ITEM_STATUS_CODE	NOT NUL	VARCHAR2(10)	Material status code
INVENTORY_PLANNING_CODE	NUL	NUMBER	Inventory planning code
PLANNER_CODE	NULI	VARCHAR2(10)	Planner code
PLANNING_MAKE_BUY_CODE	NULI	J NUMBER	Indicates whether item is planned as manufactured or purchased
FIXED_LOT_MULTIPLIER	NULI	NUMBER	Fixed lot size multiplier
ROUNDING_CONTROL_TYPE	NULI	NUMBER	Rounding control code
CARRYING_COST	NULI	NUMBER	Annual carrying cost
POSTPROCESSING_LEAD_TIME	NULI	NUMBER	Post-processing lead time
PREPROCESSING_LEAD_TIME		NUMBER	Pre-processing lead time
FULL_LEAD_TIME	NUL	NUMBER	Full lead time
ORDER_COST		NUMBER	Order cost
MRP_SAFETY_STOCK_PERCENT		NUMBER	Safety stock percentage
MRP_SAFETY_STOCK_CODE		NUMBER	Safety stock code
MIN_MINMAX_QUANTITY		NUMBER	Minimum minmax order quantity
MAX_MINMAX_QUANTITY		NUMBER	Maximum minmax order quantity
MINIMUM_ORDER_QUANTITY		NUMBER	Minimum order quantity
FIXED_ORDER_QUANTITY		NUMBER	Fixed order quantity Fixed days supply
FIXED_DAYS_SUPPLY		NUMBER	1 11 1
MAXIMUM_ORDER_QUANTITY		NUMBER NUMBER	Maximum order quantity Available to promise rule to be
ATP_RULE_ID			Available to promise rule to be used for this item Picking rule code
PICKING_RULE_ID RESERVABLE TYPE		NUMBER NUMBER	Hard reservations allowed flag
	140111	- 110110111	mana repervaerono arrowed rrag

POSITIVE_MEASUREMENT_ERROR	NULL	NUMBER	Percent error above measured quantity
NEGATIVE_MEASUREMENT_ERROR	NULL	NUMBER	Percent error below measured quantity
ENGINEERING_ECN_CODE	NULL	VARCHAR2 (50)	Engineering ECN code
ENGINEERING_ITEM_ID	NULL	NUMBER	Engineering implemented item identifier
ENGINEERING_DATE		DATE	Engineering implementation date
SERVICE_STARTING_DELAY		NUMBER	Days after shipment that service begins
VENDOR_WARRANTY_FLAG	NOT NULL	VARCHAR2(1)	Flag indicating service for the item is provided by a supplier
SERVICEABLE_COMPONENT_FLAG	NULL	VARCHAR2(1)	Indicates whether the item is serviceable by other service-type items and whether it can be referenced as the component of another item
SERVICEABLE_PRODUCT_FLAG	NOT NULL	VARCHAR2(1)	Indicates whether the item is serviceable by other service-type items and can have service requests reported against it
BASE_WARRANTY_SERVICE_ID	NULL	NUMBER	Base warranty identifier
PAYMENT_TERMS_ID		NUMBER	Payment terms identifier
PREVENTIVE_MAINTENANCE_FLAG	NULL	VARCHAR2(1)	Flag indicating whether item can be a preventive maintenance service item
PRIMARY_SPECIALIST_ID	NULL	NUMBER	Primary service specialist
SECONDARY_SPECIALIST_ID		NUMBER	Secondary service specialist
SERVICEABLE_ITEM_CLASS_ID		NUMBER	Serviceable item class identifier
TIME_BILLABLE_FLAG	NULL	VARCHAR2(1)	Flag indicating service labor hours are billable
MATERIAL_BILLABLE_FLAG	NULL	VARCHAR2(30)	Flag indicating service material is billable
EXPENSE_BILLABLE_FLAG	NULL	VARCHAR2(1)	Flag indicating service expenses are billable
PRORATE_SERVICE_FLAG	NULL	VARCHAR2(1)	Flag indicating cost of service may be prorated
COVERAGE_SCHEDULE_ID	NULL	NUMBER	Coverage schedule identifier
SERVICE_DURATION_PERIOD_CODE	NULL	VARCHAR2 (10)	Period code for default service duration
SERVICE_DURATION		NUMBER	Default service duration
WARRANTY_VENDOR_ID		NUMBER	Service supplier identifier
MAX_WARRANTY_AMOUNT	NULL	NUMBER	Monetary value of service costs covered by the item
RESPONSE_TIME_PERIOD_CODE	NULL	VARCHAR2 (30)	Period code for service response time
RESPONSE_TIME_VALUE		NUMBER	Default response time
NEW_REVISION_CODE	NULL	VARCHAR2(30)	Indicates how to notify customers of new revisions of the item
INVOICEABLE_ITEM_FLAG	NOT NULL	VARCHAR2(1)	Flag indicating item may appear on invoices
TAX_CODE	NULL	VARCHAR2 (50)	Tax code
INVOICE_ENABLED_FLAG	NOT NULL	VARCHAR2(1)	Indicates whether the item can be invoiced
MUST_USE_APPROVED_VENDOR_FLAG	NOT NULL	VARCHAR2(1)	Flag indicating purchases restricted to approved supplier
REQUEST_ID	NULL	NUMBER	Standard Who column
PROGRAM_APPLICATION_ID	NULL	NUMBER	Standard Who column
PROGRAM_ID		NUMBER	Standard Who column
PROGRAM_UPDATE_DATE	NULL	DATE	Standard Who column

OUTSIDE_OPERATION_FLAG	NOT NULL	VARCHAR2(1)	Flag indicating item may appear on outside operation purchase order
OUTSIDE_OPERATION_UOM_TYPE	NULL	VARCHAR2 (25)	Outside operation unit of measure
SAFETY STOCK BUCKET DAYS	NULL	NUMBER	Safety stock bucket days
AUTO_REDUCE_MPS	NULL	NUMBER (22)	Automatically deletes MPS entries within a time period
COSTING_ENABLED_FLAG	NOT NULL	VARCHAR2(1)	Flag indicating cost information is maintained
AUTO_CREATED_CONFIG_FLAG	NOT NULL	VARCHAR2(1)	Flag indicating configuration item automatically created
CYCLE_COUNT_ENABLED_FLAG	NOT NULL	VARCHAR2(1)	Flag indicating item may be cycle counted
ITEM_TYPE	NULL	VARCHAR2 (30)	User-defined item type
MODEL_CONFIG_CLAUSE_NAME	NULL	VARCHAR2(10)	(not currently used)
SHIP_MODEL_COMPLETE_FLAG		VARCHAR2(1)	Flag indicating model must be complete to ship
MRP_PLANNING_CODE		NUMBER	MRP Planning option
RETURN_INSPECTION_REQUIREMENT		NUMBER	RMA inspection requirement
ATO_FORECAST_CONTROL		NUMBER	Type of forecast control for ATO
RELEASE_TIME_FENCE_CODE		NUMBER	Flag to indicate if this item is auto releasable by MRP
RELEASE_TIME_FENCE_DAYS	NULL	NUMBER	Number of days within which this item should be auto released
CONTAINER_ITEM_FLAG	NULL	VARCHAR2(1)	Flag indicating if the item is a container. Used for shipping sales orders
VEHICLE_ITEM_FLAG	NULL	VARCHAR2(1)	Indicates if the item is a vehicle or not. Used for shipping sales orders
MAXIMUM_LOAD_WEIGHT	NULL	NUMBER	Maximum load weight of a container or a vehicle that can be used for shipping sales orders
MINIMUM_FILL_PERCENT	NULL	NUMBER	Minimum fill condition under which the container or vehicle should be used
CONTAINER_TYPE_CODE	NULL	VARCHAR2(30)	Container type code for container items. Container types are user defineable
INTERNAL_VOLUME	NULL	NUMBER	Internal volume for container items. Used by Shipping to calculate container capacity restrictions
WH_UPDATE_DATE	NULL	DATE	Warehouse update date for tracking changes relevant to data collected in Data Warehouse
PRODUCT_FAMILY_ITEM_ID	NULL	NUMBER	If the item is product family member, stores the product family identifier. Used in Production Planning
GLOBAL_ATTRIBUTE_CATEGORY	NULL	VARCHAR2 (150)	Global descriptive flexfield structure defining column
GLOBAL_ATTRIBUTE1	NULL	VARCHAR2 (150)	Global descriptive flexfield segment
GLOBAL_ATTRIBUTE2	NULL	VARCHAR2 (150)	Global descriptive flexfield segment
GLOBAL_ATTRIBUTE3	NULL	VARCHAR2 (150)	Global descriptive flexfield segment
GLOBAL_ATTRIBUTE4	NULL	VARCHAR2 (150)	Global descriptive flexfield segment

GLOBAL_ATTRIBUTE5	NULL	VARCHAR2 (150)	Global descriptive flexfield segment
GLOBAL_ATTRIBUTE6	NULL	VARCHAR2 (150)	Global descriptive flexfield segment
GLOBAL_ATTRIBUTE7	NULL	VARCHAR2 (150)	Global descriptive flexfield segment
GLOBAL_ATTRIBUTE8	NULL	VARCHAR2 (150)	Global descriptive flexfield segment
GLOBAL_ATTRIBUTE9	NULL	VARCHAR2 (150)	Global descriptive flexfield segment
GLOBAL_ATTRIBUTE10	NULL	VARCHAR2 (150)	Global descriptive flexfield segment
PURCHASING TAX CODE	NULL	VARCHAR2 (50)	Purchasing tax code
OVERCOMPLETION TOLERANCE TYPE	NULL	NUMBER	Overcompletion tolerance type
OVERCOMPLETION TOLERANCE VALUE	NULL	NUMBER	Overcompletion tolerance value
EFFECTIVITY_CONTROL		NUMBER	Effectivity control code. Indicates if the item is under Date Effectivity or Model/Unit Number Effectivity control.
CHECK_SHORTAGES_FLAG	NULL	VARCHAR2(1)	Flag indicating material shortages should be checked for this item
OVER_SHIPMENT_TOLERANCE	NULL	NUMBER	Over shipment tolerance
UNDER SHIPMENT TOLERANCE	NULL	NUMBER	Under shipment tolerance
OVER RETURN TOLERANCE		NUMBER	Over return tolerance
UNDER RETURN TOLERANCE		NUMBER	Under return tolerance
EQUIPMENT_TYPE		NUMBER	Flag indicating item is equipment
RECOVERED_PART_DISP_CODE	NULL	VARCHAR2(30)	Indicates return is required for recovered pars, scrap in field, which is used for spare parts
DEFECT_TRACKING_ON_FLAG	NULL	VARCHAR2(1)	Specifies whether a defect or bug can be filed against the product
USAGE_ITEM_FLAG	NULL	VARCHAR2(1)	Flag indicating an item represents usage. Usage items can be sold as a use of something
EVENT_FLAG	NULL	VARCHAR2(1)	Identifies item as an event
ELECTRONIC_FLAG	NULL	VARCHAR2(1)	Flag indicating an item exists only in electronic format and not physical
DOWNLOADABLE_FLAG	NULL	VARCHAR2(1)	Flag indicating an item is downloadable
VOL_DISCOUNT_EXEMPT_FLAG	NULL	VARCHAR2(1)	Indicates an item does not contribute to volume discount for any order
COUPON_EXEMPT_FLAG	NULL	VARCHAR2(1)	Indicates an item is excluded from coupons even if it is part of the group that any coupon applies
COMMS_NL_TRACKABLE_FLAG	NULL	VARCHAR2(1)	Identifies an item as network logistics trackable
ASSET_CREATION_CODE	NULL	VARCHAR2 (30)	Used to specify when an asset should be created
COMMS_ACTIVATION_REQD_FLAG	NULL	VARCHAR2(1)	Indicates an item requires activation on a network
ORDERABLE_ON_WEB_FLAG	NULL	VARCHAR2(1)	Indicates whether an item is orderable on the web or not. iStore will only sell items with this flag to be true
BACK_ORDERABLE_FLAG	NULL	VARCHAR2(1)	If ATP failed, can item be back ordered

WEB_STATUS NULL VARCHAR2(30) Specifies item web status,

which can be web enabled, web published, or neither

INDIVISIBLE FLAG NULL VARCHAR2(1) Item unit is indivisible

Indexes

Index Name	Index Type	Sequence	Column Name
MTL_SYSTEM_ITEMS_B_N1	NOT UNIQUE	1 2	ORGANIZATION_ID SEGMENT1
MTL_SYSTEM_ITEMS_B_N2	NOT UNIQUE	1 2	ORGANIZATION_ID DESCRIPTION
MTL_SYSTEM_ITEMS_B_N3	NOT UNIQUE	1	INVENTORY_ITEM_STATUS_CODE
MTL_SYSTEM_ITEMS_B_N4	NOT UNIQUE	1 2	ORGANIZATION_ID AUTO_CREATED_CONFIG_FLAG
MTL_SYSTEM_ITEMS_B_N5	NOT UNIQUE	2	WH_UPDATE_DATE
MTL_SYSTEM_ITEMS_B_N6	NOT UNIQUE	2 4	ITEM_CATALOG_GROUP_ID CATALOG_STATUS_FLAG
MTL_SYSTEM_ITEMS_B_N7	NOT UNIQUE	2 4	PRODUCT_FAMILY_ITEM_ID ORGANIZATION_ID
MTL_SYSTEM_ITEMS_B_U1	UNIQUE	1 2	INVENTORY_ITEM_ID ORGANIZATION_ID
uences			

Sequences

Sequence	Derived Column
MTL SYSTEM ITEMS B S	INVENTORY ITEM ID

Database Triggers

Trigger Name : MTL_SYSTEM_ITEMS_B_T2_IBE

Trigger Time : AFTER
Trigger Level : ROW
Trigger Event : DELETE

This trigger calls iStore procedures to update relationships, section-items and search tables that depend on MTL SYSTEM ITEMS B table.

Trigger Name : MTL SYSTEM ITEMS B T3 IBE

Trigger Time : AFTER
Trigger Level : ROW
Trigger Event : UPDATE

This trigger calls iStore procedures to update relationships and section-items tables that depend on MTL SYSTEM ITEMS B table.

Trigger Name : MTL_SYSTEM_ITEMS_T6_BOM

Trigger Time : AFTER
Trigger Level : ROW
Trigger Event : INSERT

This trigger creates categories corresponding to product family items being created. It also assigns product family items to their corresponding categories. The trigger uses data that has been stored in the BOM PFI PVT package PL/SQL tables by the row level trigger.

Trigger Name : MTL_SYSTEM_ITEMS_T1_BOM

Trigger Time : BEFORE Trigger Level : ROW Trigger Event : INSERT

This trigger stores product family item identifier used later by the statement level trigger for creation of the corresponding category when a new product family item is defined. It makes calls to the BOM PFI PVT package procedures.

Trigger Name : MTL SYSTEM ITEMS B T2 BOM

Trigger Time : BEFORE Trigger Level : ROW Trigger Event : DELETE

This trigger stores corresponding category identifier that is used later by the statement level trigger for deletion of the category when the product family item is deleted. It makes calls to BOM PFI PVT package procedures.

Trigger Name : MTL SYSTEM ITEMS T3 BOM

Trigger Time : BEFORE
Trigger Level : ROW
Trigger Event : UPDATE

This trigger performs the following functions depending on conditions: 1. Creates product family category when item attribute BOM_ITEM_TYPE is updated to 5. 2. When the item attribute BOM_ITEM_TYPE is changed from 5 to any other value, the trigger stores corresponding category identifier for later deletion of the category by the statement level trigger. 3. Removes an item assignment to the corresponding product family category when the PRODUCT_FAMILY_ITEM_ID column of that item is changed. 4. When the PRODUCT_FAMILY_ITEM_ID column is changed to non-null, stores category ID in the BOM_PFI_PVT package PL/SQL table for an item assignment to that category later by the statement-level trigger.

Trigger Name : MTL SYSTEM ITEMS T4 BOM

Trigger Time : AFTER
Trigger Level : STATEMENT
Trigger Event : UPDATE

This trigger performs the following functions depending on updates of the BOM_ITEM_TYPE and PRODUCT_FAMILY_ITEM_ID columns: 1. Creates categories corresponding to product family items.

2. Assigns new product family items to their corresponding categories. 3. Deletes product family categories. The trigger uses data that has been stored in the BOM_PFI_PVT package PL/SQL tables by the row level trigger.

Trigger Name : MTL SYSTEM ITEMS T5 BOM

Trigger Time : AFTER
Trigger Level : ROW
Trigger Event : DELETE

This trigger deletes categories corresponding to product family items being deleted. The trigger uses data that has been stored in the BOM_PFI_PVT package PL/SQL tables by the row level trigger.

Trigger Name : MTL SYSTEM ITEMS T1

Trigger Time : BEFORE Trigger Level : ROW Trigger Event : UPDATE

The trigger is executed when the COSTING_ENABLED_FLAG field in the MTL_SYSTEM_ITEMS table is modified from Yes to No or vice versa. Before updating COSTING_ENABLED_FLAG field, the trigger performs the following tasks for each record that is modified:

- Insert a record into CST_ITEM_COSTS table if COSTING_ENABLED_FLAG field is changed from No to Yes.
- Delete a record from CST_ITEM_COSTS table if COSTING_ENABLED_FLAG field is changed from Yes to No.

MTL_UNITS_OF_MEASURE_TL

MTL_UNITS_OF_MEASURE_TL is the definition table for both the 25–character and the 3–character units of measure. The base_uom_flag indicates if the unit of measure is the primary unit of measure for the uom_class. Oracle Inventory uses this table to keep track of the units of measure used to transact an item. This table is also used by Oracle Purchasing, Oracle Order Management and Oracle Shipping Execution.

Primary Key Table	Primary Key Colu	mn	Foreign Key Column
MTL_UOM_CLASSES_TL	UOM_CLASS		UOM_CLASS
umn Descriptions			
Name	Nulli	Type	Description
UNIT_OF_MEASURE (PK)	NOT NULI	VARCHAR2 (25)	Unit of measure name
UOM_CODE	NOT NULI	VARCHAR2(3)	Abbreviated unit of measure code
UOM_CLASS	NOT NULI	VARCHAR2(10)	Unit of measure class
BASE_UOM_FLAG	NOT NULI	VARCHAR2(1)	Base unit of measure flag
UNIT_OF_MEASURE_TL	NOT NULI	VARCHAR2 (25)	Unit of measure name translation
LAST_UPDATE_DATE	NOT NULI	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULI	NUMBER	Standard Who column
CREATED_BY	NOT NULI	NUMBER	Standard Who column
CREATION_DATE	NOT NULI	DATE	Standard Who column
LAST_UPDATE_LOGIN	NULI	NUMBER	Standard Who column
DISABLE_DATE	NUL	DATE	Date when the unit can no longer be used to define conversions
DESCRIPTION	NULI	VARCHAR2 (50)	Unit of measure description
LANGUAGE (PK)	NOT NULI	VARCHAR2(4)	
SOURCE_LANG	NOT NULI	VARCHAR2(4)	
ATTRIBUTE_CATEGORY	NULI	VARCHAR2 (30)	Descriptive flexfield structudefining column
ATTRIBUTE1	NULI	VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE2	NULI	VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE3	NULI	VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE4	NULI	VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE5	NULI	VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE6	NULI	VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE7	NULI	VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE8	NULI	VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE9	NUL1	VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE10	NULI	VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE11	NULI	VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE12	NULI	VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE13	NULI	VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE14	NULI	VARCHAR2 (150)	Descriptive flexfield segment
ATTRIBUTE15	NULI	VARCHAR2 (150)	Descriptive flexfield segment
REQUEST_ID	NULI	NUMBER	Standard Who column
PROGRAM_APPLICATION_ID	NULI	NUMBER	Standard Who column
PROGRAM ID	NITIT. I	NUMBER	Standard Who column

Indexes

Index Name	Index Type	Sequence	Column Name
MTL_UNITS_OF_MEASURE_TL_U1	UNIQUE	1 2	UNIT_OF_MEASURE LANGUAGE
MTL_UNITS_OF_MEASURE_TL_U2	UNIQUE	1 2	UOM_CODE LANGUAGE

OKC_K_LINES_B

A CONTRACT LINE is a supertype of CLIN (contract line item number), SUBCLIN and LINE DETAIL which group a set of deliverable ITEMS into a logical set usually defined by unitary price, delivery or some other classification. It also provides an association point for any specific RULES governing the performance of that particular delivery. LINES are hierarchical. A LINE may have children and may belong to one parent line. The topmost line (called the top line) has no LINE as its parent, but belongs to the CONTRACT HEADER. A RULE or PARTY association for a LINE flows down to all child lines until overridden. Each CONTRACT LINE must be of a specified LINE STYLE. This controls from where the LINE may source its data and what types of lines it may have as its children. Different SUBCLASSES of contracts may have different LINE STYLE hierarchies.

Foreign Keys			
Primary Key Table	Primary Key Colu	mn	Foreign Key Column
FND CURRENCIES	CURRENCY CODE		CURRENCY CODE
FND_LOOKUP_VALUES	LOOKUP_CODE		TRN_CODE
OKC K HEADERS B	ID		CHR ID
OKC_K_LINES_B	ID		CLE_ID
OKC_K_LINES_B	ID		CLE_ID_RENEWED
OKC_LINE_STYLES_B	ID		LSE_ID
OKC_STATUSES_B	CODE		STS_CODE
QuickCodes Columns			
Column	QuickCodes Type		QuickCodes Table
EXCEPTION YN	YES NO		FND_LOOKUPS
_	N		_ No
	Y		Yes
HIDDEN IND	YES NO		FND LOOKUPS
-	N		No
	Y		Yes
INVOICE LINE LEVEL IND	YES NO		FND LOOKUPS
	N		_ No
	Y		Yes
PRICE LEVEL IND	YES NO		FND LOOKUPS
· = =	N		No
	Y		Yes
Column Descriptions			
Name	Null?	Type	Description
ID (PK)	NOT NULL	NUMBER	Primary key column.
LINE NUMBER	NOT NULL	VARCHAR2 (150)	Sequencial line number.
CHR ID		NUMBER	Foreign key to OKC K HEADERS B.
CLE_ID	NULL	NUMBER	Surrogate key used for primary unique identifiers.
CLE_ID_RENEWED	NULL	NUMBER	Surrogate key used for primary unique identifiers.

DNZ_CHR_ID	NOT NULL	NUMBER	Contract ID. Denormalized for performance.
DISPLAY SEQUENCE	NOT NULL	NUMBER(7)	Order of line within parent.
STS_CODE		VARCHAR2 (30)	Line status code defined in FND LOOKUPS.
TRN_CODE	NULL	VARCHAR2(30)	Line termination code as defined in FND_LOOKUPS.
LSE_ID	NOT NULL	NUMBER	Foreign key to OKC_LINE_STYLES_B.
EXCEPTION_YN	NOT NULL	VARCHAR2(3)	Yes/No flag denoting contract line exception.
OBJECT_VERSION_NUMBER	NOT NULL	NUMBER (9)	Sequential number set at 1 on insert and incremented on update. Used by APIs to ensure current record is passed.
CREATED_BY	NOT NULL	NUMBER (15)	Standard Who column.
CREATION_DATE	NOT NULL	DATE	Standard Who column.
LAST UPDATED BY	NOT NULL	NUMBER (15)	Standard Who column.
LAST UPDATE DATE	NOT NULL	DATE	Standard Who column.
HIDDEN_IND	NULL	VARCHAR2(3)	Yes/No field to Indicate whether the line is visible on the contract or hidden and only visible in the contract management system.
PRICE_NEGOTIATED	NULL	NUMBER	The calculated or manually adjusted rollup extended price all sublines.
PRICE_LEVEL_IND	NULL	VARCHAR2(3)	Yes / No field Indicating whether extended value is to be calculated and displayed at this level.
PRICE UNIT	NULL	NUMBER	Price per unit.
PRICE UNIT PERCENT	NULL	NUMBER(6,2)	Price unit percent.
INVOICE_LINE_LEVEL_IND	NULL	VARCHAR2(3)	Yes/No field to Indicate if a single invoice line is to be generated at this level for all sublines.
DPAS_RATING	NULL	VARCHAR2 (24)	DPAS rating.
DPAS_RATING TEMPLATE_USED			DPAS rating. Name of template used.
_	NULL		_
TEMPLATE_USED	NULL NULL	VARCHAR2(150)	Name of template used. Contract price type. Currency code as defined in FND_CURRENCIES.
TEMPLATE_USED PRICE_TYPE CURRENCY_CODE LAST_UPDATE_LOGIN	NULL NULL NULL	VARCHAR2 (150) VARCHAR2 (30) VARCHAR2 (15) NUMBER (15)	Name of template used. Contract price type. Currency code as defined in FND_CURRENCIES. Standard Who column.
TEMPLATE_USED PRICE_TYPE CURRENCY_CODE LAST_UPDATE_LOGIN DATE_TERMINATED	NULL NULL NULL NULL	VARCHAR2 (150) VARCHAR2 (30) VARCHAR2 (15) NUMBER (15) DATE	Name of template used. Contract price type. Currency code as defined in FND_CURRENCIES. Standard Who column. Date contract was terminated.
TEMPLATE_USED PRICE_TYPE CURRENCY_CODE LAST_UPDATE_LOGIN	NULL NULL NULL NULL	VARCHAR2 (150) VARCHAR2 (30) VARCHAR2 (15) NUMBER (15)	Name of template used. Contract price type. Currency code as defined in FND_CURRENCIES. Standard Who column.
TEMPLATE_USED PRICE_TYPE CURRENCY_CODE LAST_UPDATE_LOGIN DATE_TERMINATED	NULL NULL NULL NULL NULL	VARCHAR2 (150) VARCHAR2 (30) VARCHAR2 (15) NUMBER (15) DATE	Name of template used. Contract price type. Currency code as defined in FND_CURRENCIES. Standard Who column. Date contract was terminated. The beginning of the active period, one second after
TEMPLATE_USED PRICE_TYPE CURRENCY_CODE LAST_UPDATE_LOGIN DATE_TERMINATED START_DATE	NULL NULL NULL NULL NULL NULL	VARCHAR2 (150) VARCHAR2 (30) VARCHAR2 (15) NUMBER (15) DATE DATE DATE VARCHAR2 (90)	Name of template used. Contract price type. Currency code as defined in FND_CURRENCIES. Standard Who column. Date contract was terminated. The beginning of the active period, one second after midnight on the date indicated. The end of the active period, one second before midnight on the date indicated. Descriptive flexfield category column.
TEMPLATE_USED PRICE_TYPE CURRENCY_CODE LAST_UPDATE_LOGIN DATE_TERMINATED START_DATE	NULL NULL NULL NULL NULL NULL	VARCHAR2 (150) VARCHAR2 (30) VARCHAR2 (15) NUMBER (15) DATE DATE DATE VARCHAR2 (90)	Name of template used. Contract price type. Currency code as defined in FND_CURRENCIES. Standard Who column. Date contract was terminated. The beginning of the active period, one second after midnight on the date indicated. The end of the active period, one second before midnight on the date indicated indicated. Descriptive flexfield category
TEMPLATE_USED PRICE_TYPE CURRENCY_CODE LAST_UPDATE_LOGIN DATE_TERMINATED START_DATE END_DATE ATTRIBUTE_CATEGORY	NULL NULL NULL NULL NULL NULL NULL	VARCHAR2 (150) VARCHAR2 (30) VARCHAR2 (15) NUMBER (15) DATE DATE DATE VARCHAR2 (90) VARCHAR2 (450)	Name of template used. Contract price type. Currency code as defined in FND_CURRENCIES. Standard Who column. Date contract was terminated. The beginning of the active period, one second after midnight on the date indicated. The end of the active period, one second before midnight on the date indicated. Descriptive flexfield category column.
TEMPLATE_USED PRICE_TYPE CURRENCY_CODE LAST_UPDATE_LOGIN DATE_TERMINATED START_DATE END_DATE ATTRIBUTE_CATEGORY ATTRIBUTE1	NULL NULL NULL NULL NULL NULL NULL NULL	VARCHAR2 (150) VARCHAR2 (30) VARCHAR2 (15) NUMBER (15) DATE DATE DATE VARCHAR2 (90) VARCHAR2 (450) VARCHAR2 (450)	Name of template used. Contract price type. Currency code as defined in FND_CURRENCIES. Standard Who column. Date contract was terminated. The beginning of the active period, one second after midnight on the date indicated. The end of the active period, one second before midnight on the date indicated. Descriptive flexfield category column. Descriptive flexfield column.
TEMPLATE_USED PRICE_TYPE CURRENCY_CODE LAST_UPDATE_LOGIN DATE_TERMINATED START_DATE END_DATE ATTRIBUTE_CATEGORY ATTRIBUTE1 ATTRIBUTE2	NULL NULL NULL NULL NULL NULL NULL NULL	VARCHAR2 (150) VARCHAR2 (30) VARCHAR2 (15) NUMBER (15) DATE DATE DATE VARCHAR2 (90) VARCHAR2 (450) VARCHAR2 (450) VARCHAR2 (450) VARCHAR2 (450) VARCHAR2 (450) VARCHAR2 (450)	Name of template used. Contract price type. Currency code as defined in FND_CURRENCIES. Standard Who column. Date contract was terminated. The beginning of the active period, one second after midnight on the date indicated. The end of the active period, one second before midnight on the date indicated. Descriptive flexfield category column. Descriptive flexfield column.
TEMPLATE_USED PRICE_TYPE CURRENCY_CODE LAST_UPDATE_LOGIN DATE_TERMINATED START_DATE END_DATE ATTRIBUTE_CATEGORY ATTRIBUTE1 ATTRIBUTE2 ATTRIBUTE3	NULL NULL NULL NULL NULL NULL NULL NULL	VARCHAR2 (150) VARCHAR2 (30) VARCHAR2 (15) NUMBER (15) DATE DATE DATE VARCHAR2 (90) VARCHAR2 (450)	Name of template used. Contract price type. Currency code as defined in FND_CURRENCIES. Standard Who column. Date contract was terminated. The beginning of the active period, one second after midnight on the date indicated. The end of the active period, one second before midnight on the date indicated. Descriptive flexfield category column. Descriptive flexfield column.
TEMPLATE_USED PRICE_TYPE CURRENCY_CODE LAST_UPDATE_LOGIN DATE_TERMINATED START_DATE END_DATE ATTRIBUTE_CATEGORY ATTRIBUTE1 ATTRIBUTE2 ATTRIBUTE3 ATTRIBUTE4	NULL NULL NULL NULL NULL NULL NULL NULL	VARCHAR2 (150) VARCHAR2 (30) VARCHAR2 (15) NUMBER (15) DATE DATE DATE VARCHAR2 (90) VARCHAR2 (450)	Name of template used. Contract price type. Currency code as defined in FND_CURRENCIES. Standard Who column. Date contract was terminated. The beginning of the active period, one second after midnight on the date indicated. The end of the active period, one second before midnight on the date indicated. Descriptive flexfield category column. Descriptive flexfield column.
TEMPLATE_USED PRICE_TYPE CURRENCY_CODE LAST_UPDATE_LOGIN DATE_TERMINATED START_DATE END_DATE ATTRIBUTE_CATEGORY ATTRIBUTE1 ATTRIBUTE2 ATTRIBUTE3 ATTRIBUTE4 ATTRIBUTE5	NULL NULL NULL NULL NULL NULL NULL NULL	VARCHAR2 (150) VARCHAR2 (30) VARCHAR2 (15) NUMBER (15) DATE DATE DATE VARCHAR2 (90) VARCHAR2 (450)	Name of template used. Contract price type. Currency code as defined in FND_CURRENCIES. Standard Who column. Date contract was terminated. The beginning of the active period, one second after midnight on the date indicated. The end of the active period, one second before midnight on the date indicated. Descriptive flexfield category column. Descriptive flexfield column.
TEMPLATE_USED PRICE_TYPE CURRENCY_CODE LAST_UPDATE_LOGIN DATE_TERMINATED START_DATE END_DATE ATTRIBUTE_CATEGORY ATTRIBUTE1 ATTRIBUTE2 ATTRIBUTE3 ATTRIBUTE4 ATTRIBUTE5 ATTRIBUTE5 ATTRIBUTE6	NULL NULL NULL NULL NULL NULL NULL NULL	VARCHAR2 (150) VARCHAR2 (30) VARCHAR2 (15) NUMBER (15) DATE DATE DATE VARCHAR2 (90) VARCHAR2 (450)	Name of template used. Contract price type. Currency code as defined in FND_CURRENCIES. Standard Who column. Date contract was terminated. The beginning of the active period, one second after midnight on the date indicated. The end of the active period, one second before midnight on the date indicated. Descriptive flexfield category column. Descriptive flexfield column.
TEMPLATE_USED PRICE_TYPE CURRENCY_CODE LAST_UPDATE_LOGIN DATE_TERMINATED START_DATE END_DATE ATTRIBUTE_CATEGORY ATTRIBUTE1 ATTRIBUTE2 ATTRIBUTE3 ATTRIBUTE4 ATTRIBUTE5 ATTRIBUTE6 ATTRIBUTE6 ATTRIBUTE7	NULL NULL NULL NULL NULL NULL NULL NULL	VARCHAR2 (150) VARCHAR2 (30) VARCHAR2 (15) NUMBER (15) DATE DATE DATE VARCHAR2 (450)	Name of template used. Contract price type. Currency code as defined in FND_CURRENCIES. Standard Who column. Date contract was terminated. The beginning of the active period, one second after midnight on the date indicated. The end of the active period, one second before midnight on the date indicated. Descriptive flexfield category column. Descriptive flexfield column.

ATTRIBUTE11	NULL	VARCHAR2 (450)	Descriptive flexfield column.
ATTRIBUTE12	NULL	VARCHAR2 (450)	Descriptive flexfield column.
ATTRIBUTE13	NULL	VARCHAR2 (450)	Descriptive flexfield column.
ATTRIBUTE14	NULL	VARCHAR2 (450)	Descriptive flexfield column.
ATTRIBUTE15	NULL	VARCHAR2 (450)	Descriptive flexfield column.

Indexes

Index Name	Index Type	Sequence	Column Name
OKC_K_LINES_B_N1	NOT UNIQUE	1	CHR_ID
OKC_K_LINES_B_N2	NOT UNIQUE	2	DNZ_CHR_ID
OKC_K_LINES_B_U1	UNIQUE	10	ID

WF_ITEM_TYPES

The WF_ITEM_TYPES table defines an item that is transitioning through a workflow process.

umn Descriptions			
Name	Null?	Type	Description
NAME (PK)	NOT NULL	VARCHAR2(8)	Internal name of the item type
PROTECT_LEVEL	NOT NULL	NUMBER	Level at which the data is protected
CUSTOM_LEVEL	NOT NULL	NUMBER	Level of user who last updated the row
WF_SELECTOR	NULL	VARCHAR2 (240)	Selector function
READ_ROLE	NULL	VARCHAR2(30)	Not currently used
WRITE_ROLE	NULL	VARCHAR2 (30)	Not currently used
EXECUTE_ROLE	NULL	VARCHAR2 (30)	Not currently used
PERSISTENCE_TYPE	NOT NULL	VARCHAR2(8)	Indicates whether item type is temporary or permanent
PERSISTENCE_DAYS	NULL	NUMBER	Number of days until purge if persistence is temporary
exes			
Index Name	Index Type	e Sequence	Column Name
WF_ITEM_TYPES_PK	UNIQU	E 1	NAME

WIP_DISCRETE_JOBS

QuickCodes Columns

FIRM_PLANNED_FLAG

Column

WIP_DISCRETE_JOBS stores discrete job information. Each row represents a discrete job, and contains information about the assembly being built, the revision of the assembly, the job quantity, the status of the job, the material control method, accounting information, and job schedule dates. Oracle Work in Process uses this information to control discrete production.

reign Keys		
Primary Key Table	Primary Key Column	Foreign Key Column
BOM BILL OF MATERIALS	BILL SEQUENCE ID	COMMON BOM SEQUENCE ID
BOM OPERATIONAL ROUTINGS	ROUTING SEQUENCE ID	COMMON ROUTING SEQUENCE ID
GL_CODE_COMBINATIONS	CODE_COMBINATION_ID	MATERIAL_ACCOUNT
GL CODE COMBINATIONS	CODE COMBINATION ID	MATERIAL_OVERHEAD_ACCOUNT
GL_CODE_COMBINATIONS	CODE_COMBINATION_ID	RESOURCE_ACCOUNT
GL_CODE_COMBINATIONS	CODE_COMBINATION_ID	OUTSIDE_PROCESSING_ACCOUNT
GL_CODE_COMBINATIONS	CODE_COMBINATION_ID	MATERIAL_VARIANCE_ACCOUNT
GL CODE COMBINATIONS	CODE_COMBINATION_ID	RESOURCE VARIANCE ACCOUNT
GL CODE COMBINATIONS	CODE COMBINATION ID	OUTSIDE_PROC_VARIANCE_ACCOUNT
GL CODE COMBINATIONS	CODE COMBINATION ID	STD_COST_ADJUSTMENT_ACCOUNT
GL_CODE_COMBINATIONS	CODE_COMBINATION_ID	OVERHEAD_ACCOUNT
GL_CODE_COMBINATIONS	CODE_COMBINATION_ID	OVERHEAD_VARIANCE_ACCOUNT
MTL_ITEM_LOCATIONS	INVENTORY_LOCATION_ID ORGANIZATION_ID	COMPLETION_LOCATOR_ID ORGANIZATION_ID
MTL_ITEM_REVISIONS	INVENTORY_ITEM_ID ORGANIZATION_ID REVISION	PRIMARY_ITEM_ID ORGANIZATION_ID BOM_REVISION
MTL_ITEM_SUB_INVENTORIES	INVENTORY_ITEM_ID ORGANIZATION_ID SECONDARY INVENTORY	PRIMARY_ITEM_ID ORGANIZATION_ID COMPLETION_SUBINVENTORY
MTL KANBAN CARDS	KANBAN CARD ID	KANBAN CARD ID
MTL_RTG_ITEM_REVISIONS	INVENTORY_ITEM_ID ORGANIZATION_ID PROCESS REVISION	PRIMARY_ITEM_ID ORGANIZATION_ID ROUTING REVISION
MTL_SECONDARY_INVENTORIES	SECONDARY_INVENTORY_NAME ORGANIZATION ID	COMPLETION_SUBINVENTORY ORGANIZATION ID
MTL_SECONDARY_LOCATORS	INVENTORY_ITEM_ID ORGANIZATION_ID SECONDARY_LOCATOR	PRIMARY_ITEM_ID ORGANIZATION_ID COMPLETION_LOCATOR_ID
MTL_SYSTEM_ITEMS_B	INVENTORY_ITEM_ID ORGANIZATION ID	PRIMARY_ITEM_ID ORGANIZATION_ID
MTL_SYSTEM_ITEMS_B	INVENTORY ITEM ID ORGANIZATION ID	BOM_REFERENCE_ID ORGANIZATION ID
MTL_SYSTEM_ITEMS_B	INVENTORY_ITEM_ID ORGANIZATION ID	ROUTING_REFERENCE_ID ORGANIZATION ID
PJM_UNIT_NUMBERS	UNIT NUMBER	END ITEM UNIT NUMBER
WIP_ACCOUNTING_CLASSES	 CLASS_CODE	CLASS_CODE
	ORGANIZATION ID	ORGANIZATION ID

Oracle Proprietary, Confidential Information—Use Restricted by Contract

QuickCodes Type

SYS_YES_NO

1

QuickCodes Table

MFG LOOKUPS

Yes

JOB_TYPE	WIP_DISCRETE_JOB 1		MFG_LOOKUPS Standard
	3		Non-standard
STATUS_TYPE	WIP_JOB_STATUS 1 10 11 12 13 14 15 3 4 5 6 7		MFG_LOOKUPS Unreleased Pending Routing Load Failed Routing Load Closed Pending - Mass Loaded Pending Close Failed Close Released Complete Complete Complete - No Charges On Hold Cancelled
	8		Pending Bill Load
	9		Failed Bill Load
WIP_SUPPLY_TYPE	WIP_SUPPLY 1 2 3 4 5 6 7		MFG_LOOKUPS Push Assembly Pull Operation Pull Bulk Supplier Phantom Based on Bill
umn Descriptions Name	Null?	Туре	Description
WIP ENTITY ID (PK)	NOT NULL	NUMBER	WIP Job Identifier
ORGANIZATION_ID	NOT NULL	NUMBER	Organization Identifier
LAST_UPDATE_DATE	NOT NULL	DATE	Standard Who column
LAST_UPDATED_BY	NOT NULL	NUMBER	Standard Who column
CREATION_DATE	NOT NULL	DATE	Standard Who column
CREATED_BY	NOT NULL	NUMBER	Standard Who column
LAST_UPDATE_LOGIN	NITI.T.	NUMBER	Character of Miles and Louise
	NODE		Standard Who column
REQUEST_ID	NULL	NUMBER	Enhanced Who column
PROGRAM_APPLICATION_ID	NULL NULL	NUMBER NUMBER	Enhanced Who column Enhanced Who column
PROGRAM_APPLICATION_ID PROGRAM_ID	NULL NULL NULL	NUMBER NUMBER NUMBER	Enhanced Who column Enhanced Who column Enhanced Who column
PROGRAM_APPLICATION_ID PROGRAM_ID PROGRAM_UPDATE_DATE	NULL NULL NULL NULL	NUMBER NUMBER NUMBER DATE	Enhanced Who column Enhanced Who column Enhanced Who column Enhanced Who column
PROGRAM_APPLICATION_ID PROGRAM_ID PROGRAM_UPDATE_DATE SOURCE_LINE_ID	NULL NULL NULL NULL	NUMBER NUMBER NUMBER DATE NUMBER	Enhanced Who column Enhanced Who column Enhanced Who column Enhanced Who column Identifier of the source system that generated the job record
PROGRAM_APPLICATION_ID PROGRAM_ID PROGRAM_UPDATE_DATE	NULL NULL NULL NULL	NUMBER NUMBER NUMBER DATE	Enhanced Who column Enhanced Who column Enhanced Who column Enhanced Who column Identifier of the source system
PROGRAM_APPLICATION_ID PROGRAM_ID PROGRAM_UPDATE_DATE SOURCE_LINE_ID	NULL NULL NULL NULL NULL	NUMBER NUMBER NUMBER DATE NUMBER VARCHAR2 (30)	Enhanced Who column Enhanced Who column Enhanced Who column Enhanced Who column Identifier of the source system that generated the job record Code of the process that generated the job record(null if created by Oracle Work In
PROGRAM_APPLICATION_ID PROGRAM_ID PROGRAM_UPDATE_DATE SOURCE_LINE_ID SOURCE_CODE	NULL NULL NULL NULL NULL NULL NULL NULL	NUMBER NUMBER DATE NUMBER VARCHAR2 (30)	Enhanced Who column Enhanced Who column Enhanced Who column Enhanced Who column Identifier of the source system that generated the job record Code of the process that generated the job record(null if created by Oracle Work In Process)
PROGRAM_APPLICATION_ID PROGRAM_ID PROGRAM_UPDATE_DATE SOURCE_LINE_ID SOURCE_CODE DESCRIPTION	NULL NULL NULL NULL NULL NULL NULL NULL	NUMBER NUMBER DATE NUMBER VARCHAR2 (30)	Enhanced Who column Enhanced Who column Enhanced Who column Enhanced Who column Identifier of the source system that generated the job record Code of the process that generated the job record(null if created by Oracle Work In Process) Descriptive text
PROGRAM_APPLICATION_ID PROGRAM_ID PROGRAM_UPDATE_DATE SOURCE_LINE_ID SOURCE_CODE DESCRIPTION STATUS_TYPE PRIMARY_ITEM_ID FIRM_PLANNED_FLAG	NULL NULL NULL NULL NULL NULL NULL NULL	NUMBER NUMBER DATE NUMBER VARCHAR2(30) VARCHAR2(240) NUMBER NUMBER NUMBER	Enhanced Who column Enhanced Who column Enhanced Who column Enhanced Who column Identifier of the source system that generated the job record Code of the process that generated the job record(null if created by Oracle Work In Process) Descriptive text Status of job Inventory item Identifier for the assembly the job creates Control for MRP rescheduling
PROGRAM_APPLICATION_ID PROGRAM_ID PROGRAM_UPDATE_DATE SOURCE_LINE_ID SOURCE_CODE DESCRIPTION STATUS_TYPE PRIMARY_ITEM_ID	NULL NULL NULL NULL NULL NULL NULL NULL	NUMBER NUMBER DATE NUMBER VARCHAR2(30) VARCHAR2(240) NUMBER NUMBER NUMBER	Enhanced Who column Enhanced Who column Enhanced Who column Enhanced Who column Identifier of the source system that generated the job record Code of the process that generated the job record(null if created by Oracle Work In Process) Descriptive text Status of job Inventory item Identifier for the assembly the job creates Control for MRP rescheduling Type of discrete job
PROGRAM_APPLICATION_ID PROGRAM_ID PROGRAM_UPDATE_DATE SOURCE_LINE_ID SOURCE_CODE DESCRIPTION STATUS_TYPE PRIMARY_ITEM_ID FIRM_PLANNED_FLAG JOB_TYPE WIP_SUPPLY_TYPE	NULL NULL NULL NULL NULL NULL NULL NOT NULL NOT NULL NOT NULL NOT NULL	NUMBER NUMBER DATE NUMBER VARCHAR2 (30) VARCHAR2 (240) NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER	Enhanced Who column Enhanced Who column Enhanced Who column Enhanced Who column Identifier of the source system that generated the job record Code of the process that generated the job record(null if created by Oracle Work In Process) Descriptive text Status of job Inventory item Identifier for the assembly the job creates Control for MRP rescheduling Type of discrete job Method of material consumption within WIP
PROGRAM_APPLICATION_ID PROGRAM_ID PROGRAM_UPDATE_DATE SOURCE_LINE_ID SOURCE_CODE DESCRIPTION STATUS_TYPE PRIMARY_ITEM_ID FIRM_PLANNED_FLAG JOB_TYPE	NULL NULL NULL NULL NULL NULL NULL NOT NULL NOT NULL NOT NULL NOT NULL	NUMBER NUMBER DATE NUMBER VARCHAR2(30) VARCHAR2(240) NUMBER NUMBER NUMBER NUMBER NUMBER	Enhanced Who column Enhanced Who column Enhanced Who column Enhanced Who column Identifier of the source syste that generated the job record Code of the process that generated the job record(null if created by Oracle Work In Process) Descriptive text Status of job Inventory item Identifier for the assembly the job creates Control for MRP rescheduling Type of discrete job Method of material consumption

MATERIAL_ACCOUNT	NULL	NUMBER	General Ledger account to accumulate material charges for a job
MATERIAL_OVERHEAD_ACCOUNT	NULL	NUMBER	General Ledger account to accumulate material overhead charges for a job
RESOURCE_ACCOUNT	NULL	NUMBER	General Ledger account to accumulate resource charges for a job
OUTSIDE_PROCESSING_ACCOUNT	NULL	NUMBER	General Ledger account to accumulate outside processing charges for a job
MATERIAL_VARIANCE_ACCOUNT	NULL	NUMBER	General Ledger account to accumulate material variances for a job
RESOURCE_VARIANCE_ACCOUNT	NULL	NUMBER	General Ledger account to accumulate resource variances for a job
OUTSIDE_PROC_VARIANCE_ACCOUNT	NULL	NUMBER	General Ledger account to accumulate outside processing variances for a job
STD_COST_ADJUSTMENT_ACCOUNT	NULL	NUMBER	General Ledger account to accumulate standard cost variances for a job
OVERHEAD_ACCOUNT	NULL	NUMBER	General Ledger account to accumulate overhead charges for a job
OVERHEAD_VARIANCE_ACCOUNT	NULL	NUMBER	General ledger account to accumulate overhead variances for a job
SCHEDULED_START_DATE	NOT NULL	DATE	Date on which job is scheduled to start
DATE_RELEASED	NULL	DATE	Date on which job is released
SCHEDULED_COMPLETION_DATE	NOT NULL	DATE	Last unit scheduled completion date
DATE_COMPLETED	NULL	DATE	Last unit actual completion date
DATE_CLOSED		DATE	Date on which job was closed
START_QUANTITY	NOT NULL		Job start quantity
QUANTITY_COMPLETED QUANTITY_SCRAPPED	NOT NULL		Current job quantity completed Number of units scrapped on the
NET_QUANTITY	NOT NULL	NUMBER	Current job Number of assemblies netted to
BOM_REFERENCE_ID	NULL	NUMBER	supply by MRP Assembly identifier used as bill of material reference for
DOMITING DEFEDENCE ID	NITIT	NUMBER	explosions of nonstandard job Assembly identifier used as
ROUTING_REFERENCE_ID	NOLL	NOMBER	routing reference for explosions of nonstandard job
COMMON_BOM_SEQUENCE_ID	NULL	NUMBER	Bill of material identifier when a common bill is used
COMMON_ROUTING_SEQUENCE_ID	NULL	NUMBER	Routing identifier when a common routing is used
BOM_REVISION	NULL	VARCHAR2(3)	BOM revision for the primary assembly
ROUTING_REVISION	NULL	VARCHAR2(3)	Short code that uniquely identifies the Routing revision
BOM_REVISION_DATE	NULL	DATE	Date of assembly item revision used to explode the bills of material used in the job
ROUTING_REVISION_DATE	NULL	DATE	Routing revision date
LOT_NUMBER	NULL	VARCHAR2(30)	Default lot number to assign to assemblies completed from the job

ALTERNATE_BOM_DESIGNATOR	NUL:	VARCHAR2(10)	Alternate bill of material used
ALTERNATE_ROUTING_DESIGNATOR COMPLETION_SUBINVENTORY		VARCHAR2(10) VARCHAR2(10)	in a job Alternate routing used in a job Default completion subinventory for assemblies completed by the
COMPLETION_LOCATOR_ID	NUL:	NUMBER	job Default completion locator identifier for assemblies
MPS_SCHEDULED_COMPLETION_DATE	NUL:	DATE	completed by the job Date used by MRP to relieve the MPS for the job (used by MRP only)
MPS_NET_QUANTITY	NUL:	NUMBER	Quantity used by MRP to relieve MPS for the job (used by MRP only)
DEMAND_CLASS	NUL	VARCHAR2(30)	Type of demand the job satisfies
SCHEDULE_GROUP_ID	NUL:	NUMBER	Identifier for the job schedule group
BUILD SEQUENCE	NUL	NUMBER	Build sequence
LINE ID	NUL	NUMBER	Production line Identifier
PROJECT ID		_ NUMBER	Project Identifier
TASK ID		L NUMBER	Project task Identifier
_		L NUMBER	Identifier for production
KANBAN_CARD_ID	NOL.	I NUMBER	kanban replentished by the job
OVERCOMPLETION_TOLERANCE_TYPE	NUL:	NUMBER	Unit of OVERCOMPLETION_TOLERANCE_VALUE (percent or amount)
OVERCOMPLETION_TOLERANCE_VALUE	NUL:	NUMBER	Percent or amount above start quantity that this job is allowed to complete
END_ITEM_UNIT_NUMBER	NUL:	VARCHAR2(30)	Assembly unit number identifier to support Project Manufacturing in Model Unit Effectivity.
ATTRIBUTE_CATEGORY	NUL:	VARCHAR2(30)	Descriptive flexfield structure defining column
ATTRIBUTE1	NUL	VARCHAR2 (150)	Descriptive Flexfield segment
ATTRIBUTE2			Descriptive Flexfield segment
ATTRIBUTE3			Descriptive Flexfield segment
ATTRIBUTE4			Descriptive Flexfield segment
ATTRIBUTE5		VARCHAR2 (150)	_
ATTRIBUTE6		VARCHAR2 (150)	_
			_
ATTRIBUTE7		VARCHAR2 (150)	
ATTRIBUTE8		VARCHAR2 (150)	2
ATTRIBUTE9		VARCHAR2 (150)	_
ATTRIBUTE10	NUL:	VARCHAR2 (150)	Descriptive Flexfield segment
ATTRIBUTE11	NUL:	VARCHAR2 (150)	Descriptive Flexfield segment
ATTRIBUTE12	NUL	VARCHAR2 (150)	Descriptive Flexfield segment
ATTRIBUTE13	NUL	VARCHAR2 (150)	Descriptive Flexfield segment
ATTRIBUTE14	NUL	VARCHAR2 (150)	Descriptive Flexfield segment
ATTRIBUTE15	NUL	VARCHAR2 (150)	Descriptive Flexfield segment
PO_CREATION_TIME		NUMBER	PO Creation Time for Outside Processing
PRIORITY	NUL	NUMBER	Priority of this job
DUE_DATE	NUL	DATE	Due date of this job
EST SCRAP ACCOUNT	NUL	NUMBER	Estimated Scrap account
EST SCRAP VAR ACCOUNT		NUMBER	Estimated Scrap variance
= ·			account
EST_SCRAP_PRIOR_QTY	NUL:	NUMBER	Estimated quantity completed for calculation of operation yield

Indexes

Index Name	Index Type	Sequence	Column Name
WIP_DISCRETE_JOBS_N1	NOT UNIQUE	1	PRIMARY_ITEM_ID
WIP_DISCRETE_JOBS_N2	NOT UNIQUE	2 4	BOM_REFERENCE_ID ORGANIZATION_ID
WIP_DISCRETE_JOBS_N3	NOT UNIQUE	2 4	ROUTING_REFERENCE_ID ORGANIZATION_ID
WIP_DISCRETE_JOBS_N4	NOT UNIQUE	1 2 3 4	CLASS_CODE ORGANIZATION_ID ATTRIBUTE1 ATTRIBUTE2
WIP_DISCRETE_JOBS_N5	NOT UNIQUE	1 2	FIRM_PLANNED_FLAG STATUS_TYPE
WIP_DISCRETE_JOBS_N6	NOT UNIQUE	2 4	SCHEDULE_GROUP_ID BUILD_SEQUENCE
WIP_DISCRETE_JOBS_N7	NOT UNIQUE	1 4 5 6 8 10	STATUS_TYPE ORGANIZATION_ID SCHEDULED_START_DATE ATTRIBUTE1 ATTRIBUTE2 ATTRIBUTE3
WIP_DISCRETE_JOBS_N8	NOT UNIQUE	2 4	LINE_ID ORGANIZATION_ID
WIP_DISCRETE_JOBS_U1	UNIQUE	1 2	WIP_ENTITY_ID ORGANIZATION_ID

Database Triggers

Trigger Name : WIP DISCRETE JOBS T5

Trigger Time : BEFORE Trigger Level : ROW Trigger Event : UPDATE

WIP_DISCRETE_JOBS_T5 calls PJM_PROJECT_LOCATOR.GET_JOB_PROJECTSUPPLY in order to update the locator for the project, if any, that is associated with the job being updated.

Trigger Name : WIP DISCRETE JOBS BRU

Trigger Time : BEFORE Trigger Level : ROW Trigger Event : UPDATE

WIP_DISCRETE_JOBS_BRU calls the procedure WIP_MRP_RELIEF.WIP_DISCRETE_JOBS_PROC if the status_type of the job is (or was) < 7 and the job is a standard discrete job. This procedure inserts rows into the table MRP RELIEF INTERFACE to do MPS relief.

Trigger Name : WIP DISCRETE JOBS BRD

Trigger Time : BEFORE
Trigger Level : ROW
Trigger Event : DELETE

WIP_DISCRETE_JOBS_BRD calls the procedure WIP_MRP_RELIEF.WIP_DISCRETE_JOBS_PROC if the status_type of the job was < 7 and the job is a standard discrete job. This procedure inserts rows into the table MRP_RELIEF_INTERFACE to do MPS relief.

Trigger Name : WIP_DISCRETE_JOBS_T4

Trigger Time : BEFORE Trigger Level : ROW Trigger Event : INSERT

WIP DISCRET	TE JOBS T4 call	ls PJM PROJECT	LOCATOR.GE	I JOB PROJECT	SUPPLY in orde:	r to find a locator
for the pro	oject, if any,	that is assoc	iated with t	the job being	created.	
	Oracle Propri	atary Canfidan	utial Informa	tion_Usa Pas	stricted by Cont	ract
	Ofacie i topin	ctary, Commuen	ıtıaı minumild	iioii—ose Res	stricted by Colli	iact

WIP_ENTITIES

WIP_ENTITIES stores information about jobs, repetitive assemblies, and flow schedules. Each row includes a unique entity name, the entity type, and the assembly being built. Oracle Work in Process uses this information to control production activities and to ensure that entities with duplicate names are not created.

Foreign Keys			
Primary Key Table	Primary Key Column	Foreign Key Column	
MTL_SYSTEM_ITEMS_B	INVENTORY_ITEM_ID	PRIMARY_ITEM_ID	
	ORGANIZATION_ID	ORGANIZATION_ID	
WIP_PARAMETERS	ORGANIZATION_ID	ORGANIZATION_ID	
QuickCodes Columns			
Column	QuickCodes Type	QuickCodes Table	
ENTITY TYPE	WIP ENTITY	MFG LOOKUPS	
_	1	Discrete job	
	2	Repetitive assembly	
	3	Closed discrete job	
	4	Flow schedule	
Column Descriptions			
Name	Null? Type	Description	
WIP_ENTITY_ID (PK)	NOT NULL NUMBER	Job or schedule Identifier	
ORGANIZATION_ID	NOT NULL NUMBER	Organization Identifier	
LAST UPDATE DATE	NOT NULL DATE	Standard Who column	
LAST UPDATED BY	NOT NULL NUMBER	Standard Who column	
CREATION DATE	NOT NULL DATE	Standard Who column	
CREATED BY	NOT NULL NUMBER	Standard Who column	
LAST UPDATE LOGIN	NULL NUMBER	Standard Who column	
REQUEST ID	NULL NUMBER	Enhanced Who column	
PROGRAM APPLICATION ID	NULL NUMBER	Enhanced Who column	
PROGRAM ID	NULL NUMBER	Enhanced Who column	
PROGRAM UPDATE DATE	NULL DATE	Enhanced Who column	
WIP_ENTITY_NAME	NOT NULL VARCHAR2 (240)	WIP job or repetitive assembly name or flow schedule reference code	
ENTITY_TYPE	NOT NULL NUMBER	WIP entity type code	
DESCRIPTION	NULL VARCHAR2 (240)	Description of the discrete job or repetitive assembly	
PRIMARY_ITEM_ID	NULL NUMBER	Inventory item Identifier for the assembly the job or schedule creates	
Indexes			
Index Name	Index Type Sequence	Column Name	
WIP_ENTITIES_N1	NOT UNIQUE 2 4	PRIMARY_ITEM_ID ORGANIZATION_ID	
WIP_ENTITIES_U1	UNIQUE 1	WIP_ENTITY_ID	
WIP_ENTITIES_U2	UNIQUE 3	WIP_ENTITY_NAME	
	4	ORGANIZATION_ID	

Sequence Derived Column

WIP_ENTITIES_S

WIP_ENTITY_ID



Index Form List, 2 - 18See also Form Definitions Forms and Table View List, 2 – 16 G GLOBAL_ATTRIBUTE columns, 3 – 6 Α Application Building Block, 1 – 6 Ι Indexes, 3-6important note about, 3-6Column descriptions, 3 – 4 L Columns, Who, 3-4Concurrent Program List. See Concurrent Lookup types. *See* QuickCodes Program Definitions country-specific localizations, 3 - 6 M D Module List, 2 – 18 See also Module Definitions Database Diagram, 1 – 6 Modules, 1-6Database Diagrams MultiLingual View List, 2 – 17 Repair Jobs and History, 2 – 11 Repair Orders, 2-9, 2-11database diagrams, conventions, 2 – 6 Database triggers, 3 – 7 Oracle8 sequences. See Sequences F P Foreign keys, 3 - 3Public Table List, 2 – 13

Public View List, 2 – 15

Form, 1-7

Q QuickCodes, 1 – 6 Columns that contain, 3 – 3 R Relationship, 1 – 6 Report List. <i>See</i> Report Definitions S Sequences, 3 – 6	CSD_REPAIR_JOBS_V, 2 - 16 CSD_REPAIR_TYPES_B, 3 - 27 CSD_REPAIR_TYPES_TL, 3 - 29 CSD_REPAIR_TYPES_VL, 3 - 30 CSD_REPAIRS, 3 - 9 CSD_REPAIRS_V, 3 - 12 FND_LOOKUPS, 3 - 60 JTF_RS_RESOURCE_EXTNS, 3 - 61 MTL_SYSTEM_ITEMS_B, 3 - 64 MTL_UNITS_OF_MEASURE_TL, 3 - 83 OKC_K_LINES_B, 3 - 85 WF_ITEM_TYPES, 3 - 88 WF_ITEM_TYPES, 3 - 88 WF_ITEM_TYPES_VL, 2 - 17 WIP_DISCRETE_JOBS, 3 - 89 WIP_ENTITIES, 3 - 95
Table and View Definitions ASO_I_ITEM_UOMS_V, 3 - 8 CS_CP_REVISIONS, 3 - 32 CS_CUSTOMER_PRODUCT_STATUSES, 3 - 38 CS_CUSTOMER_PRODUCTS_ALL, 3 - 34 CS_ESTIMATE_DETAILS, 3 - 40 CS_INCIDENTS_ALL_B, 3 - 47 CS_INCIDENTS_V, 3 - 52 CSD_CP_REFERENCE_V, 2 - 16 CSD_INCIDENTS_V, 2 - 16 CSD_INCIDENTS_V, 3 - 16 CSD_REPAIR_HISTORY, 3 - 16 CSD_REPAIR_HISTORY_V, 3 - 19 CSD_REPAIR_JOB_XREF, 3 - 22 CSD_REPAIR_JOB_XREF_V, 3 - 24	Tables See also Table and View Definitions Column descriptions, 3 – 4 Foreign keys, 3 – 3 Indexes. See Indexes Primary Keys, 3 – 4 QuickCodes Columns, 3 – 3 Who columns, 3 – 4, 3 – 5 V View Definitions. See Table and View Definitions Views See also Table and View Definitions; View List Derivation, 3 – 7

Reader's Comment Form

Oracle Depot Repair Technical Reference Manual A83686–01

Oracle Corporation welcomes your comments and suggestions on the quality and usefulness of this publication. Your input is an important part of the information we use for revision.

- Did you find any errors?
- Is the information clearly presented?
- Do you need more information? If so, where?
- Are the examples correct? Do you need more examples?
- What features did you like most about this manual? What did you like least about it?

If you find any errors or have any other suggestions for improvement, please indicate the topic, chapter, and page number below:
Please send your comments to:
CRM Content Development Manager Oracle Corporation 500 Oracle Parkway Redwood Shores, CA 94065 USA Phone: (650) 506–7000 Fax: (650) 506–7200
If you would like a reply, please give your name, address, and telephone number below:

Thank you for helping us improve our documentation.