

MetaSolv Solution™ 6.0

Database Change Reference

Fifteenth Edition

January 2009



Copyright and Trademark Information

Copyright © 2009, Oracle. All rights reserved.

The Programs (which include both the software and documentation) contain proprietary information; they are provided under a license agreement containing restrictions on use and disclosure and are also protected by copyright, patent, and other intellectual and industrial property laws. Reverse engineering, disassembly, or decompilation of the Programs, except to the extent required to obtain interoperability with other independently created software or as specified by law, is prohibited.

The information contained in this document is subject to change without notice. If you find any problems in the documentation, please report them to us in writing. This document is not warranted to be error-free. Except as may be expressly permitted in your license agreement for these Programs, no part of these Programs may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose.

If the programs are delivered to the United States Government or anyone licensing or using the Programs on behalf of the United States Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commerical computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the Programs, including documentation and technical data, shall be subject to the licensing restrictions set forth in the applicable Oracle license agreement, and, to the extent applicable, the additional rights set forth in FAR 52.227-19, Commercial Computer Software--Restricted Rights (June 1987). Oracle USA, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

The Programs are not intended for use in any nuclear, aviation, mass transit, medical, or other inherently dangerous applications. It shall be the licensee's responsibility to take all appropriate fail-safe, backup, redundancy and other measures to ensure the safe use of such applications if the Programs are used for such purposes, and we disclaim liability for any damages caused by such use of the Programs.

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

The Programs may provide links to Web sites and access to content, products, and services from third parties. Oracle is not responsible for the availability of, or any content provided on, third-party Web sites. You bear all risks associated with the use of such content. If you choose to purchase any products or services from a third party, the relationship is directly between you and the third party. Oracle is not responsible for: (a) the quality of third-party products or services; or (b) fulfilling any of the terms of the agreement with the third party, including delivery of products or services and warranty obligations related to purchased products or services. Oracle is not responsible for any loss or damage of any sort that you may incur from dealing with any third party

Contents

About this guide	iii
Audience	iii
Additional information and help	iii
Oracle Support	iii
1. Database Changes for 5.2 - 6.0.2	1
Modified tables	1
Dropped tables	8
New tables	28
2. Database Changes for 6.0.3	35
3. Database Changes for 6.0.4	45
4. Database Changes for 6.0.5	49
5. Database Changes for 6.0.6	53
6. Database Changes for 6.0.7	55
7. Database Changes for 6.0.8	57
8. Database Changes for 6.0.10	61
9. Database Changes for 6.0.11	67
10. Database Changes for 6.0.12	79
11. Database Changes for 6.0.13	83
12. Database Changes for 6.0.14	85
13. Database Changes for 6.0.15	87
14. Database Changes for 6.0.16	93

About this guide

This guide contains the database changes for the MetaSolv Solution 6.0 release stream, beginning with the changes between 5.2 and the General Availability release of 6.0.2. Database changes for each subsequent service pack will be added to this guide as they are released.

Audience

This guide is for database administrators responsible for installing or maintaining MetaSolv Solution and ensuring the software is operating as required.

Additional information and help

To get additional information or help for MetaSolv Solution, refer to the following resources:

- ◆ Oracle E-Delivery—Provides access to product software and documentation.
 - ◆ Visit the E-Delivery Web site at <http://edelivery.oracle.com>.
 - ◆ Software and product documentation are contained in the Oracle Communications MetaSolv Solution 6.0 Media Pack.
 - ◆ Developer documentation is contained in the Oracle Communications MetaSolv Solution Developer Documentation Pack. Access to developer documentation requires a password.
- ◆ Oracle MetaLink—Provides access to software patches and a searchable Knowledge Base.
 - ◆ Visit the MetaLink Web site at <https://metalink.oracle.com/>, and log on using your User Name and Password.
 - ◆ Click the Patches & Updates tab to search for patches (efixes).
 - ◆ Click the Knowledge tab to search for technical bulletins, fixed issues, and additional product information. To narrow your search, click the Communication Apps link under Product Categories on the left side of the page.

Oracle Support

The preferred method of reporting service requests (SRs) is through MetaLink. MetaLink is available 24 hours a day, 7 days a week.

Although it is Oracle's preference that you use MetaLink to log SRs electronically, you can also contact Support by telephone. If you choose to contact Support by phone, a support engineer will gather all the information regarding your technical issue into a new SR. After the SR is assigned to a technical engineer, that person will contact you.

For urgent, Severity 1 technical issues, you can either use MetaLink or you can call Support. Oracle Support can be reached locally in each country. To find the contact information for your country, go to <http://www.oracle.com/support/contact.html>.

Database Changes for 5.2 - 6.0.2

The following list shows database changes between release 5.2 and release 6.0.2.

Modified tables

ACCESS_PROVIDER_SERVICE_CENTER

Added: VER_IDENT_SCHEME CHAR(1) NULL
 Added: VER_IDENT_START VARCHAR2(2) NULL

ACCESS_SERVICE_REQUEST

Added: TRUNK_ACTIVITY_IDENTIFIER CHAR(1) NULL
 Added: CALL_BEFORE_DISPATCH_1 CHAR(1) NULL
 Changed: ORGANIZATION_ID VARCHAR2(5) NULL (was not null)

BAN_USAGE

Changed: BILLING_ACCOUNT_NUMBER VARCHAR2(13) NULL (was not null) FK

BANDWIDTH_ALLOCATION

Changed: COMMIT_INFO_RATE NUMBER(11,5) (was number(6,3)) NULL
 Changed: COMMIT_BURST_SZ NUMBER(11,5) (was number(6,3)) NULL
 Changed: EXCESS_BURST_SZ NUMBER(11,5) (was number(6,3)) NULL

CIRCUIT

Added: ALLOW_LOWER_RATES_IND CHAR(1) NOT NULL

CIRCUIT_POSITION

Added: NS_ID NUMBER(9) NULL FK
 Added: PROTECTED_PATH_TRI CHAR(1) NULL
 Changed: REMARKS VARCHAR2(60) (was varchar2(30))NULL

CIRCUIT_POSITION_PENDING

Added: NS_ID NUMBER(9) NULL FK
 Added: PROTECTED_PATH_TRI CHAR(1) NULL

CT_CODE_CATEGORY_VALUE

Added: DISPLAY_ORDER NUMBER(7) NULL

DESIGN

Added: NS_COMP_ID_PARENT NUMBER(9) NULL FK
 Added: NS_NS_COMP_SEQ_PARENT NUMBER(7) NULL FK
 Added: NS_COMP_ID_CHILD NUMBER(9) NULL FK
 Added: NS_NS_COMP_SEQ_CHILD NUMBER(7) NULL FK

DESIGN_GLR_ASSGNMT_SEGMENT

Added: CIRCUIT_DESIGN_ID NUMBER(9) NULL FK

DESIGN_LAYOUT_REPORT

Added: OLD_ECCKT VARCHAR2(53) NULL

DESIGN_LINE

Added: CIRCUIT_XREF_SEQ NUMBER(3) NULL

DIR_DL_DEL_SRSI

Changed: STREET_SUF VARCHAR2(10) (was varchar2(7))NULL

DIR_HEADER_SRSI

Added: DISPLAY_ORDER NUMBER(7) NULL

DIR_LIST_SRSI

Changed: REFERENCE_NUMBER VARCHAR2(5) (was varchar2(4)) NOT NULL

DIR_LIST_TXT_SRSI

Changed: LIST_TXT_REF_NBR VARCHAR2(4) (was varchar2(2)) NOT NULL

DLR_CIRCUIT_DESIGN_LINE

Changed: ROW_SEQUENCE_NBR NUMBER(6) (was number(3)) NOT NULL

END_USER_LOCATION_USAGE

Added: ALT_CONTACT_NM VARCHAR2(15) NULL

Added: ALT_CONTACT_TEL_NBR VARCHAR2(14) NULL

Added: NEW_CONSTRUCTION CHAR(1) NULL

EQUIP_SPEC_SRSI

Changed: EQUIPMENT_SPEC_ID NUMBER(9) NULL (was not null) FK

EQUIPMENT

Added: EQ_LOCN_STRUC_HIER_ID NUMBER(9) NULL FK

Added: NE_SORT_ORDER NUMBER(9) NULL

EQUIPMENT_SPEC

Added: NE_TYPE_ID NUMBER(9) NULL FK

EQUIPMENT_SPEC_PA_PLACEHOLDER

Added: ALLOW_LOWER_RATES_IND CHAR(1) NOT NULL

EQUIPMENT_SPEC_PORT_ADDRESS

Added: ALLOW_LOWER_RATES_IND CHAR(1) NOT NULL

EVENT

Added: EVENT_EXPRESSION VARCHAR2(4000) NULL

FIRM_ORDER_CONFIRMATION

Added: VERSION_IDENTIFICATION VARCHAR2(2) NULL

GENERIC_DRAWING

Changed: ORIGIN_X_COORD NUMBER(9) (was number(4)) NOT NULL

Changed: ORIGIN_Y_COORD NUMBER(9) (was number(4)) NOT NULL

GT_DSG_TRANS_CKT

Changed: GT_NEW_LOC_CKT_IDENT VARCHAR2(71) (was varchar2(53))NULL

GT_DSG_TRANS_CKT_CKT_POS

Changed: GT_CKT_CKT_POS_SEQ NUMBER(6) (was number(2)) NOT NULL

Changed: CIRCUIT_POSITION_NUMBER NUMBER(9) NULL (was not null)

GT_DSG_TRANS_CKT_ERROR

Added: CIRCUIT_DESIGN_ID NUMBER(9) NULL FK

GT_DSG_TRANS_CKT_PORTADDR

Changed: GT_CKT_PORT_ADDR_SEQ NUMBER(6) (was number(2)) NOT NULL

ITEM_SPEC

Added: MAPASR_IND CHAR(1) NOT NULL

Added: SERV_CATALOG_GROUP_CD NUMBER(6) NULL

Added: MS_XML_ID NUMBER(9) NULL FK

ITEM_TYPE

Added:	MS_XML_ID	NUMBER(9)	NULL	FK
--------	-----------	-----------	------	----

JACK_INFO

Added:	IW_TYPE_CODE	CHAR(1)	NULL	
--------	--------------	---------	------	--

Added:	IW_TYPE_LN_CODE	CHAR(1)	NULL	
--------	-----------------	---------	------	--

JEOPARDY_TYPE

Added:	ACTIVE_IND	CHAR(1)	NOT NULL	
--------	------------	---------	----------	--

LERG_LOAD_PROFILE

Changed:	LERG_LOAD_ID	NUMBER(9) (was number(5))	NOT NULL	PK
----------	--------------	----------------------------	----------	----

LERG_NPA_PROFILE

Changed:	LERG_NPA_ID	NUMBER(9) (was number(5))	NOT NULL	PK
----------	-------------	----------------------------	----------	----

Changed:	SSC	VARCHAR2(4) (was char(1))	NULL	
----------	-----	----------------------------	------	--

LERG13

Added:	LOCALITY_NAME	VARCHAR2(10)	NULL	
--------	---------------	--------------	------	--

Added:	STATE_CODE	VARCHAR2(2)	NULL	
--------	------------	-------------	------	--

Added:	COC_TYPE	VARCHAR2(3)	NULL	
--------	----------	-------------	------	--

Added:	SSC	VARCHAR2(4)	NULL	
--------	-----	-------------	------	--

Added:	DIND	CHAR(1)	NULL	
--------	------	---------	------	--

Added:	TERM_DIGITS_EO	VARCHAR2(2)	NULL	
--------	----------------	-------------	------	--

Added:	TERM_DIGITS_AT	VARCHAR2(2)	NULL	
--------	----------------	-------------	------	--

Added:	LERG_PORTABLE_IND	CHAR(1)	NULL	
--------	-------------------	---------	------	--

Added:	RATE_CTR_NAME_ABBREV	VARCHAR2(10)	NULL	
--------	----------------------	--------------	------	--

Added:	RATE_CTR_TYPE	CHAR(1)	NULL	
--------	---------------	---------	------	--

Added:	BLOCK_ID	CHAR(1)	NULL	
--------	----------	---------	------	--

Added:	THOUSAND_BLK_POOL_IND	CHAR(1)	NOT NULL	
--------	-----------------------	---------	----------	--

LOC_SERV_CONF

Added:	FRAME_DUE_TIME_OUT	VARCHAR2(6)	NULL	
--------	--------------------	-------------	------	--

LOC_SERV_REQ

Added:	BILL_SERV_PROV_RAO	VARCHAR2(3)	NULL	
--------	--------------------	-------------	------	--

Added:	ASSOC_ACCT_NBR	VARCHAR2(30)	NULL	
--------	----------------	--------------	------	--

Added:	DESIRED_FRAME_DUE_TIME_OUT	DATE	NULL	
--------	----------------------------	------	------	--

Added:	PROJECT_IDENTIFIER	CHAR(1)	NULL	
--------	--------------------	---------	------	--

Added:	REUSE_LOOP	CHAR(1)	NULL	
--------	------------	---------	------	--

Added:	EXPEDITE_REASON	CHAR(1)	NULL	
--------	-----------------	---------	------	--

Added:	RELEASE_VERSION_IDENTIFIER	VARCHAR2(5)	NULL	
--------	----------------------------	-------------	------	--

Added:	RELATED_COMPANY_CODE	VARCHAR2(4)	NULL	
--------	----------------------	-------------	------	--

Added:	TEL_NBR_ENVIRONMENT	CHAR(1)	NULL	
--------	---------------------	---------	------	--

Added:	ACCT_ACTIVITY_CODE	CHAR(1)	NULL	
--------	--------------------	---------	------	--

Added:	ACCT_FEATURE_CD	VARCHAR2(6)	NULL	
--------	-----------------	-------------	------	--

Added:	ACCT_FEATURE_DETAIL	VARCHAR2(200)	NULL	
--------	---------------------	---------------	------	--

Added:	DFDTO_END	DATE	NULL	
--------	-----------	------	------	--

Added:	DIALING_PLN_GRP	VARCHAR2(8)	NULL	
--------	-----------------	-------------	------	--

Changed:	VARIABLE_TERM_ID	VARCHAR2(25) (was varchar2(17))	NULL	
----------	------------------	----------------------------------	------	--

LSC_DETAIL

Added:	DIGITAL_SVC_NET_ASSIGN	VARCHAR2(18)	NULL	
--------	------------------------	--------------	------	--

Added:	DATA_TEL_NBR	VARCHAR2(15)	NULL	
--------	--------------	--------------	------	--

LSR_EUL_DETAIL

Added:	RESALE_LSO	VARCHAR2(6)	NULL	
--------	------------	-------------	------	--

Added:	ADDL_LOC_DETAILS	VARCHAR2(255)	NULL	
--------	------------------	---------------	------	--

LSR_SRSI

Added:	TEST_TAG_CODE	CHAR(1)	NULL
Added:	REUSE_LOOP	CHAR(1)	NULL
Added:	OUT_ECCKT_ID	VARCHAR2(41)	NULL
Added:	RELATED_EC_CKT_ID	VARCHAR2(41)	NULL
Added:	VIRT_PATH_CONN_LOC_CODE_1	CHAR(1)	NULL
Added:	VIRT_PATH_SVC_CAT_CODE_1	CHAR(1)	NULL
Added:	VIRT_PATH_CONN_LOC_CODE_2	CHAR(1)	NULL
Added:	VIRT_PATH_SVC_CAT_CODE_2	CHAR(1)	NULL
Added:	VIRT_PATH_CONN_LOC_CODE_3	CHAR(1)	NULL
Added:	VIRT_PATH_SVC_CAT_CODE_3	CHAR(1)	NULL
Added:	VIRT_PATH_CONN_LOC_CODE_4	CHAR(1)	NULL
Added:	VIRT_PATH_SVC_CAT_CODE_4	CHAR(1)	NULL
Added:	VIRT_PATH_ID_1	VARCHAR2(4)	NULL
Added:	VIRT_PATH_ID_2	VARCHAR2(4)	NULL
Added:	VIRT_PATH_ID_3	VARCHAR2(4)	NULL
Added:	VIRT_PATH_ID_4	VARCHAR2(4)	NULL
Added:	VIRT_CKT_ID_1	VARCHAR2(5)	NULL
Added:	VIRT_CKT_ID_2	VARCHAR2(5)	NULL
Added:	VIRT_CKT_ID_3	VARCHAR2(5)	NULL
Added:	VIRT_CKT_ID_4	VARCHAR2(5)	NULL
Added:	UD_SPEED	VARCHAR2(15)	NULL
Added:	IW_TYPE_CODE	CHAR(1)	NULL
Added:	PRI_TEL_NBR	VARCHAR2(10)	NULL
Added:	DATA_TEL_NBR	VARCHAR2(10)	NULL
Added:	DATA_OUT_TEL_NBR	VARCHAR2(10)	NULL
Added:	IDENTITY_CODE_2	CHAR(1)	NULL
Added:	IDENTITY_CODE_3	CHAR(1)	NULL
Added:	IDENTITY_CODE_4	CHAR(1)	NULL
Added:	IDENTITY_CODE_5	CHAR(1)	NULL
Added:	IDENTITY_CODE_6	CHAR(1)	NULL
Added:	IDENTITY_CODE_7	CHAR(1)	NULL
Added:	SWC_TYPE_CODE	CHAR(1)	NULL
Added:	ALT_NET_SVC_ARR	CHAR(1)	NULL
Added:	TERMINAL_TYPE_CODE	CHAR(1)	NULL
Added:	DISPLAY	CHAR(1)	NULL
Added:	DISPLAY_ATTRIB_CODE_1	CHAR(1)	NULL
Added:	DISPLAY_ATTRIB_CODE_2	CHAR(1)	NULL
Added:	DISPLAY_ATTRIB_CODE_3	CHAR(1)	NULL
Added:	DISPLAY_ATTRIB_CODE_4	CHAR(1)	NULL
Added:	RING_PREF_CODE	CHAR(1)	NULL
Added:	TERMINAL_CONFIG_GRP	CHAR(1)	NULL
Added:	MAX_BCHAN	CHAR(1)	NULL
Added:	DIALING_PLN_GRP	VARCHAR2(8)	NULL
Added:	TERMINAL_GRP_NM	NUMBER(4)	NULL
Added:	TERM_GRP_STA_RESTRICT	VARCHAR2(3)	NULL
Added:	CKT_SWC_DATA_CODE	CHAR(1)	NULL
Added:	CKT_SWC_DATA_CONFIG_CODE	CHAR(1)	NULL
Added:	CKT_SWC_VOICE	CHAR(1)	NULL
Added:	CKT_SWC_VOICE_CONFIG_CODE	CHAR(1)	NULL
Added:	ISDN_TYPE_CODE	CHAR(1)	NULL

Added:	BEARER_SVC_CODE	CHAR(1)	NULL	
Added:	DATA_SVC_NET_ASSIGN	VARCHAR2(18)	NULL	
Added:	ELEC_KEY_TN_SET	CHAR(1)	NULL	
Added:	CALL_LOC	NUMBER(3)	NULL	
Added:	CALL_APPEARANCE	NUMBER(3)	NULL	
Added:	DIGITAL_SUB_LINE_COS_CODE	CHAR(1)	NULL	
Added:	MAX_DCHAN_PCKT_USERS	CHAR(1)	NULL	
Added:	MAX_TERMINALS	CHAR(1)	NULL	
Added:	DIGITS_OUT	VARCHAR2(2)	NULL	
Added:	GLARE	CHAR(1)	NULL	
Added:	PRI_METHOD_SELECT_CODE	CHAR(1)	NULL	
Added:	PRI_CALL_TYPE_CODE	CHAR(1)	NULL	
Added:	DIGITAL_ROUTE_INDEX	CHAR(1)	NULL	
Added:	TERM_ARRANGEMENT_CODE	CHAR(1)	NULL	
Added:	FEAT_PACKAGE	VARCHAR2(12)	NULL	
Added:	SECONDARY_CONNECT_FAC	VARCHAR2(42)	NULL	
Changed:	BRDG_TAP_REM_LOC	VARCHAR2(11) (was number(11))	NULL	
NETWORK_NODE				
Added:	MODEL_NUMBER	VARCHAR2(30)	NULL	
Added:	PART_NUMBER	VARCHAR2(50)	NULL	
Added:	NODE_NAME	VARCHAR2(50)	NULL	
Added:	DESCRIPTION	VARCHAR2(50)	NULL	
Added:	LOGIN_USERID	VARCHAR2(32)	NULL	
Added:	LOGIN_PASSWORD	VARCHAR2(20)	NULL	
Added:	CONFIG_PASSWORD	VARCHAR2(20)	NULL	
Added:	NE_TYPE_ID	NUMBER(9)	NULL	FK
Added:	DOMAIN_NAME	VARCHAR2(255)	NULL	
NS_COMP_REL				
Changed:	NS_COMP_REL_NM	VARCHAR2(53) (was varchar2(50))	NULL	
NS_COMP_REL_NS				
Added:	TFC_NETWORK_ID	NUMBER(9)	NULL	FK
Added:	CIRCUIT_DESIGN_ID	NUMBER(9)	NULL	FK
Changed:	NS_CR_NS_NM	VARCHAR2(53) (was varchar2(50))	NULL	
NS_COMPONENT				
Added:	NETWORK_NODE_ID	NUMBER(9)	NULL	FK
Changed:	NS_COMP_NBR	NUMBER(9) (was number(4))	NULL	
NS_NETWORK_SYSTEM				
Added:	SAME_CHNNL_ASSIGNMNT_IND	CHAR(1)	NULL	
Added:	INHERENTLY_PROT_IND	CHAR(1)	NULL	
NS_NS_COMP				
Added:	TFC_NETWORK_ID	NUMBER(9)	NULL	FK
Changed:	NS_ID	NUMBER(9)	NULL (was not null)	FK
NST_COMP_TYPE_SRSI				
Changed:	NS_COMP_NBR	NUMBER(9) (was number(4))	NULL	
Changed:	NST_COMP_TYPE	VARCHAR2(10)	NULL (was not null)	FK
Changed:	NST_CONFIG_TYPE_ID	NUMBER(9)	NULL (was not null)	FK
NST_CON_TYPE_SRSI				
Changed:	NST_COMP_TYPE_CON_ID	NUMBER(9)	NULL (was not null)	FK
NST_CONFIG_COMP_TYPE				
Added:	ALLOW_NUM_MAPPING_IND	CHAR(1)	NOT NULL	

NST_CONFIG_TYPE_SRSI

Changed: NST_CONFIG_TYPE_ID NUMBER(9) NULL (was not null) FK

ORGANIZATION

Changed: ORGANIZATION_NAME VARCHAR2(30) (was varchar2(25))NOT NULL

PORT_ADDRESS

Added: ALLOW_LOWER_RATES_IND CHAR(1) NOT NULL
 Added: NS_ID NUMBER(9) NULL FK
 Added: RECONCILE_TRI CHAR(1) NULL

PORT_ADDRESS_PENDING

Added: NS_ID NUMBER(9) NULL FK
 Added: CIRCUIT_DESIGN_ID_CP NUMBER(9) NULL
 Added: CIRCUIT_POSITION_NUMBER_CP NUMBER(9) NULL
 Added: EQUIPMENT_ID_VE NUMBER(9) NULL
 Added: PORTADDR_SEQ_VE NUMBER(9) NULL
 Added: EQUIV_PORT NUMBER(5) NULL
 Added: RECONCILE_TRI CHAR(1) NULL

PORT_ADDRESS_PLACEHOLDER

Added: ALLOW_LOWER_RATES_IND CHAR(1) NOT NULL

PROVISIONING_PLAN

Added: PROV_PLAN_DEFAULT_IND CHAR(1) NULL

RCONF_VC_ECHO

Changed: COMMIT_INFO_RATE NUMBER(11,5) (was number(6,3))NULL
 Changed: COMMIT_BURST_SZ NUMBER(11,5) (was number(6,3))NULL
 Changed: EXCESS_BURST_SZ NUMBER(11,5) (was number(6,3))NULL
 Changed: REL_COMMIT_BURST_SZ NUMBER(11,5) (was number(6,3))NULL
 Changed: REL_EXCESS_BURST_SZ NUMBER(11,5) (was number(6,3))NULL
 Changed: REL_COMMIT_INFO_RATE NUMBER(11,5) (was number(6,3))NULL
 Changed: REL_PORT_SPEED NUMBER(11,5) (was number(6,3))NULL

SECURITY_GROUPINGS

Added: LAST_MODIFIED_DATE DATE NOT NULL
 Added: LAST_MODIFIED_USERID VARCHAR2(32) NOT NULL

SECURITY_USERS

Added: LAST_MODIFIED_DATE DATE NOT NULL
 Added: LAST_MODIFIED_USERID VARCHAR2(32) NOT NULL
 Added: PORTAL_DATA BLOB(0) NULL
 Added: NAVBAR_DATA CLOB(0) NULL

SERV_ITEM

Added: ID_XREF VARCHAR2(50) NULL
 Added: UI_LOCATION_CODE CHAR(1) NULL

SERV_ORD

Added: SERV_ORD_TYPE_CD VARCHAR2(6) NULL

SERV_REQ

Changed: EXTERNAL_ORDER_NBR VARCHAR2(50) (was varchar2(20))NULL
 Changed: SUPP_CANCEL_REASON_CD VARCHAR2(50) (was varchar2(2))NULL

SERV_REQ_SI_PRICE

Changed: LAST_MODIFIED_USERID VARCHAR2(8) NOT NULL del pk

SI_DIR_DL_DEL

Changed: HOUSE_NBR_PRE VARCHAR2(6) (was varchar2(5)) NULL

SI_DIR_HEADER

Added: DISPLAY_ORDER NUMBER(7) NULL

SI_JACK_INFO

Added: IW_TYPE_CODE CHAR(1) NULL

Added: IW_TYPE_LN_CODE CHAR(1) NULL

SPECIAL_ACCESS

Changed: PORT_SPEED NUMBER(11,5) (was number(6,3))NULL

SWITCH_DETAIL

Changed: SPECIAL_SERVICE_CODE VARCHAR2(4) (was char(1)) NOT NULL

TASK

Added: TASK_OPENED_IND CHAR(1) NOT NULL

TASK_JEOPARDY_WHYMISS

Added: ORDER_JEOP_DOC_NUM NUMBER(9) NULL FK

Changed: DOCUMENT_NUMBER NUMBER(9) NULL (was not null) FK

Changed: TASK_NUMBER NUMBER(9) NULL (was not null) FK

TFC_NETWORK

Added: UNPROTECTED_IND CHAR(1) NOT NULL

TRANSLATION_QUESTIONNAIRE

Added: TEST_TEL_NBR_CALL_THRU VARCHAR2(10) NULL

Added: TEST_RESPONSE VARCHAR2(62) NULL

Added: TEST_TEL_NBR_INTERCONNECT VARCHAR2(10) NULL

Added: TEST_RESPONSE_INTERCONNECT VARCHAR2(62) NULL

TRBL_TASK_EXT_REF

Changed: EXT_TICKET_NBR VARCHAR2(20) (was varchar2(10))NOT NULL

TROUBLE_TICKET

Added: TEMPLATE_NAME VARCHAR2(25) NULL

Added: TEMPLATE_DESC VARCHAR2(53) NULL

TRUNK_SIDE_DETAIL

Added: EMERGENCY_SRV_NBR VARCHAR2(3) NULL

VIRTUAL_CONNECTION

Changed: REL_PORT_SPEED NUMBER(11,5) (was number(6,3))NULL

Changed: PORT_SPEED NUMBER(11,5) (was number(6,3))NULL

Changed: COMMIT_INFO_RATE NUMBER(11,5) (was number(6,3))NULL

Changed: COMMIT_BURST_SZ NUMBER(11,5) (was number(6,3))NULL

Changed: EXCESS_BURST_SZ NUMBER(11,5) (was number(6,3))NULL

Changed: REL_COMMIT_INFO_RATE NUMBER(11,5) (was number(6,3))NULL

Changed: REL_COMMIT_BURST_SZ NUMBER(11,5) (was number(6,3))NULL

Changed: REL_EXCESS_BURST_SZ NUMBER(11,5) (was number(6,3))NULL

VLR

Changed: COMMIT_INFO_RATE NUMBER(11,5) (was number(6,3)) NULL

Changed: COMMIT_BURST_SZ NUMBER(11,5) (was number(6,3)) NULL

Changed: EXCESS_BURST_SZ NUMBER(11,5) (was number(6,3)) NULL

Changed: REL_COMMIT_INFO_RATE NUMBER(11,5) (was number(6,3)) NULL

Changed: REL_COMMIT_BURST_SZ NUMBER(11,5) (was number(6,3)) NULL

Changed: REL_EXCESS_BURST_SZ NUMBER(11,5) (was number(6,3)) NULL

Changed: PORT_SPEED NUMBER(11,5) (was number(6,3)) NULL

Changed: REL_PORT_SPEED NUMBER(11,5) (was number(6,3)) NULL

Dropped tables

DAILY_NCT_SRSI_RECURRENCE

Dropped Table:	SERV_ITEM_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	DOCUMENT_NUMBER	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	NST_CON_TYPE_SRSI_TOD_SEQ	NUMBER(7)	NOT NULL	PK FK
Dropped Table:	DAY_RECURRENCE	NUMBER(3)	NULL	
Dropped Table:	EVERY_WEEKDAY_IND	CHAR(1)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	

EQUIPMENT_COMPATIBILITY

Dropped Table:	OCCUPIES_EQUIPMENT_SPEC_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	OCCUPIES_VENDOR_ISSUE_NUMBER	VARCHAR2(4)	NOT NULL	PK
Dropped Table:	PROVIDES_EQUIPMENT_SPEC_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	PROVIDES_VENDOR_ISSUE_NUMBER	VARCHAR2(4)	NOT NULL	PK
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	

EVENT_INITIATOR_REL

Dropped Table:	EVE_EVENT_INITIATOR_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	EVENT_INITIATOR_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	CONJUNCTION	VARCHAR2(3)	NOT NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	

FACS_CABLE_COMPLEMENT

Dropped Table:	CABLE_COMPLEMENT_ID	NUMBER(9)	NOT NULL	PK
Dropped Table:	FACS_ROUTE	VARCHAR2(6)	NOT NULL	FK
Dropped Table:	FACS_CABLE	VARCHAR2(6)	NULL	
Dropped Table:	FACS_STUDY_CODE_1	VARCHAR2(2)	NULL	
Dropped Table:	FACS_STUDY_CODE_2	VARCHAR2(2)	NULL	
Dropped Table:	FACS_STUDY_LENGTH_1	VARCHAR2(8)	NULL	
Dropped Table:	FACS_STUDY_LENGTH_2	VARCHAR2(8)	NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
Dropped Table:	FACS_CABLE_TYPE	VARCHAR2(6)	NULL	

FACS_CABLE_COMPLEMENT_RANGE

Dropped Table:	CABLE_COMPLEMENT_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	FACS_COUNT_FROM	NUMBER()	NOT NULL	
Dropped Table:	FACS_COUNT_TO	NUMBER()	NOT NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NULL	

FACS_CLF_DESIGN_LINE

Dropped Table:	CIRCUIT_DESIGN_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	FACS_LINE_ID	VARCHAR2(3)	NOT NULL	PK
Dropped Table:	FACS_ROUTE	VARCHAR2(6)	NULL	
Dropped Table:	FACS_FAC_DESIG	VARCHAR2(5)	NULL	
Dropped Table:	FACS_FACILITY_TYPE	VARCHAR2(6)	NULL	
Dropped Table:	FACS_LOC_ROUTE	VARCHAR2(12)	NULL	
Dropped Table:	FACS_CX_CHANNEL	VARCHAR2(2)	NULL	
Dropped Table:	FACS_LINE_TYPE	CHAR(1)	NULL	
Dropped Table:	FACS_STUDY_CODE	VARCHAR2(2)	NULL	

Dropped Table:	FACS_CA_PAIR	VARCHAR2(5)	NULL	
Dropped Table:	FACS_DR_CODE	VARCHAR2(2)	NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
Dropped Table:	ISSUE_NBR	NUMBER(6)	NULL	
Dropped Table:	JS_DLR_LINE_EXT_SEQ	VARCHAR2(10)	NOT NULL	PK
Dropped Table:	FACS_STUDY_LENGTH	VARCHAR2(8)	NULL	
Dropped Table:	SEQUENCE_NUMBER	NUMBER(9)	NULL	
Dropped Table:	FACS_EQ_EQUIP_ID	VARCHAR2(18)	NULL	
FACS_CLF_FACILITY_HEADER				
Dropped Table:	CIRCUIT_DESIGN_ID	NUMBER(9)	NOT NULL	PK
Dropped Table:	FACS_FAC_DESIG	VARCHAR2(5)	NULL	
Dropped Table:	FACS_ROUTE	VARCHAR2(6)	NULL	
Dropped Table:	FACS_FACILITY_TYPE	VARCHAR2(6)	NULL	
Dropped Table:	FACS_CUST_NAME	VARCHAR2(40)	NULL	
Dropped Table:	FACS_USE_CODE	VARCHAR2(2)	NULL	
Dropped Table:	FACS_CKT_ID	VARCHAR2(22)	NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
FACS_CLM_TRK_CKT				
Dropped Table:	CIRCUIT_DESIGN_ID	NUMBER(9)	NOT NULL	PK
Dropped Table:	FACS_TGID	VARCHAR2(10)	NULL	FK
Dropped Table:	FACS_TRUNK	VARCHAR2(4)	NULL	
Dropped Table:	FACS_LINE_TYPE	CHAR(1)	NULL	
Dropped Table:	FACS_LINE_ID	VARCHAR2(3)	NOT NULL	PK
Dropped Table:	FACS_FAC_DESIG	VARCHAR2(5)	NULL	
Dropped Table:	FACS_CA_PAIR	VARCHAR2(5)	NULL	
Dropped Table:	FACS_CX_CHANNEL	VARCHAR2(2)	NULL	
Dropped Table:	FACS_DESIGN	VARCHAR2(6)	NULL	
Dropped Table:	FACS_DR_CODE	VARCHAR2(2)	NULL	
Dropped Table:	FACS_LOC_ROUTE	VARCHAR2(12)	NULL	
Dropped Table:	FACS_FACILITY_TYPE	VARCHAR2(6)	NULL	
Dropped Table:	FACS_EQ_EQUIP_ID	VARCHAR2(18)	NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
Dropped Table:	TRUNK_GROUP_DESIGN_ID	NUMBER(9)	NULL	FK
Dropped Table:	SEQUENCE_NUMBER	NUMBER(9)	NULL	
Dropped Table:	ISSUE_NBR	NUMBER(6)	NULL	
FACS_CLM_TRK_GRP				
Dropped Table:	TRUNK_GROUP_DESIGN_ID	NUMBER(9)	NOT NULL	PK
Dropped Table:	FACS_TGID	VARCHAR2(10)	NOT NULL	PK
Dropped Table:	FACS_TRUNK_TYPE	VARCHAR2(14)	NULL	
Dropped Table:	FACS_LOCATION_A	VARCHAR2(12)	NULL	FK
Dropped Table:	FACS_LOCATION_Z	VARCHAR2(12)	NULL	FK
Dropped Table:	FACS_PULSING	VARCHAR2(2)	NULL	
Dropped Table:	FACS_DR_CODE	VARCHAR2(2)	NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
FACS_CLS_DESIGN_LINE				
Dropped Table:	CIRCUIT_DESIGN_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	FACS_LINE_ID	VARCHAR2(3)	NOT NULL	PK

Dropped Table:	FACS_PREFIX	VARCHAR2(2)	NULL	
Dropped Table:	FACS_SERIAL_NO	VARCHAR2(6)	NULL	
Dropped Table:	FACS_SERV_CODE_MOD	VARCHAR2(2)	NULL	
Dropped Table:	FACS_SERV_CODE	VARCHAR2(2)	NULL	
Dropped Table:	FACS_SEGMENT	VARCHAR2(3)	NULL	
Dropped Table:	FACS_LOC_ROUTE	VARCHAR2(12)	NULL	
Dropped Table:	FACS_FAC_DESIG	VARCHAR2(5)	NULL	
Dropped Table:	FACS_SUFFIX	VARCHAR2(3)	NULL	
Dropped Table:	FACS_CO_ASGN	VARCHAR2(4)	NULL	
Dropped Table:	FACS_CA_PAIR	VARCHAR2(5)	NULL	
Dropped Table:	FACS_CX_CHANNEL	VARCHAR2(2)	NULL	
Dropped Table:	FACS_EQ_EQUIP_ID	VARCHAR2(18)	NULL	
Dropped Table:	FACS_LINE_TYPE	CHAR(1)	NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
Dropped Table:	SEQUENCE_NUMBER	NUMBER(9)	NULL	
Dropped Table:	JS_DLR_LINE_EXT_SEQ	VARCHAR2(10)	NOT NULL	PK
Dropped Table:	FACS_FACILITY_TYPE	VARCHAR2(6)	NULL	
Dropped Table:	ISSUE_NBR	NUMBER(6)	NULL	
Dropped Table:	FACS_DR_CODE	VARCHAR2(2)	NULL	

FACS_CLS_SPEC_HEADER

Dropped Table:	CIRCUIT_DESIGN_ID	NUMBER(9)	NOT NULL	PK
Dropped Table:	FACS_PREFIX	VARCHAR2(2)	NULL	
Dropped Table:	FACS_SERV_CODE	VARCHAR2(2)	NULL	
Dropped Table:	FACS_SERV_CODE_MOD	VARCHAR2(2)	NULL	
Dropped Table:	FACS_SERIAL_NO	VARCHAR2(6)	NULL	
Dropped Table:	FACS_SUFFIX	VARCHAR2(3)	NULL	
Dropped Table:	FACS_CO_ASGN	VARCHAR2(4)	NULL	
Dropped Table:	FACS_LOCATION_Z	VARCHAR2(12)	NULL	FK
Dropped Table:	FACS_CUST_NAME	VARCHAR2(40)	NULL	
Dropped Table:	FACS_SEGMENT	VARCHAR2(3)	NULL	
Dropped Table:	FACS_USE_CODE	VARCHAR2(2)	NULL	
Dropped Table:	FACS_EQUIV_MILES	VARCHAR2(2)	NULL	
Dropped Table:	FACS_LOCATION_A	VARCHAR2(12)	NULL	FK
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	

FACS_CLT_DESIGN_LINE

Dropped Table:	CIRCUIT_DESIGN_ID	NUMBER(9)	NOT NULL	PK	FK
Dropped Table:	FACS_LINE_ID	VARCHAR2(3)	NOT NULL	PK	
Dropped Table:	FACS_TELEPHONE_NO	NUMBER()	NULL		
Dropped Table:	FACS_NPA	VARCHAR2(3)	NULL		
Dropped Table:	FACS_COU	VARCHAR2(3)	NULL		
Dropped Table:	FACS_LINE	VARCHAR2(4)	NULL		
Dropped Table:	FACS_EXT	VARCHAR2(5)	NULL		
Dropped Table:	FACS_SEGMENT	VARCHAR2(3)	NULL		
Dropped Table:	FACS_LINE_TYPE	CHAR(1)	NULL		
Dropped Table:	FACS_LOC_ROUTE	VARCHAR2(12)	NULL		
Dropped Table:	FACS_FACILITY_TYPE	VARCHAR2(6)	NULL		
Dropped Table:	FACS_FAC_DESIG	VARCHAR2(5)	NULL		
Dropped Table:	FACS_CA_PAIR	VARCHAR2(5)	NULL		
Dropped Table:	FACS_CX_CHANNEL	VARCHAR2(2)	NULL		

Dropped Table:	FACS_EQ_EQUIP_ID	VARCHAR2(18)	NULL	
Dropped Table:	FACS_DR_CODE	VARCHAR2(2)	NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
Dropped Table:	SEQUENCE_NUMBER	NUMBER(9)	NULL	
Dropped Table:	ISSUE_NBR	NUMBER(6)	NULL	
Dropped Table:	JS_DLR_LINE_EXT_SEQ	VARCHAR2(10)	NOT NULL	PK
FACS_CLT_SPEC_HEADER				
Dropped Table:	CIRCUIT_DESIGN_ID	NUMBER(9)	NOT NULL	PK
Dropped Table:	FACS_NPA	VARCHAR2(3)	NULL	
Dropped Table:	FACS_COU	VARCHAR2(3)	NULL	
Dropped Table:	FACS_LINE	VARCHAR2(4)	NULL	
Dropped Table:	FACS_EXT	VARCHAR2(5)	NULL	
Dropped Table:	FACS_SERV_CODE	VARCHAR2(2)	NULL	
Dropped Table:	FACS_SEGMENT	VARCHAR2(3)	NULL	
Dropped Table:	FACS_SERV_CODE_MOD	VARCHAR2(2)	NULL	
Dropped Table:	FACS_LOCATION_A	VARCHAR2(12)	NULL	FK
Dropped Table:	FACS_PREFIX	VARCHAR2(2)	NULL	
Dropped Table:	FACS_CUST_NAME	VARCHAR2(40)	NULL	
Dropped Table:	FACS_USE_CODE	VARCHAR2(2)	NULL	
Dropped Table:	FACS_EQUIV_MILES	VARCHAR2(2)	NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
Dropped Table:	FACS_LOCATION_Z	VARCHAR2(12)	NULL	FK
FACS_EXTRACT_REPORT				
Dropped Table:	FACS_DATASET_FILE_CD	VARCHAR2(8)	NOT NULL	PK
Dropped Table:	TBS_ENTITY_TYPE_NAME	VARCHAR2(25)	NULL	
Dropped Table:	DESCRIPTION	VARCHAR2(50)	NULL	
Dropped Table:	FACS_RECORD_IN_QTY	NUMBER(9)	NULL	
Dropped Table:	FACS_RECORD_OUT_QTY	NUMBER(9)	NULL	
Dropped Table:	FACS_RECORD_EXCLUDE_QTY	NUMBER(9)	NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
FACS_NETWORK_LOCATION				
Dropped Table:	FACS_LOCATION	VARCHAR2(12)	NOT NULL	PK
Dropped Table:	FACS_CO_ID	VARCHAR2(4)	NULL	
Dropped Table:	FACS_STUDY_CODE	VARCHAR2(2)	NULL	
Dropped Table:	FACS_LATA	VARCHAR2(3)	NULL	
Dropped Table:	FACS_LOCALITY_NAME	VARCHAR2(25)	NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
FACS_ROUTE				
Dropped Table:	FACS_ROUTE	VARCHAR2(6)	NOT NULL	PK
Dropped Table:	FACS_LOCATION_A	VARCHAR2(12)	NULL	FK
Dropped Table:	FACS_LOCATION_Z	VARCHAR2(12)	NULL	FK
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
FACS_ROUTE_NUMBER				
Dropped Table:	ROUTE_ID	NUMBER(22)	NOT NULL	PK
Dropped Table:	LOCATION_ID_A	NUMBER(9)	NOT NULL	FK
Dropped Table:	LOCATION_ID_Z	NUMBER(9)	NOT NULL	FK

Dropped Table:	ROUTE_NBR	VARCHAR2(22)	NOT NULL
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL
Dropped Table:	JS_SUPPL_ROUTE_CD	VARCHAR2(3)	NULL

INACTIVE_CLLI_LOCATION

Dropped Table:	LOCATION_ID	NUMBER(9)	NOT NULL	PK	FK
Dropped Table:	INACTIVE_LOCATION_SEQ	NUMBER(3)	NOT NULL	PK	
Dropped Table:	INACTIVE_STATUS	CHAR(1)	NOT NULL		
Dropped Table:	CLLI_CODE	VARCHAR2(20)	NOT NULL	FK	
Dropped Table:	LOCATION_EFFECTIVE_DATE	DATE	NULL		
Dropped Table:	TO_EFF_DT	DATE	NULL		
Dropped Table:	LOCATION_NAME	VARCHAR2(50)	NULL		
Dropped Table:	OPERATING_COMPANY_NUMBER	VARCHAR2(4)	NULL		
Dropped Table:	OWNERSHIP_INDICATOR	CHAR(1)	NOT NULL		
Dropped Table:	REPAIR_SERVICE_DAY_NUMBER	VARCHAR2(20)	NULL		
Dropped Table:	REPAIR_SERVICE_NIGHT_NUMBER	VARCHAR2(20)	NULL		
Dropped Table:	SWITCHING_OFFICE_CLASS	CHAR(1)	NULL		
Dropped Table:	TEL_NBR	VARCHAR2(20)	NULL		
Dropped Table:	TEST_PHONE_NUMBER	VARCHAR2(20)	NULL		
Dropped Table:	TTY_NUMBER	VARCHAR2(20)	NULL		
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL		
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL		
Dropped Table:	EXCHANGE_AREA_CLLI	VARCHAR2(8)	NOT NULL		
Dropped Table:	FAX	VARCHAR2(20)	NULL		
Dropped Table:	EMERGENCY_SWITCHING_IND	CHAR(1)	NULL		
Dropped Table:	INTRA_NODAL_SWITCHING_IND	CHAR(1)	NULL		

INACTIVE_NPA_NXX_LOCATION

Dropped Table:	INACTIVE_NPA_NXX_LOC_ID	NUMBER(9)	NOT NULL	PK
Dropped Table:	INACTIVE_STATUS	CHAR(1)	NOT NULL	
Dropped Table:	NPA	VARCHAR2(3)	NOT NULL	FK
Dropped Table:	NXX	VARCHAR2(3)	NOT NULL	FK
Dropped Table:	LOCATION_ID	NUMBER(9)	NOT NULL	FK
Dropped Table:	LINE_RANGE_LOWER	VARCHAR2(4)	NOT NULL	FK
Dropped Table:	LINE_RANGE_UPPER	VARCHAR2(4)	NOT NULL	FK
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DT	DATE	NOT NULL	
Dropped Table:	RESP_ORG	VARCHAR2(5)	NOT NULL	
Dropped Table:	SWITCH_LATA_EXCEPTION	VARCHAR2(20)	NULL	
Dropped Table:	LIDB_CAPABLE_IND	CHAR(1)	NOT NULL	
Dropped Table:	CNAM_CAPABLE_IND	CHAR(1)	NOT NULL	
Dropped Table:	FROM_EFF_DT	DATE	NULL	
Dropped Table:	TO_EFF_DT	DATE	NULL	

JS_CIRCUIT_EXT

Dropped Table:	CIRCUIT_DESIGN_ID	NUMBER(9)	NOT NULL	PK
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	JURIS_USE_CD	CHAR(1)	NOT NULL	FK
Dropped Table:	JS_CIRCUIT_TYPE	VARCHAR2(2)	NULL	
Dropped Table:	SERVICE_TYPE_CATEGORY	VARCHAR2(20)	NULL	FK
Dropped Table:	SERVICE_TYPE_CODE	VARCHAR2(10)	NULL	FK
Dropped Table:	JS_OVERRIDE_REASON	VARCHAR2(250)	NULL	

Dropped Table:	JS_CODING_STATUS	CHAR(1)	NOT NULL	
Dropped Table:	JS_CD_OVERRIDE_IND	CHAR(1)	NULL	
Dropped Table:	JS_SUPPL_ROUTE_CD	VARCHAR2(3)	NULL	
JS_CIRCUIT_USAGE				
Dropped Table:	JS_CKT_USAGE_CD	VARCHAR2(2)	NOT NULL	PK
Dropped Table:	DESCRIPTION_26	VARCHAR2(26)	NOT NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
JS_CODE_LOGIC				
Dropped Table:	JS_CODE_LOGIC_ID	NUMBER(6)	NOT NULL	PK
Dropped Table:	JS_CD_LOGIC_VERSION	VARCHAR2(2)	NOT NULL	
Dropped Table:	JS_CIRCUIT_TYPE	VARCHAR2(2)	NOT NULL	
Dropped Table:	JS_LATA_JURIS_CD	VARCHAR2(2)	NULL	FK
Dropped Table:	JS_STATE_JURIS_CD	VARCHAR2(2)	NOT NULL	FK
Dropped Table:	OFFICIAL_COMPANY_IND	CHAR(1)	NOT NULL	
Dropped Table:	JS_SVC_GROUP_CD	VARCHAR2(2)	NOT NULL	FK
Dropped Table:	JS_FEATURE_GRP_TYPE	CHAR(1)	NULL	FK
Dropped Table:	FACILITY_EQUIPMENT_IND	CHAR(1)	NULL	
Dropped Table:	JS_CKT_USAGE_CD	VARCHAR2(2)	NULL	FK
Dropped Table:	JS_SUPPL_ROUTE_CD	VARCHAR2(3)	NULL	
Dropped Table:	JS_SUPPL_EQUIP_CD	VARCHAR2(5)	NULL	FK
Dropped Table:	JS_CODE	VARCHAR2(2)	NOT NULL	FK
Dropped Table:	JS_CD_RIDER	VARCHAR2(2)	NULL	FK
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
JS_DLR_LINE_EXT				
Dropped Table:	CIRCUIT_DESIGN_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	ISSUE_NBR	NUMBER(6)	NOT NULL	PK FK
Dropped Table:	SEQUENCE_NUMBER	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	JS_DLR_LINE_EXT_SEQ	VARCHAR2(10)	NOT NULL	PK
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
Dropped Table:	CIRCUIT_DESIGN_ID_TFC	NUMBER(9)	NULL	FK
Dropped Table:	JS_CODE	VARCHAR2(2)	NULL	FK
Dropped Table:	JS_CD_LOGIC_VERSION	VARCHAR2(2)	NULL	
Dropped Table:	JS_CD_OVERRIDE	VARCHAR2(2)	NULL	FK
Dropped Table:	JS_OVERRIDE_REASON	VARCHAR2(250)	NULL	
Dropped Table:	ASSIGN_LINE_IND	CHAR(1)	NULL	
JS_EQUIPMENT_SPEC_EXT				
Dropped Table:	EQUIPMENT_SPEC_ID	NUMBER(9)	NOT NULL	PK
Dropped Table:	JS_BASIC_SPEC_EQUIP_CD	CHAR(1)	NULL	
Dropped Table:	JS_SUPPL_EQUIP_CD	VARCHAR2(5)	NULL	FK
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
JS_EQUIVALENT_MILES_CODE				
Dropped Table:	JS_EQUIV_MILES_CD	VARCHAR2(2)	NOT NULL	PK
Dropped Table:	DESCRIPTION_26	VARCHAR2(26)	NOT NULL	
Dropped Table:	JS_EQUIV_CODE_FACTOR	NUMBER(5,3)	NOT NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	

JS_ERROR_CD

Dropped Table:	JS_ERROR_CD	VARCHAR2(4)	NOT NULL	PK
Dropped Table:	SHORT_DESCRIPTION	VARCHAR2(40)	NOT NULL	
Dropped Table:	DESCRIPTION_254	VARCHAR2(254)	NOT NULL	
Dropped Table:	REMARK	VARCHAR2(256)	NULL	

JS_FEATURE_GROUP

Dropped Table:	JS_FEATURE_GRP_TYPE	CHAR(1)	NOT NULL	PK
Dropped Table:	DESCRIPTION_26	VARCHAR2(26)	NOT NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	

JS_LATA_JURISDICTION

Dropped Table:	JS_LATA_JURIS_CD	VARCHAR2(2)	NOT NULL	PK
Dropped Table:	DESCRIPTION_26	VARCHAR2(26)	NOT NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	

JS_LOCATION_TYPE

Dropped Table:	JS_LOCATION_TYPE_CD	VARCHAR2(2)	NOT NULL	PK
Dropped Table:	DESCRIPTION_26	VARCHAR2(26)	NOT NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	

JS_MESSAGE_FEATURE_GROUP

Dropped Table:	JS_FEATURE_GRP_TYPE	CHAR(1)	NOT NULL	PK	FK
Dropped Table:	JS_LOCATION_TYPE_CD	VARCHAR2(2)	NOT NULL	PK	FK
Dropped Table:	JS_LOCATION_TYPE_CD_2	VARCHAR2(2)	NOT NULL	PK	FK
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL		
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL		

JS_NETWORK_LOCATION_EXT

Dropped Table:	LOCATION_ID	NUMBER(9)	NOT NULL	PK
Dropped Table:	JS_LOCATION_TYPE_CD	VARCHAR2(2)	NULL	FK
Dropped Table:	JS_LOC_TYPE_CD_OVERRIDE	VARCHAR2(2)	NULL	
Dropped Table:	JS_OVERRIDE_REASON	VARCHAR2(250)	NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
Dropped Table:	XREF_FACS_EXCHANGE_AREA	VARCHAR2(4)	NULL	
Dropped Table:	STUDY_CODE	VARCHAR2(2)	NULL	FK

JS_SERVICE_GROUP_CODE

Dropped Table:	JS_SVC_GROUP_CD	VARCHAR2(2)	NOT NULL	PK
Dropped Table:	DESCRIPTION_26	VARCHAR2(26)	NOT NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	

JS_SERVICE_TYPE_EXT

Dropped Table:	SERVICE_TYPE_CATEGORY	VARCHAR2(20)	NOT NULL	PK	FK
Dropped Table:	SERVICE_TYPE_CODE	VARCHAR2(10)	NOT NULL	PK	FK
Dropped Table:	SEQUENCE_NUMBER	NUMBER(9)	NOT NULL	PK	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL		
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL		
Dropped Table:	CLM_TRUNK_TYPE_MODIFIER_CODE	VARCHAR2(7)	NULL		FK
Dropped Table:	SVC_CODE_MODIFIER	VARCHAR2(2)	NULL		
Dropped Table:	JS_SVC_GROUP_CD	VARCHAR2(2)	NULL		FK
Dropped Table:	JS_EQUIV_MILES_CD	VARCHAR2(2)	NULL		FK

Dropped Table:	JS_FEATURE_GRP_TYPE	CHAR(1)	NULL	FK
JS_SPC_HC_DET_REPORT				
Dropped Table:	DATE_SAVED	DATE	NOT NULL	PK FK
Dropped Table:	EXCHANGE_CARRIER_CIRCUIT_ID	VARCHAR2(53)	NOT NULL	PK FK
Dropped Table:	SEQUENCE_NUMBER	NUMBER(9)	NOT NULL	PK
Dropped Table:	JS_DLR_LINE_EXT_SEQ	VARCHAR2(10)	NOT NULL	PK
Dropped Table:	JS_DLR_LINE_TYPE	varchar2(2)	NULL	
Dropped Table:	ROUTE_NBR	VARCHAR2(22)	NULL	
Dropped Table:	RELAY_RACK_FACILITY_TYPE	VARCHAR2(10)	NULL	
Dropped Table:	CLLI_CODE	VARCHAR2(11)	NULL	
Dropped Table:	JS_VENDOR_PART_NBR	VARCHAR2(18)	NULL	
Dropped Table:	CLF_FACILITY_DESIGNATION	VARCHAR2(5)	NULL	
Dropped Table:	CABLE_NAME	VARCHAR2(10)	NULL	
Dropped Table:	UNIT_CHANNEL	VARCHAR2(5)	NULL	
Dropped Table:	FACILITY_EQUIPMENT_IND	CHAR(1)	NULL	
Dropped Table:	JS_EXCH_CD_COMPARISON	CHAR(1)	NULL	
Dropped Table:	JS_LOCATION_TYPE_CD_A	VARCHAR2(2)	NULL	
Dropped Table:	JS_LOCATION_TYPE_CD_Z	VARCHAR2(2)	NULL	
Dropped Table:	JS_CKT_USAGE_CD	VARCHAR2(2)	NULL	
Dropped Table:	JS_SUPPL_ROUTE_CD	VARCHAR2(3)	NULL	
Dropped Table:	JS_SUPPL_EQUIP_CD	VARCHAR2(5)	NULL	
Dropped Table:	JS_CODE_PREV	VARCHAR2(2)	NULL	
Dropped Table:	JS_CODE	VARCHAR2(2)	NULL	
Dropped Table:	JS_ERROR_CD	VARCHAR2(4)	NULL	FK
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
JS_SPC_HC_HDR_REPORT				
Dropped Table:	DATE_SAVED	DATE	NOT NULL	PK
Dropped Table:	EXCHANGE_CARRIER_CIRCUIT_ID	VARCHAR2(53)	NOT NULL	PK
Dropped Table:	STUDY_CODE	Varchar2(2)	NULL	
Dropped Table:	CLLI_CODE_A	VARCHAR2(11)	NULL	
Dropped Table:	XREF_FACS_EXCHANGE_AREA_A	VARCHAR2(4)	NULL	
Dropped Table:	JS_LOCATION_TYPE_CD_A	VARCHAR2(2)	NULL	
Dropped Table:	CLLI_CODE_Z	VARCHAR2(11)	NULL	
Dropped Table:	XREF_FACS_EXCHANGE_AREA_Z	VARCHAR2(4)	NULL	
Dropped Table:	JS_LOCATION_TYPE_CD_Z	VARCHAR2(2)	NULL	
Dropped Table:	SERVICE_TYPE_CODE	VARCHAR2(10)	NULL	
Dropped Table:	PRIMARY_LOCATION	VARCHAR2(25)	NULL	
Dropped Table:	SECONDARY_LOCATION	VARCHAR2(25)	NULL	
Dropped Table:	JS_EQUIV_MILES_CD	VARCHAR2(2)	NULL	
Dropped Table:	CCNA	VARCHAR2(3)	NULL	
Dropped Table:	COMPLETION_DATE	DATE	NULL	
Dropped Table:	JS_CIRCUIT_TYPE	VARCHAR2(2)	NULL	
Dropped Table:	JS_STATE_JURIS_CD	VARCHAR2(2)	NULL	
Dropped Table:	JS_LATA_JURIS_CD	VARCHAR2(2)	NULL	
Dropped Table:	OFFICIAL_COMPANY_IND	CHAR(1)	NULL	
Dropped Table:	JS_SVC_GROUP_CD	VARCHAR2(2)	NULL	
Dropped Table:	JS_FEATURE_GRP_TYPE	CHAR(1)	NULL	
Dropped Table:	JS_CODING_STATUS	CHAR(1)	NULL	
Dropped Table:	JS_CD_OVERRIDE_IND	CHAR(1)	NULL	
Dropped Table:	JS_CD_LOGIC_VERSION	VARCHAR2(2)	NULL	

Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
Dropped Table:	JS_SERVICE_TYPE_CODE_OVRRD	VARCHAR2(10)	NULL	
Dropped Table:	BELLCORE_STD_CD_IND	CHAR(1)	NULL	
JS_SPEC_MSG_LEASE_CKT_USAGE				
Dropped Table:	JS_CIRCUIT_TYPE_CAT	VARCHAR2(2)	NOT NULL	PK
Dropped Table:	JS_LOCATION_TYPE_CD	VARCHAR2(2)	NOT NULL	PK FK
Dropped Table:	JS_LOCATION_TYPE_CD_2	VARCHAR2(2)	NOT NULL	PK FK
Dropped Table:	JS_EXCH_CD_COMPARISON	CHAR(1)	NOT NULL	PK
Dropped Table:	JS_CKT_USAGE_CD	VARCHAR2(2)	NOT NULL	PK FK
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
JS_STATE_JURISDICTION				
Dropped Table:	JS_STATE_JURIS_CD	VARCHAR2(2)	NOT NULL	PK
Dropped Table:	DESCRIPTION_26	VARCHAR2(26)	NOT NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
JS_SUPPL_EQUIP_CD				
Dropped Table:	JS_SUPPL_EQUIP_CD	VARCHAR2(5)	NOT NULL	PK
Dropped Table:	DESCRIPTION_26	VARCHAR2(26)	NOT NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
JS_TRK_GRP_REPORT				
Dropped Table:	DATE_SAVED	DATE	NOT NULL	PK
Dropped Table:	TWO_SIX_CODE	VARCHAR2(10)	NOT NULL	PK
Dropped Table:	STUDY_CODE	Varchar2(2)	NULL	
Dropped Table:	CLLI_CODE_A	VARCHAR2(11)	NULL	
Dropped Table:	XREF_FACS_EXCHANGE_AREA_A	VARCHAR2(4)	NULL	
Dropped Table:	JS_LOCATION_TYPE_CD_A	VARCHAR2(2)	NULL	
Dropped Table:	OFFICE_CLASS_LOC_A	CHAR(1)	NULL	
Dropped Table:	CLLI_CODE_Z	VARCHAR2(11)	NULL	
Dropped Table:	XREF_FACS_EXCHANGE_AREA_Z	VARCHAR2(4)	NULL	
Dropped Table:	JS_LOCATION_TYPE_CD_Z	VARCHAR2(2)	NULL	
Dropped Table:	OFFICE_CLASS_LOC_Z	CHAR(1)	NULL	
Dropped Table:	CLM_TRAFFIC_CLASS	VARCHAR2(2)	NULL	
Dropped Table:	CLM_TRAFFIC_USE	VARCHAR2(2)	NULL	
Dropped Table:	CLM_TRUNK_TYPE_MODIFIER_CODE	VARCHAR2(7)	NULL	
Dropped Table:	JS_STATE_JURIS_CD	VARCHAR2(2)	NULL	
Dropped Table:	JS_LATA_JURIS_CD	VARCHAR2(2)	NULL	
Dropped Table:	JS_SVC_GROUP_CD	VARCHAR2(2)	NULL	
Dropped Table:	JS_FEATURE_GRP_TYPE	CHAR(1)	NULL	
Dropped Table:	JS_CKT_USAGE_CD	VARCHAR2(2)	NULL	
Dropped Table:	JS_CODE_PREV	VARCHAR2(2)	NULL	
Dropped Table:	JS_CD_LOGIC_VERSION	VARCHAR2(2)	NULL	
Dropped Table:	JS_ERROR_CD	VARCHAR2(4)	NULL	FK
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
Dropped Table:	JS_CD_OVERRIDE_IND	CHAR(1)	NULL	
Dropped Table:	JS_CODE	VARCHAR2(2)	NULL	
Dropped Table:	BELLCORE_STD_CD_IND	CHAR(1)	NULL	

JS_TRUNK_GROUP_EXT

Dropped Table:	TRUNK_GROUP_DESIGN_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
Dropped Table:	JS_FEATURE_GRP_TYPE	CHAR(1)	NULL	FK
Dropped Table:	JS_STATE_JURIS_CD	VARCHAR2(2)	NOT NULL	FK
Dropped Table:	JS_LATA_JURIS_CD	VARCHAR2(2)	NULL	FK
Dropped Table:	JS_CODE	VARCHAR2(2)	NULL	FK
Dropped Table:	JS_CD_LOGIC_VERSION	VARCHAR2(2)	NULL	
Dropped Table:	JS_CD_OVERRIDE	VARCHAR2(2)	NULL	FK
Dropped Table:	JS_OVERRIDE_REASON	VARCHAR2(250)	NULL	
Dropped Table:	JS_CODING_STATUS	CHAR(1)	NOT NULL	
Dropped Table:	JS_CD_OVERRIDE_IND	CHAR(1)	NULL	

JS_TRUNK_GROUP_STAGING

Dropped Table:	TWO_SIX_CODE	VARCHAR2(10)	NOT NULL	PK
Dropped Table:	JS_STATE_JURIS_CD	VARCHAR2(2)	NOT NULL	FK
Dropped Table:	JS_LATA_JURIS_CD	VARCHAR2(2)	NULL	FK
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	

JURISDICTIONAL_SEPARATION_CODE

Dropped Table:	JS_CODE	VARCHAR2(2)	NOT NULL	PK
Dropped Table:	DESCRIPTION_26	VARCHAR2(26)	NOT NULL	
Dropped Table:	HIGH_CAPACITY_INDICATOR	CHAR(1)	NOT NULL	
Dropped Table:	OFFICIAL_COMPANY_IND	CHAR(1)	NOT NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	

JURISDICTIONAL_USE_CODE

Dropped Table:	JURIS_USE_CD	CHAR(1)	NOT NULL	PK
Dropped Table:	DESCRIPTION_26	VARCHAR2(26)	NOT NULL	
Dropped Table:	JS_STATE_JURIS_CD	VARCHAR2(2)	NOT NULL	FK
Dropped Table:	JS_LATA_JURIS_CD	VARCHAR2(2)	NOT NULL	FK
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	

LERG13_REL

Dropped Table:	LERG13_ID_PARENT	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	LERG_13_ID_CHILD	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	LERG13_REL_TYPE_CD	CHAR(1)	NULL	
Dropped Table:	LAST_MAINTAINED_USERID	VARCHAR2(8)	NULL	
Dropped Table:	LAST_MAINTAINED_DATE	DATE	NULL	

LERG6_REL

Dropped Table:	LERG6_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	LERG6_ID_REL	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	LERG6_REL_TYPE_CD	CHAR(1)	NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DT	DATE	NOT NULL	

LERG7_REL

Dropped Table:	LERG7_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	LERG7_ID_REL	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	LERG7_REL_TYPE_CD	CHAR(1)	NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DT	DATE	NOT NULL	

LIST_BOX_VALUE

Dropped Table:	LANGUAGE_CD	VARCHAR2(9)	NOT NULL	PK FK
Dropped Table:	TAG_VALUE_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	LIST_BOX_VALUE_SEQ	NUMBER(3)	NOT NULL	PK
Dropped Table:	ORIG_STRING	VARCHAR2(1000)	NULL	
Dropped Table:	TRANS_STRING	VARCHAR2(1000)	NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	

MONTHLY_NCT_SRSI_RECURRENCE

Dropped Table:	SERV_ITEM_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	DOCUMENT_NUMBER	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	NST_CON_TYPE_SRSI_TOD_SEQ	NUMBER(7)	NOT NULL	PK FK
Dropped Table:	DAY_NBR	NUMBER(2)	NULL	
Dropped Table:	MONTH_RECURRENCE	NUMBER(3)	NULL	
Dropped Table:	WEEK_NBR_CD	VARCHAR2(2)	NULL	
Dropped Table:	WEEK_DAY_CD	VARCHAR2(2)	NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	

NS_CON_RECURRENCE_DAILY

Dropped Table:	CIRCUIT_DESIGN_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	NS_CON_TOD_SEQ	NUMBER(5)	NOT NULL	PK FK
Dropped Table:	RECUR_TYPE_CD	CHAR(1)	NULL	
Dropped Table:	RECUR_END_AFTER_NUM	NUMBER(3)	NULL	
Dropped Table:	RECUR_END_BY_DT	DATE	NULL	
Dropped Table:	RECUR_START_RECURRENCE_DT	DATE	NULL	
Dropped Table:	RECUR_START_TIME	DATE	NULL	
Dropped Table:	RECUR_STOP_TIME	DATE	NULL	
Dropped Table:	NS_LAST_MODIFIED_DATE	DATE	NOT NULL	
Dropped Table:	NS_LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	
Dropped Table:	DAY_RECURRENCE	NUMBER(3)	NULL	
Dropped Table:	EVERY_WEEKDAY_IND	CHAR(1)	NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	

NS_CON_RECURRENCE_MONTHLY

Dropped Table:	CIRCUIT_DESIGN_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	NS_CON_TOD_SEQ	NUMBER(5)	NOT NULL	PK FK
Dropped Table:	RECUR_TYPE_CD	CHAR(1)	NULL	
Dropped Table:	RECUR_END_AFTER_NUM	NUMBER(3)	NULL	
Dropped Table:	RECUR_END_BY_DT	DATE	NULL	
Dropped Table:	RECUR_START_RECURRENCE_DT	DATE	NULL	
Dropped Table:	RECUR_START_TIME	DATE	NULL	
Dropped Table:	RECUR_STOP_TIME	DATE	NULL	
Dropped Table:	NS_LAST_MODIFIED_DATE	DATE	NOT NULL	
Dropped Table:	NS_LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	
Dropped Table:	DAY_NBR	NUMBER(2)	NULL	

Dropped Table:	MONTH_RECURRENCE	NUMBER(3)	NULL	
Dropped Table:	WEEK_NBR_CD	VARCHAR2(2)	NULL	
Dropped Table:	WEEK_DAY_CD	VARCHAR2(2)	NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	
NS_CON_RECURRENCE_WEEKLY				
Dropped Table:	CIRCUIT_DESIGN_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	NS_CON_TOD_SEQ	NUMBER(5)	NOT NULL	PK FK
Dropped Table:	RECUR_TYPE_CD	CHAR(1)	NULL	
Dropped Table:	RECUR_END_AFTER_NUM	NUMBER(3)	NULL	
Dropped Table:	RECUR_END_BY_DT	DATE	NULL	
Dropped Table:	RECUR_START_RECURRENCE_DT	DATE	NULL	
Dropped Table:	RECUR_START_TIME	DATE	NULL	
Dropped Table:	RECUR_STOP_TIME	DATE	NULL	
Dropped Table:	NS_LAST_MODIFIED_DATE	DATE	NOT NULL	
Dropped Table:	NS_LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	
Dropped Table:	WEEKLY_RECURRENCE	NUMBER(3)	NULL	
Dropped Table:	WK_RECURRENCE_SUNDAY_IND	CHAR(1)	NOT NULL	
Dropped Table:	WK_RECURRENCE_MONDAY_IND	CHAR(1)	NOT NULL	
Dropped Table:	WK_RECURRENCE_TUESDAY_IND	CHAR(1)	NOT NULL	
Dropped Table:	WK_RECURRENCE_WEDNESDAY_IND	CHAR(1)	NOT NULL	
Dropped Table:	WK_RECURRENCE_THURSDAY_IND	CHAR(1)	NOT NULL	
Dropped Table:	WK_RECURRENCE_FRIDAY_IND	CHAR(1)	NOT NULL	
Dropped Table:	WK_RECURRENCE_SATURDAY_IND	CHAR(1)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	
NS_CON_RECURRENCE_YEARLY				
Dropped Table:	CIRCUIT_DESIGN_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	NS_CON_TOD_SEQ	NUMBER(5)	NOT NULL	PK FK
Dropped Table:	RECUR_TYPE_CD	CHAR(1)	NULL	
Dropped Table:	RECUR_END_AFTER_NUM	NUMBER(3)	NULL	
Dropped Table:	RECUR_END_BY_DT	DATE	NULL	
Dropped Table:	RECUR_START_RECURRENCE_DT	DATE	NULL	
Dropped Table:	RECUR_START_TIME	DATE	NULL	
Dropped Table:	RECUR_STOP_TIME	DATE	NULL	
Dropped Table:	NS_LAST_MODIFIED_DATE	DATE	NOT NULL	
Dropped Table:	NS_LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	
Dropped Table:	MONTH_CD	VARCHAR2(2)	NULL	
Dropped Table:	DAY_NBR	NUMBER(2)	NULL	
Dropped Table:	WEEK_NBR_CD	VARCHAR2(2)	NULL	
Dropped Table:	WEEK_DAY_CD	VARCHAR2(2)	NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	
NS_CON_RECURRENCE				
Dropped Table:	CIRCUIT_DESIGN_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	NS_CON_TOD_SEQ	NUMBER(5)	NOT NULL	PK FK
Dropped Table:	RECUR_TYPE_CD	CHAR(1)	NULL	
Dropped Table:	RECUR_END_AFTER_NUM	NUMBER(3)	NULL	
Dropped Table:	RECUR_END_BY_DT	DATE		NULL
Dropped Table:	RECUR_START_RECURRENCE_DT	DATE	NULL	
Dropped Table:	RECUR_START_TIME	DATE	NULL	

Dropped Table: RECUR_STOP_TIME DATE NULL
 Dropped Table: LAST_MODIFIED_DATE DATE NOT NULL
 Dropped Table: LAST_MODIFIED_USERID VARCHAR2(32) NOT NULL

NS_CON_WEEKDAY_RECURRENCE

Dropped Table: CIRCUIT_DESIGN_ID NUMBER(9) NOT NULL PK FK
 Dropped Table: NS_CON_TOD_SEQ NUMBER(7) NOT NULL PK FK
 Dropped Table: NS_CON_DAYOFWEEK_CD NUMBER(1) NOT NULL PK
 Dropped Table: LAST_MODIFIED_USERID VARCHAR2(32) NOT NULL
 Dropped Table: LAST_MODIFIED_DATE DATE NOT NULL

NST_CON_TYPE_SRSI_RECURRENCE

Dropped Table: SERV_ITEM_ID NUMBER(9) NOT NULL PK FK
 Dropped Table: DOCUMENT_NUMBER NUMBER(9) NOT NULL PK FK
 Dropped Table: NST_CON_TYPE_SRSI_TOD_SEQ NUMBER(7) NOT NULL PK FK
 Dropped Table: RECUR_TYPE_CD CHAR(1) NOT NULL
 Dropped Table: RECUR_START_TIME DATE NULL
 Dropped Table: RECUR_STOP_TIME DATE NULL
 Dropped Table: RECUR_START_RECURRENCE_DT DATE NULL
 Dropped Table: RECUR_END_AFTER_NUM NUMBER(3) NULL
 Dropped Table: RECUR_END_BY_DT DATE NULL
 Dropped Table: LAST_MODIFIED_DATE DATE NOT NULL
 Dropped Table: LAST_MODIFIED_USERID VARCHAR2(32) NOT NULL

NST_CON_TYPE_SRSI_TOD

Dropped Table: SERV_ITEM_ID NUMBER(9) NOT NULL PK FK
 Dropped Table: DOCUMENT_NUMBER NUMBER(9) NOT NULL PK FK
 Dropped Table: NST_CON_TYPE_SRSI_TOD_SEQ NUMBER(7) NOT NULL PK
 Dropped Table: SRSI_RECURRENCE_SEQ NUMBER(3) NULL
 Dropped Table: START_DT DATE NOT NULL
 Dropped Table: STOP_DT DATE NOT NULL
 Dropped Table: RATE_CODE VARCHAR2(10) NULL FK
 Dropped Table: LAST_MODIFIED_DATE DATE NOT NULL
 Dropped Table: LAST_MODIFIED_USERID VARCHAR2(32) NOT NULL

PROV_CIRCUIT

Dropped Table: PROV_ORDER_ID NUMBER(9) NOT NULL PK FK
 Dropped Table: CIRCUIT_DESIGN_ID NUMBER(9) NOT NULL PK
 Dropped Table: CIRCUIT_TYPE CHAR(1) NULL
 Dropped Table: ECCKT_TYPE VARCHAR2(3) NULL
 Dropped Table: EXCHANGE_CARRIER_CIRCUIT_ID VARCHAR2(53) NULL
 Dropped Table: ACCESS_CUSTOMER_CKT_REF VARCHAR2(53) NULL
 Dropped Table: JURISDICTION_CODE CHAR(1) NULL
 Dropped Table: TERMINAL_NUMBER VARCHAR2(4) NULL
 Dropped Table: MASTER_LEG_INDICATOR CHAR(1) NULL
 Dropped Table: CLF_FACILITY_DESIGNATION VARCHAR2(5) NULL
 Dropped Table: TRUNK_NUMBER VARCHAR2(8) NULL
 Dropped Table: A_CLLI_TRUNK_GROUP_NBR VARCHAR2(4) NULL
 Dropped Table: Z_CLLI_TRUNK_GROUP_NBR VARCHAR2(4) NULL
 Dropped Table: TRUNK_GROUP_DESIGN_ID NUMBER(9) NULL
 Dropped Table: LAST_MODIFIED_USERID VARCHAR2(8) NOT NULL
 Dropped Table: LAST_MODIFIED_DATE DATE NOT NULL
 Dropped Table: ORDER_CKT_ACTION NUMBER(2) NULL
 Dropped Table: TELECOM_SERVICE_PRIORITY VARCHAR2(12) NULL
 Dropped Table: CONNECTING_FACILITY_ASSIGNMENT VARCHAR2(42) NULL

Dropped Table:	TRANSMIT_TLV	NUMBER(4,1)	NULL	
Dropped Table:	RECEIVE_TLV	NUMBER(4,1)	NULL	
Dropped Table:	NETWORK_CHANNEL_SERVICE_COD	VARCHAR2(2)	NULL	
Dropped Table:	NETWORK_CHANNEL_OPTION_CODE	VARCHAR2(2)	NULL	
Dropped Table:	NETWORK_CHANNEL_INTERFACE_CO	VARCHAR2(12)	NULL	
Dropped Table:	SEC_NETWORK_CHANNEL_INTERFACE	VARCHAR2(12)	NULL	
Dropped Table:	EXPECTED_MEASURED_LOSS_RECEI	NUMBER(4,1)	NULL	
Dropped Table:	EXPECTED_MEASURED_LOSS_TRAN	NUMBER(4,1)	NULL	
Dropped Table:	REQUEST_TYPE	CHAR(1)	NULL	
Dropped Table:	SECONDARY_CONNECT_FAC	VARCHAR2(42)	NULL	
Dropped Table:	REQUEST_TYPE_STATUS	CHAR(1)	NULL	
Dropped Table:	ACTIVITY_IND	CHAR(1)	NULL	
Dropped Table:	TOLL_BILLING_IND	CHAR(1)	NULL	
Dropped Table:	MULTIPOINT_LEG_ACTIVITY	CHAR(1)	NULL	
Dropped Table:	PLANT_TELEPHONE_NUMBER	VARCHAR2(12)	NULL	
Dropped Table:	CIRCUIT_SEQUENCE	NUMBER(4)	NOT NULL	
Dropped Table:	A_PLT_OFC_END_SECTION	NUMBER(9)	NULL	
Dropped Table:	A_PLT_FIELD_END_SECTION	NUMBER(9)	NULL	
Dropped Table:	Z_PLT_FIELD_END_SECTION	NUMBER(9)	NULL	
Dropped Table:	Z_PLT_OFC_END_SECTION	NUMBER(9)	NULL	
Dropped Table:	LINE_APPEARANCE	VARCHAR2(14)	NULL	
PROV_FRAME				
Dropped Table:	PROV_ORDER_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	CIRCUIT_DESIGN_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	CLOCK_SRC	NUMBER(1)	NULL	
Dropped Table:	NBR_OF_VIRTUAL_CONN	NUMBER(3)	NULL	
Dropped Table:	PORT_SPEED	NUMBER(6,3)	NULL	
Dropped Table:	LINK_MGMT_PROTOCOL	NUMBER(1)	NULL	
Dropped Table:	NNI_UNI_IND	CHAR(1)	NULL	
Dropped Table:	ZERO_LOGIC	CHAR(1)	NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
PROV_HISTORY				
Dropped Table:	PROV_HISTORY_ID	NUMBER(9)	NOT NULL	PK
Dropped Table:	REQ_HEADER_NBR	VARCHAR2(19)	NULL	
Dropped Table:	SUPPLEMENT_TYPE	CHAR(1)	NULL	
Dropped Table:	SUPP_LEVEL	VARCHAR2(3)	NULL	
Dropped Table:	LAST_MODIFIED_USER_ID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
PROV_HISTORY_DETAIL				
Dropped Table:	PROV_HISTORY_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	STAGING_ORDER_ID	NUMBER(9)	NOT NULL	PK
Dropped Table:	DOCUMENT_NUMBER	NUMBER(9)	NOT NULL	
Dropped Table:	NBR_OF_CIRCUITS	NUMBER(7)	NULL	
Dropped Table:	REQUEST_TYPE	CHAR(1)	NULL	
Dropped Table:	LAST_MODIFIED_USER_ID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
PROV_LOCATION				
Dropped Table:	PROV_LOCATION_ID	NUMBER(9)	NOT NULL	PK
Dropped Table:	PROV_ORDER_ID	NUMBER(9)	NOT NULL	FK
Dropped Table:	END_USER_LOCATION_NAME	VARCHAR2(25)	NULL	

Dropped Table:	STREET	VARCHAR2(25)	NULL	
Dropped Table:	CITY_NAME	VARCHAR2(25)	NULL	
Dropped Table:	STATE_CODE	VARCHAR2(2)	NULL	
Dropped Table:	ZIP_CODE	VARCHAR2(12)	NULL	
Dropped Table:	LSO_CLLI_CODE	VARCHAR2(11)	NULL	
Dropped Table:	NETWORK_CHANNEL_INTERFACE_CO	VARCHAR2(12)	NULL	FK
Dropped Table:	CONNECTING_FACILITY_ASSIGNMENT	VARCHAR2(42)	NULL	
Dropped Table:	TRANSMIT_TLV	NUMBER(4,1)	NULL	
Dropped Table:	RECEIVE_TLV	NUMBER(4,1)	NULL	
Dropped Table:	LOCAL_CONTACT_NAME	VARCHAR2(15)	NULL	
Dropped Table:	ACCESS_TEL_NUMBER	VARCHAR2(14)	NULL	
Dropped Table:	CIRCUIT_DESIGN_ID	NUMBER(9)	NOT NULL	FK
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
Dropped Table:	JACK_STATUS	CHAR(1)	NULL	
Dropped Table:	JACK_NUMBER	VARCHAR2(2)	NULL	
Dropped Table:	JACK_CODE	VARCHAR2(5)	NULL	
Dropped Table:	JACK_POSITION	NUMBER(2)	NULL	
Dropped Table:	SECONDARY_POINT_OF_TERMINATION	VARCHAR2(11)	NULL	
Dropped Table:	CLLI_CODE	VARCHAR2(11)	NULL	
Dropped Table:	BUILDING	VARCHAR2(9)	NULL	
Dropped Table:	FLOOR	VARCHAR2(9)	NULL	
Dropped Table:	ENDUSER_CONTACT_NAME	VARCHAR2(25)	NULL	
Dropped Table:	ENDUSER_CONTACT_TELEPHONE_N	VARCHAR2(14)	NULL	
Dropped Table:	PROV_LOCATION_TYPE	VARCHAR2(11)	NULL	
Dropped Table:	ADDITIONAL_LOCATION_DETAILS	VARCHAR2(106)	NULL	
Dropped Table:	ROOM	VARCHAR2(9)	NULL	
Dropped Table:	SIGNALING_TYPE	VARCHAR2(2)	NULL	
Dropped Table:	PULSING_TYPE	VARCHAR2(2)	NULL	
Dropped Table:	START_SIGNALING_TYPE	VARCHAR2(2)	NULL	

PROV_ORD_CABLE

Dropped Table:	CABLE_ID	NUMBER(9)	NOT NULL	PK
Dropped Table:	CABLE_NAME	VARCHAR2(8)	NOT NULL	
Dropped Table:	LOCATION_ID	NUMBER(9)	NULL	
Dropped Table:	TERMINAL_LOCATION_ID	VARCHAR2(21)	NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
Dropped Table:	ROOM	VARCHAR2(9)	NULL	
Dropped Table:	CARRIER_SYS_TYPE	VARCHAR2(10)	NULL	
Dropped Table:	PROV_ORDER_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	CLLI_CODE	VARCHAR2(11)	NULL	
Dropped Table:	ISO_CABLE_INDICATOR	CHAR(1)	NULL	
Dropped Table:	TERMINAL_LOCATION_ID_ORIG	VARCHAR2(21)	NULL	

PROV_ORD_CABLE_PAIR_SET

Dropped Table:	PROV_ORDER_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	CIRCUIT_DESIGN_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	CABLE_PAIR_SEQUENCE_NUMBER	NUMBER(3)	NOT NULL	PK
Dropped Table:	A_Z_IND	VARCHAR2(4)	NOT NULL	PK
Dropped Table:	NBR_OF_WIRES	NUMBER(4)	NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	

PROV_ORD_ERROR

Dropped Table:	PROV_ORDER_ID	NUMBER(9)	NOT NULL	PK
Dropped Table:	PROV_ORD_ERROR_SEQ_ID	NUMBER(9)	NOT NULL	PK
Dropped Table:	ERROR_CODE	VARCHAR2(8)	NOT NULL	FK
Dropped Table:	FIELD_NAME	VARCHAR2(16)	NOT NULL	
Dropped Table:	FIELD_VALUE	VARCHAR2(256)	NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
Dropped Table:	CIRCUIT_DESIGN_ID	NUMBER(9)	NULL	
Dropped Table:	PROV_LOCATION_ID	NUMBER(9)	NULL	
Dropped Table:	REFERENCE_NUMBER	VARCHAR2(4)	NULL	

PROV_ORD_ERROR_CODE

Dropped Table:	ERROR_CODE	VARCHAR2(8)	NOT NULL	PK
Dropped Table:	ERROR_MESSAGE	VARCHAR2(80)	NOT NULL	
Dropped Table:	ERROR_MESSAGE_DESCRIPTION	VARCHAR2(256)	NOT NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
Dropped Table:	TAB_COLUMN	VARCHAR2(30)	NULL	FK
Dropped Table:	DW_NM	VARCHAR2(40)	NULL	FK
Dropped Table:	TABLE_NAME	VARCHAR2(32)	NULL	FK
Dropped Table:	COLUMN_NAME	VARCHAR2(32)	NULL	FK

PROV_ORD_ERROR_HISTORY

Dropped Table:	PROV_ORD_ERROR_HISTORY_ID	NUMBER(9)	NOT NULL	PK
Dropped Table:	REQ_HEADER_NBR	VARCHAR2(19)	NULL	
Dropped Table:	ERROR_CODE	VARCHAR2(8)	NULL	
Dropped Table:	FIELD_NAME	VARCHAR2(16)	NULL	
Dropped Table:	FIELD_VALUE	VARCHAR2(256)	NULL	
Dropped Table:	PROV_ORDER_ID	NUMBER(9)	NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
Dropped Table:	CIRCUIT_DESIGN_ID	NUMBER(9)	NULL	
Dropped Table:	EXCHANGE_CARRIER_CIRCUIT_ID	VARCHAR2(53)	NULL	

PROV_ORD_ERROR_NAVIGATION

Dropped Table:	TAB_COLUMN	VARCHAR2(30)	NOT NULL	PK
Dropped Table:	DW_NM	VARCHAR2(40)	NOT NULL	PK
Dropped Table:	TABLE_NAME	VARCHAR2(32)	NOT NULL	PK
Dropped Table:	COLUMN_NAME	VARCHAR2(32)	NOT NULL	PK
Dropped Table:	LAST_MODIFIED_USER_ID	VARCHAR2(8)	NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NULL	

PROV_ORD_GAUGE_LENGTH

Dropped Table:	CABLE_ID	NUMBER(9)	NOT NULL	PK	FK
Dropped Table:	CABLE_GAUGE	NUMBER(2)	NOT NULL	PK	
Dropped Table:	CABLE_TYPE	VARCHAR2(6)	NOT NULL	PK	
Dropped Table:	LOADING_TYPE	VARCHAR2(3)	NOT NULL	PK	
Dropped Table:	LENGTH	NUMBER(6)	NOT NULL		
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL		
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL		
Dropped Table:	PROV_ORDER_ID	NUMBER(9)	NOT NULL	PK	FK

PROV_ORD_PAIR

Dropped Table:	PROV_ORDER_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	CIRCUIT_DESIGN_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	A_Z_IND	VARCHAR2(4)	NOT NULL	PK FK
Dropped Table:	CABLE_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	CABLE_PAIR_SEQUENCE_NUMBER	NUMBER(3)	NOT NULL	PK FK
Dropped Table:	PAIR_OR_FIBER_NUMBER	NUMBER(5)	NOT NULL	PK
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	

PROV_ORD_REMARK

Dropped Table:	PROV_ORDER_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	SEQUENCE_NUMBER	NUMBER(6)	NOT NULL	PK
Dropped Table:	REMARK	VARCHAR2(256)	NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	

PROV_ORDER

Dropped Table:	PROV_ORDER_ID	NUMBER(9)	NOT NULL	PK
Dropped Table:	REQ_HEADER_ID	NUMBER(9)	NOT NULL	
Dropped Table:	SPECIAL_ROUTING_CODE_TYPE	CHAR(1)	NULL	
Dropped Table:	SPECIAL_ROUTING_CODE_IO_FAC	CHAR(1)	NULL	
Dropped Table:	SPECIAL_ROUTING_CODE_SECLOC	CHAR(1)	NULL	
Dropped Table:	PON	VARCHAR2(16)	NULL	
Dropped Table:	CKR	VARCHAR2(53)	NULL	
Dropped Table:	DESIRED_DUE_DATE	DATE	NOT NULL	
Dropped Table:	SUPPLEMENT_TYPE	CHAR(1)	NULL	
Dropped Table:	EXPEDITE_INDICATOR	CHAR(1)	NULL	
Dropped Table:	QUANTITY_FIRST	NUMBER(7)	NULL	
Dropped Table:	TWO_SIX_CODE	VARCHAR2(10)	NULL	
Dropped Table:	IC_CIRCUIT_REFERENCE	VARCHAR2(53)	NULL	
Dropped Table:	CCNA	VARCHAR2(3)	NULL	
Dropped Table:	CUS_CCNA_NAME	VARCHAR2(25)	NULL	
Dropped Table:	ORIGIN_TYPE	VARCHAR2(4)	NULL	
Dropped Table:	LEC_ORDER_NBR_19	VARCHAR2(19)	NULL	
Dropped Table:	TRUNK_NUMBER	VARCHAR2(8)	NULL	
Dropped Table:	IMPL_CONTACT_NAME	VARCHAR2(15)	NULL	
Dropped Table:	IMPL_PHONE_NBR	VARCHAR2(17)	NULL	
Dropped Table:	DESIGNER_CONTACT_NAME	VARCHAR2(15)	NULL	
Dropped Table:	DSGN_PHONE_NBR	VARCHAR2(17)	NULL	
Dropped Table:	REQ_HEADER_NBR	VARCHAR2(19)	NULL	
Dropped Table:	REQ_HEADER_NBR_REL	VARCHAR2(19)	NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
Dropped Table:	HDR_ORDER_TYPE	CHAR(1)	NULL	
Dropped Table:	SUPP_LEVEL	VARCHAR2(3)	NULL	
Dropped Table:	OTHER_TWO_SIX_CD	VARCHAR2(8)	NULL	
Dropped Table:	OTHER_TWO_SIX_CD_SUFF	VARCHAR2(2)	NULL	
Dropped Table:	TWO_SIX_CD_SUFF	VARCHAR2(2)	NULL	
Dropped Table:	NUMBER_OF_SEC_LOCATION	NUMBER(2)	NULL	
Dropped Table:	LTP_ELEMENTS_ORDERED	CHAR(1)	NULL	
Dropped Table:	LTP_ELEMENTS_USING_SA_FAC	CHAR(1)	NULL	
Dropped Table:	LTP_EF_LEVEL	CHAR(1)	NULL	

Dropped Table:	LTP_TRANSPORT_LEVEL	CHAR(1)	NULL
Dropped Table:	ACCESS_PROVIDER_SERV_CTR_CODE	VARCHAR2(4)	NULL
Dropped Table:	ASR_NUMBER	VARCHAR2(18)	NULL
Dropped Table:	ADDITIONAL_POINT_OF_TERMINATIO	VARCHAR2(11)	NULL
Dropped Table:	PROV_ORDER_STATUS	CHAR(1)	NULL
Dropped Table:	PRIMARY_ADM	VARCHAR2(11)	NULL
Dropped Table:	SECONDARY_ADM	VARCHAR2(11)	NULL
Dropped Table:	TRUNK_FROM	NUMBER(5)	NULL
Dropped Table:	TRUNK_TO	NUMBER(5)	NULL
Dropped Table:	TCIC_FROM	VARCHAR2(6)	NULL
Dropped Table:	TCIC_TO	VARCHAR2(6)	NULL
Dropped Table:	SERVICE_AND_PRODUCT_ENHANC_C	VARCHAR2(7)	NULL
Dropped Table:	FNI	VARCHAR2(13)	NULL
Dropped Table:	AC_FNI	VARCHAR2(20)	NULL
Dropped Table:	LOCATION_ACTL	VARCHAR2(11)	NULL
Dropped Table:	ACCESS_PROV_SERV_CTR_CODE2	VARCHAR2(4)	NULL
Dropped Table:	ORDER_ENTERED_CONTACT_NAME	VARCHAR2(10)	NULL
Dropped Table:	DSG_FAX_TEL_NBR	VARCHAR2(10)	NULL
Dropped Table:	DSG_EMAIL_ADDR	VARCHAR2(60)	NULL

PROV_ORDER_NOTES

Dropped Table:	PROV_ORDER_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	NOTES_SEQUENCE	NUMBER(3)	NOT NULL	PK
Dropped Table:	NOTE_TEXT	VARCHAR2(2000)	NOT NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	

PROV_RING

Dropped Table:	PROV_ORDER_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	CIRCUIT_DESIGN_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	REFERENCE_NUMBER	VARCHAR2(4)	NULL	
Dropped Table:	INTERNODAL_CHANNEL	CHAR(1)	NULL	
Dropped Table:	RING_MGMT_PERF_MONITORING	CHAR(1)	NULL	
Dropped Table:	NODE_MGMT_OPTION	CHAR(1)	NULL	
Dropped Table:	NODE_IDENTIFIER_ASR	VARCHAR2(2)	NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
Dropped Table:	SEGMENT_ACTIVITY	CHAR(1)	NULL	
Dropped Table:	SPECIAL_ROUTING_CODE_PRILOC	CHAR(1)	NULL	
Dropped Table:	SPECIAL_ROUTING_CODE_IO_FAC	CHAR(1)	NULL	
Dropped Table:	SPECIAL_ROUTING_CODE_SECLOC	CHAR(1)	NULL	

PROV_TASK

Dropped Table:	PROV_ORDER_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	TASK_TYPE	VARCHAR2(8)	NOT NULL	
Dropped Table:	TASK_NUMBER	NUMBER(9)	NOT NULL	PK
Dropped Table:	DOCUMENT_NUMBER	NUMBER(9)	NULL	
Dropped Table:	SCHEDULED_COMPLETION_DATE	DATE	NOT NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	

PROV_TRUNK_GROUP

Dropped Table:	TRUNK_GROUP_DESIGN_ID	NUMBER(9)	NOT NULL	PK
Dropped Table:	TWO_SIX_CODE	VARCHAR2(10)	NULL	
Dropped Table:	EXCHANGE_CARRIER_CIRCUIT_ID	VARCHAR2(53)	NOT NULL	

Dropped Table:	ACCESS_CUSTOMER_CKT_REF	VARCHAR2(53)	NULL	
Dropped Table:	CLM_TRAFFIC_CLASS	VARCHAR2(2)	NOT NULL	
Dropped Table:	OFFICE_CLASS_LOC_A	CHAR(1)	NOT NULL	
Dropped Table:	OFFICE_CLASS_LOC_Z	CHAR(1)	NOT NULL	
Dropped Table:	CLM_TRAFFIC_USE	VARCHAR2(2)	NOT NULL	
Dropped Table:	CLM_TRUNK_TYPE_MODIFIER_CODE	VARCHAR2(7)	NULL	
Dropped Table:	ADDRESS_SIGNALLING_A	CHAR(1)	NOT NULL	
Dropped Table:	ADDRESS_SIGNALLING_Z	CHAR(1)	NOT NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
Dropped Table:	TRAFFIC_TYPE_ORIG	VARCHAR2(2)	NULL	
Dropped Table:	TRAFFIC_TYPE_TERM	VARCHAR2(2)	NULL	
Dropped Table:	SIGNALLING_LINK_CODE	VARCHAR2(2)	NULL	
Dropped Table:	CUSTOMER_SIGNALLING_POINT_COD	VARCHAR2(11)	NULL	
Dropped Table:	LINK_TYPE	CHAR(1)	NULL	
Dropped Table:	MACHINE_INTERFACE_CODE	VARCHAR2(2)	NULL	
Dropped Table:	LOCATION_CLLI_A	VARCHAR2(11)	NULL	
Dropped Table:	LOCATION_CLLI_Z	VARCHAR2(11)	NULL	
Dropped Table:	PROV_ORDER_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	OTHER_TWO_SIX_CD_SUFF	VARCHAR2(2)	NULL	
Dropped Table:	OTHER_TWO_SIX_CD	VARCHAR2(8)	NULL	
Dropped Table:	TWO_SIX_CD_SUFF	VARCHAR2(2)	NULL	

PROV_VC

Dropped Table:	PROV_ORDER_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	CIRCUIT_DESIGN_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	VIRTUAL_CONN_NBR	VARCHAR2(4)	NOT NULL	PK
Dropped Table:	VC_ACTIVITY	CHAR(1)	NULL	
Dropped Table:	DATA_LINK_CONN	NUMBER(4)	NULL	
Dropped Table:	COMMITTED_INFO_RATE	VARCHAR2(5)	NULL	
Dropped Table:	COMMITTED_BURST_SIZE	VARCHAR2(5)	NULL	
Dropped Table:	RELATED_PON	VARCHAR2(16)	NULL	
Dropped Table:	RELATED_EC_CKT_ID_FIRST	VARCHAR2(53)	NULL	
Dropped Table:	RELATED_ORDER_NUMBER	VARCHAR2(17)	NULL	
Dropped Table:	RELATED_DATA_LINK_CONN	NUMBER(4)	NULL	
Dropped Table:	RELATED_COMMITTED_INFO_RATE	VARCHAR2(5)	NULL	
Dropped Table:	RELATED_COMMITTED_BURST_SIZE	VARCHAR2(5)	NULL	
Dropped Table:	RELATED_EXCESS_BURST_SIZE	VARCHAR2(5)	NULL	
Dropped Table:	RELATED_ACNA	VARCHAR2(3)	NULL	
Dropped Table:	RELATED_PORT_SPEED	VARCHAR2(6)	NULL	
Dropped Table:	PORT_SPEED	VARCHAR2(6)	NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
Dropped Table:	EXCESS_BURST_SIZE	VARCHAR2(5)	NULL	

STUDY_CODE

Dropped Table:	STUDY_CODE	VARCHAR2(2)	NOT NULL	PK
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
Dropped Table:	DESCRIPTION_26	VARCHAR2(26)	NOT NULL	

WEEKDAY_NCT_SRSI_RECURRENCE

Dropped Table:	DOCUMENT_NUMBER	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	SERV_ITEM_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	NST_CON_TYPE_SRSI_TOD_SEQ	NUMBER(7)	NOT NULL	PK FK
Dropped Table:	DAY_OF_WEEK_CD	CHAR(1)	NOT NULL	PK
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	

WEEKLY_NCT_SRSI_RECURRENCE

Dropped Table:	SERV_ITEM_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	DOCUMENT_NUMBER	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	NST_CON_TYPE_SRSI_TOD_SEQ	NUMBER(7)	NOT NULL	PK FK
Dropped Table:	WEEKLY_RECURRENCE	NUMBER(3)	NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	

YEARLY_NCT_SRSI_RECURRENCE

Dropped Table:	SERV_ITEM_ID	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	DOCUMENT_NUMBER	NUMBER(9)	NOT NULL	PK FK
Dropped Table:	NST_CON_TYPE_SRSI_TOD_SEQ	NUMBER(7)	NOT NULL	PK FK
Dropped Table:	MONTH_CD	VARCHAR2(2)	NULL	
Dropped Table:	DAY_NBR	NUMBER(2)	NULL	
Dropped Table:	WEEK_NBR_CD	VARCHAR2(2)	NULL	
Dropped Table:	WEEK_DAY_CD	VARCHAR2(2)	NULL	
Dropped Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
Dropped Table:	LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	

New tables

CUST_ACCT_USER_DATA

New Table:	CUST_ACCT_ID	NUMBER(9)	NOT NULL	PK FK
New Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
New Table:	LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	

DM_PROCEDURE

New Table:	PROCESS_NAME	VARCHAR2(15)	NOT NULL	PK FK
New Table:	PROCEDURE_NAME	VARCHAR2(32)	NOT NULL	PK
New Table:	PROCESS_STEP	NUMBER(3)	NULL	
New Table:	PROCEDURE_DESC	VARCHAR2(200)	NULL	
New Table:	PROCEDURE_DEF	VARCHAR2(2000)	NULL	
New Table:	PROCEDURE_ERROR	VARCHAR2(200)	NULL	

DM_PROCEDURE_ERROR

New Table:	DM_PROCEDURE_ERROR_ID	NUMBER(9)	NOT NULL	PK
New Table:	PROCESS_NAME	VARCHAR2(15)	NOT NULL	FK
New Table:	PROCEDURE_NAME	VARCHAR2(32)	NOT NULL	FK
New Table:	RUN_NUM	NUMBER(9)	NOT NULL	FK
New Table:	STEP	VARCHAR2(20)	NOT NULL	
New Table:	STEP_RETURN_MESSAGE	VARCHAR2(255)	NOT NULL	
New Table:	DB_RETURN_CODE	NUMBER(6)	NULL	
New Table:	DB_RETURN_MESSAGE	VARCHAR2(255)	NULL	

DM_PROCEDURE_RUN

New Table:	PROCESS_NAME	VARCHAR2(15)	NOT NULL	PK FK
New Table:	PROCEDURE_NAME	VARCHAR2(32)	NOT NULL	PK FK
New Table:	RUN_NUM	NUMBER(9)	NOT NULL	PK
New Table:	START_TIME	DATE	NOT NULL	
New Table:	STOP_TIME	DATE	NULL	
New Table:	RUN_TIME	NUMBER(9)	NULL	
New Table:	PASS_FAIL	CHAR(1)	NULL	
New Table:	RUN_MESSAGE	VARCHAR2(2000)	NULL	

DM_PROCESS

New Table:	PROCESS_NAME	VARCHAR2(15)	NOT NULL	PK
New Table:	TYPE_CODE	CHAR(1)	NOT NULL	
New Table:	RERUN_IND	CHAR(1)	NOT NULL	
New Table:	APPLIED_RELEASE	VARCHAR2(15)	NULL	
New Table:	INTRO_RELEASE	VARCHAR2(15)	NOT NULL	
New Table:	RETIRED_RELEASE	VARCHAR2(15)	NULL	
New Table:	AUTHOR	VARCHAR2(30)	NOT NULL	
New Table:	DESCRIPTION	VARCHAR2(200)	NOT NULL	
New Table:	DEFINITION	VARCHAR2(2000)	NOT NULL	
New Table:	PASS_FAIL	CHAR(1)	NULL	
New Table:	RUN_NUM	NUMBER(9)	NULL	
New Table:	PROCESS_ERROR	VARCHAR2(255)	NULL	

EQ_LOCN_STRUC_HIER

New Table:	EQ_LOCN_STRUC_HIER_ID	NUMBER(9)	NOT NULL	PK
New Table:	LOCATION_ID	NUMBER(9)	NOT NULL	FK
New Table:	EQ_LOCN_STRUC_TYPE_ID	NUMBER(9)	NOT NULL	FK
New Table:	CHILD_IDENTIFIER	VARCHAR2(10)	NOT NULL	
New Table:	PARENT_STRUC_HIER_ID	NUMBER(9)	NULL	FK

New Table:	HIER_PATH	VARCHAR2(200)	NOT NULL	
New Table:	LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	
New Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
EQ_LOCN_STRUC_TYPE				
New Table:	EQ_LOCN_STRUC_TYPE_ID	NUMBER(9)	NOT NULL	PK
New Table:	LOCN_STRUC_TYPE_DESC	VARCHAR2(10)	NOT NULL	
New Table:	LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	
New Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
EWO_USER_DATA				
New Table:	DOCUMENT_NUMBER	NUMBER(9)	NOT NULL	PK FK
New Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
New Table:	LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	
GE_INSTANCE_BUNDLE				
New Table:	GE_INSTANCE_ID	NUMBER(9)	NOT NULL	PK FK
New Table:	GE_INSTANCE_BUNDLE_SEQ	NUMBER(9)	NOT NULL	PK
New Table:	ACTIVITY_CODE	CHAR(1)	NULL	
New Table:	INVOKING_APP_AREA_CODE	NUMBER(3)	NOT NULL	
New Table:	LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	
New Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
New Table:	CUST_ACCT_ID	NUMBER(9)	NULL	
New Table:	CA_CONTACT_SEQ	VARCHAR2(3)	NULL	
New Table:	CUST_ACCT_NBR	VARCHAR2(20)	NULL	
GE_INSTANCE_ERROR				
New Table:	GE_INSTANCE_ERROR_ID	NUMBER(9)	NOT NULL	PK
New Table:	GE_INSTANCE_ID	NUMBER(9)	NOT NULL	FK
New Table:	GE_NE_GATE_EVENT_ERR_BLOCK_N	NUMBER(3)	NULL	
New Table:	GE_NE_GATE_EVENT_ERR_CD	NUMBER(3)	NULL	
New Table:	GE_NE_GATE_EVENT_ERR_MSG	VARCHAR2(255)	NULL	
New Table:	LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	
New Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
HT_WORKFLOW_HISTORY				
New Table:	HISTORY_ID	NUMBER(9)	NOT NULL	PK
New Table:	HISTORY_ACTION_CD	NUMBER(6)	NOT NULL	
New Table:	DOCUMENT_NUMBER	NUMBER(9)	NOT NULL	
New Table:	DOCUMENT_NUMBER_REL	NUMBER(9)	NULL	
New Table:	REQ_PLAN_ID	NUMBER(9)	NULL	
New Table:	OLD_REQ_PLAN_ID	NUMBER(9)	NULL	
New Table:	TASK_NUMBER	NUMBER(9)	NULL	
New Table:	TASK_NUMBER_REL	NUMBER(9)	NULL	
New Table:	TASK_STATUS	VARCHAR2(8)	NULL	
New Table:	OLD_TASK_STATUS	VARCHAR2(8)	NULL	
New Table:	CHKLIST_CD	VARCHAR2(10)	NULL	
New Table:	NOTE_TEXT	VARCHAR2(2000)	NULL	
New Table:	HISTORY_SEQUENCE	NUMBER(9)	NULL	
New Table:	ENTERED_BY_USERID	VARCHAR2(32)	NOT NULL	
New Table:	DATE_ENTERED	DATE	NOT NULL	
New Table:	ORIGINAL_WORK_QUEUE_ID	NUMBER(9)	NULL	
New Table:	ORIG_QUEUE_EMP_FIRST_NAME	VARCHAR2(20)	NULL	
New Table:	ORIG_QUEUE_EMP_MIDDLE_NAME	VARCHAR2(20)	NULL	
New Table:	ORIG_QUEUE_EMP_LAST_NAME	VARCHAR2(50)	NULL	
New Table:	NEW_WORK_QUEUE_ID	NUMBER(9)	NULL	

New Table:	NEW_QUEUE_EMP_FNAME	VARCHAR2(20)	NULL	
New Table:	NEW_QUEUE_EMP_MIDDLE_NAME	VARCHAR2(20)	NULL	
New Table:	NEW_QUEUE_EMP_LAST_NAME	VARCHAR2(50)	NULL	
New Table:	REJECT_REASON_TEXT	VARCHAR2(2000)	NULL	
New Table:	JEOPARDY_REASON_CODE	VARCHAR2(4)	NULL	
New Table:	JEOPARDY_TYPE_CD	CHAR(1)	NULL	
New Table:	OLD_JEOPARDY_REASON_CD	VARCHAR2(2)	NULL	
New Table:	GATEWAY_EVENT_ID	NUMBER(9)	NULL	
New Table:	GATEWAY_VENDOR_NM	VARCHAR2(35)	NULL	
New Table:	ORIGINAL_DATE	DATE	NULL	
New Table:	NEW_DATE	DATE	NULL	
New Table:	HOLD_START_DATE	DATE	NULL	
New Table:	HOLD_RELEASED_DATE	DATE	NULL	
New Table:	ORDER_SUPPLEMENT_TYPE	CHAR(1)	NULL	
New Table:	OLD_ORDER_SUPPLEMENT_TYPE	CHAR(1)	NULL	
New Table:	CIRCUIT_DESIGN_ID	NUMBER(9)	NULL	
New Table:	DOCUMENT_NUMBER_SRC	NUMBER(9)	NULL	
New Table:	SYSTEM_GEN_IND	CHAR(1)	NOT NULL	
New Table:	CIRCUIT_NOTE_IND	CHAR(1)	NOT NULL	
New Table:	EXCHANGE_CARRIER_CIRCUIT_ID	VARCHAR2(53)	NULL	
New Table:	LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	
New Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
LERG_SELECTED_STATES				
New Table:	STATE_CODE	VARCHAR2(2)	NOT NULL	PK
New Table:	LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	
New Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
MS_ATTACHMENT_LINK				
New Table:	MS_ATTACHMENT_LINK_ID	NUMBER(9)	NOT NULL	PK
New Table:	MS_TABLE_NM	VARCHAR2(30)	NOT NULL	
New Table:	MS_TABLE_KEY_ID	NUMBER(9)	NULL	
New Table:	MS_TABLE_KEY_VALUE	VARCHAR2(256)	NULL	
New Table:	URL	VARCHAR2(2000)	NOT NULL	
New Table:	URL_DESC	VARCHAR2(255)	NULL	
New Table:	CREATION_DATE	DATE	NOT NULL	
New Table:	LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	
New Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
MS_TECH_TYPE				
New Table:	MS_TECH_TYPE_ID	NUMBER(9)	NOT NULL	PK
New Table:	TECH_TYPE_NM	VARCHAR2(50)	NOT NULL	
New Table:	ACTIVE_IND	CHAR(1)	NOT NULL	
New Table:	SYSTEM_DEF_IND	CHAR(1)	NOT NULL	
New Table:	LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	
New Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
MS_XML				
New Table:	MS_XML_ID	NUMBER(9)	NOT NULL	PK
New Table:	MS_XML_TEXT	CLOB(0)	NULL	
New Table:	LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	
New Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
NE_ROLE				
New Table:	NE_ROLE_ID	NUMBER(9)	NOT NULL	PK
New Table:	ROLE_NM	VARCHAR2(50)	NOT NULL	

New Table:	ACTIVE_IND	CHAR(1)	NOT NULL	
New Table:	SYSTEM_DEF_IND	CHAR(1)	NOT NULL	
New Table:	LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	
New Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
NE_TECH_ROLE				
New Table:	NE_TECH_ROLE_ID	NUMBER(9)	NOT NULL	PK
New Table:	NE_ROLE_ID	NUMBER(9)	NOT NULL	FK
New Table:	ROLE_NM	VARCHAR2(50)	NOT NULL	
New Table:	MS_TECH_TYPE_ID	NUMBER(9)	NOT NULL	FK
New Table:	TECH_TYPE_NM	VARCHAR2(50)	NOT NULL	
New Table:	ACTIVE_IND	CHAR(1)	NOT NULL	
New Table:	SYSTEM_DEF_IND	CHAR(1)	NOT NULL	
New Table:	LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	
New Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
NE_TYPE				
New Table:	NE_TYPE_ID	NUMBER(9)	NOT NULL	PK
New Table:	NE_TYPE_NM	VARCHAR2(50)	NOT NULL	
New Table:	NE_TYPE_DESC	VARCHAR2(250)	NULL	
New Table:	ACTIVE_IND	CHAR(1)	NOT NULL	
New Table:	SYSTEM_DEF_IND	CHAR(1)	NOT NULL	
New Table:	LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	
New Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
New Table:	NODE_NAME_SOURCE	CHAR(1)	NULL	
NE_TYPE_NST_COMP_TYPE_ASSOC				
New Table:	NE_TYPE_ID	NUMBER(9)	NOT NULL	PKFK
New Table:	NST_COMP_TYPE	VARCHAR2(10)	NOT NULL	PKFK
New Table:	LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	
New Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
NE_TYPE_TECH_ROLE_ASSOC				
New Table:	NE_TECH_ROLE_ID	NUMBER(9)	NOT NULL	PKFK
New Table:	NE_TYPE_ID	NUMBER(9)	NOT NULL	PKFK
New Table:	LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	
New Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
NEM_EQUIP_SPEC_TYPE				
New Table:	EQUIPSPEC_TYPE	VARCHAR2(50)	NOT NULL	PK
New Table:	NEM_STATUS	CHAR(1)	NULL	
New Table:	NE_TYPE_ID	NUMBER(9)	NULL	
New Table:	NEM_DISPLAY_CODE	CHAR(1)	NULL	
New Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
New Table:	LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	
NEM_EQUIPMENT				
New Table:	EQUIPMENT_ID	NUMBER(9)	NOT NULL	PK
New Table:	EQUIPMENT_NAME	VARCHAR2(15)	NULL	
New Table:	LOCATION_ID	NUMBER(9)	NULL	
New Table:	LOCATION_ID_2	NUMBER(9)	NULL	
New Table:	EQUIPMENT_SPEC_ID	NUMBER(9)	NOT NULL	
New Table:	NETWORK_NODE_ID	NUMBER(9)	NULL	
New Table:	NE_SORT_ORDER	NUMBER(9)	NULL	
New Table:	NEM_STATUS	CHAR(1)	NULL	
New Table:	NEM_ACTION	CHAR(1)	NULL	

New Table:	DEL_COMP_EQUIP_IND	CHAR(1)	NOT NULL	
New Table:	DEL_COMP_PA_IND	CHAR(1)	NOT NULL	
New Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
New Table:	LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	
NEM_EQUIPMENT_SPEC				
New Table:	EQUIPMENT_SPEC_ID	NUMBER(9)	NOT NULL	PK
New Table:	EQUIPSPEC_TYPE	VARCHAR2(50)	NOT NULL	
New Table:	NE_TYPE_ID	NUMBER(9)	NULL	
New Table:	NEM_STATUS	CHAR(1)	NULL	
New Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
New Table:	LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	
NEM_MIGRATION_STEPS				
New Table:	STEP_NUM	NUMBER(9)	NOT NULL	PK
New Table:	STEP_NM	VARCHAR2(30)	NULL	
New Table:	NEM_STATUS	CHAR(1)	NULL	
New Table:	TOTAL_ROWS_TO_MIGRATE	NUMBER(9)	NULL	
New Table:	ROWS_COMPLETED	NUMBER(9)	NULL	
New Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
New Table:	LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	
NEM_NETWORK_NODE				
New Table:	NETWORK_NODE_ID	NUMBER(9)	NOT NULL	PK
New Table:	TFC_NETWORK_ID	NUMBER(9)	NULL	
New Table:	LOCATION_ID	NUMBER(9)	NOT NULL	
New Table:	NODE_STATUS	CHAR(1)	NOT NULL	
New Table:	TARGET_IDENTIFIER	VARCHAR2(25)	NULL	
New Table:	IP_ADDRESS	VARCHAR2(12)	NULL	
New Table:	NODE_NAME	VARCHAR2(50)	NULL	
New Table:	DESCRIPTION	VARCHAR2(50)	NULL	
New Table:	NE_TYPE_ID	NUMBER(9)	NULL	
New Table:	NEM_STATUS	CHAR(1)	NULL	
New Table:	NEM_ACTION	CHAR(1)	NULL	
New Table:	NEM_WITH_EQUIP_IND	CHAR(1)	NULL	
New Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
New Table:	LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	
NEM_NS_COMPONENT				
New Table:	NS_COMP_ID	NUMBER(9)	NOT NULL	PK
New Table:	NST_COMP_TYPE	VARCHAR2(10)	NOT NULL	
New Table:	NS_COMP_NM	VARCHAR2(50)	NOT NULL	
New Table:	NS_COMP_NBR	NUMBER(4)	NULL	
New Table:	LOCATION_ID	NUMBER(9)	NULL	
New Table:	NS_COMP_NETWORK_ELEMENT_ID	VARCHAR2(25)	NULL	
New Table:	NETWORK_NODE_ID	NUMBER(9)	NULL	
New Table:	NEM_ACTION	CHAR(1)	NULL	
New Table:	NEM_STATUS	CHAR(1)	NULL	
New Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
New Table:	LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	
NEM_NST_COMPONENT_TYPE				
New Table:	NST_COMP_TYPE	VARCHAR2(10)	NOT NULL	PK
New Table:	NEM_STATUS	CHAR(1)	NULL	
New Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
New Table:	LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	

PA_PLACEHOLDER_PENDING

New Table:	EQUIPMENT_ID	NUMBER(9)	NOT NULL	PK FK
New Table:	MOUNTPOS_SEQ	NUMBER(9)	NOT NULL	PK FK
New Table:	PORTADDR_SEQ	NUMBER(9)	NOT NULL	PK FK
New Table:	PAPH_PENDING_SEQ	NUMBER(9)	NOT NULL	PK
New Table:	EQUIPMENT_ID_PA	NUMBER(9)	NULL	
New Table:	PORTADDR_SEQ_PA	NUMBER(9)	NULL	
New Table:	CIRCUIT_DESIGN_ID	NUMBER(9)	NULL	FK
New Table:	CIRCUIT_POSITION_NUMBER	NUMBER(5)	NULL	FK
New Table:	RATE_CODE	VARCHAR2(10)	NULL	
New Table:	LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	
New Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	

SPLIT_AFFECTED_NXX

New Table:	PROJECT_ID	NUMBER(9)	NOT NULL	PK
New Table:	NPA	VARCHAR2(3)	NOT NULL	PK
New Table:	NXX	VARCHAR2(3)	NOT NULL	PK
New Table:	STATE_CODE	VARCHAR2(2)	NOT NULL	
New Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
New Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	

SPLIT_NPA_HISTORY

New Table:	TN_ID	NUMBER(9)	NOT NULL	PK
New Table:	PROJECT_ID	NUMBER(9)	NOT NULL	
New Table:	UPDATE_DATE	DATE	NOT NULL	
New Table:	OLD_TN	VARCHAR(10)	NOT NULL	
New Table:	NEW_TN	VARCHAR(10)	NULL	

SPLIT_NPA_NXX

New Table:	PROJECT_ID	NUMBER(9)	NOT NULL	PK
New Table:	OLD_NPA	VARCHAR2(3)	NOT NULL	
New Table:	NEW_NPA	VARCHAR2(3)	NOT NULL	
New Table:	STATE_CODE	VARCHAR2(2)	NOT NULL	
New Table:	RELIEF_TYPE	VARCHAR2(10)	NOT NULL	
New Table:	PERM_DIAL_DATE	DATE	NOT NULL	
New Table:	MAND_DIAL_DATE	DATE	NOT NULL	
New Table:	STATUS	CHAR(1)	NOT NULL	
New Table:	LAST_MODIFIED_USERID	VARCHAR2(8)	NOT NULL	
New Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	

SR_SUPP_HISTORY

New Table:	DOCUMENT_NUMBER	NUMBER(9)	NOT NULL	PK FK
New Table:	VERSION_IDENTIFICATION	VARCHAR2(2)	NOT NULL	PK
New Table:	SUPPLEMENT_TYPE	CHAR(1)	NOT NULL	
New Table:	SUPP_NOTE	VARCHAR2(2000)	NULL	
New Table:	VER_IDENT_SCHEME	CHAR(1)	NULL	
New Table:	LAST_MODIFIED_USERID	VARCHAR2(32)	NOT NULL	
New Table:	LAST_MODIFIED_DATE	DATE	NOT NULL	
New Table:	SUPP_CANCEL_REASON	VARCHAR2(50)	NULL	

Database Changes for 6.0.3

The following table lists the database changes that were included in the 6.0.3 service pack.

Prodfixsql file	Change	Sql
CR37186_db.sql	New column	alter table ASAP.ITEM_SPEC add NI_IP_RULE_ID NUMBER(9) null;
	New table	create table ASAP.NI_IP_RULE (NI_IP_RULE_ID NUMBER(9) not null, IP_RULE_NM VARCHAR2(50) not null, IP_RULE_DESCRIPTION VARCHAR2(255) null, NI_FUNCT_AREA_NBR_CD NUMBER(3) not null, NI_USE_GROUP_NBR_CD NUMBER(6) null, NI_USE_NBR_CD NUMBER(3) null, ASSGN_IP_NETWORK_PREFIX NUMBER(3) null, ASSGN_NBR_INV_SUBTYPE_NBR_CD NUMBER(3) not null, CREATE_IP_NETWORK_PREFIX NUMBER(3) null, CREATE_NBR_INV_SUBTYPE_NBR_CD NUMBER(3) null, AUTO_CREATE_MAX NUMBER(9) null, AUTO_CREATE_IND CHAR(1) not null, NA_ID NUMBER(9) null, NA_NET_ITEM_ID NUMBER(9) null, START_DATE DATE not null, END_DATE DATE null, LAST_MODIFIED_USERID VARCHAR2(32) not null, LAST_MODIFIED_DATE DATE not null) Tablespace DATA;
	New indexes	create unique index ASAP.PFXPK_NI_IP_RULE on ASAP.NI_IP_RULE (NI_IP_RULE_ID asc) tablespace INDEXES;
		create index ASAP.PFXI_NI_IP_RU__NI_US_GR on ASAP.NI_IP_RULE (NI_USE_GROUP_NBR_CD asc) tablespace INDEXES;
create index ASAP.PFXI_NI_IP_RU__NI_IP_AD_SU on ASAP.NI_IP_RULE (ASSGN_IP_NETWORK_PREFIX asc) tablespace INDEXES;		

	<p>create index ASAP.PFXI_NI_IP_RU__NI_IP_AD_SU2 on ASAP.NI_IP_RULE (CREATE_IP_NETWORK_PREFIX asc) tablespace INDEXES;</p> <p>create index ASAP.PFXI_NI_IP_RU__NA_NE_AR on ASAP.NI_IP_RULE (NA_ID asc) tablespace INDEXES;</p> <p>create index ASAP.PFXI_NI_IP_RU__NA_NE_IT on ASAP.NI_IP_RULE (NA_NET_ITEM_ID asc) tablespace INDEXES;</p> <p>create index ASAP.PFXI_IT_SP__NI_IP_RU on ASAP.ITEM_SPEC (NI_IP_RULE_ID asc) tablespace INDEXES;</p>
New primary key	<p>alter table ASAP.NI_IP_RULE add constraint PFXPK_NI_IP_RULE primary key (NI_IP_RULE_ID);</p>
New foreign keys	<p>alter table ASAP.NI_IP_RULE add constraint PFXFK_NI_IP_RU__NI_US_GR foreign key (NI_USE_GROUP_NBR_CD) references ASAP.NI_USE_GROUP (NI_USE_GROUP_NBR_CD);</p> <p>alter table ASAP.NI_IP_RULE add constraint PFXFK_NI_IP_RU__NI_IP_AD_SU foreign key (ASSGN_IP_NETWORK_PREFIX) references ASAP.NI_IP_ADDR_SUBMASK (IP_NETWORK_PREFIX);</p> <p>alter table ASAP.NI_IP_RULE add constraint PFXFK_NI_IP_RU__NI_IP_AD_SU2 foreign key (CREATE_IP_NETWORK_PREFIX) references ASAP.NI_IP_ADDR_SUBMASK (IP_NETWORK_PREFIX);</p> <p>alter table ASAP.NI_IP_RULE add constraint PFXFK_NI_IP_RU__NA_NE_AR foreign key (NA_ID) references ASAP.NA_NETWORK_AREA (NA_ID);</p> <p>alter table ASAP.NI_IP_RULE add constraint PFXFK_NI_IP_RU__NA_NE_IT foreign key (NA_NET_ITEM_ID) references ASAP.NA_NET_ITEM (NA_NET_ITEM_ID);</p> <p>alter table ASAP.ITEM_SPEC add constraint PFXFK_IT_SP__NI_IP_RU foreign key (NI_IP_RULE_ID) references ASAP.NI_IP_RULE (NI_IP_RULE_ID);</p>

CR131812.sql	New tables	<pre> create table ASAP.BBM_MIGRATION_STEPS (STEP_NUM NUMBER(9) not null, STEP_NAME VARCHAR2(60) null, BBM_STATUS CHAR(1) null, TOTAL_ROWS_TO_MIGRATE NUMBER(9) null, ROWS_COMPLETED NUMBER(9) null, LAST_MODIFIED_DATE DATE not null, LAST_MODIFIED_USERID VARCHAR2(32) not null, HIGH_WATER_KEY NUMBER(9) null, START_DATE DATE null) Tablespace DATA; create table ASAP.BBM_ERROR (BBM_ERROR_ID NUMBER(9) not null, BBM_ERROR_CODE VARCHAR2(10) null, STEP_NUM NUMBER(9) null, ERROR_MESSAGE VARCHAR2(2000) not null, LAST_MODIFIED_DATE DATE not null, LAST_MODIFIED_USERID VARCHAR2(32) not null, CIRCUIT_DESIGN_ID NUMBER(9) null) Tablespace DATA; create table ASAP.BBM_ERROR_CODE (BBM_ERROR_CODE VARCHAR2(10) not null, ERROR_DESC VARCHAR2(1000) not null, ERROR_RESOLUTION VARCHAR2(2000) null, ERROR_SEVERITY VARCHAR2(2) null, BBM_STEP_NUM_REOPEN NUMBER(9) null, NEM_STEP_NUM_REOPEN NUMBER(9) null, LAST_MODIFIED_DATE DATE not null, LAST_MODIFIED_USERID VARCHAR2(32) not null) Tablespace DATA; </pre>
--------------	------------	--

	<pre> create table ASAP.BBM_CIRCUIT (CIRCUIT_DESIGN_ID NUMBER(9) not null, ISSUE_NBR NUMBER(6) not null, ORIG_NS_COMP_ID NUMBER(9) null, TERM_NS_COMP_ID NUMBER(9) null, ORIG_NS_ID NUMBER(9) null, TERM_NS_ID NUMBER(9) null, CONNECTION_NS_ID NUMBER(9) null, NST_COMP_TYPE_CON_ID NUMBER(9) null, PRILOC_LOCATION_ID NUMBER(9) null, SECLOC_LOCATION_ID NUMBER(9) null, BROAD_SVC_CAT_CD CHAR(1) null , ALLOW_EXTENSION_IND CHAR(1) not null, APPLY_CHANGES_IND CHAR(1) not null, PROCESSED_IND CHAR(1) not null, LAST_MODIFIED_DATE DATE not null, LAST_MODIFIED_USERID VARCHAR2(32) not null, BBM_ERROR_CODE VARCHAR2(10) null) Tablespace DATA; </pre>
	<pre> create table ASAP.BBM_PUSH_MAP (TABLE_NAME VARCHAR2(32) not null, OLD_ID NUMBER(9) not null, NEW_ID NUMBER(9) null, LAST_MODIFIED_DATE DATE not null, LAST_MODIFIED_USERID VARCHAR2(32) not null) Tablespace DATA; </pre>
	<pre> create table ASAP.BBM_FAC_SPEC_CNV_KEY (CIRCUIT_DESIGN_ID NUMBER(9) not null, INCLUDE_IND CHAR(1) not null, LAST_MODIFIED_DATE DATE not null, LAST_MODIFIED_USERID VARCHAR2(32) not null) Tablespace DATA; </pre>
	<pre> create table ASAP.BBM_STD_ITEM_MAP (OLD_ITEM_TYPE_CD VARCHAR2(10) not null, OLD_ITEM_CD VARCHAR2(10) not null, OLD_ITEM_SEQ NUMBER(3) not null, NEW_ITEM_TYPE_CD VARCHAR2(10) not null, NEW_ITEM_CD VARCHAR2(10) not null, NEW_ITEM_SEQ NUMBER(3) not null, LAST_MODIFIED_DATE DATE not null, LAST_MODIFIED_USERID VARCHAR2(32) not null) Tablespace DATA; </pre>

		<pre>create table ASAP.BBM_STD_ITEM_REL_MAP (OLD_STD_ITEM_REL_ID NUMBER(9) not null, NEW_STD_ITEM_REL_ID NUMBER(9) not null, LAST_MODIFIED_DATE DATE not null, LAST_MODIFIED_USERID VARCHAR2(32) not null) Tablespace DATA;</pre>
		<pre>create table ASAP.BBM_ITEM_SPEC_MAP (OLD_ITEM_SPEC_ID NUMBER(9) not null, NEW_ITEM_SPEC_ID NUMBER(9) not null, OLD_ITEM_ALIAS VARCHAR2(35) not null, OLD_ITEM_TYPE_CD VARCHAR2(10) not null, OLD_LEVEL NUMBER(9) not null, OLD_STD_ITEM_REL_ID NUMBER(9) not null, NEW_ITEM_ALIAS VARCHAR2(35) not null, NEW_ITEM_TYPE_CD VARCHAR2(10) not null, NEW_LEVEL NUMBER(9) not null, NEW_STD_ITEM_REL_ID NUMBER(9) not null, LAST_MODIFIED_DATE DATE not null, LAST_MODIFIED_USERID VARCHAR2(32) not null) Tablespace DATA;</pre>
		<pre>create table ASAP.BBM_CIRCUIT_RECONCILIATION (CIRCUIT_DESIGN_ID NUMBER(9) not null, LAST_MODIFIED_DATE DATE not null, LAST_MODIFIED_USERID VARCHAR(32) not null) Tablespace DATA;</pre>
	New indexes	<pre>create unique index ASAP.PFXPK_BBM_MIGRATION_STEPS on ASAP.BBM_MIGRATION_STEPS (STEP_NUM asc) tablespace INDEXES;</pre>
		<pre>create unique index ASAP.PFXPK_BBM_ERROR on ASAP.BBM_ERROR (BBM_ERROR_ID asc) tablespace INDEXES;</pre>
		<pre>create index ASAP.PFXI_BB_ER_BB_MI_ST on ASAP.BBM_ERROR (STEP_NUM asc) tablespace INDEXES;</pre>
		<pre>create index ASAP.PFXI_BB_ER_BB_ER_CO on ASAP.BBM_ERROR (BBM_ERROR_CODE asc) tablespace INDEXES;</pre>
		<pre>create unique index ASAP.PFXPK_BBM_ERROR_CODE on ASAP.BBM_ERROR_CODE (BBM_ERROR_CODE asc) tablespace INDEXES;</pre>

		create unique index ASAP.PFXPK_BBM_CIRCUIT on ASAP.BBM_CIRCUIT (CIRCUIT_DESIGN_ID asc, ISSUE_NBR asc) tablespace INDEXES;
		create unique index ASAP.PFXPK_BBM_PUSH_MAP on ASAP.BBM_PUSH_MAP (TABLE_NAME asc, OLD_ID asc) tablespace INDEXES;
		create unique index ASAP.PFXPK_BBM_FAC_SPEC_CNV_KEY on ASAP.BBM_FAC_SPEC_CNV_KEY (CIRCUIT_DESIGN_ID asc) tablespace INDEXES;
		create unique index ASAP.PFXPK_BBM_STD_ITEM_MAP on ASAP.BBM_STD_ITEM_MAP (OLD_ITEM_TYPE_CD asc, OLD_ITEM_CD asc, OLD_ITEM_SEQ asc, NEW_ITEM_TYPE_CD asc, NEW_ITEM_CD asc, NEW_ITEM_SEQ asc) tablespace INDEXES;
		create unique index ASAP.PFXPK_BBM_STD_ITEM_REL_MAP on ASAP.BBM_STD_ITEM_REL_MAP (OLD_STD_ITEM_REL_ID asc, NEW_STD_ITEM_REL_ID asc) tablespace INDEXES;
		create unique index ASAP.PFXPK_BBM_ITEM_SPEC_MAP on ASAP.BBM_ITEM_SPEC_MAP (OLD_ITEM_SPEC_ID asc, NEW_ITEM_SPEC_ID asc) tablespace INDEXES;
		create unique index ASAP.PFXPK_BBM_CIRCUIT_RECONCILIATI on ASAP.BBM_CIRCUIT_RECONCILIATION (CIRCUIT_DESIGN_ID asc) tablespace INDEXES;
	New primary keys	alter table ASAP.BBM_MIGRATION_STEPS add constraint PFXPK_BBM_MIGRATION_STEPS primary key (STEP_NUM);
		alter table ASAP.BBM_ERROR add constraint PFXPK_BBM_ERROR primary key (BBM_ERROR_ID);
		alter table ASAP.BBM_ERROR_CODE add constraint PFXPK_BBM_ERROR_CODE primary key (BBM_ERROR_CODE);
		alter table ASAP.BBM_CIRCUIT add constraint PFXPK_BBM_CIRCUIT primary key (CIRCUIT_DESIGN_ID, ISSUE_NBR);
		alter table ASAP.BBM_PUSH_MAP add constraint PFXPK_BBM_PUSH_MAP primary key (TABLE_NAME, OLD_ID);
		alter table BBM_FAC_SPEC_CNV_KEY add constraint PFXPK_BBM_FAC_SPEC_CNV_KEY primary key (CIRCUIT_DESIGN_ID);

Database Changes for 6.0.4

The following table lists the database changes that were included in the 6.0.4 service pack.

Prodfixsql file	Change	Sql
cr38943.sql	New columns	alter table ASAP.SERV_REQ add OLD_CCNA VARCHAR2(3) null;
		alter table ASAP.LOC_SERV_REQ add NEW_ACCT_TEL_NBR VARCHAR2(10) null;
		alter table ASAP.LOC_SERV_REQ add NEW_ACCT_NBR VARCHAR2(20) null;
		alter table ASAP.LOC_SERV_REQ add OLD_OPERATING_COMPANY_NUMBER VARCHAR2(4) null;
		alter table ASAP.ADDRESS add ORDINANCE_NBR VARCHAR2(25) null;
		alter table ASAP.DIR_LIST_SRSI add ORDER_COMP_DATE VARCHAR2(10) null;
		alter table ASAP.DIR_LIST_SRSI add SLU_HEADER_TN VARCHAR2(20) null;
		alter table ASAP.DIR_LIST_SRSI add LIST_TEL_NBR_ENVIRONMENT CHAR(1) null;
		alter table ASAP.DIR_LIST_SRSI add HDR_STATUS CHAR(1) null;
		alter table ASAP.DIR_LIST_TXT_SRSI add SEQ_OVERRIDE_CD CHAR(1) null;
		alter table ASAP.DIR_LIST_TXT_SRSI add FILE_AFTER_INFO VARCHAR2(100) null;

		alter table ASAP.DIR_LIST_TXT_SRSI add FILE_AFTER_TN VARCHAR2(20) null;
		alter table ASAP.SI_DIR_LIST add ORDER_COMP_DATE VARCHAR2(10) null;
		alter table ASAP.SI_DIR_LIST add SLU_HEADER_TN VARCHAR2(20) null;
		alter table ASAP.SI_DIR_LIST add LIST_TEL_NBR_ENVIRONMENT CHAR(1) null;
		alter table ASAP.SI_DIR_LIST add HDR_STATUS CHAR(1) null;
cr140522.sql	New column	alter table ASAP.NETWORK_NODE_SHARED add NODE_STATUS CHAR(1) null;
cr146672.sql	New column	alter table ASAP.DW_VIEW add QUERY_CRITERIA VARCHAR2(4000) null;
cr141357.sql	New type	Create or Replace Type ASAP.TY_NA_QUERY_NUMBERS as table of Number;
cr137419.sql	New index	create index ASAP.PFXI_TASK_SEQUENCE__RE_DO_NU on TASK_SEQUENCE (RELATED_DOCUMENT_NUMBER asc) tablespace INDEXES;
cr141396.sql	Altered columns	alter table ASAP.DL_DLR_LINE_ISI modify DESIGN_LINE_ID NUMBER(9);
		alter table ASAP.DL_DESIGN_LINE_SEQUENCE modify DESIGN_LINE_ID NUMBER(9);
CR136876.sql	Altered columns	alter table ASAP.DSCN_DETAIL modify REFERENCE_NUMBER VARCHAR2(5);
		alter table ASAP.DSR_ERROR_DETAIL modify REFERENCE_NUMBER VARCHAR2(5);
		alter table ASAP.DSR_ERROR_DETAIL modify REF_NUM_DEL VARCHAR2(5);
		alter table ASAP.DSR_ERROR_DETAIL modify REF_NUM_LIST VARCHAR2(5);

		alter table ASAP.DIR_DEL_SRSI modify REFERENCE_NUMBER VARCHAR2(5);
		alter table ASAP.SERV_ITEM modify TERM_NBR VARCHAR2(10);
CR142243.sql	New index	create index ASAP.PFXI_ADDRESS__POSTAL_CD on ASAP.ADDRESS (POSTAL_CD asc) tablespace INDEXES;

Database Changes for 6.0.5

The following table lists the database changes that were included in the 6.0.5 service pack.

Prodfixsql file	Change	Sql
cr171174.sql	Altered columns	alter table ASAP.SERVICE_TYPE_EXT modify BIT_RATE_QUANTITY NUMBER(11,5);
		alter table ASAP.SRSI_ORDER_SUPPLEMENT modify BIT_RATE_QUANTITY NUMBER(11,5);
		alter table ASAP.BANDWIDTH_CKT_BIT_RATE modify BIT_RATE_QUANTITY NUMBER(11,5);
		alter table ASAP.NST_CON_TYPE_TRANS_PARM modify BIT_RATE_QUANTITY NUMBER(11,5);
CR180998.sql	New table	create table ASAP.INTEGRATION_EVENT_STATUS(EXTERNAL_SYSTEM_KEY VARCHAR2(100) not null, EXTERNAL_SYSTEM_NM VARCHAR2(100) not null, GATEWAY_EVENT_ID NUMBER(9) null, DOCUMENT_NUMBER NUMBER(9) null, TASK_NUMBER NUMBER(9) null, STATUS VARCHAR2(32) not null, MESSAGE VARCHAR2(4000)null, LAST_MODIFIED_USERID VARCHAR2(32) not null, LAST_MODIFIED_DATE DATE not null, SRSI_GATEWAY_EVENT_ID NUMBER(9) null, SRSI_DOCUMENT_NUMBER NUMBER(9) null, SRSI_SERV_ITEM_ID NUMBER(9) null SRSI_TASK_NUMBER NUMBER(9) null) Tablespace DATA;

	New indexes	<p>create unique index ASAP.PFXPK_INTEGRATION_EVENT_STATUS on ASAP.INTEGRATION_EVENT_STATUS (EXTERNAL_SYSTEM_KEY asc, EXTERNAL_SYSTEM_NM asc) tablespace INDEXES;</p> <p>create index ASAP.PFXI_IN_EV_ST__SE_RE_GA_EV on ASAP.INTEGRATION_EVENT_STATUS (GATEWAY_EVENT_ID asc, DOCUMENT_NUMBER asc, TASK_NUMBER asc) tablespace indexes;</p> <p>create index ASAP.PFXI_IN_EV_ST__SR_GA_EV on ASAP.INTEGRATION_EVENT_STATUS (SRSI_GATEWAY_EVENT_ID asc, SRSI_DOCUMENT_NUMBER asc, SRSI_SERV_ITEM_ID asc, SRSI_TASK_NUMBER asc) tablespace INDEXES;</p>
	New primary key	<p>alter table ASAP.INTEGRATION_EVENT_STATUS add constraint PFXPK_INTEGRATION_EVENT_STATUS primary key (EXTERNAL_SYSTEM_KEY, EXTERNAL_SYSTEM_NM);</p>
	New foreign keys	<p>alter table ASAP.INTEGRATION_EVENT_STATUS add constraint PFXFK_IN_EV_ST__SE_RE_GA_EV foreign key (GATEWAY_EVENT_ID, DOCUMENT_NUMBER, TASK_NUMBER) references ASAP.SERV_REQ_GATEWAY_EVENT (GATEWAY_EVENT_ID, DOCUMENT_NUMBER, TASK_NUMBER);</p> <p>alter table ASAP.INTEGRATION_EVENT_STATUS add constraint PFXFK_IN_EV_ST__SR_GA_EV foreign key (SRSI_GATEWAY_EVENT_ID, SRSI_DOCUMENT_NUMBER, SRSI_SERV_ITEM_ID, SRSI_TASK_NUMBER) references ASAP.SRSI_GATEWAY_EVENT (GATEWAY_EVENT_ID, DOCUMENT_NUMBER, SERV_ITEM_ID, TASK_NUMBER);</p>

CR178914a.sql	New columns	alter table ASAP.NI_NBR_INV add TNI_CATEGORY_CD NUMBER(3) null;
		alter table ASAP.NI_NBR_INV add TNI_SUBCATEGORY_CD NUMBER(3) null;
	New index	create index ASAP.PFXI_NI_NB_IN__TE_NU_CA_TY_SU on ASAP.NI_NBR_INV (TNI_CATEGORY_CD asc, TNI_SUBCATEGORY_CD asc) tablespace INDEXES;
	New foreign key	alter table ASAP.NI_NBR_INV add constraint PFXFK_NI_NB_IN__TE_NU_CA_TY_SU foreign key (TNI_CATEGORY_CD, TNI_SUBCATEGORY_CD) references ASAP.TEL_NUM_CATEGORY_TYPE_SUBTYPE (TNI_CATEGORY_CD, TNI_SUBCATEGORY_CD);
cr101225.sql	New table	create table ASAP.EU_BILL_DETAIL(DOCUMENT_NUMBER NUMBER(9) not null, LSR_EU_SEQ VARCHAR2(3) not null, EU_BILL_SEQ NUMBER(4) not null, EU_TEL VARCHAR2(10) null, EU_BILLNM VARCHAR2(25) null, EU_STREET VARCHAR2(91) null, EU_FLOOR VARCHAR2(10) null, EU_ROOM_MAIL_STOP VARCHAR2(10) null, EU_CITY VARCHAR2(32) null, EU_STATE VARCHAR2(2) null, EU_ZIP VARCHAR2(12) null, LAST_MODIFIED_DATE DATE not null, LAST_MODIFIED_USERID VARCHAR2(32) not null) Tablespace DATA;
	New index	create unique index ASAP.PFXPK_EU_BILL_DETAIL on ASAP.EU_BILL_DETAIL (DOCUMENT_NUMBER asc, LSR_EU_SEQ asc, EU_BILL_SEQ asc) tablespace INDEXES;
	New primary key	alter table ASAP.EU_BILL_DETAIL add constraint PFXPK_EU_BILL_DETAIL primary key (DOCUMENT_NUMBER, LSR_EU_SEQ, EU_BILL_SEQ);

	New foreign key	alter table ASAP.EU_BILL_DETAIL add constraint PFXFK_EU_BI_DE__LS_EU_DE foreign key (DOCUMENT_NUMBER, LSR_EU_SEQ) references ASAP.LSR_EUL_DETAIL (DOCUMENT_NUMBER, LSR_EU_SEQ);
cr173596.sql	Altered column	alter table ASAP.SERV_ITEM_VALUE modify VALUE_CODE VARCHAR2(16);
cr171189.sql	New index	create index ASAP.PFXI_SR_SI_CF__SE_IT_ID_SR on SRSI_SI_CFA (SERV_ITEM_ID_SRSI asc) tablespace INDEXES;
cr170476.sql	New column	alter table ASAP.CIRCUIT add NONNGN_NSCON_CODE CHAR(1) null;

Database Changes for 6.0.6

The following table lists the database changes that were included in the 6.0.6 service pack.

Prodfixsql file	Change	Sql
cr172942.sql	Altered column	alter table asap.access_provider_service_center modify telco_id null

Database Changes for 6.0.7

The following table lists the database changes that were included in the 6.0.7 service pack.

Rel.	Prodfixsql file	Change	Sql
6.0.7	CR208666.sql	New Columns	alter table END_OFFICE_DETAIL add ALL_END_OFFICES_IND CHAR(1) null;
			alter table TRANSLATION_QUESTIONNAIRE add ADDL_TEST_TN_1 VARCHAR2(18) null;
			alter table TRANSLATION_QUESTIONNAIRE add ADDL_TEST_RESPONSE_1 VARCHAR2(62) null;
			alter table TRANSLATION_QUESTIONNAIRE add ADDL_TEST_TN_2 VARCHAR2(18) null;
			alter table TRANSLATION_QUESTIONNAIRE add ADDL_TEST_RESPONSE_2 VARCHAR2(62) null;
			alter table TRANSLATION_QUESTIONNAIRE add ADDL_TEST_TN_3 VARCHAR2(18) null;
			alter table TRANSLATION_QUESTIONNAIRE add ADDL_TEST_RESPONSE_3 VARCHAR2(62) null;
			alter table TRANSLATION_QUESTIONNAIRE add ADDL_TEST_TN_4 VARCHAR2(18) null;
			alter table TRANSLATION_QUESTIONNAIRE add ADDL_TEST_RESPONSE_4 VARCHAR2(62) null;
		Altered Columns	alter table DL_DLR_LINE_ISI modify UNIT_CHANNEL VARCHAR2(6);

CR00242511.sql	New Indexes	<pre> create index PFXI_GA_EV_NO__GA_EV on GATEWAY_EVENT_NOTES (GATEWAY_EVENT_ID asc); create index PFXI_GA_EV_NO__SE_RE_GA_EV on GATEWAY_EVENT_NOTES (GATEWAY_EVENT_ID asc, DOCUMENT_NUMBER asc, TASK_NUMBER asc); create unique index PFXPK_GATEWAY_EVENT_NOTES on GATEWAY_EVENT_NOTES (GATEWAY_EVENT_NOTES_ID asc); alter table GATEWAY_EVENT_NOTES add constraint PFXPK_GATEWAY_EVENT_NOTES primary key (GATEWAY_EVENT_NOTES_ID); </pre>
	New Constraints	<pre> alter table GATEWAY_EVENT_NOTES add constraint PFXFK_GA_EV_NO__GA_EV foreign key (GATEWAY_EVENT_ID) references GATEWAY_EVENT (GATEWAY_EVENT_ID); alter table GATEWAY_EVENT_NOTES add constraint PFXFK_GA_EV_NO__SE_RE_GA_EV foreign key (GATEWAY_EVENT_ID, DOCUMENT_NUMBER, TASK_NUMBER) references SERV_REQ_GATEWAY_EVENT (GATEWAY_EVENT_ID, DOCUMENT_NUMBER, TASK_NUMBER); </pre>
CR00240421.sql	New Columns	<pre> alter table NI_NBR_INV add PORT_STATUS VARCHAR2(25) null ; alter table NI_NBR_INV add PORT_ACTIVITY CHAR(1) null ; alter table NI_NBR_INV add OLD_NPAC_SPID VARCHAR2(4) null ; </pre>

CR00240448.sql	Modify Columns	<pre> alter table MSAG_ADDRESS_RANGE modify POSTAL_COMMUNITY null; alter table MSAG_ADDRESS_RANGE modify STREET_NM null; alter table MSAG_ADDRESS_RANGE modify HOUSE_NBR_LOW_RANGE null; alter table MSAG_ADDRESS_RANGE modify HOUSE_NBR_HIGH_RANGE null; alter table MSAG_ADDRESS_RANGE modify STATE_CD null; alter table MSAG_ADDRESS_RANGE modify ODD_EVEN_CD null; </pre>
CR00239399.sql	Modify Columns	<pre> alter table SOA_TRANSACTION_LOG modify(MESSAGE_DATE null); </pre>
	Drop Constraints	<pre> alter table SOA_TRANSACTION_LOG drop constraint PFXFK_SOA_FL_TYPE__SERV_REQ; </pre>
	Drop Columns	<pre> alter table SOA_TRANSACTION_LOG drop column FLOW_TYPE_ID; </pre>
	Drop Table	<pre> drop table SOA_FLOW_TYPES; </pre>
	Drop Sequence	<pre> drop sequence SQ_SOA_FLOW_TYPES; </pre>
CR190453.sql	Modify Columns	<pre> alter table NETWORK_LOCATION modify EXCHANGE_AREA_CLLI VARCHAR2(20); alter table CLLI_LOCATION modify EXCHANGE_AREA_CLLI VARCHAR2(20); alter table CENTRAL_OFFICE_EXCHANGE_AREA modify EXCHANGE_AREA_CLLI VARCHAR2(20); alter table NPA_NXX modify EXCHANGE_AREA_CLLI VARCHAR2(20); </pre>

Database Changes for 6.0.10

The following table lists the database changes that were included in the 6.0.10 service pack.

Prodfixsql file	Change	Sql
CR00178554.sql	New Indexes	create index PFXI_USO_CIR_LOC__NE_CH_INT on USO_CIRCUIT_LOC (NETWORK_CHANNEL_INTERFACE_CODE asc) Tablespace Indexes
	New Columns	alter table USO_CIRCUIT_LOC add NETWORK_CHANNEL_INTERFACE_CODE VARCHAR2(12) null
	New Constraints	alter table USO_CIRCUIT_LOC add constraint PFXFK_USO_CIR_LOC__NE_CH_INT foreign key (NETWORK_CHANNEL_INTERFACE_CODE) references NETWORK_CHANNEL_INTERFACE (NETWORK_CHANNEL_INTERFACE_CODE)',
CR00231592.sql	New Columns	alter table FOC_SWITCHED_CKT_DETAIL add FACILITY_TYPE VARCHAR2(6) null

	New Columns	alter table FOC_SWITCHED_CKT_DETAIL add FACILITY_DESIGNATION VARCHAR2(5) null
	Modify Constraints	alter table TCIC drop primary key
	Modify column	alter table TCIC modify CIRCUIT_DESIGN_ID not null
	New Indexes	create unique index PK_TCIC on TCIC (TCIC_CD asc, SVC_SIGNALLING_POINTCD_A asc, LOCATION_ID_SPC_A asc, SVC_SIGNALLING_POINTCD_Z asc, LOCATION_ID_SPC_Z asc, CIRCUIT_DESIGN_ID asc) Tablespace Indexes
	New Indexes	create index UIDX_TCIC_CIRCUIT_DESIGN_ID on TCIC (CIRCUIT_DESIGN_ID asc) Tablespace Indexes, 'NOEXEC'
	New Constraints	alter table TCIC add constraint PK_TCIC primary key (TCIC_CD, SVC_SIGNALLING_POINTCD_A, LOCATION_ID_SPC_A, SVC_SIGNALLING_POINTCD_Z, LOCATION_ID_SPC_Z, CIRCUIT_DESIGN_ID)
CR00245594.sql	New Table	create table EVC_DETAIL (DOCUMENT_NUMBER NUMBER(9) not null, EVC_NBR VARCHAR2(4) not null, NETWORK_CHANNEL_SERVICE_CODE VARCHAR2(2) null , NETWORK_SERVICE_OPTION_CODE VARCHAR2(2) null , EVC_IDENT VARCHAR2(28) null, NBR_UNI_TERM VARCHAR2(2) null, LAST_MODIFIED_DATE DATE not null, LAST_MODIFIED_USERID VARCHAR2(32) not null);

	New Table	<pre> create table EVC_UNI_MAP (EVC_UNI_MAP_ID NUMBER(9) not null, DOCUMENT_NUMBER NUMBER(9) not null, EVC_NBR VARCHAR2(4) not null, UNI_REF_NBR VARCHAR2(2) null, UNI_ACT_CD CHAR(1) null, RELATED_PON VARCHAR2(16) null, NETWORK_CHANNEL_INTERFACE_CODE VARCHAR2(12) null, LAYER_2_CONTROL_PROTOCOL VARCHAR2(7) null, LOCATION_ID NUMBER(9) null, CUST_EDGE_VLAN VARCHAR2(4) null, REL_UNI_IDENT VARCHAR2(28) null, MASTER_LEG_INDICATOR CHAR(1) null, LAST_MODIFIED_DATE DATE not null, LAST_MODIFIED_USERID VARCHAR2(32) not null); </pre>
	New Table	<pre> create table EVC_LVL_SERV (EVC_LVL_ID NUMBER(9) not null, EVC_UNI_MAP_ID NUMBER(9) not null, DOCUMENT_NUMBER NUMBER(9) not null, LVL_OF_SERV_REF_NBR CHAR(1) null , LVL_OF_SERV_ACT_CD CHAR(1) null , LVL_OF_SERV_NM VARCHAR2(20) null, SERVICE_AND_PRODUCT_ENHANC_COD VARCHAR2(7) null, PRIORITY_BIT VARCHAR2(8) null , BANDWIDTH VARCHAR2(6) null, BANDWIDTH_UOM CHAR(1) null, DIFF_SERV_CD_POINT VARCHAR2(6) null, TYPE_OF_SERV VARCHAR2(8) null, LAST_MODIFIED_DATE DATE not null, LAST_MODIFIED_USERID VARCHAR2(32) not null); </pre>

New Column	alter table ACCESS_SERVICE_REQUEST add EVC_IND CHAR(1) null alter table ACCESS_SERVICE_REQUEST add REL_FNI VARCHAR2(13) null alter table TQ_COMMON_INFORMATION add VIRTUAL_SERV_CODE VARCHAR2(3) null,
New Column	alter table TQ_COMMON_INFORMATION add GLARE_MASTER CHAR(1) null
New Column	alter table CLARIFICATION_REQUEST_ERRORS add UNI_REF_NBR VARCHAR2(2) null
New Column	alter table CLARIFICATION_REQUEST_ERRORS add LVL_SERV_REF_NBR CHAR(1) null,
New Index	create index PFXI_EVC_UNI_MAP__EVC_DETAIL on EVC_UNI_MAP (DOCUMENT_NUMBER asc, EVC_NBR asc) TABLESPACE INDEXES
New Index	create index PFXI_EVC_LVL_SERV__EVC_UN_MA on EVC_LVL_SERV (EVC_UNI_MAP_ID asc) TABLESPACE INDEXES
New Index	create index PFXI_EVC_LVL_SERV__ACC_SER_REQ on EVC_LVL_SERV (DOCUMENT_NUMBER asc) TABLESPACE INDEXES
New Index	create unique index PFXPK_EVC_DETAIL on EVC_DETAIL (DOCUMENT_NUMBER asc, EVC_NBR asc) TABLESPACE INDEXES
New Index	create unique index PFXPK_EVC_UNI_MAP on EVC_UNI_MAP (EVC_UNI_MAP_ID asc) TABLESPACE INDEXES
New Index	create unique index PFXPK_EVC_LVL_SERV on EVC_LVL_SERV (EVC_LVL_ID asc) TABLESPACE INDEXES
New Constraint	alter table EVC_DETAIL add constraint PFXPK_EVC_DETAIL primary key (DOCUMENT_NUMBER,EVC_NBR)

	New Synonym	CREATE PUBLIC SYNONYM SQ_EVC_LVL_SERV FOR ASAP.SQ_EVC_LVL_SERV
	New Table	create table FOC_EVC (UNI_REF_NBR VARCHAR2(2) not null, FOC_DESIGN_ID NUMBER(9) not null, CUST_EDGE_VLAN VARCHAR2(4) null, LAST_MODIFIED_USERID VARCHAR2(32) not null, LAST_MODIFIED_DATE DATE not null):
	New Index	create unique index PFXPK_FOC_EVC on FOC_EVC (UNI_REF_NBR asc, FOC_DESIGN_ID asc) TABLESPACE INDEXES
	New Index	create index PFXI_FOC_EVC__FIRM_ORDER_CO on FOC_EVC (FOC_DESIGN_ID asc) TABLESPACE INDEXES
	New Constraint	alter table FOC_EVC add constraint PFXFK_FOC_EVC__FIRM_ORDER_CO foreign key (FOC_DESIGN_ID) references FIRM_ORDER_CONFIRMATION (FOC_DESIGN_ID)
	New Constraint	alter table FOC_EVC add constraint PFXPK_FOC_EVC primary key (UNI_REF_NBR, FOC_DESIGN_ID) 'NOEXEC') into vCmd from dual
CR247196.sql	Modify Column	alter table CUST_CREDIT_APPL modify BANK_ACCT_NBR VARCHAR2(34)
	Modify Column	alter table AUTO_PAYMENT modify BANK_ACCT_NBR VARCHAR2(34)

Database Changes for 6.0.11

The following table lists the database changes that were included in the 6.0.11 service pack.

Prodfixsql file	Change	Sql
CR00253660.sql	New Columns	alter table EAT_EQUIP_ASSIGNMENT_TEMPLATE add END_USER_LOC_ASSIGNMENT_REQ CHAR(1) null; alter table EAT_EQUIP_ASSIGNMENT_TEMPLATE add NETWORK_LOC_ASSIGNMENT_REQ CHAR(1) null;

CR00254547.sql	New Tables	<pre> create table DESIGN_NSC_REL_CA_VAL(DESIGN_NSC_REL_CA_VAL_ID NUMBER(9) not null, DESIGN_ID NUMBER(9) not null, DESIGN_TYPE VARCHAR2(6) not null, NS_CON_REL_CA_VALUE_ID NUMBER(9) null, LAST_MODIFIED_DATE DATE not null, LAST_MODIFIED_USERID VARCHAR2(32) not null, NSCR_CA_VALUE_PEND_ID NUMBER(9) null, constraint CK_DESIGN_NSC_REL_CA_VAL check ((NS_CON_REL_CA_VALUE_ID is null and NSCR_CA_VALUE_PEND_ID is not null) OR (NS_CON_REL_CA_VALUE_ID is not null and NSCR_CA_VALUE_PEND_ID is null))); create table DLR_NSC_REL_CA_VAL (DLR_NSC_REL_CA_VAL_ID NUMBER(9) not null, CIRCUIT_DESIGN_ID NUMBER(9) not null, ISSUE_NBR NUMBER(6) not null, NS_CON_REL_CA_VALUE_ID NUMBER(9) not null, LAST_MODIFIED_DATE DATE not null, LAST_MODIFIED_USERID VARCHAR2(32) not null); </pre>
	Modify Table	<pre> alter table SERV_REQ_SI_CA_VALUE modify (SI_CA_VALUE_ID null); </pre>

	New Indexes	<pre> create unique index PFXPK_DESIGN_NSC_REL_CA_VAL on DESIGN_NSC_REL_CA_VAL (DESIGN_NSC_REL_CA_VAL_ID asc); create unique index PFXPK_DLR_NSC_REL_CA_VAL on DLR_NSC_REL_CA_VAL (DLR_NSC_REL_CA_VAL_ID asc); create index PFXI_NS_CO_RE_CA_VA__CA_ID on NS_CON_REL_CA_VAL (CA_ID asc); create index PFXI_NS_CA_VA_PE__CA_ID on NSCR_CA_VAL_PEND (CA_ID asc); create index PFXI_DE_NS_RE_CA_VA__DESIGN on DESIGN_NSC_REL_CA_VAL (DESIGN_ID asc, DESIGN_TYPE asc); create index PFXI_DE_NS_RE_CA_VA__NS_CA_VA on DESIGN_NSC_REL_CA_VAL (NSCR_CA_VALUE_PEND_ID asc); create index PFXI_DE_NS_RE_CA_VA__DE_LA_RE on DESIGN_NSC_REL_CA_VAL (NS_CON_REL_CA_VALUE_ID asc); create index PFXI_DL_NS_RE_CA_VA__DE_LA_RE on DLR_NSC_REL_CA_VAL (CIRCUIT_DESIGN_ID asc, ISSUE_NBR asc); create index PFXI_DL_NS_RE_CA_VA__NS_CO_RE on DLR_NSC_REL_CA_VAL (NS_CON_REL_CA_VALUE_ID asc); </pre>
--	-------------	--

	<p>New Constraints</p>	<pre> alter table DESIGN_NSC_REL_CA_VAL add constraint PFXPK_DESIGN_NSC_REL_CA_VAL primary key (DESIGN_NSC_REL_CA_VAL_ID); alter table DLR_NSC_REL_CA_VAL add constraint PFXPK_DLR_NSC_REL_CA_VAL primary key (DLR_NSC_REL_CA_VAL_ID); alter table NS_CON_REL_CA_VAL add constraint PFXFK_NS_CO_RE_CA__CA_CU_AT foreign key (CA_ID) references CA_CUSTOMIZED_ATTRIBUTE (CA_ID); alter table NSCR_CA_VAL_PEND add constraint PFXFK_NS_CA_VA_PE__CA_CU_AT foreign key (CA_ID) references CA_CUSTOMIZED_ATTRIBUTE (CA_ID); alter table DESIGN_NSC_REL_CA_VAL add constraint PFXFK_DE_NS_RE_CA_VA__DESIGN foreign key (DESIGN_ID, DESIGN_TYPE) references DESIGN (DESIGN_ID, DESIGN_TYPE); alter table DESIGN_NSC_REL_CA_VAL add constraint PFXFK_DE_NS_RE_CA_VA__NS_CA_VA foreign key (NSCR_CA_VALUE_PEND_ID) references NSCR_CA_VAL_PEND (NSCR_CA_VALUE_PEND_ID); alter table DESIGN_NSC_REL_CA_VAL add constraint PFXFK_DE_NS_RE_CA_VA__DE_LA_RE foreign key (NS_CON_REL_CA_VALUE_ID) references NS_CON_REL_CA_VAL (NS_CON_REL_CA_VALUE_ID); alter table DLR_NSC_REL_CA_VAL add constraint PFXFK_DL_NS_RE_CA_VA__DE_LA_RE foreign key (CIRCUIT_DESIGN_ID, ISSUE_NBR) references DESIGN_LAYOUT_REPORT (CIRCUIT_DESIGN_ID, ISSUE_NBR); alter table DLR_NSC_REL_CA_VAL add constraint PFXFK_DL_NS_RE_CA_VA__NS_CO_RE foreign key (NS_CON_REL_CA_VALUE_ID) references NS_CON_REL_CA_VAL (NS_CON_REL_CA_VALUE_ID); </pre>
--	------------------------	---

CR00253098.sql	New Tables	<pre> create table NS_CON_REL_CA_VAL (NS_CON_REL_CA_VALUE_ID NUMBER(9) not null, CIRCUIT_DESIGN_ID_PARENT NUMBER(9) not null, CIRCUIT_DESIGN_ID_CHILD NUMBER(9) not null, CA_VALUE VARCHAR2(1500) not null, CA_VALUE_LABEL VARCHAR2(50) not null, CA_VALUE_UOM VARCHAR2(32) null, CA_USAGE_ID NUMBER(9) not null, CA_USAGE_VV_ID NUMBER(9) null, MS_BB_ID NUMBER(9) not null, CURRENT_ROW_IND CHAR(1) not null, CA_ID NUMBER(9) not null, LAST_MODIFIED_DATE DATE not null, LAST_MODIFIED_USERID VARCHAR2(32) not null); create table NSCR_CA_VAL_PEND (NSCR_CA_VALUE_PEND_ID Number(9) not null, NSCR_PENDING_ID Number(9) null, CA_VALUE VARCHAR2(1500) not null, CA_VALUE_LABEL VARCHAR2(50) not null, CA_VALUE_UOM VARCHAR2(32) null, CA_USAGE_ID Number(9) not null, CA_USAGE_VV_ID Number(9) null, MS_BB_ID Number(9) not null, CA_ID NUMBER(9) not null, LAST_MODIFIED_DATE DATE not null, LAST_MODIFIED_USERID VARCHAR2(32) not null); </pre>
----------------	------------	--

	New Indexes	<pre> create unique index PFXPK_NS_CON_REL_CA_VAL on NS_CON_REL_CA_VAL (NS_CON_REL_CA_VALUE_ID asc); create index PFXI_NS_CO_RE_CA_VA__CA_USAGE on NS_CON_REL_CA_VAL (CA_USAGE_ID asc); create index PFXI_NS_CO_RE_CA_VA__MS_BU_BL on NS_CON_REL_CA_VAL (MS_BB_ID asc); create index PFXI_NS_CO_RE_CA_VA__CA_US_VA on NS_CON_REL_CA_VAL (CA_USAGE_VV_ID asc); create index PFXI_NS_CO_RE_CA_VA__NS_CO_RE on NS_CON_REL_CA_VAL (CIRCUIT_DESIGN_ID_PARENT asc, CIRCUIT_DESIGN_ID_CHILD asc); create unique index PFXPK_NSCR_CA_VAL_PEND on NSCR_CA_VAL_PEND (NSCR_CA_VALUE_PEND_ID asc); create index PFXI_NS_CA_VA_PE__CA_USAGE on NSCR_CA_VAL_PEND (CA_USAGE_ID asc); create index PFXI_NS_CA_VA_PE__MS_BU_BL on NSCR_CA_VAL_PEND (MS_BB_ID asc); create index PFXI_NS_CA_VA_PE__CA_US_VA on NSCR_CA_VAL_PEND (CA_USAGE_VV_ID asc); create index PFXI_NS_CA_VA_PE__NS_CO_RE on NSCR_CA_VAL_PEND (NSCR_PENDING_ID asc); </pre>
--	-------------	--

	<p>New Constraints</p>	<pre> alter table NS_CON_REL_CA_VAL add constraint PFXPK_NS_CON_REL_CA_VAL primary key (NS_CON_REL_CA_VALUE_ID); alter table NS_CON_REL_CA_VAL add constraint PFXFK_NS_CO_RE_CA_VA__CA_USAGE foreign key (CA_USAGE_ID) references CA_USAGE (CA_USAGE_ID); alter table NS_CON_REL_CA_VAL add constraint PFXFK_NS_CO_RE_CA_VA__MS_BU_BL foreign key (MS_BB_ID) references MS_BUILDING_BLOCK (MS_BB_ID); alter table NS_CON_REL_CA_VAL add constraint PFXFK_NS_CO_RE_CA_VA__CA_US_VA foreign key (CA_USAGE_VV_ID) references CA_USAGE_VALID_VALUE (CA_USAGE_VV_ID); alter table NS_CON_REL_CA_VAL add constraint PFXFK_NS_CO_RE_CA_VA__NS_CO_RE foreign key (CIRCUIT_DESIGN_ID_PARENT, CIRCUIT_DESIGN_ID_CHILD) references NS_CON_REL (CIRCUIT_DESIGN_ID_PARENT, CIRCUIT_DESIGN_ID_CHILD); alter table NSCR_CA_VAL_PEND add constraint PFXPK_NSCR_CA_VAL_PEND primary key (NSCR_CA_VALUE_PEND_ID); alter table NSCR_CA_VAL_PEND add constraint PFXFK_NS_CA_VA_PE__CA_USAGE foreign key (CA_USAGE_ID) references CA_USAGE (CA_USAGE_ID); alter table NSCR_CA_VAL_PEND add constraint PFXFK_NS_CA_VA_PE__MS_BU_BL foreign key (MS_BB_ID) references MS_BUILDING_BLOCK (MS_BB_ID); alter table NSCR_CA_VAL_PEND add constraint PFXFK_NS_CA_VA_PE__CA_US_VA foreign key (CA_USAGE_VV_ID) references CA_USAGE_VALID_VALUE (CA_USAGE_VV_ID); alter table NSCR_CA_VAL_PEND add constraint PFXFK_NS_CA_VA_PE__NS_CO_RE foreign key (NSCR_PENDING_ID) references NS_CON_REL_PENDING (NSCR_PENDING_ID); </pre>
--	------------------------	---

CR0025342.sql	New Columns	<pre>alter table NA_GA_INSTANCE add GA_INSTANCE_ID_ADDR_GAT_COMP1 NUMBER(9) null; alter table NA_GA_INSTANCE add GA_INSTANCE_ID_ADDR_GAT_COMP2 NUMBER(9) null; alter table NA_GA_INSTANCE add GA_INSTANCE_ID_ADDR_GAT_COMP3 NUMBER(9) null; alter table NA_GA_INSTANCE add GA_INSTANCE_ID_ADDR_GAT_COMP4 NUMBER(9) null;</pre>
	Drop Indexes	<pre>drop index FKIDX_NA_GA_IN__GA_IN2; drop index FKIDX_NA_GA_IN__GA_IN3; drop index FKIDX_NA_GA_IN__GA_IN4;</pre>
	New Indexes	<pre>create index UIDX_NA_GA_INST__CN_ST_CY on NA_GA_INSTANCE (GA_INSTANCE_ID_COUNTRY asc, GA_INSTANCE_ID_STATE asc, GA_INSTANCE_ID_CITY asc, GA_INSTANCE_ID_ADDR_GAT_COMP1 asc, GA_INSTANCE_ID_ADDR_GAT_COMP2 asc, GA_INSTANCE_ID_ADDR_GAT_COMP3 asc, GA_INSTANCE_ID_ADDR_GAT_COMP4 asc);</pre>

	New Constraints	<pre> alter table NA_GA_INSTANCE add constraint PFXFK_NA_GA_INST__GA_INST1 foreign key (GA_INSTANCE_ID_ADDR_GAT_COMP1) references GA_INSTANCE (GA_INSTANCE_ID); alter table NA_GA_INSTANCE add constraint PFXFK_NA_GA_INST__GA_INST2 foreign key (GA_INSTANCE_ID_ADDR_GAT_COMP2) references GA_INSTANCE (GA_INSTANCE_ID); alter table NA_GA_INSTANCE add constraint PFXFK_NA_GA_INST__GA_INST3 foreign key (GA_INSTANCE_ID_ADDR_GAT_COMP3) references GA_INSTANCE (GA_INSTANCE_ID); alter table NA_GA_INSTANCE add constraint PFXFK_NA_GA_INST__GA_INST4 foreign key (GA_INSTANCE_ID_ADDR_GAT_COMP4) references GA_INSTANCE (GA_INSTANCE_ID); </pre>
CR00235925.sql	New Indexes	<pre> create index UIDX_SER_LOG__DOC_NU_TA_NU on SERVER_LOG (DOCUMENT_NUMBER asc, TASK_NUMBER asc); create index UIDX_SER_LOG__LAST_MOD_DA on SERVER_LOG (LAST_MODIFIED_DATE asc); </pre>
CR250018.sql	Modify Columns	<pre> alter table DESIGN_LAYOUT_REPORT modify SECLOC_ENDUSER_CONTACT VARCHAR2(25); </pre>

Database Changes for 6.0.12

The following table lists the database changes that were included in the 6.0.12 service pack.

Release	Prodfixsql file	Change	Sql
6.0.12	CR259754.sql	New Tables	create table PROMO_CONTRACT (DOCUMENT_NUMBER NUMBER(9) not null, ICSC_OEC_PNUM VARCHAR2(4) not null, OEC_PNUM VARCHAR2(20) null, OEC_PROMO_SUBS_DATE DATE null);

		<p>New Columns</p>	<pre> alter table SPECIAL_ACCESS add SEC_FIBER_NTWK_IDENT VARCHAR2(13) null; alter table TRUNK_SIDE_DETAIL add SEC_FIBER_NTWK_IDENT VARCHAR2(13) null; alter table TRUNK_SIDE_DETAIL add LOCATION_ID_5 NUMBER(9) null; alter table ACCESS_SERVICE_REQUEST add WIRELESS_SITE_IND CHAR(1) null; alter table ACCESS_SERVICE_REQUEST add PROMOTION_NBR VARCHAR2(20) null; alter table ACCESS_SERVICE_REQUEST add PROMO_SUBS_DATE DATE null; alter table ASR_SRSI add SEC_FIBER_NTWK_IDENT VARCHAR2(13) null; alter table ASR_SRSI add CROSS_CONNECT_EQ_ASSIGN VARCHAR2(60) null; alter table ASR_SRSI add SEC_CROSS_CONNECT_EQUIP_ASSIGN VARCHAR2(60) null; alter table NAI_INTERMEDIATE_CFA add INTERMEDIATE_FNI VARCHAR2(13) null; </pre>
--	--	------------------------	--

			<pre> alter table EVC_UNI_MAP add STACKED_VLAN_IND CHAR(1) null; alter table EVC_UNI_MAP add STACKED_VLAN VARCHAR2(4) null; alter table ASR_SRSI add SEC_MUXLOC NUMBER(9) null; alter table FOC_EVC add STACKED_VLAN VARCHAR2(4) null; </pre>
		New Indexes	<pre> create unique index PFXPK_PROMO_CONTRACT on PROMO_CONTRACT (DOCUMENT_NUMBER asc,ICSC_OEC_PNUM asc); create index PFXI_PRO_CON__ACC_SER_REQ on PROMO_CONTRACT (DOCUMENT_NUMBER asc) ; create index PFXI_TRU_SID_DET__NET_LOC on TRUNK_SIDE_DETAIL (LOCATION_ID_5 asc) ; create index PFXI_ASR_SRS__NET_LOCATION on ASR_SRSI (SEC_MUXLOC asc) ; create index PFXI_PRO_CON__AC_PR_SE_CE on PROMO_CONTRACT (ICSC_OEC_PNUM asc) ; </pre>

		<p>New Constraints</p>	<pre> alter table PROMO_CONTRACT add constraint PFXPK_PROMO_CONTRACT primary key (DOCUMENT_NUMBER,ICSC_OEC_PNUM); alter table PROMO_CONTRACT add constraint PFXFK_PRO_CON__AC_PR_SE_CE foreign key (ICSC_OEC_PNUM) references ACCESS_PROVIDER_SERVICE_CENTER (Access_Provider_Serv_Ctr_Code); alter table TRUNK_SIDE_DETAIL add constraint PFXFK_TRU_SID_DET__NET_LOC foreign key (Location_ID) references NETWORK_LOCATION (Location_ID); alter table ASR_SRSI add constraint PFXFK_ASR_SRS__NET_LOCATION foreign key (SEC_MUXLOC) references NETWORK_LOCATION (Location_ID); alter table PROMO_CONTRACT add constraint PFXFK_PRO_CON__ACC_SER_REQ foreign key (DOCUMENT_NUMBER) references ACCESS_SERVICE_REQUEST(DOCUMENT_N UMBER); </pre>
	<p>CR256541.sql</p>	<p>New Columns</p>	<pre> alter table TASK add LATE_EXTENSION_IND CHAR(1) default 'N' null ; alter table TASK add POTENTIAL_LATE_EXTENSION_IND CHAR(1) default 'N' null ; </pre>

Database Changes for 6.0.13

The following table lists the database changes that were included in the 6.0.13 service pack.

Release	Prodfixsql file	Change	Sql
6.0.13	CR262098.sql	Modify Columns	alter table CUST_ACCT_TAX_EXEMPT modify(CERTIFICATE_NBR varchar2(25));
	CR00258412.sql	Modify Columns	alter table GATEWAY_EVENT_ERROR modify (GATEWAY_EVENT_ERR_MSG varchar2(1000)); alter table GE_SERV_REQ_INST_ERROR modify (SR_GATE_EVENT_ERR_MSG varchar2(1000)); alter table GE_NETWORK_EVENT_INST_ERROR modify (GE_NE_GATE_EVENT_ERR_MSG varchar2(1000));
	CR00254565.sql	Modify Columns	alter table DESIGN_LAYOUT_REPORT modify(IMPLEMENTATION_CONTACT VarChar2 (75))
	CR00262916.sql	Modify Columns	alter table CA_VALID_VALUEmodify DISPLAY_ORDER NUMBER(6);alter table CA_USAGE_VALID_VALUEmodify DISPLAY_ORDER NUMBER(6);

	CR00263368.sql	New Columns	alter table TASK_TYPE add MS_BB_ID NUMBER(9) null
		New Constraints	create index PFXI_TA_TY__MS_BU_BL on TASK_TYPE (MS_BB_ID asc)
		New Indexes	alter table TASK_TYPE add constraint PFXFK_TA_TY__MS_BU_BL foreign key (MS_BB_ID) references MS_BUILDING_BLOCK (MS_BB_ID)
	CR00264063.sql	New Columns	alter table CIRCUIT_POSITION_CONDITION add EXPIRE_DT DATE null ; alter table PORT_ADDRESS_CONDITION add EXPIRE_DT DATE null ; alter table PAIR_CONDITION add EXPIRE_DT DATE null ; alter table MOUNTING_POSITION_CONDITION add EXPIRE_DT DATE null ;

Database Changes for 6.0.14

The following table lists the database changes that were included in the 6.0.14 service pack.

Release	Prodfixsql file	Change	Sql
6.0.14	CR00271607.sql	New Columns	alter table ACCESS_SERVICE_REQUEST add FED_UNIVERSAL_SERV_FEE CHAR(1) null ;
6.0.14	CR00264378.sql	Modify Columns	alter table EQ_LOCN_STRUC_TYPE modify LOCN_STRUC_TYPE_DESC VARCHAR2(25); alter table EQ_LOCN_STRUC_HIER modify CHILD_IDENTIFIER VARCHAR2(25);

Database Changes for 6.0.15

The following table lists the database changes that were included in the 6.0.15 service pack.

Release	Prodfixsql file	Change	Sql
6.0.15	CR00116895.sql	New Columns	<pre> alter table EVC_UNI_MAP add ROOT_LEAF CHAR(1) null / alter table EVC_UNI_MAP add CUST_EDGE_VLAN_1 VARCHAR2(8) null / alter table EVC_UNI_MAP add CUST_EDGE_VLAN_2 VARCHAR2(8) null / alter table EVC_UNI_MAP add CUST_EDGE_VLAN_3 VARCHAR2(8) null / alter table EVC_UNI_MAP add CUST_EDGE_VLAN_4 VARCHAR2(8) null / alter table EVC_UNI_MAP add CUST_EDGE_VLAN_5 VARCHAR2(8) null / alter table EVC_UNI_MAP add CUST_EDGE_VLAN_6 VARCHAR2(8) null / </pre>

			<pre> alter table EVC_UNI_MAP add CUST_EDGE_VLAN_7 VARCHAR2(8) null / alter table EVC_UNI_MAP add CUST_EDGE_VLAN_8 VARCHAR2(8) null / alter table EVC_UNI_MAP add CUST_EDGE_VLAN_9 VARCHAR2(8) null / alter table EVC_UNI_MAP add CUST_EDGE_VLAN_10 VARCHAR2(8) null / alter table EVC_UNI_MAP add CUST_EDGE_VLAN_11 VARCHAR2(8) null / alter table EVC_UNI_MAP add CUST_EDGE_VLAN_12 VARCHAR2(8) null / alter table EVC_UNI_MAP add CUST_EDGE_VLAN_13 VARCHAR2(8) null / alter table VIRTUAL_CONNECTION add INCREMENTAL_BASE_SPEED VARCHAR2(5) null / alter table VIRTUAL_CONNECTION add INCREMENTAL_BASE_SPEED_UOM CHAR(1) null / </pre>
--	--	--	--

			<pre> alter table VIRTUAL_CONNECTION add QTY_INCREMENTAL_BASE_SPEED VARCHAR2(2) null / alter table POINT_CODE_INFORMATION add TRANS_SIG_POINT_CODE VARCHAR2(9) null / alter table POINT_CODE_INFORMATION add TRANS_SIG_POINT_CODE_LOC VARCHAR2(11) null / alter table FOC_EVC add CUST_EDGE_VLAN_1 VARCHAR2(8) null / alter table FOC_EVC add CUST_EDGE_VLAN_2 VARCHAR2(8) null / alter table FOC_EVC add CUST_EDGE_VLAN_3 VARCHAR2(8) null / alter table FOC_EVC add CUST_EDGE_VLAN_4 VARCHAR2(8) null / alter table FOC_EVC add CUST_EDGE_VLAN_5 VARCHAR2(8) null / alter table FOC_EVC add CUST_EDGE_VLAN_6 VARCHAR2(8) null / alter table FOC_EVC add CUST_EDGE_VLAN_7 VARCHAR2(8) null / </pre>
--	--	--	--

			<pre> alter table FOC_EVC add CUST_EDGE_VLAN_8 VARCHAR2(8) null / alter table FOC_EVC add CUST_EDGE_VLAN_9 VARCHAR2(8) null / alter table FOC_EVC add CUST_EDGE_VLAN_10 VARCHAR2(8) null / alter table FOC_EVC add CUST_EDGE_VLAN_11 VARCHAR2(8) null / alter table FOC_EVC add CUST_EDGE_VLAN_12 VARCHAR2(8) null / alter table FOC_EVC add CUST_EDGE_VLAN_13 VARCHAR2(8) null / </pre>
		<p>Modify Columns</p>	<pre> alter table TRANSLATION_QUESTIONNAIRE modify ADDL_TEST_TN_1 VARCHAR2(22) / alter table TRANSLATION_QUESTIONNAIRE modify ADDL_TEST_TN_2 VARCHAR2(22) / alter table TRANSLATION_QUESTIONNAIRE modify ADDL_TEST_TN_3 VARCHAR2(22) / alter table TRANSLATION_QUESTIONNAIRE modify ADDL_TEST_TN_4 VARCHAR2(22) / alter table EVC_UNI_MAP modify CUST_EDGE_VLAN VARCHAR2(8) / alter table FOC_EVC modify CUST_EDGE_VLAN VARCHAR2(8) / </pre>

	CR00273520.sql	New Table	<pre> create table CUST_ACCT_LOCATIONS (CUST_ACCT_ID NUMBER(9) not null, LOCATION_ID NUMBER(9) not null, ADDRESS_ID NUMBER(9) null, SERV_LOC_USE VARCHAR2(10) null, LAST_MODIFIED_DATE DATE not null, LAST_MODIFIED_USERID VARCHAR2(32) not null,) / </pre>
		New Indexes	<pre> create unique index PFXPK_CUST_ACCT_LOCATIONS on CUST_ACCT_LOCATIONS (CUST_ACCT_ID asc, LOCATION_ID asc) / create index PFXI_CU_AC_LO__CU_ACCT on CUST_ACCT_LOCATIONS (CUST_ACCT_ID asc) / create index PFXI_CU_AC_LO__NE_LOCA on CUST_ACCT_LOCATIONS (LOCATION_ID asc) / create index PFXI_CU_AC_LO__NE_LO_ADDR on CUST_ACCT_LOCATIONS (LOCATION_ID asc, ADDRESS_ID asc) / create index UIDX_CU_AC_LO__LO_ID_AD_ID on CUST_ACCT_LOCATIONS (LOCATION_ID asc, ADDRESS_ID asc) / create index UIDX_CU_AC_LO__ADDR_ID on CUST_ACCT_LOCATIONS (ADDRESS_ID asc) / </pre>

Database Changes for 6.0.16

The following table lists the database changes that were included in the 6.0.16 service pack.

Release	Prodfix Sql	Changes	Sql
6.0.16	CR00383750. sql	New Columns	<pre> alter table SPECIAL_ACCESS add LINK_AGGREGATION_GROUP_ID VarChar2(24) null / alter table TRUNK_SIDE_DETAIL add WORK_AUTH_CKT_DETAIL_LINK_1 VarChar2(36) null / alter table ACCESS_SERVICE_REQUEST add ADDITIONAL_FORMS_VCAT CHAR(1) null / alter table ACCESS_SERVICE_REQUEST add LINK_AGGREGATION_GROUP CHAR(1) null / alter table VIRTUAL_CONNECTION add CUST_DOMAIN_NM Varchar2(20) null / alter table VIRTUAL_CONNECTION add L2TP_PEER_NM VarChar2(20) null / alter table VIRTUAL_CONNECTION add ISP_TUNNEL_PASSWORD VarChar2(10) null / alter table CLARIFICATION_REQUEST_ERRORS add OCCURRENCE VarChar2(3) nul </pre>

		New Table	<p>Create table VIRTUAL_CONCATENATION</p> <pre>(DOCUMENT_NUMBER Number(9) not null, REFERENCE_NUMBER VarChar2(4) not null, CFA_CHAN_TIME_SLOT VarChar2(5) null , SCFA_CHAN_TIME_SLOT VarChar2(5) null , ICFA1_CHAN_TIME_SLOT VarChar2(5) null , ICFA2_CHAN_TIME_SLOT VarChar2(5) null , ICFA3_CHAN_TIME_SLOT VarChar2(5) null , ICFA4_CHAN_TIME_SLOT VarChar2(5) null , DIRECTIONALITY Char(1) null , LAST_MODIFIED_USER_ID VarChar2(32) not null, LAST_MODIFIED_DATE DATE not null) tablespace DATA /</pre>
		New Indexes	<p>create unique index PFXPK_VIRTUAL_CONCATENATION on VIRTUAL_CONCATENATION (DOCUMENT_NUMBER asc, REFERENCE_NUMBER asc) tablespace INDEXES /</p>
		New Constraints	<p>alter table VIRTUAL_CONCATENATION add constraint PFXPK_VIRTUAL_CONCATENATION primary key (DOCUMENT_NUMBER, REFERENCE_NUMBER) /</p> <p>alter table VIRTUAL_CONCATENATION add constraint PFXFK_VIR_CONC__ACC_SERV_REQ foreign key (DOCUMENT_NUMBER) references ACCESS_SERVICE_REQUEST (DOCUMENT_NUMBER) /</p>

	CR00116563.sql	Modify Columns	<pre> alter table END_USER_LOCATION modify END_USER_LOCATION_NAME VARCHAR2(50) / alter table DESIGN_LAYOUT_REPORT modify PRIMARY_LOCATION VARCHAR2(50) / alter table DESIGN_LAYOUT_REPORT modify SECONDARY_POINT_OF_TERM_PRILOC VARCHAR2(50) / alter table DESIGN_LAYOUT_REPORT modify SECONDARY_LOCATION VARCHAR2(50) / alter table DESIGN_LAYOUT_REPORT modify SECONDARY_POINT_OF_TERM_SECLOC VARCHAR2(50) / alter table DLR_CIRCUIT_DESIGN_LINE modify LOCATION VARCHAR2(50) / </pre>
	CR00383784.sql	Drop Index	<pre> drop index IDX_TGI_TWO_SIX_CODE / </pre>
		New Index	<pre> create index IDX_TGI_TWO_SIX_CODE on TRUNK_GROUP_INFO (TWO_SIX_CODE asc) tablespace INDEXES / </pre>
	CR278748.sql	New Table	<pre> create table VIRTUAL_CONCATENATION (DOCUMENT_NUMBER Number(9) not null, REFERENCE_NUMBER VarChar2(4) not null, CFA_CHAN_TIME_SLOT VarChar2(5) null , SCFA_CHAN_TIME_SLOT VarChar2(5) null , ICFA1_CHAN_TIME_SLOT VarChar2(5) null , ICFA2_CHAN_TIME_SLOT VarChar2(5) null , ICFA3_CHAN_TIME_SLOT VarChar2(5) null , ICFA4_CHAN_TIME_SLOT VarChar2(5) null , DIRECTIONALITY Char(1) null , LAST_MODIFIED_USER_ID VarChar2(32) not null, LAST_MODIFIED_DATE DATE not null) tablespace DATA / </pre>

		Create Index	<pre>create unique index PFXPK_VIRTUAL_CONCATENATION on VIRTUAL_CONCATENATION (DOCUMENT_NUMBER asc, REFERENCE_NUMBER asc)tablespace INDEXES /</pre>
		New Constraint	<pre>alter table VIRTUAL_CONCATENATION add constraint PFXPK_VIRTUAL_CONCATENATION primary key (DOCUMENT_NUMBER, REFERENCE_NUMBER) / alter table VIRTUAL_CONCATENATION add constraint PFXFK_VIR_CONC__ACC_SERV_REQ foreign key (DOCUMENT_NUMBER) references ACCESS_SERVICE_REQUEST (DOCUMENT_NUMBER) /</pre>

		New Columns	<pre> alter table SPECIAL_ACCESS add LINK_AGGREGATION_GROUP_ID VarChar2(24) null / alter table TRUNK_SIDE_DETAIL add WORK_AUTH_CKT_DETAIL_LINK_1 VarChar2(36) null / alter table ACCESS_SERVICE_REQUEST add ADDITIONAL_FORMS_VCAT CHAR(1) default 'N' null / alter table ACCESS_SERVICE_REQUEST add LINK_AGGREGATION_GROUP CHAR(1) null / alter table VIRTUAL_CONNECTION add CUST_DOMAIN_NM VarChar2(20) null / alter table VIRTUAL_CONNECTION add L2TP_PEER_NM VarChar2(20) null / alter table VIRTUAL_CONNECTION add ISP_TUNNEL_PASSWORD VarChar2(10) null / alter table CLARIFICATION_REQUEST_ERRORS add OCCURRENCE VarChar2(3) null / alter table ASAP.EMPLOYEE add EMAIL_ADDRESS VarChar2(100) null / </pre>
--	--	----------------	---

