



SIEBEL[®] 7
eBusiness

INTERFACE TABLES REFERENCE

VERSION 7.5

12-BD3633

AUGUST 2002

Siebel Systems, Inc., 2207 Bridgepointe Parkway, San Mateo, CA 94404
Copyright © 2002 Siebel Systems, Inc.
All rights reserved.
Printed in the United States of America

No part of this publication may be stored in a retrieval system, transmitted, or reproduced in any way, including but not limited to photocopy, photographic, magnetic, or other record, without the prior agreement and written permission of Siebel Systems, Inc.

The full text search capabilities of Siebel eBusiness Applications include technology used under license from Hummingbird Ltd. and are the copyright of Hummingbird Ltd. and/or its licensors.

Siebel, the Siebel logo, TrickleSync, TSQ, Universal Agent, and other Siebel product names referenced herein are trademarks of Siebel Systems, Inc., and may be registered in certain jurisdictions.

Supportsoft™ is a registered trademark of Supportsoft, Inc. Other product names, designations, logos, and symbols may be trademarks or registered trademarks of their respective owners.

U.S. GOVERNMENT RESTRICTED RIGHTS. Programs, Ancillary Programs and Documentation, delivered subject to the Department of Defense Federal Acquisition Regulation Supplement, are “commercial computer software” as set forth in DFARS 227.7202, Commercial Computer Software and Commercial Computer Software Documentation, and as such, any use, duplication and disclosure of the Programs, Ancillary Programs and Documentation shall be subject to the restrictions contained in the applicable Siebel license agreement. All other use, duplication and disclosure of the Programs, Ancillary Programs and Documentation by the U.S. Government shall be subject to the applicable Siebel license agreement and the restrictions contained in subsection (c) of FAR 52.227-19, Commercial Computer Software - Restricted Rights (June 1987), or FAR 52.227-14, Rights in Data—General, including Alternate III (June 1987), as applicable. Contractor/licensor is Siebel Systems, Inc., 2207 Bridgepointe Parkway, San Mateo, CA 94404.

Proprietary Information

Siebel Systems, Inc. considers information included in this documentation and in Siebel eBusiness Applications Online Help to be Confidential Information. Your access to and use of this Confidential Information are subject to the terms and conditions of: (1) the applicable Siebel Systems software license agreement, which has been executed and with which you agree to comply; and (2) the proprietary and restricted rights notices included in this documentation.

Contents

Introduction

How This Guide Is Organized	6
Revision History	6

Chapter 1. Overview

Naming Conventions	8
Table Naming Conventions	8
Column Naming Conventions	9

Chapter 2. Interface Mapping Summary

Mapping Interface Tables to Destination Table Columns	12
---	----

Appendix A. Siebel Interface Table Mappings

Data and Related Interface Tables	16
---	----

Appendix B. Interface Table Transition Matrix

Transition Matrix	80
-----------------------------	----

Index

Introduction

This guide provides information on the interface tables used with Enterprise Information Manager (EIM) to import, export, merge and delete information in Siebel eBusiness Applications.

NOTE: This document may contain references to functionality, products, platforms and language support that are not available as part of the Siebel products your organization has licensed. Use the content in this document that is applicable to your deployment and the products that you are licensed to use. Please consult Siebel Technical Support with any questions regarding the applicability of specific functionality to your deployment.

This manual is *not* intended for use by the end user. This book will be useful primarily to people whose title or job description matches one of the following:

Database Administrators	Persons who administer the database system, including data loading, system monitoring, backup and recovery, space allocation and sizing, and user account management.
Siebel System Administrators	Persons responsible for the whole system, including installing, maintaining, and upgrading Siebel products.
Siebel Application Administrators	Persons responsible for planning, setting up, and maintaining Siebel applications.
Siebel Application Developers	Persons who plan, implement, and configure Siebel applications, possibly adding new functionality.

Readers should have familiarity with relational database application design concepts and advanced SQL skills.

How This Guide Is Organized

This manual provides detailed information about each Siebel interface table. Use it as a reference for importing data to and exporting data from the Siebel database. For more information on how to use EIM, see *Siebel Enterprise Integration Manager Administration Guide*.

If you are unfamiliar with EIM and the use of interface tables, you should read [Chapter 1](#) first. You can refer to the material in [Chapter 2](#) and the appendixes in any order.

[Chapter 1, “Overview,”](#) discusses interface tables and how they are used, and naming conventions.

[Chapter 2, “Interface Mapping Summary,”](#) provides the interface mapping summary, which illustrates the mappings between columns in the interface table and the destination columns in the base schema.

[Appendix A, “Siebel Interface Table Mappings,”](#) provides information on the functional areas served by each interface table and a high-level map of interface to target tables.

[Appendix B, “Interface Table Transition Matrix,”](#) provides a matrix by which you can transition from existing tables to the enhanced tables, and makes recommendations for new installations and upgrades.

Revision History

Interface Tables Reference, Version 7.5

An interface table is a staging area where you import and export data to and from the Siebel database. Interface tables are designed to be simple and straightforward so they can be loaded or read by way of external programs. Each interface table usually supports a group of base tables that can be imported or exported in a single batch.

Siebel Enterprise Integration Manager (EIM) is the engine that manages the exchange of data between the Siebel database tables and the interface tables. EIM can be used to perform bulk imports, exports, merges, or deletes. For more information on EIM, see *Siebel Enterprise Integration Manager Administration Guide*.

Detailed information about each Siebel interface table can be found in [Chapter 2](#).

Naming Conventions

This section provides naming conventions for interface tables and columns as follows:

- [Table Naming Conventions](#)
- [Column Naming Conventions](#)

Table Naming Conventions

Interface tables in the Siebel database use a three-part naming convention; the syntax is: PREFIX_NAME_SUFFIX.

PREFIX	Table names in Siebel eBusiness Applications have a one- to three-letter prefix (S_, EIM_, and so on) in order to distinguish them from other tables in your system.
NAME	A unique table name that is generally composed of an abbreviation of an entity type name. If more than one interface table is required to fully support an entity, a sequential number may be added to the name of each table after the first one.
SUFFIX	A supertype name may be followed by a suffix that indicates the types of data supported by the interface table or to distinguish it as an interface table.

The prefix indicates the family of interface table and some basic characteristics. [Table 1](#) provides the standard prefixes for tables and their descriptions.

Table 1. Prefixes for Table Names

Prefix	Description
EIM_	This family of EIM interface tables was introduced with version 6.0 of Siebel eBusiness Applications. Two of the important functional enhancements of EIM, explicit primary mappings and full multiple-organization visibility support, were introduced at that time and are available only by way of these interface tables. The EIM_ tables are the only interface tables that new customers should use. Customers who are upgrading from prior versions should transition to this new family of interface tables as soon as possible. This is the only family of interface tables that will be enhanced in future versions.
S_	This was the principal set of interface tables provided in pre-6.0 versions of Siebel eBusiness Applications. These tables have been inactivated and are no longer available.

Column Naming Conventions

This section provides general conventions for naming interface table columns. For more information about interface table columns and how to manipulate data therein, see *Siebel Enterprise Integration Manager Administration Guide*.

[Table 2](#) describes conventions used for naming interface table columns.

Table 2. Column Naming Conventions for Interface Tables

Convention	Description
IF_ROW_BATCH_NUM	Columns that are common to every interface table and are used to control EIM batch processing as follows:
IF_ROW_STAT	A number to identify the batch.
IF_ROW_MERGE_ID	EIM updates this column after processing a row to indicate the status of the record.
ROW_ID	ROW_ID of the record into which this row will be merged.
T_	Uniquely identifies the row within the batch. The combination of IF_ROW_BATCH_NUM and ROW_ID must be unique.
T_	A prefix that identifies EIM processing columns. EIM uses temporary columns to manipulate data during processing. For example, EIM might store the ROW_ID value for a Siebel base table in a temporary column. These column names begin with T_ and indicate the table or column for which they are used. Since EIM uses these columns internally during processing, do not manipulate these columns in the interface tables.
Other	All other interface table columns that are not identified with the conventions above. Each of these columns maps to one or more base table columns. For more detailed information, refer to Chapter 2 .

Overview

Naming Conventions

Interface Mapping Summary

2

This chapter documents the mapping of the EIM interface tables to the destination (base) table columns.

Mapping Interface Tables to Destination Table Columns

Destination tables are listed for each interface table column. The target destination table, if any, is in the first column and appears with an asterisk (*). If other, nontarget destination tables exist, they are also shown in the first column but do not appear with an asterisk.

Each destination table includes a list of all columns mapped in the interface table. Listed first are the user key columns, and then the required nonuser key columns, followed by other base table columns.

NOTE: Siebel system columns will be populated by EIM; users should not attempt to populate these columns.

The following information appears for each destination table column:

- **Destination Table.** Base table.
- **Destination Column.** Column name.
- **UK.** User key sequence, if any.
- **Req.** Required by EIM (Yes or No).
- **Domain Type and Domain Value.** These two columns classify the Destination Column into the following types and lists their values, if appropriate:
 - **FK (Foreign Key):** The name of the table referenced by this foreign key column.
 - **PC (Primary Child):** The name of the table referenced by this primary child column. For example, the primary child column S_ORG_EXT.PR_ADDR_ORG_ID refers to the primary address for an account. The domain value is the table which stores the account addresses (S_ADDR_ORG), and is the foreign key table referenced by the primary child column.
 - **LOV (List of Value):** The nonbounded LOV type for this column.
 - **LOVB (Bounded List of Value):** The bounded LOV type for this column.

- MLOV (Multilingual List of Value): The multilingual LOV type for this column.
- MLS (Multiple Language Support): The name of the table in which the translation of this column in a language other than English can be found.
- blank: There is no domain specified for this column.
- **Destination Description.** Column description.
- **Source Column.** Name of interface table column that maps to the destination table.
- **Data type.** Data type and length of the interface column.
- **Comments.** This section, located below the table name, provides a short description of the interface table. It also includes information on any special restrictions and usages, such as in cases where the destination table has no user keys, and the special behavior of EIM for those tables.

The interface mapping summary tables appear in alphabetical order.

NOTE: If you have not used Siebel Tools, you may want to become familiar with *Siebel Tools Reference*. This guide provides a description of the Siebel application development environment, of which the interface tables are a part. By using Siebel Tools, you can access detailed information about each interface table.

EIM_ACCNT_DTL

Interface table for Account Detail. (Note: This interface table contains mapping for base tables S_NOTE_ACCNT and S_ORG_SKILL_IT with no user keys. Please refer to the EIM Admin Guide for the EIM behavior of Import, Update, Export, Delete and Merge for these base tables). For deleting from S_NOTE_ACCNT and S_ORG_SKILL_IT, you can use EIM_NOTE_DEL and EIM_SKLI_DEL, respectively.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type
S_PARTY *	PARTY_UID	1	Y			Party User Identifier	PARTY_UID	Varchar 100
	PARTY_TYPE_CD	2	Y			Party Type Code	PARTY_TYPE_CD	Varchar 30
S_ACCNT_ATT	PAR_ROW_ID	1	Y	FK	S_ORG_EXT	Parent Row Id	ACCNT_BU	Varchar 100
				FK	S_ORG_EXT		LOC	Varchar 50
				FK	S_ORG_EXT		NAME	Varchar 100
S_ORG_EXT	FILE_NAME	2	Y			File Routing Processing Column	ATT_FILE_NAME	Varchar 200
	FILE_EXT	3	N			File Routing Processing Column	ATT_FILE_EXT	Varchar 10
	COMMENTS		N			Comments	ATT_COMMENTS	Varchar 250
	FILE_SRC_TYPE		N			File Routing Processing Column	ATT_FILE_SRC_TYPE	Varchar 30
	NAME	1	Y			Name	NAME	Varchar 100
S_ORG_EXT	LOC	2	N			Site	LOC	Varchar 50
	BU_ID	3	Y	FK	S_BU	Business Unit Id	ACCNT_BU	Varchar 100
	PAR_ROW_ID		Y	FK	S_PARTY	Parent Row Id	PARTY_TYPE_CD	Varchar 30
				FK	S_PARTY		PARTY_UID	Varchar 100
S_ORG_EXT_T	PR_LOGO_ID		N	PC	S_ACCNT_ATT	Primary Logo Id	ACC_PR_LOGO	Char 1
	PAR_ROW_ID	1	Y	FK	S_PARTY	Parent Row Id	PARTY_TYPE_CD	Varchar 30
S_ORG_EXT_X				FK	S_PARTY		PARTY_UID	Varchar 100
				FK	S_PARTY		PARTY_UID	Varchar 100
	ATTRIB_01		N			Attribute 01	EXT_ATTRIB_01	Varchar 100
	ATTRIB_02		N			Attribute 02	EXT_ATTRIB_02	Varchar 100
	ATTRIB_03		N			Attribute 03	EXT_ATTRIB_03	Varchar 30
	ATTRIB_04		N			Attribute 04	EXT_ATTRIB_04	Varchar 30
	ATTRIB_05		N			Attribute 05	EXT_ATTRIB_05	Varchar 30
	ATTRIB_06		N			Attribute 06	EXT_ATTRIB_06	Varchar 30
	ATTRIB_07		N			Attribute 07	EXT_ATTRIB_07	Varchar 30
	ATTRIB_08		N			Attribute 08	EXT_ATTRIB_08	Char 1
	ATTRIB_09		N			Attribute 09	EXT_ATTRIB_09	Char 1
	ATTRIB_10		N			Attribute 10	EXT_ATTRIB_10	Char 1
	ATTRIB_11		N			Attribute 11	EXT_ATTRIB_11	Char 1
	ATTRIB_12		N			Attribute 12	EXT_ATTRIB_12	DateTime 7
	ATTRIB_13		N			Attribute 13	EXT_ATTRIB_13	DateTime 7
	ATTRIB_14		N			Attribute 14	EXT_ATTRIB_14	Number 22
	ATTRIB_15		N			Attribute 15	EXT_ATTRIB_15	Number 22
	ATTRIB_16		N			Attribute 16	EXT_ATTRIB_16	Number 22
	ATTRIB_17		N			Attribute 17	EXT_ATTRIB_17	Number 22
	ATTRIB_18		N			Attribute 18	EXT_ATTRIB_18	Number 22
	ATTRIB_19		N			Attribute 19	EXT_ATTRIB_19	Number 22
	ATTRIB_20		N			Attribute 20	EXT_ATTRIB_20	Number 22
	ATTRIB_21		N			Attribute 21	EXT_ATTRIB_21	Number 22
	ATTRIB_22		N			Attribute 22	EXT_ATTRIB_22	Number 22
	ATTRIB_23		N			Attribute 23	EXT_ATTRIB_23	Number 22
	ATTRIB_24		N			Attribute 24	EXT_ATTRIB_24	Number 22
	ATTRIB_25		N			Attribute 25	EXT_ATTRIB_25	Number 22
	ATTRIB_26		N			Attribute 26	EXT_ATTRIB_26	DateTime 7

EIM_ACCNT_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7	
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7	
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7	
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7	
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7	
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7	
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7	
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50	
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50	
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50	
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50	
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50	
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50	
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50	
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50	
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50	
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50	
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100	
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100	
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100	
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255	
	ATTRIB_48	N			Attribute 48	EXT_ATTRIB_48	Varchar	50	
	ATTRIB_49	N			Attribute 49	EXT_ATTRIB_49	Varchar	50	
	ATTRIB_50	N			Attribute 50	EXT_ATTRIB_50	Varchar	50	
	ATTRIB_51	N			Attribute 51	EXT_ATTRIB_51	Varchar	50	
	ATTRIB_52	N			Attribute 52	EXT_ATTRIB_52	Varchar	250	
	ATTRIB_53	N			Attribute 53	EXT_ATTRIB_53	Varchar	250	
	ATTRIB_54	N			Attribute 54	EXT_ATTRIB_54	DateTime	7	
	ATTRIB_55	N			Attribute 55	EXT_ATTRIB_55	DateTime	7	
	ATTRIB_56	N			Attribute 56	EXT_ATTRIB_56	Char	1	
	ATTRIB_57	N			Attribute 57	EXT_ATTRIB_57	Number	22	
	ATTRIB_58	N			Attribute 58	EXT_ATTRIB_58	Number	22	
	ATTRIB_59	N			Attribute 59	EXT_ATTRIB_59	Number	22	
	ATTRIB_60	N			Attribute 60	EXT_ATTRIB_60	Number	22	
	ATTRIB_61	N			Attribute 61	EXT_ATTRIB_61	Number	22	
	ATTRIB_62	N			Attribute 62	EXT_ATTRIB_62	Number	22	
	ATTRIB_63	N			Attribute 63	EXT_ATTRIB_63	Number	22	
	ATTRIB_64	N			Attribute 64	EXT_ATTRIB_64	Number	22	
	ATTRIB_65	N			Attribute 65	EXT_ATTRIB_65	Number	22	
S_ORG_EXT_XM	PAR_ROW_ID	1	Y	FK	S_ORG_EXT	Parent Row Id	ACCNT_BU	Varchar	100
				FK	S_ORG_EXT		LOC	Varchar	50
				FK	S_ORG_EXT		NAME	Varchar	100
	TYPE	2	Y	LOVB	ORG_EXT_XM_TYPE	Type	XM_TYPE	Varchar	30
	NAME	3	Y			Name	XM_NAME	Varchar	100
	ATTRIB_01	N			Attribute 01	EXT_ATTRIB_01	Varchar	100	
	ATTRIB_02	N			Attribute 02	EXT_ATTRIB_02	Varchar	100	
	ATTRIB_03	N			Attribute 03	EXT_ATTRIB_03	Varchar	30	
	ATTRIB_04	N			Attribute 04	EXT_ATTRIB_04	Varchar	30	

EIM_ACCNT_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_05	N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255
	ATTRIB_48	N			Attribute 48	XM_ATTRIB_48	Varchar	30
	ATTRIB_49	N			Attribute 49	XM_ATTRIB_49	Varchar	30
	ATTRIB_50	N			Attribute 50	XM_ATTRIB_50	Varchar	30
	ATTRIB_51	N			Attribute 51	XM_ATTRIB_51	Varchar	100
	ATTRIB_52	N			Attribute 52	XM_ATTRIB_52	Varchar	100

EIM_ACCNT_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_53	N			Attribute 53	XM_ATTRIB_53	Number	22
	ATTRIB_54	N			Attribute 54	XM_ATTRIB_54	Number	22
	ATTRIB_55	N			Attribute 55	XM_ATTRIB_55	Number	22
S_ORG_SKILL	ORG_ID	1	Y	FK	S_ORG_EXT	ACCNT_BU	Varchar	100
				FK	S_ORG_EXT	LOC	Varchar	50
				FK	S_ORG_EXT	NAME	Varchar	100
	NAME	2	Y		Name	ORG_SKL_NAME	Varchar	50
	ASGN_IT_TYPE_NAME	Y			Assignment item type	ASGN_IT_TYPE_NAME	Varchar	75
	INCL_EXCL_CD	Y	MLOV		Include/Exclude code	INCL_EXCL_CD	Varchar	30
	COMMENTS	N			Comments	COMMENTS	Varchar	250

EIM_ACCNT_ISS

Interface table for Customer or Partner Issue.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_ACCNT_ISSUE *	ACCNT_ID	1	Y	FK	S_ORG_EXT	Account ID	ACCNT_BU	Varchar	100	
				FK	S_ORG_EXT		ACCNT_LOC	Varchar	50	
				FK	S_ORG_EXT		ACCNT_NAME	Varchar	100	
	ISSUE_NUM	2	Y			Issue Number	ISSUE_NUM	Varchar	30	
							COMMENTS	Varchar	250	
	DESC_TEXT			N		Descriptive Text	DESC_TEXT	Varchar	250	
	OPEN_TS			N		Open Date	OPEN_TS	UTC Date...	7	
	OPTY_ID	N	Y	FK	S_OPTY	Opportunity ID	ISS_OPTY_ACCNT	Varchar	100	
				FK	S_OPTY		ISS_OPTY_ACC_BU	Varchar	100	
				FK	S_OPTY		ISS_OPTY_ACC_LOC	Varchar	50	
				FK	S_OPTY		ISS_OPTY_BU	Varchar	100	
				FK	S_OPTY		ISS_OPTY_NAME	Varchar	100	
	PR_SRV_REQ_ID			N	PC	S_SRV_REQ	Primary Srv Req Id	ACC_PR_SRV_REQ	Char	1
	STATUS_CD			N	LOVB	ACCNT_ISSUE_STATUS	Status Code	STATUS_CD	Varchar	30
	TYPE_CD			N	LOVB	ACCNT_ISSUE_TYPE	Type Code	TYPE_CD	Varchar	30
UPD_BY_EMP_ID	N	Y	FK	S_USER	Identifies the Emp Id that last updates the record	UPD_BY_LOGIN	Varchar	50		
			FK	S_USER		UPD_BY_LOGINDOMAIN	Varchar	50		
S_ACC_ISSUE_SR	ISSUE_ID	1	Y	FK	S_ACCNT_ISSUE	Issue ID	ACCNT_BU	Varchar	100	
				FK	S_ACCNT_ISSUE		ACCNT_LOC	Varchar	50	
				FK	S_ACCNT_ISSUE		ACCNT_NAME	Varchar	100	
				FK	S_ACCNT_ISSUE		ISSUE_NUM	Varchar	30	
	SR_ID			2	Y	FK	S_SRV_REQ	Service Request Id	SR_BU	Varchar
					FK	S_SRV_REQ		SR_NUM	Varchar	64

EIM_ACCNT_SRC

Main interface table for Promotion Account.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_ACCNT_SRC *	OU_EXT_ID	1	Y	FK	S_ORG_EXT	Account	AS_ACCNT_BU	Varchar	100
					S_ORG_EXT		AS_ACCNT_LOC	Varchar	50
	SRC_ID	2	Y	FK	S_ORG_EXT	Source	AS_ACCNT_NAME	Varchar	100
					S_SRC		AS_SRC_BU	Varchar	100
					S_SRC		AS_SRC_NUM	Varchar	30
					S_SRC		AS_SUB_TYPE	Varchar	30
	REV_NUM	3	N			Revision	AS_REV_NUM	Number	22
	ACTIVE_FLG		N			Active	AS_ACTIVE_FLG	Char	1
	ACTL_BILL_BACK		N			Actual Bill-Back	AS_ACTL_BILL_BACK	Number	22
	ACTL_DISPLAY_COST		N			Actual Display Costs	AS_ACTLDISPLAYCOST	Number	22
	ACTL_FEATURE_COST		N			Actual Feature Costs	AS_ACTLFEATURECOST	Number	22
	ACTL_NUM_RED_COUPN		N			Actual Number of Redemptions for Coupon/Card	AS_ACTLNUMREDCOUPN	Number	22
	ACTL_NUM_SCAN_RED		N			Actual Number of Redemptions for Scanner Buy-Down	AS_ACTLNUMSCAN_RED	Number	22
	ACTL_OTHER_COST		N			Actual Other Costs	AS_ACTL_OTHER_COST	Number	22
	ACTL_SPENT_AMT		N			Actual Spent Amount	AS_ACTL_SPENT_AMT	Number	22
	ACTL_TOT_COUPON		N			Actual Total Coupon/Card	AS_ACTL_TOT_COUPON	Number	22
	ACTL_VAL_COUPON		N			Actual Value of Coupon/Card	AS_ACTL_VAL_COUPON	Number	22
	ACTL_VAL_SCAN_RED		N			Actual Value of Scanner Buy-Down	AS_ACTLVALSCAN_RED	Number	22
	ACTL_XINV_CASERATE		N			Actual Off-Invoice Case Rate	AS_ACTLXINVCASERAT	Number	22
	ACTUAL_TGT_AMT		N			Actual Target Cases	AS_ACTUAL_TGT_AMT	Number	22
	ADVERT_DESC_TEXT		N			Description of advertising	AS_ADVERTDESC_TEXT	Varchar	255
	ALLOCATED_AMT		N			Allocated Amount	AS_ALLOCATED_AMT	Number	22
	AMT_CURCY_CD		N	FK	S_CURCY	Amount Currency Code	AS_AMT_CURCY_CD	Varchar	20
	AMT_DT		N			Amount Date	AS_AMT_DT	Date	7
	ATTRIB_01		N			Attribute 01	AS_ATTRIB_01	Number	22
	ATTRIB_02		N			Attribute 02	AS_ATTRIB_02	Number	22
	ATTRIB_03		N			Attribute 03	AS_ATTRIB_03	Number	22
	ATTRIB_04		N			Attribute 04	AS_ATTRIB_04	Number	22
	ATTRIB_05		N			Attribute 05	AS_ATTRIB_05	Number	22
	ATTRIB_06		N			Attribute 06	AS_ATTRIB_06	Number	22
	CMMT_BILL_BACK		N			Committed Bill-Back	AS_CMMT_BILL_BACK	Number	22
	CMMT_DISPLAY_COST		N			Committed Display Costs	AS_CMMTDISPLAYCOST	Number	22
	CMMT_FEATURE_COST		N			Committed Feature Costs	AS_CMMTFEATURECOST	Number	22
	CMMT_NUM_RED_COUPN		N			Committed Number of Redemptions for Coupon/Card	AS_CMMTNUMREDCOUPN	Number	22
CMMT_NUM_SCAN_RED		N			Committed Number of Redemptions for Scanner Buy-Down	AS_CMMTNUMSCAN_RED	Number	22	
CMMT_OTHER_COST		N			Committed Other Costs	AS_CMMT_OTHER_COST	Number	22	
CMMT_TOT_COUPON		N			Committed Total Coupon/Card	AS_CMMT_TOT_COUPON	Number	22	
CMMT_VAL_COUPON		N			Committed Value of Coupon/Card	AS_CMMT_VAL_COUPON	Number	22	
CMMT_VAL_SCAN_RED		N			Committed Value of Scanner Buy-Down	AS_CMMTVALSCAN_RED	Number	22	
CMMT_XINV_CASERATE		N			Committed Off-Invoice Case Rate	AS_CMMTXINVCASERAT	Number	22	
COMMENTS		N			Comments	AS_COMMENTS	Varchar	255	

EIM_ACCNT_SRC - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	COMMITTED_AMT	N			Committed Amount	AS_COMMITTED_AMT	Number	22
	COMMITTED_FLG	N			Committed Flag	AS_COMMITTED_FLG	Char	1
	CONSUME_END_DT	N			End Date of Consumption	AS_CONSUME_END_DT	Date	7
	CONSUME_START_DT	N			Start Date of Consumption	AS_CONSUMESTART_DT	Date	7
	COUPON_DROP_FLG	N			Coupon Drop Flag	AS_COUPON_DROP_FLG	Char	1
	DISPLAY_FLG	N			Display	AS_DISPLAY_FLG	Char	1
	END_DT	N			End Date	AS_END_DT	Date	7
	FEATURE_DT	N			Feature Date	AS_FEATURE_DT	Date	7
	FEATURE_FLG	N			Feature	AS_FEATURE_FLG	Char	1
	FORWARD_BUY_AMT	N			Forward Buy	AS_FORWARD_BUY_AMT	Number	22
	INCR_COST_PER_CASE	N			Incremental Cost Per Case	AS_INCRCPSTPERCASE	Number	22
	INCR_PROF_PER_CASE	N			Incremental Profit Per Case	AS_INCRPROFPERCASE	Number	22
	INCR_VOLUME	N			Incremental Volume	AS_INCR_VOLUME	Number	22
	INTEGRATION_ID	N			Integration ID	AS_INTEGRATION_ID	Varchar	30
	OBJECTIVE	N			Objective	AS_OBJECTIVE	Varchar	1500
	OTH_COST_DSCTXT	N			Description of Other Costs	AS_OTH_COST_DSCTXT	Varchar	255
	PACKAGE_DESC_TEXT	N			Packaging Description	AS_PACKAGEDESCTEXT	Varchar	255
	PAR_ACCNT_SRC_ID	N	FK	S_ACCNT_SRC	Parent Promotion-Account	PAR_ASSRC_SUB_TYPE	Varchar	30
			FK	S_ACCNT_SRC		PAR_AS_ACC_BU	Varchar	100
			FK	S_ACCNT_SRC		PAR_AS_ACC_LOC	Varchar	50
			FK	S_ACCNT_SRC		PAR_AS_ACC_NAME	Varchar	100
			FK	S_ACCNT_SRC		PAR_AS_REVNUM	Number	22
			FK	S_ACCNT_SRC		PAR_AS_SRC_BU	Varchar	100
			FK	S_ACCNT_SRC		PAR_AS_SRC_NUM	Varchar	30
	PAY_END_DT	N			End Date of Payments	AS_PAY_END_DT	DateTime	7
	PAY_EXPECT_DT	N			Expected Payment Date	AS_PAY_EXPECT_DT	DateTime	7
	PAY_START_DT	N			Start Date of Payments	AS_PAY_START_DT	DateTime	7
	PCT_LIFT	N			Percentage Lift	AS_PCT_LIFT	Number	22
	PERIOD_ID	N	FK	S_PERIOD	Accounting Period Id	AS_PERIOD_BU	Varchar	100
			FK	S_PERIOD		AS_PERIOD_NAME	Varchar	50
	PRICE_POINT	N			Price Point	AS_PRICE_POINT	Number	22
	PRIMARY_FLG	N			Primary Flag	AS_PRIMARY_FLG	Char	1
	PRI_LST_ID	N	FK	S_PRI_LST	Price List	AS_PRI_LST	Varchar	50
			FK	S_PRI_LST		AS_PRI_LST_BU	Varchar	100
			FK	S_PRI_LST		AS_PRI_LST_TYPE	Varchar	30
	PR_ACCNT_SRC_PI_ID	N	PC	S_ACCNT_SRC_PI	Primary account-product-promotion id	AS_PR_ACCNT_SRC_PI	Char	1
	READ_ONLY_FLG	N			Read-only flag	AS_READ_ONLY_FLG	Char	1
	RET_CAT_LIFT_PCT	N			Retailer Category Lift Percentage	AS_RETCAT_LIFT_PCT	Number	22
	RET_PROF_INCR_CASE	N			Retailer Profit per Incremental Case	AS_RETPROFINCRCASE	Number	22
	RET_PROMO_EFFIC	N			Retailer Promotion Efficiency	AS_RET_PROMO_EFFIC	Number	22
	REV_DT	N			Revision Date	AS_REV_DT	DateTime	7
	SHIP_END_DT	N			End Date of Shipments	AS_SHIP_END_DT	Date	7
	SHIP_START_DT	N			Start Date of Shipments	AS_SHIP_START_DT	Date	7
	SPENDING_EFFIC_IND	N			Spending Efficiency Index	AS_SPENDINGEFFICIN	Number	22
	START_DT	N			Start Date	AS_START_DT	Date	7
	STATUS_CD	N	LOVB	PROMOTION_STATUS	Status Code	AS_STATUS_CD	Varchar	30
	TMP_PRI_RDX_FLG	N			Temporary Price Reduction	AS_TMP_PRI_RDX_FLG	Char	1
	TMP_PRI_RDX_PCT	N			Temporary Price Reduction %	AS_TMP_PRI_RDX_PCT	Number	22

EIM_ACCNT_SRC - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_ACCNT_SRC_PI	TURN_VOL_AMT	N			Turn Volume	AS_TURN_VOL_AMT	Number	22	
	ACCNT_SRC_ID	1	Y	FK	S_ACCNT_SRC	Promotion - Account	AS_ACCNT_BU	Varchar	100
					S_ACCNT_SRC		AS_ACCNT_LOC	Varchar	50
					S_ACCNT_SRC		AS_ACCNT_NAME	Varchar	100
					S_ACCNT_SRC		AS_REV_NUM	Number	22
					S_ACCNT_SRC		AS_SRC_BU	Varchar	100
					S_ACCNT_SRC		AS_SRC_NUM	Varchar	30
					S_ACCNT_SRC		AS_SUB_TYPE	Varchar	30
					S_PROD_INT		PROD_BU	Varchar	100
					S_PROD_INT		PROD_NAME	Varchar	100
					S_PROD_INT		PROD_VEN_BU	Varchar	100
	PRDINT_ID	2	Y	FK	S_PROD_INT	Product	PROD_VEN_LOC	Varchar	50
					S_PROD_INT		PROD_VEN_NAME	Varchar	100
					S_PROD_INT		IND_ACCNT_BU	Varchar	100
					S_PROD_INT		IND_ACCNT_LOC	Varchar	50
	IND_OU_EXT_ID	3	N	FK	S_ORG_EXT	Indirect Account Id	IND_ACCNT_NAME	Varchar	100
					S_ORG_EXT		IND_ACCNT_BU	Varchar	100
					S_ORG_EXT		IND_ACCNT_LOC	Varchar	50
	PERIOD_ID	4	N	FK	S_PERIOD	Accounting Period Id	PERIOD_BU	Varchar	100
					S_PERIOD		PERIOD_NAME	Varchar	50
	ACTL_BILL_BACK	N			Actual Bill-Back	ACTL_BILL_BACK	Number	22	
	ACTL_DISPLAY_COST	N			Actual Display Costs	ACTL_DISPLAY_COST	Number	22	
	ACTL_FEATURE_COST	N			Actual Feature Costs	ACTL_FEATURE_COST	Number	22	
	ACTL_FIXED_COST	N			Actual fixed costs	ACTL_FIXED_COST	Number	22	
	ACTL_NUM_RED_COUPN	N			Actual Number of Redemptions for Coupon/Card	ACTL_NUM_RED_COUPN	Number	22	
	ACTL_NUM_SCAN_RED	N			Actual Number of Redemptions for Scanner Buy-Down	ACTL_NUM_SCAN_RED	Number	22	
	ACTL_SHIP_CASES	N			Actual Cases Shipped	ACTL_SHIP_CASES	Number	22	
	ACTL_SHIP_UNITS	N			Units	ACTL_SHIP_UNITS	Number	22	
	ACTL_TOT_COUPON	N			Actual Total Coupon/Card	ACTL_TOT_COUPON	Number	22	
	ACTL_VAL_COUPON	N			Actual Value of Coupon/Card	ACTL_VAL_COUPON	Number	22	
	ACTL_VAL_SCAN_RED	N			Actual Value of Scanner Buy-Down	ACTL_VAL_SCAN_RED	Number	22	
	ACTL_XINV_CASERATE	N			Actual Off-Invoice Case Rate	ACTL_XINV_CASERATE	Number	22	
	AMT_CURCY_CD	N	FK	S_CURCY	Currency Code	AMT_CURCY_CD	Varchar	20	
AMT_DT	N			Currency Exchange Date	AMT_DT	Date	7		
ATTRIB_01	N			Attribute 01	ATTRIB_01	Number	22		
ATTRIB_02	N			Attribute 02	ATTRIB_02	Number	22		
ATTRIB_03	N			Attribute 03	ATTRIB_03	Number	22		
ATTRIB_04	N			Attribute 04	ATTRIB_04	Number	22		
ATTRIB_05	N			Attribute 05	ATTRIB_05	Number	22		
ATTRIB_06	N			Attribute 06	ATTRIB_06	Number	22		
CMMT_BILL_BACK	N			Committed Bill-Back	CMMT_BILL_BACK	Number	22		
CMMT_DISPLAY_COST	N			Committed Display Costs	CMMT_DISPLAY_COST	Number	22		
CMMT_FEATURE_COST	N			Committed Feature Costs	CMMT_FEATURE_COST	Number	22		
CMMT_FIXED_COST	N			Committed fixed costs	CMMT_FIXED_COST	Number	22		
CMMT_NUM_RED_COUPN	N			Committed Number of Redemptions for Coupon/Card	CMMT_NUM_RED_COUPN	Number	22		
CMMT_NUM_SCAN_RED	N			Committed Number of Redemptions for Scanner Buy-Down	CMMT_NUM_SCAN_RED	Number	22		

EIM_ACCNT_SRC - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	CMMT_TOT_COUPON	N			Committed Total Coupon/Card	CMMT_TOT_COUPON	Number	22
	CMMT_VAL_COUPON	N			Committed Value of Coupon/Card	CMMT_VAL_COUPON	Number	22
	CMMT_VAL_SCAN_RED	N			Committed Value of Scanner Buy-Down	CMMT_VAL_SCAN_RED	Number	22
	CMMT_XINV_CASERATE	N			Committed Off-Invoice Case Rate	CMMT_XINV_CASERATE	Number	22
	COMMENTS	N			Comments	COMMENTS	Varchar	255
	CONSUME_END_DT	N			End Date Of Consumption	CONSUME_END_DT	Date	7
	CONSUME_START_DT	N			Start Date Of Consumption	CONSUME_START_DT	Date	7
	COUPON_DROP_FLG	N			Coupon Drop Flag	COUPON_DROP_FLG	Char	1
	DISPLAY_FLG	N			Display	DISPLAY_FLG	Char	1
	EST_BASELINE_CASES	N			Estimated baseline cases	EST_BASELINE_CASES	Number	22
	EST_BASELINE_UNITS	N			Estimated baseline units	EST_BASELINE_UNITS	Number	22
	EST_INCR_CASES	N			Estimated incremental cases	EST_INCR_CASES	Number	22
	EST_INCR_UNITS	N			Estimated incremental units	EST_INCR_UNITS	Number	22
	FEATURE_FLG	N			Feature	FEATURE_FLG	Char	1
	FIXED_COST_TYPE_CD	N	LOVB	CPG_FIXED_COST_TYPE_CD	Fixed Cost Type Code	FIXED_COST_TYPE_CD	Varchar	30
	INCR_VOLUME	N			Incremental Volume	INCR_VOLUME	Number	22
	ORG_PROD_ID	N	FK	S_ORG_PROD	Account-Product Id	OP_ACC_BU	Varchar	100
			FK	S_ORG_PROD		OP_ACC_LOC	Varchar	50
			FK	S_ORG_PROD		OP_ACC_NAME	Varchar	100
			FK	S_ORG_PROD		OP_INSTALL_DT	DateTime	7
			FK	S_ORG_PROD		OP_PRDVEN_BU	Varchar	100
			FK	S_ORG_PROD		OP_PRDVEN_LOC	Varchar	50
			FK	S_ORG_PROD		OP_PRDVEN_NAME	Varchar	100
			FK	S_ORG_PROD		OP_PROD_BU	Varchar	100
			FK	S_ORG_PROD		OP_PROD_NAME	Varchar	100
	PCT_LIFT	N			Lift%	PCT_LIFT	Number	22
	PREF_UOM_CD	N	LOVB	UNIT_OF_MEASURE	Preferred Unit of Measure	PREF_UOM_CD	Varchar	30
	PRICE_POINT	N			Price Point	PRICE_POINT	Number	22
	PRI_LST_ID	N	FK	S_PRI_LST	Price List Id	PRI_LST	Varchar	50
			FK	S_PRI_LST		PRI_LST_BU	Varchar	100
			FK	S_PRI_LST		PRI_LST_TYPE	Varchar	30
	PROMO_PRICE_POINT	N			Promotional price point	PROMO_PRICE_POINT	Number	22
	REVENUE	N			Revenue	REVENUE	Number	22
	SHIP_END_DT	N			End Date of Shipments	SHIP_END_DT	Date	7
	SHIP_START_DT	N			Start Date of Shipments	SHIP_START_DT	Date	7
	TMP_PRI_RDX_FLG	N			Temporary Price Reduction	TMP_PRI_RDX_FLG	Char	1
	TMP_PRI_RDX_PCT	N			TPR%	TMP_PRI_RDX_PCT	Number	22

EIM_ACCNT_SRC1

Second interface table for Promotion Account.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_ACCNT_SRC *	OU_EXT_ID	1	Y	FK	S_ORG_EXT	Account	AS_OU_ACCNT_BU	Varchar	100	
					S_ORG_EXT		AS_OU_ACCNT_LOC	Varchar	50	
					S_ORG_EXT		AS_OU_ACCNT_NAME	Varchar	100	
	SRC_ID	2	Y	FK	S_SRC	Source	AS_SRC_BU	Varchar	100	
					S_SRC		AS_SRC_NUM	Varchar	30	
					S_SRC		AS_SUB_TYPE	Varchar	30	
	REV_NUM	3	N			Revision	AS_REV_NUM	Number	22	
	PR_ACCNT_SRCPLN_ID	N	PC		S_ACCNT_SRCPLN	Primary Account Source Plan	AS_PR_ACC_SRCPLN	Char	1	
	S_ACCNT_SRCPLN	ACCNT_SRC_ID	1	Y	FK	S_ACCNT_SRC	Account Source	AS_OU_ACCNT_BU	Varchar	100
						S_ACCNT_SRC		AS_OU_ACCNT_LOC	Varchar	50
							AS_OU_ACCNT_NAME	Varchar	100	
							AS_REV_NUM	Number	22	
							AS_SRC_BU	Varchar	100	
							AS_SRC_NUM	Varchar	30	
							AS_SUB_TYPE	Varchar	30	
PROD_LN_ID		2	Y	FK	S_PROD_LN	Product Line	PROD_LN_NAME	Varchar	100	
REV_NUM		3	Y			Revenue Number	REV_NUM	Number	22	
ACTIVE_FLG		N				Active Flag	ACTIVE_FLG	Char	1	
ACTL_SHIP_UNITS		N				Actual Ship To Units	ACTL_SHIP_UNITS	Number	22	
ACTL_SPENT_AMT		N				Actual Spent Amount	ACTL_SPENT_AMT	Number	22	
ALLOCATED_AMT		N				Allocated Amount	ALLOCATED_AMT	Number	22	
AMT_CURCY_CD		N	FK		S_CURCY	Amount Currency Code	AMT_CURCY_CD	Varchar	20	
AMT_DT		N				Amount Date	AMT_DT	Date	7	
APPROVED_FLG		N				Approved Flag	APPROVED_FLG	Char	1	
ATTRIB_01		N				Attribute 01	ATTRIB_01	Number	22	
ATTRIB_02		N				Attribute 02	ATTRIB_02	Number	22	
ATTRIB_03		N				Attribute 03	ATTRIB_03	Number	22	
ATTRIB_04		N				Attribute 04	ATTRIB_04	Number	22	
ATTRIB_05	N				Attribute 05	ATTRIB_05	Number	22		
ATTRIB_06	N				Attribute 06	ATTRIB_06	Number	22		
COMMENTS	N				Comments	COMMENTS	Varchar	255		
COMMITTED_AMT	N				Committed Amount	COMMITTED_AMT	Number	22		
COMMITTED_UNITS	N				Committed Units	COMMITTED_UNITS	Number	22		
DISPLAY_FLG	N				Display Flag	DISPLAY_FLG	Char	1		
END_DT	N				End Date	END_DT	Date	7		
FEATURE_FLG	N				Feature Flag	FEATURE_FLG	Char	1		
INCR_UNIT_COST	N				Incremental Unit Cost	INCR_UNIT_COST	Number	22		
INCR_UNIT_PROFIT	N				Incremental Unit Profit	INCR_UNIT_PROFIT	Number	22		
REV_DT	N				Revenue Date	REV_DT	Date	7		
START_DT	N				Start Date	START_DT	Date	7		
TPR_PERCENT	N				TPR Percentage	TPR_PERCENT	Number	22		
UOM_CD	N	LOVB			Unit of Measure Code	UOM_CD	Varchar	30		
S_ACCNT_SRC_LIT	ACCNT_SRC_ID	1	Y	FK	S_ACCNT_SRC	Account Source	AS_OU_ACCNT_BU	Varchar	100	
					S_ACCNT_SRC		AS_OU_ACCNT_LOC	Varchar	50	
					S_ACCNT_SRC		AS_OU_ACCNT_NAME	Varchar	100	

EIM_ACCNT_SRC - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_ACCNT_SRC		AS_REV_NUM	Number	22
			FK	S_ACCNT_SRC		AS_SRC_BU	Varchar	100
			FK	S_ACCNT_SRC		AS_SRC_NUM	Varchar	30
			FK	S_ACCNT_SRC		AS_SUB_TYPE	Varchar	30
	LIT_ID	2 Y	FK	S_LIT	Literature Id	LIT_BU	Varchar	100
			FK	S_LIT		LIT_NAME	Varchar	100

EIM_ACCOUNT

Main interface table for Account and related information. Please note that S_ORG_BU, S_ACCNT_POSTN, and S_CTLG_CAT_ORG contain columns that are denormalized from S_ORG_EXT. If you want to update the source columns in S_ORG_EXT, you need to find out related records in these tables and populate EIM_ACCOUNT with them (for user key columns only). Otherwise, the denormalized columns will not be updated.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_PARTY *	PARTY_UID	1	Y		Party User Identifier	PARTY_UID	Varchar	100	
	PARTY_TYPE_CD	2	Y		Party Type Code	PARTY_TYPE_CD	Varchar	30	
	ROOT_PARTY_FLG		Y		Root Party Flag	ROOT_PARTY_FLG	Char	1	
	GROUP_TYPE_CD	N	LOVB	GROUP_TYPE_CD	Group Type Code	GROUP_TYPE_CD	Varchar	30	
	NAME	N			Name	PARTY_NAME	Varchar	150	
	PAR_PARTY_ID	N	FK	S_PARTY	Parent Party Id	PAR_PARTY_TYPE_CD	Varchar	30	
S_ACCNT_POSTN	OU_EXT_ID	1	Y	FK	S_ORG_EXT	Account	ACCNT_BU	Varchar	100
				FK	S_ORG_EXT		LOC	Varchar	50
				FK	S_ORG_EXT		NAME	Varchar	100
				FK	S_POSTN	Position	POSTN_BU	Varchar	100
	POSITION_ID	2	Y	FK	S_POSTN		POSTN_DIVN	Varchar	100
				FK	S_POSTN		POSTN_LOC	Varchar	50
				FK	S_POSTN		POSTN_NAME	Varchar	50
				FK	S_POSTN		ROW_STATUS	Varchar	10
				FK	S_POSTN		ASGN_DNRM_FLG	Char	1
	ASGN_DNRM_FLG	N			Denormalized assignment flag	ASGN_DNRM_FLG	Char	1	
	ASGN_MANL_FLG	N			Manual Assignment Flag	ASGN_MANL_FLG	Char	1	
	ASGN_SYS_FLG	N			System Assignment Flag	ASGN_SYS_FLG	Char	1	
	COMMENTS	N			Comments	COMMENTS	Varchar	255	
	END_DT	N			End Date	END_DT	Date	7	
	INCLUDE_BRIEF_FLG	N			Include in Account Briefing. (Not used).	INCLUDE_BRIEF_FLG	Char	1	
ROLE_CD	N	LOVB	ACCOUNT_TEAM_ROLE	Role Code	ROLE_CD	Varchar	30		
START_DT	N			Start Date	START_DT	Date	7		
STATUS	N			Status	STATUS	Varchar	30		
S_ADDR_ORG	ADDR_NAME	1	Y		Address Name	ADDR_ADDR_NAME	Varchar	100	
	OU_ID	2	Y	FK	S_ORG_EXT	Account	ACCNT_BU	Varchar	100
				FK	S_ORG_EXT		LOC	Varchar	50
				FK	S_ORG_EXT		NAME	Varchar	100
	ACTIVE_FLG	Y			Active Flag	ADDR_ACTIVE_FLG	Char	1	
	BL_ADDR_FLG	Y			Bill To Address Flag	ADDR_BL_ADDR_FLG	Char	1	
	DISA_CLEANSE_FLG	Y			Disable Cleansing Flag	ADDR_DISACLEANSEFL	Char	1	
	MAIN_ADDR_FLG	Y			Main Address Flag	ADDR_MAIN_ADDR_FLG	Char	1	
	NAME_LOCK_FLG	Y			Address Name Lock Flag	ADDR_NAME_LOCK_FLG	Char	1	
	SHIP_ADDR_FLG	Y			Ship To Address Flag	ADDR_SHIP_ADDR_FLG	Char	1	
	ADDR	N			Address	ADDR_ADDR	Varchar	200	
	ADDR_LINE_2	N			Address Line 2	ADDR_ADDR_LINE_2	Varchar	100	
	ADDR_LINE_3	N			Address Line 3	ADDR_ADDR_LINE_3	Varchar	100	
	ADDR_NUM	N			Address Number	ADDR_ADDR_NUM	Varchar	30	
	ADDR_TYPE_CD	N			Address Type Code	ADDR_ADDR_TYPE_CD	Varchar	30	
	BU_ID	N	FK	S_BU	Business Unit Id	ADDR_BU	Varchar	100	
	CITY	N			City	ADDR_CITY	Varchar	50	
	COMMENTS	N			Comments	ADDR_COMMENTS	Varchar	255	
COUNTRY	N	LOVB	COUNTRY	Country	ADDR_COUNTRY	Varchar	30		
COUNTY	N			County	ADDR_COUNTY	Varchar	50		
DFLT_SHIP_PRIO_CD	N	LOVB	DFLT_SHIP_PRIO_TYPE	Default Shipment Priority Code	ADDR_DFLTSHIPPRIOC	Varchar	30		

EIM_ACCOUNT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	EMAIL_ADDR	N			Email address	ADDR_EMAIL_ADDR	Varchar	100
	FAX_PH_NUM	N			Fax Phone Number	ADDR_FAX_PH_NUM	Varchar	40
	INTEGRATION2_ID	N			Integration ID 2	ADDR_INTEGRATION2I	Varchar	30
	INTEGRATION3_ID	N			Integration ID 3	ADDR_INTEGRATION3I	Varchar	30
	INTEGRATION_ID	N			Integration ID	ADDR_INTEGRATIONID	Varchar	30
	LATITUDE	N			Latitude	ADDR_LATITUDE	Number	22
	LONGITUDE	N			Longitude	ADDR_LONGITUDE	Number	22
	PH_NUM	N			Phone Number	ADDR_PH_NUM	Varchar	40
	PROVINCE	N			Province	ADDR_PROVINCE	Varchar	50
	STATE	N	LOVB	STATE_ABBREV	State	ADDR_STATE	Varchar	10
	TRNSPRT_ZONE_CD	N			Transportation Zone Code	ADDR_TRNSPRTZONECD	Varchar	30
	ZIPCODE	N			Zipcode	ADDR_ZIPCODE	Varchar	30
S_CTLG_CAT_ORG	CTLG_CAT_ID	1	Y	FK	S_CTLG_CAT	CAT_CTLG_BU	Varchar	100
				FK	S_CTLG_CAT	CAT_CTLG_CAT_ENDDT	UTC Date...	7
				FK	S_CTLG_CAT	CAT_CTLG_CAT_NAME	Varchar	100
				FK	S_CTLG_CAT	CAT_CTLG_NAME	Varchar	75
				FK	S_CTLG_CAT	CAT_CTLG_TYPE_CD	Varchar	30
				FK	S_CTLG_CAT	CAT_CTLG_VER_NUM	Number	10
	RELATION_TYPE_CD	2	Y		Relation Type Code	CAT_RELATIONTYPECD	Varchar	30
	ORG_ID	3	Y	FK	S_ORG_EXT	ACCNT_BU	Varchar	100
				FK	S_ORG_EXT	LOC	Varchar	50
				FK	S_ORG_EXT	NAME	Varchar	100
S_ORG_BU	ORG_ID	1	Y	FK	S_ORG_EXT	ACCNT_BU	Varchar	100
				FK	S_ORG_EXT	LOC	Varchar	50
				FK	S_ORG_EXT	NAME	Varchar	100
	BU_ID	2	Y	FK	S_BU	VIS_BU	Varchar	100
	BASE_CURCY_CD	N	FK	S_CURCY	Base Currency Code	VIS_BASE_CURCY_CD	Varchar	20
	CURR_PRI_LST_ID	N	FK	S_PRI_LST	Current Price List ID	VIS_CURRPRILSTTYPE	Varchar	30
				FK	S_PRI_LST	VIS_CURR_PRILST_BU	Varchar	100
				FK	S_PRI_LST	VIS_CURR_PRI_LST	Varchar	50
	CUST_STAT_CD	N	LOVB	ACCOUNT_STATUS	Customer Status Code	VIS_CUST_STAT_CD	Varchar	30
	DFLT_SHIP_PRIO_CD	N	LOVB	SHIPPING_CONDITION	Default Ship Priority Code	VIS_DFLTSHIPRIOCD	Varchar	30
	FRGHT_TERMS_CD	N			Freight Terms CD	VIS_FRGHT_TERMS_CD	Varchar	30
	FRGHT_TERMS_INFO	N			Freight Terms Information	VIS_FRGHTTERMSINFO	Varchar	100
	OU_TYPE_CD	N	LOVB	ACCOUNT_TYPE	Organization Unit Type Code	VIS_OU_TYPE_CD	Varchar	30
	PAR_OU_ID	N	FK	S_ORG_EXT	Parent Account visible to Business Unit	VIS_PAR_ACCNT_BU	Varchar	100
				FK	S_ORG_EXT	VIS_PAR_ACCNT_LOC	Varchar	50
				FK	S_ORG_EXT	VIS_PAR_ACCNT_NAME	Varchar	100
	PAYMENT_TERM_ID	N	FK	S_PAYMENT_TERM	Payment Term ID	VIS_PAY_TERM_NAME	Varchar	50
	PR_ADDR_ID	N	PC	S_ADDR_ORG	Primary Address Id	ADDR_PR_ADDR	Char	1
	PR_BL_ADDR_ID	N	PC	S_ADDR_ORG	Primary Bill To Address	ADDR_PR_BL_ADDR	Char	1
	PR_FULFL_INVLOC_ID	N	FK	S_INVLOC	Primary Inventory Fulfillment Location ID	VIS_PRFULFLINVLOCN	Varchar	100
				FK	S_INVLOC	VIS_PRFULFLINVL_BU	Varchar	100
S_ORG_EXT	PR_SHIP_ADDR_ID	N	PC	S_ADDR_ORG	Primary Ship To Address	ADDR_PR_SHIP_ADDR	Char	1
	NAME	1	Y		Name	NAME	Varchar	100
	LOC	2	N		Site	LOC	Varchar	50
	BU_ID	3	Y	FK	S_BU	ACCNT_BU	Varchar	100
	ACTIVE_FLG	Y			Active Flag	ACTIVE_FLG	Char	1

EIM_ACCOUNT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type
	DISA_CLEANSE_FLG	Y			Disable Cleansing Flag	DISA_CLEANSE_FLG	Char 1
	EVT_LOC_FLG	Y			Evt Location Flag	EVT_LOC_FLG	Char 1
	FCST_ORG_FLG	Y			Fcst Organization Flag	FCST_ORG_FLG	Char 1
	INT_ORG_FLG	Y			Int Organization Flag	INT_ORG_FLG	Char 1
	PAR_ROW_ID	Y	FK	S_PARTY	Parent Row Id	PARTY_TYPE_CD	Varchar 30
			FK	S_PARTY		PARTY_UID	Varchar 100
	PROSPECT_FLG	Y			Prospect Flag	PROSPECT_FLG	Char 1
	PRTNR_FLG	Y			Partner Flag	PRTNR_FLG	Char 1
	PRTNR_PUBLISH_FLG	Y			Partner is published flag.	PRTNR_PUBLISH_FLG	Char 1
	RPLCD_WTH_CMPT_FLG	Y			Rplcd Wth Cmpt Flag	RPLCD_WTH_CMPT_FLG	Char 1
	SKIP_PO_CRDCHK_FLG	Y			Skip PO Credit Check	SKIP_PO_CRDCHK_FLG	Char 1
	ACCNT_PR_CMPT_ID	N	FK	S_ORG_EXT	Account Primary Competitor ID	CMPT_ACCNT_BU	Varchar 100
			FK	S_ORG_EXT		CMPT_ACCNT_LOC	Varchar 50
			FK	S_ORG_EXT		CMPT_ACCNT_NAME	Varchar 100
	ACCNT_TYPE_CD	N			Account Type Code	ACCNT_TYPE_CD	Varchar 30
	ALIAS_NAME	N			Alias Name	ALIAS_NAME	Varchar 100
	ASGN_DT	N			Assignment Date	ASGN_DT	UTC Date... 7
	ASGN_PH_AC	N			Assignment Phone Area Code	ASGN_PH_AC	Varchar 5
	ASGN_PH_CC	N			Assignment Phone Cc	ASGN_PH_CC	Varchar 5
	ASGN_USR_EXCLD_FLG	N			Lock Assignment Flag	ASGN_USR_EXCLD_FLG	Char 1
	ASSET_AMT	N			Asset Amount	ASSET_AMT	Number 22
	BASE_CURRENCY_CD	N	FK	S_CURCY	Base Currency	BASE_CURRENCY_CD	Varchar 20
	BO_CUST_GRP_CD	N	LOVB	ACCOUNT_GROUP_TYPE	Back Office Customer Group Code	BO_CUST_GRP_CD	Varchar 30
	BO_ORDQRY_END_DT	N			Back Office Order Query End Date	BO_ORDQRY_END_DT	Date 7
	BO_ORDQRY_START_DT	N			Back Office Order Query Start Date	BO_ORDQRY_START_DT	Date 7
	BRIEFING_LAYOUT	N	LOVB	SIEBEL_INTERACTIVE_LAYO...	Briefing Layout	BRIEFING_LAYOUT	Varchar 30
	CC_TXNPROC_AC_NUM	N			Cc Txnproc Ac Num	CC_TXNPROC_AC_NUM	Varchar 30
	CC_TXNPROC_VNDR_ID	N	FK	S_ORG_EXT	Cc Txnproc Vendor ID	CCTXNP_ACCNT_BU	Varchar 100
			FK	S_ORG_EXT		CCTXNP_ACCNT_LOC	Varchar 50
			FK	S_ORG_EXT		CCTXNP_ACCNT_NAME	Varchar 100
	CHNL_ANNL_SALES	N			Annual sales through channel	CHNL_ANNL_SALES	Number 22
	CHNL_QTR_SALES	N			Quarterly sales through channel	CHNL_QTR_SALES	Number 22
	CHNL_SALES_GROWTH	N			Channel sales growth	CHNL_SALES_GROWTH	Number 22
	CMPT_FLG	N			Competitor Flag	CMPT_FLG	Char 1
	CORP_STOCK_SYMBOL	N			Corp Stock Symbol	CORP_STOCK_SYMBOL	Varchar 20
	CREATOR_LOGIN	N			Creator Login Name	CREATOR_LOGIN	Varchar 50
	CURR_PRI_LST_ID	N	FK	S_PRI_LST	Current Price List Id	CURR_PRI_LST	Varchar 50
			FK	S_PRI_LST		CURR_PRI_LST_BU	Varchar 100
			FK	S_PRI_LST		CURR_PRI_LST_TYPE	Varchar 30
	CURR_RATE_LST_ID	N	FK	S_PRI_LST	Current Rate List Id	CURRRA_PRI_LST_TYPE	Varchar 30
			FK	S_PRI_LST		CURRRA_PRI_LST	Varchar 50
			FK	S_PRI_LST		CURRRA_PRI_LST_BU	Varchar 100
	CUR_YR_BK	N			Current Year Booked Revenue	CUR_YR_BK	Number 22
	CUR_YR_BK_CURRENCY_CD	N	FK	S_CURCY	Current Year Book Currency Code	CUR_YR_BK_CURRENCY_CD	Varchar 20
	CUR_YR_BL	N			Current Year Billed Revenue	CUR_YR_BL	Number 22
	CUR_YR_BL_CURRENCY_CD	N	FK	S_CURCY	Current Year Book Currency Code	CUR_YR_BL_CURRENCY_CD	Varchar 20
	CUST_STAT_CD	N	LOVB	ACCOUNT_STATUS	Customer Status Code	CUST_STAT_CD	Varchar 30
	DEDUP_DATACLNSD_DT	N			Dedup Dataclnsd Date	DEDUP_DATACLNSD_DT	UTC Date... 7

EIM_ACCOUNT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	DEDUP_KEY_UPD_DT	N			Dedup Key Upd Date	DEDUP_KEY_UPD_DT	UTC Date...	7
	DEDUP_LAST_MTCH_DT	N			Dedup Last Mtch Date	DEDUP_LAST_MTCH_DT	UTC Date...	7
	DEDUP_TOKEN	N			Dedup Token	DEDUP_TOKEN	Varchar	100
	DEPT_NUM	N			Dept Num	DEPT_NUM	Varchar	30
	DESC_TEXT	N			Descriptive Text	DESC_TEXT	Varchar	255
	DFLT_SHIP_PRIO_CD	N	LOVB	DFLT_SHIP_PRIO_TYPE	Default Ship Priority Code	DFLT_SHIP_PRIO_CD	Varchar	30
	DISA_ALL_MAILS_FLG	N			Disable All Mailings Flag	DISA_ALL_MAILS_FLG	Char	1
	DIST_CHANNEL_CD	N	LOVB	SAP_DISTRIBUTION_CHANNEL	Dist Channel Code	DIST_CHANNEL_CD	Varchar	30
	DIVISION	N			Division	DIVISION	Varchar	25
	DIVISION_COUNT	N			Division Count	DIVISION_COUNT	Number	22
	DIVN_CD	N	LOVB	SAP_DIVN_CD	Division Code	DIVN_CD	Varchar	30
	DIVN_TYPE_CD	N	LOVB	DIVISION_TYPE	Division Type Code	DIVN_TYPE_CD	Varchar	30
	DOM_ULT_DUNS_NUM	N			Domestic Ultimate Parent DUNS Number	DOM_ULT_DUNS_NUM	Varchar	15
	DUNS_NUM	N			DUNS Number	DUNS_NUM	Varchar	15
	EAI_ERROR_TEXT	N			EAI Error Text	EAI_ERROR_TEXT	Varchar	2000
	EAI_EXPRT_STAT_CD	N	LOVB	EAI_ACCOUNT_SYNC_STATUS	EAI Export Status Code	EAI_EXPRT_STAT_CD	Varchar	30
	EAI_SYNC_DT	N			Eai Sync Date	EAI_SYNC_DT	UTC Date...	7
	EMP_COUNT	N			Employee Count	EMP_COUNT	Number	22
	ENTERPRISE_FLAG	N			Enterprise Flag	ENTERPRISE_FLAG	Char	1
	EVT_HOTEL_STD_RT	N			Event Hotel Standard Rt	EVT_HOTEL_STD_RT	Number	22
	EVT_LOC_CD	N	LOVB	TRAINING_LOC_TYPE	Evt Location Code	EVT_LOC_CD	Varchar	30
	EXCH_DT	N			Currency Exchange Date	EXCH_DT	Date	7
	EXEC_SPNSR_PSTN_ID	N	FK	S_POSTN	Executive Sponsor Position ID	EXECSP_POSTN_BU	Varchar	100
			FK	S_POSTN		EXECSP_POSTN_DIVN	Varchar	100
			FK	S_POSTN		EXECSP_POSTN_LOC	Varchar	50
			FK	S_POSTN		EXECSP_POSTN_NAME	Varchar	50
	EXPERTISE_CD	N	LOVB	ACCOUNT_EXPERTISE	Organization's Primary Expertise Code	EXPERTISE_CD	Varchar	30
	FRGHT_TERMS_CD	N	LOVB	FREIGHT_TERMS	Freight terms code	FRGHT_TERMS_CD	Varchar	30
	FRGHT_TERMS_INFO	N			Freight terms information	FRGHT_TERMS_INFO	Varchar	100
	FUL_CENTER_FLG	N			Fulfillment Center Flag	FUL_CENTER_FLG	Char	1
	GLBLULT_DUNS_NUM	N			Global Ultimate Parent DUNS Number	GLBLULT_DUNS_NUM	Varchar	15
	GRWTH_STRTGY_DESC	N			Grwth Strtgy Description	GRWTH_STRTGY_DESC	Varchar	1001
	GSA_FLG	N			Gsa Flag	GSA_FLG	Char	1
	HIST_SLS_CURCY_CD	N	FK	S_CURCY	Historical sales currency code	HIST_SLS_CURCY_CD	Varchar	20
	HIST_SLS_EXCH_DT	N			Historical sales exchange date	HIST_SLS_EXCH_DT	Date	7
	HIST_SLS_VOL	N			Historical sales volume	HIST_SLS_VOL	Number	22
	IMPL_DESC	N			Implementation Description	IMPL_DESC	Varchar	1000
	IMPL_STAGE_CD	N	LOVB	REFERENCE_STAGE	Impl Stage Code	IMPL_STAGE_CD	Varchar	30
	INTEGRATION_ID	N			Integration ID	INTEGRATION_ID	Varchar	30
	LANG_ID	N	FK	S_LANG	Language	LANG_ID	Varchar	15
	LAST_MGR_REVW_DT	N			Last Mgr Revw Date	LAST_MGR_REVW_DT	UTC Date...	7
	LAST_REVW_MGR_ID	N	FK	S_USER	Last Review Manager ID	LASTRE_LOGIN	Varchar	50
			FK	S_USER		LASTRE_LOGINDOMAIN	Varchar	50
	LOCATION_LEVEL	N	LOVB	Account Level	Location Level	LOCATION_LEVEL	Varchar	30
	MAIN_EMAIL_ADDR	N			Main Email Address	MAIN_EMAIL_ADDR	Varchar	50
	MAIN_FAX_PH_NUM	N			Main Fax Phone Number	MAIN_FAX_PH_NUM	Varchar	40
	MAIN_PH_NUM	N			Main Phone Number	MAIN_PH_NUM	Varchar	40
	OU_NUM	N			Account Number	OU_NUM	Varchar	30

EIM_ACCOUNT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	OU_NUM_1	N			Customer Service Account Number	OU_NUM_1	Varchar	30
	OU_TYPE_CD	N	LOVB	ACCOUNT_TYPE	Account Type	OU_TYPE_CD	Varchar	30
	PAR_BU_ID	N	FK	S_BU	Context Business Unit	PAR_BU	Varchar	100
	PAR_DIVN_ID	N	FK	S_ORG_EXT	Parent Division Id	PAR_DIVN_BU	Varchar	100
			FK	S_ORG_EXT		PAR_DIVN_LOC	Varchar	50
			FK	S_ORG_EXT		PAR_DIVN_NAME	Varchar	100
	PAR_DUNS_NUM	N			Parent DUNS Number	PAR_DUNS_NUM	Varchar	15
	PAR_OU_ID	N	FK	S_ORG_EXT	Parent Account	PAR_ACCNT_BU	Varchar	100
			FK	S_ORG_EXT		PAR_ACCNT_LOC	Varchar	50
			FK	S_ORG_EXT		PAR_ACCNT_NAME	Varchar	100
	PAYMENT_TERM_ID	N	FK	S_PAYMENT_TERM	Payment Term	PAY_TERM_NAME	Varchar	50
	PO_CRDCHK_THRSH	N			PO Credit Check Threshold	PO_CRDCHK_THRSH	Number	22
	PO_CRDCHK_THRSH_DT	N			PO Credit Check Threshold Effective Date	PO_CRDCHK_THRSH_DT	UTC Date...	7
	PO_PAY_CURCY_CD	N	FK	S_CURCY	Po Pay Currency Code	PO_PAY_CURCY_CD	Varchar	20
	PO_PAY_EXCH_DT	N			Po Pay Exchange Date	PO_PAY_EXCH_DT	Date	7
	PO_PAY_FLG	N			Po Pay Flag	PO_PAY_FLG	Char	1
	PO_PAY_MAX_AMT	N			Po Pay Max Amt	PO_PAY_MAX_AMT	Number	22
	PRI_GRP_CD	N			Pricing group code	PRI_GRP_CD	Varchar	30
	PRI_YR_BK	N			Prior Year Booked Revenue	PRI_YR_BK	Number	22
	PRI_YR_BK_CURCY_CD	N	FK	S_CURCY	Prior Year Book Currency Code	PRI_YR_BK_CURCY_CD	Varchar	20
	PRI_YR_BL	N			Prior Year Billed Revenue	PRI_YR_BL	Number	22
	PRI_YR_BL_CURCY_CD	N	FK	S_CURCY	Prior Year Book Currency Code	PRI_YR_BL_CURCY_CD	Varchar	20
	PROCD_FLG	N			Processed Flag	PROCD_FLG	Char	1
	PRTNRSHIP_START_DT	N			Partnership start date	PRTNRSHIP_START_DT	Date	7
	PRTNR_CERT_CD	N	LOVB	PARTNER_CERTIFICATION	Partner certification code	PRTNR_CERT_CD	Varchar	30
	PRTNR_ORG_INT_ID	N	FK	S_ORG_EXT	Partner Internal Organization Id	PRTNR_ORG_BU	Varchar	100
			FK	S_ORG_EXT		PRTNR_ORG_LOC	Varchar	50
			FK	S_ORG_EXT		PRTNR_ORG_NAME	Varchar	100
	PRTNR_SALES_RANK	N			Partner sales ranking	PRTNR_SALES_RANK	Number	22
	PRTNR_TYPE_CD	N	LOVB	PARTNER_TYPE	Partner Type Code	PRTNR_TYPE_CD	Varchar	30
	PR_ADDR_ID	N	PC	S_ADDR_ORG	Primary Address	ACC_PR_ADDR	Char	1
	PR_BL_ADDR_ID	N	PC	S_ADDR_ORG	Primary Bill To Address	ACC_PR_BL_ADDR	Char	1
	PR_BL_OU_ID	N	PC	S_ORG_EXT	Primary Billing Organization Id	ACC_PR_BL_OU	Char	1
	PR_BL_PER_ID	N	PC	S_CONTACT	Primary Bill To Person	ORG_PR_BL_PER	Char	1
	PR_COMPETITOR_ID	N	PC	S_ORG_EXT	Primary Competitor Id	ACC_PR_COMPETITOR	Char	1
	PR_EAI_SLS_AREA_ID	N	FK	S_EAI_SLS_AREA	Primary Sales Area Id	AREA_BU	Varchar	100
			FK	S_EAI_SLS_AREA		DIVN_CD1	Varchar	30
	PR_EMP_TERR_ID	N	FK	S_TERR_POSTN	Primary Employee Territory	TP_ASGN_GRP	Varchar	50
			FK	S_TERR_POSTN		TP_POSTN_BU	Varchar	100
			FK	S_TERR_POSTN		TP_POSTN_DIVN	Varchar	100
			FK	S_TERR_POSTN		TP_POSTN_LOC	Varchar	50
			FK	S_TERR_POSTN		TP_POSTN_NAME	Varchar	50
	PR_FULFL_INVLOC_ID	N	FK	S_INVLOC	Primary Fulfillment Inv. Location Id	FULFL_INVLOC_BU	Varchar	100
			FK	S_INVLOC		FULFL_INVLOC_NAME	Varchar	100
	PR_IMPLSVC_VNDR_ID	N	FK	S_ORG_EXT	Primary Implsvc Vndr Id	IMPLSV_ACCNT_BU	Varchar	100
			FK	S_ORG_EXT		IMPLSV_ACCNT_LOC	Varchar	50
			FK	S_ORG_EXT		IMPLSV_ACCNT_NAME	Varchar	100
	PR_PAY_OU_ID	N	PC	S_ORG_EXT	Primary Payer Account Id	ACC_PR_PAY_OU	Char	1

EIM_ACCOUNT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
	PR_POSTN_ID	N	PC	S_POSTN	Primary Position	ACC_PR_POSTN	Char	1	
	PR_PRTNR_OU_ID	N	PC	S_ORG_EXT	Primary Partner Account	ACC_PR_PRTNR_OU	Char	1	
	PR_REP_ASGN_TYPE	N			Primary Rep Assignment Type	PR_REP_ASGN_TYPE	Varchar	30	
	PR_REP_DNRM_FLG	N			Primary rep denormalized assignment flag	PR_REP_DNRM_FLG	Char	1	
	PR_REP_MANL_FLG	N			Primary rep manual assignment flag	PR_REP_MANL_FLG	Char	1	
	PR_REP_SYS_FLG	N			Primary rep system assignment flag	PR_REP_SYS_FLG	Char	1	
	PR_SHIP_ADDR_ID	N	PC	S_ADDR_ORG	Primary Ship To Address	ACC_PR_SHIP_ADDR	Char	1	
	PR_SHIP_OU_ID	N	PC	S_ORG_EXT	Primary Ship To Organization Id	ACC_PR_SHIP_OU	Char	1	
	PR_SHIP_PER_ID	N	PC	S_CONTACT	Primary Ship To Person	ORG_PR_SHIP_PER	Char	1	
	PR_SVC_POSTN_ID	N	PC	S_POSTN	Primary Svc Position Id	ACC_PR_SVC_POSTN	Char	1	
	PTNTL_SLS_CURCY_CD	N	FK	S_CURCY	Potential sales currency code	PTNTL_SLS_CURCY_CD	Varchar	20	
	PTNTL_SLS_EXCH_DT	N			Potential sales exchange date	PTNTL_SLS_EXCH_DT	Date	7	
	PTNTL_SLS_VOL	N			Potential sales volumn	PTNTL_SLS_VOL	Number	22	
	REFERENCE_CUST_FLG	N			Reference Customer Flag	REFERENCE_CUST_FLG	Char	1	
	REFERENCE_START_DT	N			Reference Start Date	REFERENCE_START_DT	UTC Date...	7	
	REGION	N			Region	REGION	Varchar	25	
	RLZD_ROI_DESC	N			Realized Return On Investment Description	RLZD_ROI_DESC	Varchar	250	
	RTE_TO_MKT_DESC	N			Rte To Marketing Description	RTE_TO_MKT_DESC	Varchar	500	
	SALES_EMP_CNT	N			Number of sales employees	SALES_EMP_CNT	Number	10	
	SALES_ORG_CD	N	LOVB	SAP_SALES_ORG	Sales Organization Code	SALES_ORG_CD	Varchar	30	
	SERVICE_EMP_CNT	N			Number of service employees	SERVICE_EMP_CNT	Number	10	
	SLS_DIST_CD	N			Sales district code	SLS_DIST_CD	Varchar	30	
	SURVEY_TYPE_CD	N	LOVB	ACCNT_SURVEY_TYPE	Survey Type Code	SURVEY_TYPE_CD	Varchar	30	
	SVC_CVRG_STAT_CD	N			Service Coverage Status Code	SVC_CVRG_STAT_CD	Varchar	30	
	TAX_EXEMPT_FLG	N			Tax Exempt Flag	TAX_EXEMPT_FLG	Char	1	
	TAX_EXEMPT_NUM	N			Tax Exempt Number	TAX_EXEMPT_NUM	Varchar	30	
	TRGT_IMPL_DT	N			Trgt Impl Date	TRGT_IMPL_DT	UTC Date...	7	
	URL	N			URL	URL	Varchar	100	
	VAT_REGN_NUM	N			VAT registration number	VAT_REGN_NUM	Varchar	30	
S_ORG_REL	OU_ID	1	Y	FK	S_ORG_EXT	Account	ACCNT_BU	Varchar	100
				FK	S_ORG_EXT		LOC	Varchar	50
				FK	S_ORG_EXT		NAME	Varchar	100
	RELATION_TYPE_CD	2	Y	LOVB	ACCOUNT_RELATION_TYPE	Relation Type Code	REL_RELATIONTYPEPCD	Varchar	30
	PRTNR_OU_ID	3	Y	FK	S_ORG_EXT	Partner Account	PRTNR_ACCNT_BU	Varchar	100
				FK	S_ORG_EXT		PRTNR_ACCNT_LOC	Varchar	50
				FK	S_ORG_EXT		PRTNR_ACCNT_NAME	Varchar	100
S_PARTY_PER	PERSON_ID	1	Y	FK	S_PARTY	Person ID	PP_PARTY_TYPE_CD	Varchar	30
				FK	S_PARTY		PP_PARTY_UID	Varchar	100
	PARTY_ID	2	Y	FK	S_PARTY	Party ID	PARTY_TYPE_CD	Varchar	30
				FK	S_PARTY		PARTY_UID	Varchar	100
	REFERENCE_FLG	Y			Reference Flag	PP_REF_FLG	Char	1	
	START_DT	Y			Start Date	PP_START_DT	Date	7	
	COMMENTS	N			Comments	PP_COMMENTS	Varchar	255	
	END_DT	N			End Date	PP_END_DT	Date	7	

EIM_ACCOUNT1

Second interface table for Account and related information.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type
S_PARTY *	PARTY_UID	1	Y			Party User Identifier	PARTY_UID	Varchar 100
	PARTY_TYPE_CD	2	Y			Party Type Code	PARTY_TYPE_CD	Varchar 30
S_ACCNT_CHRCTR	OU_EXT_ID	1	Y	FK	S_ORG_EXT	Account Id	ACCNT_BU	Varchar 100
				FK	S_ORG_EXT		ACCNT_LOC	Varchar 50
				FK	S_ORG_EXT		ACCNT_NAME	Varchar 100
	CHRCTR_ID	2	Y	FK	S_CHRCTR	Characteristic Id	CHRC_CHRCTROBJTYPE	Varchar 30
				FK	S_CHRCTR		CHRC_CHRCTR_NAME	Varchar 50
				FK	S_CHRCTR		CHRC_EMP_DOMAIN	Varchar 50
				FK	S_CHRCTR		CHRC_EMP_LOGIN	Varchar 50
	CHRCTR_VAL	3	N			Characteristic Value	CHAR_CHRCTR_VAL	Varchar 100
	OWNER_EMP_ID	4	N	FK	S_USER	Owner Employee Id	OWNER_EMP_LOGIN	Varchar 50
				FK	S_USER		OWNER_LOGIN_DOMAIN	Varchar 50
		PRIV_FLG		Y		Private Flag	CHAR_PRIV_FLG	Char 1
		CHRCTR_RANK		N		Characteristic Rank	CHAR_CHRCTR_RANK	Number 22
		CHRCTR_VAL_RANK		N		Characteristic Value Rank	CHAR_CHRCTRVALRANK	Number 22
	COMMENTS		N		Comments	CHAR_COMMENTS	Varchar 250	
S_ACCNT_CO_MSTR	OU_ID	1	Y	FK	S_ORG_EXT	Account Id	ACCNT_BU	Varchar 100
				FK	S_ORG_EXT		ACCNT_LOC	Varchar 50
				FK	S_ORG_EXT		ACCNT_NAME	Varchar 100
	CO_MSTR_ID	2	Y		Master Company Id	CO_CO_MSTR_ID	Varchar 50	
	RELATION_TYPE_CD	3	Y		Relation Type Code	CO_RELATIONTYPE_CD	Varchar 30	
	CO_MSTR_NAME		N		Master Company name (denormalized)	CO_CO_MSTR_NAME	Varchar 100	
S_ACCNT_ISS	ACCNT_ID	1	Y	FK	S_ORG_EXT	Account Id	ACCNT_BU	Varchar 100
				FK	S_ORG_EXT		ACCNT_LOC	Varchar 50
				FK	S_ORG_EXT		ACCNT_NAME	Varchar 100
	ISS_ID	2	Y	FK	S_ISS	Issue Id	ISS_ISS_BU	Varchar 100
				FK	S_ISS		ISS_ISS_LANG_CD	Varchar 15
				FK	S_ISS		ISS_ISS_NAME	Varchar 50
	COMMENTS		N		Comments	ISS_COMMENTS	Varchar 255	
	RANK		N		Rank	ISS_RANK	Number 22	
S_ACCNT_MKT_SEG	MKT_SEG_ID	1	Y	FK	S_MKT_SEG	Market Segment Id	SEG_MKT_SEG_NAME	Varchar 50
	OU_EXT_ID	2	Y	FK	S_ORG_EXT	Organization Unit Id	ACCNT_BU	Varchar 100
				FK	S_ORG_EXT		ACCNT_LOC	Varchar 50
				FK	S_ORG_EXT		ACCNT_NAME	Varchar 100
	MKT_SEG_VAL	3	N			Market segment value	SEG_MKT_SEG_VAL	Varchar 100
	COMMENTS		N			Comments	SEG_COMMENTS	Varchar 250
	MKT_SEG_RANK		N			Market segment rank	SEG_MKT_SEG_RANK	Number 22
	MKT_SEG_VAL_ID	N	FK		S_MKT_SEG_VAL	Market segment value id	SEG_MKT_SEG_NAME	Varchar 50
			FK		S_MKT_SEG_VAL		SEG_VAL_NAME	Varchar 100
	MKT_SEG_VAL_RANK		N			Market segment value rank	SEG_MKTSEGVAL_RANK	Number 22
	PRIV_FLG		N		Private Flag	SEG_PRIV_FLG	Char 1	
S_ACCNT_NODE	ACCNT_ID	1	Y	FK	S_ORG_EXT	Account Id	ACCNT_BU	Varchar 100
				FK	S_ORG_EXT		ACCNT_LOC	Varchar 50
				FK	S_ORG_EXT		ACCNT_NAME	Varchar 100
	NODE_ID	2	Y	FK	S_NODE	Node ID	NODE_NAME	Varchar 200

EIM_ACCOUNT1 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_ACCNT_PRI_LST	OU_EXT_ID	1 Y	FK	S_NODE	Account Id	NODE_NODE_TYPE_CD	Varchar	30	
			FK	S_ORG_EXT		ACCNT_BU	Varchar	100	
			FK	S_ORG_EXT		ACCNT_LOC	Varchar	50	
S_ACCNT_PRI_LST	PRI_LST_ID	2 Y	FK	S_ORG_EXT	Price List Id	ACCNT_NAME	Varchar	100	
			FK	S_PRI_LST		PL_PRI_LST	Varchar	50	
			FK	S_PRI_LST		PL_PRI_LST_BU	Varchar	100	
S_CMPT_CO_FEA	CM_ID	1 Y	FK	S_PRI_LST	Competitive Metric	PL_PRI_LST_TYPE	Varchar	30	
			FK	S_CMPT_MTRC		CM_MTRC_LANG_CD	Varchar	15	
			FK	S_CMPT_MTRC		CM_MTRC_NAME	Varchar	50	
	S_CMPT_CO_FEA	OU_ID	2 Y	FK	S_CMPT_MTRC	Account	CM_MTRC_TYPE	Varchar	30
				FK	S_ORG_EXT		ACCNT_BU	Varchar	100
				FK	S_ORG_EXT		ACCNT_LOC	Varchar	50
S_CMPT_CO_FEA	COMMENTS	N	FK	S_ORG_EXT	Comments	ACCNT_NAME	Varchar	100	
						FEA_COMMENTS	Varchar	255	
						FEA_RANK	Number	22	
S_ORG_DISCNT	OU_ID	1 Y	FK	S_ORG_EXT	Account	FEA_VAL	Varchar	100	
			FK	S_ORG_EXT		ACCNT_BU	Varchar	100	
			FK	S_ORG_EXT		ACCNT_LOC	Varchar	50	
S_ORG_DISCNT	DISCNT_ID	2 Y	FK	S_ORG_EXT	Discount	ACCNT_NAME	Varchar	100	
			FK	S_DISCNT		DSCNT_DISCNT_BU	Varchar	100	
			FK	S_DISCNT		DSCNT_DISCNT_NAME	Varchar	50	
S_ORG_EXT	NAME	1 Y			Name	ACCNT_NAME	Varchar	100	
	LOC	2 N			Site	ACCNT_LOC	Varchar	50	
	BU_ID	3 Y	FK	S_BU	Business Unit Id	ACCNT_BU	Varchar	100	
	PAR_ROW_ID	Y	FK	S_PARTY	Parent Row Id	PARTY_TYPE_CD	Varchar	30	
				FK	S_PARTY		PARTY_UID	Varchar	100
	PR_CO_MSTR_ID	N	PC	S_ACCNT_CO_MSTR	Primary Master Company Id (MID)	ACC_PR_CO_MSTR	Char	1	
	PR_DISCNT_ID	N	PC	S_DISCNT	Primary Discount	ACC_PR_DISCNT	Char	1	
	PR_INDUST_ID	N	PC	S_INDUST	Primary Industry	ACC_PR_INDUST	Char	1	
	PR_MKT_SEG_ID	N	PC	S_MKT_SEG	Primary Market Segment Id	ACC_PR_MKT_SEG	Char	1	
	PR_OU_TYPE_ID	N	PC	S_ORG_TYPE	Primary Account Type	ACC_PR_OU_TYPE	Char	1	
	PR_PRI_LST_ID	N	PC	S_PRI_LST	Price List	ACC_PR_PRI_LST	Char	1	
	PR_SYN_ID	N	PC	S_ORG_SYN	Primary Synonym	ACC_PR_SYN	Char	1	
	S_ORG_INDUST	OU_ID	1 Y	FK	S_ORG_EXT	Account	ACCNT_BU	Varchar	100
				FK	S_ORG_EXT		ACCNT_LOC	Varchar	50
FK				S_ORG_EXT	ACCNT_NAME		Varchar	100	
S_ORG_INDUST	INDUST_ID	2 Y	FK	S_INDUST	Industry	IND_INDST_LANG_CD	Varchar	15	
			FK	S_INDUST		IND_INDST_SIC	Varchar	30	
						SYN_NAME	Varchar	100	
S_ORG_SYN	NAME	1 Y			Name	SYN_NAME	Varchar	100	
	OU_ID	Y	FK	S_ORG_EXT	Account	ACCNT_BU	Varchar	100	
S_ORG_TYPE	OU_ID	1 Y	FK	S_ORG_EXT	Account	ACCNT_LOC	Varchar	50	
			FK	S_ORG_EXT		ACCNT_NAME	Varchar	100	
			FK	S_ORG_EXT		ACCNT_BU	Varchar	100	
	S_ORG_TYPE	OU_CD	2 Y	FK	S_ORG_EXT	Account Type Code	ACCNT_LOC	Varchar	50
				FK	S_ORG_EXT		ACCNT_NAME	Varchar	100
				FK	S_ORG_EXT		TYP_OU_CD	Varchar	30

EIM_ACCOUNT2

Third interface table for Account and related information.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PARTY *	PARTY_UID	1	Y			Party User Identifier	PARTY_UID	Varchar 100	
	PARTY_TYPE_CD	2	Y			Party Type Code	PARTY_TYPE_CD	Varchar 30	
S_ACCNT_PRDEXTC	OU_EXT_ID	1	Y	FK	S_ORG_EXT	Account	ACC_BU	Varchar 100	
				FK	S_ORG_EXT		ACC_LOC	Varchar 50	
				FK	S_ORG_EXT		ACC_NAME	Varchar 100	
	PROD_EXT_ID	2	Y	FK	S_PROD_EXT	External Product	AP_PRDXT_NAME	Varchar 100	
				FK	S_PROD_EXT		AP_PRDXT_VEN_BU	Varchar 100	
				FK	S_PROD_EXT		AP_PRDXT_VEN_LOC	Varchar 50	
				FK	S_PROD_EXT		AP_PRDXT_VEN_NAME	Varchar 100	
				FK	S_PROD_EXT		AP_PRDXT_VERSION	Varchar 30	
				FK	S_PROD_EXT		AP_PRDXT_VEN_NAME	Varchar 100	
	PERIOD_ID	3	Y	FK	S_PERIOD	Period	AP_PERIOD_BU	Varchar 100	
				FK	S_PERIOD		AP_PERIOD_NAME	Varchar 50	
	AMT		N			Amount	AP_AMT	Number 22	
	AMT_CURCY_CD		N	FK	S_CURCY	Amount Currency Code	AP_AMT_CURCY_CD	Varchar 20	
	AMT_DT		N			Amount Date	AP_AMT_DT	Date 7	
CONSUMED_UNITS		N			Consumed Units	AP_CONSUMED_UNITS	Number 22		
SHIPPED_UNITS		N			Shipped Units	AP_SHIPPED_UNITS	Number 22		
UOM_CD		N	LOVB	UNIT_OF_MEASURE	Unit of Measure Code	AP_UOM_CD	Varchar 30		
S_CON_ADDR	ADDR_PER_ID	1	Y	FK	S_ADDR_PER	Address Id	CONA_ADDR_NAME	Varchar 100	
				FK	S_ADDR_PER		CONA_CON_BU	Varchar 100	
				FK	S_ADDR_PER		CONA_CON_PRIV_FLG	Char 1	
				FK	S_ADDR_PER		CONA_PERSON_UID	Varchar 100	
	CONTACT_ID	2	N	FK	S_CONTACT	Contact ID	CONA_CON_BU	Varchar 100	
				FK	S_CONTACT		CONA_CON_PRIV_FLG	Char 1	
				FK	S_CONTACT		CONA_PERSON_UID	Varchar 100	
	ACCNT_ID	3	N	FK	S_ORG_EXT	Account Id	ACC_BU	Varchar 100	
				FK	S_ORG_EXT		ACC_LOC	Varchar 50	
				FK	S_ORG_EXT		ACC_NAME	Varchar 100	
START_DT		4	N		Start Date	CONADDR_START_DT	DateTime 7		
END_DT			N		End Date	CONADDR_END_DT	DateTime 7		
S_DOC_AGREE	NAME	1	Y			Name	AGR_NAME	Varchar 50	
	TARGET_OU_ID	2	N	FK	S_ORG_EXT	Target Account	ACC_BU	Varchar 100	
S_ORG_DEDUP_KEY	REV_NUM	3	Y	FK	S_ORG_EXT	Revision Number	ACC_LOC	Varchar 50	
				FK	S_ORG_EXT		ACC_NAME	Varchar 100	
				FK	S_ORG_EXT		AGR_REV_NUM	Number 22	
	BU_ID		4	Y	FK	S_BU	Business Unit Id	AGR_BU	Varchar 15
	ACCNT_ID		1	Y	FK	S_ORG_EXT	Account Id	ACC_BU	Varchar 100
S_ORG_EXT	LANG_ALGRTHM_CD	2	N	FK	S_ORG_EXT	Language Algorithm Code	ACC_LOC	Varchar 50	
				FK	S_ORG_EXT		ACC_NAME	Varchar 100	
				FK	S_ORG_EXT		LANG_ALGRTHM_CD	Varchar 30	
	DEDUP_KEY		3	Y		Deduplication Key	DEDUP_KEY	Varchar 15	
	SIEBEL_OFFSET			N		Siebel Offset	SIEBEL_OFFSET	Varchar 1000	
	VEN_OFFSET			N		Vendor Offset	VEN_OFFSET	Varchar 200	
	VEN_STR_VAL			N		Vendor String Value	VEN_STR_VAL	Varchar 1000	
NAME		1	Y		Name	ACC_NAME	Varchar 100		

EIM_ACCOUNT2 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	LOC	2	N		Site	ACC_LOC	Varchar	50
	BU_ID	3	Y	FK S_BU	Business Unit Id	ACC_BU	Varchar	100
	PAR_ROW_ID		Y	FK S_PARTY	Parent Row Id	PARTY_TYPE_CD	Varchar	30
				FK S_PARTY		PARTY_UID	Varchar	100
	PR_ADDR_PER_ID		N	PC S_ADDR_PER	Primary Address Id	CONADDR_PR_ADDRPER	Char	1
	PR_AGREE_ID		N	PC S_DOC_AGREE	Primary Agreement	AGR_PR_AGREE	Char	1
	PR_SRV_AGREE_ID		N	PC S_DOC_AGREE	Primary service agreement id	AGR_PR_SRV_AGREE	Char	1
	PR_TERR_ID		N	PC S_ASGN_GRP	Primary Territory	ACC_PR_TERR	Char	1
S_ORG_PRDEXT	OU_ID	1	Y	FK S_ORG_EXT	Account Id	ACC_BU	Varchar	100
				FK S_ORG_EXT		ACC_LOC	Varchar	50
				FK S_ORG_EXT		ACC_NAME	Varchar	100
	PRDEXT_ID	2	Y	FK S_PROD_EXT	External product id	OPE_PRDXT_NAME	Varchar	100
				FK S_PROD_EXT		OPE_PRDXT_VEN_BU	Varchar	100
				FK S_PROD_EXT		OPE_PRDXT_VEN_LOC	Varchar	50
				FK S_PROD_EXT		OPE_PRDXT_VEN_NAME	Varchar	100
				FK S_PROD_EXT		OPE_PRDXT_VERSION	Varchar	30
	VERSION	3	N	LOV SR_PROD_VERSION	Version	OPE_VERSION	Varchar	30
	START_DT	4	N		Start Date	OPE_START_DT	DateTime	7
	COMMENTS		N		Comments	OPE_COMMENTS	Varchar	255
	END_DT		N		End Date	OPE_END_DT	DateTime	7
S_ORG_PROD	OU_ID	1	Y	FK S_ORG_EXT	Account	ACC_BU	Varchar	100
				FK S_ORG_EXT		ACC_LOC	Varchar	50
				FK S_ORG_EXT		ACC_NAME	Varchar	100
	PROD_ID	2	Y	FK S_PROD_INT	Product	OP_PROD_BU	Varchar	100
				FK S_PROD_INT		OP_PROD_NAME	Varchar	100
				FK S_PROD_INT		OP_PROD_VEN_BU	Varchar	100
				FK S_PROD_INT		OP_PROD_VEN_LOC	Varchar	50
				FK S_PROD_INT		OP_PROD_VEN_NAME	Varchar	100
	INSTALL_DT	3	N		Install Date	OP_INSTALL_DT	DateTime	7
	ACCNT_PROD_CD		N		Product code used by account	OP_ACCNT_PROD_CD	Varchar	30
	ACCRUAL_RATE		N		Accrual Rate	OP_ACCRUAL_RATE	Number	22
	AMT_CURCY_CD		N	FK S_CURCY	Currency Code	OP_AMT_CURCY_CD	Varchar	20
	AMT_DT		N		Currency Exchange Date	OP_AMT_DT	Date	7
	BUILD		N		Build	OP_BUILD	Varchar	30
	CASES_YTD		N		Cases Year To Date	OP_CASES_YTD	Number	22
	COMMENTS		N		Comments	OP_COMMENTS	Varchar	255
	CONSUMED_QTY		N		Consumed Quantity	OP_CONSUMED_QTY	Number	22
	END_DT		N		End Date	OP_END_DT	DateTime	7
	FUNDS_SPENT		N		Funds Spent	OP_FUNDS_SPENT	Number	22
	FUTURE_ORDERS		N		Future Orders	OP_FUTURE_ORDERS	Number	22
	IMPL_PHASE		N	LOVB IMPL_PHASE	Implementation phase	OP_IMPL_PHASE	Varchar	30
	INSTALL_QTY		N		Install Quantity	OP_INSTALL_QTY	Number	22
	LICENSE_NUM		N		License number	OP_LICENSE_NUM	Varchar	30
	ORDERS		N		Orders	OP_ORDERS	Number	22
	OTHER_FUNDS		N		Other Funds	OP_OTHER_FUNDS	Number	22
	PAR_ORG_PROD_ID		N	FK S_ORG_PROD	Parent organization product	PAR_OP_ACC_BU	Varchar	100
				FK S_ORG_PROD		PAR_OP_ACC_LOC	Varchar	50
				FK S_ORG_PROD		PAR_OP_ACC_NAME	Varchar	100

EIM_ACCOUNT2 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_ORG_PROD		PAR_OP_INSTALL_DT	DateTime	7
			FK	S_ORG_PROD		PAR_OP_PRDVEN_BU	Varchar	100
			FK	S_ORG_PROD		PAR_OP_PRDVEN_LOC	Varchar	50
			FK	S_ORG_PROD		PAR_OP_PRDVEN_NAME	Varchar	100
			FK	S_ORG_PROD		PAR_OP_PROD_BU	Varchar	100
			FK	S_ORG_PROD		PAR_OP_PROD_NAME	Varchar	100
	PROBLEM_ORDERS	N			Problem Orders	OP_PROBLEM_ORDERS	Number	22
	SERIAL_NUM	N			Serial number	OP_SERIAL_NUM	Varchar	30
	SHIP_QTY	N			Ship To Quantity	OP_SHIP_QTY	Number	22
	SUBTYPE_CD	N			Sub-type code	OP_SUBTYPE_CD	Varchar	30
	VERSION	N	LOV	SR_PROD_VERSION	Version	OP_VERSION	Varchar	30
	WARRANTY_END_DT	N			Warranty End Date	OP_WARRANTY_END_DT	Date	7
	WARRANTY_START_DT	N			Warranty Start Date	OP_WARRANTYSTARTDT	Date	7
	WARRANTY_TYPE	N	LOVB	WARR_TYPE	Warranty Type	OP_WARRANTY_TYPE	Varchar	30
S_ORG_TERR	OU_ID	1	Y	FK	S_ORG_EXT	ACC_BU	Varchar	100
				FK	S_ORG_EXT	ACC_LOC	Varchar	50
				FK	S_ORG_EXT	ACC_NAME	Varchar	100
	TERR_ID	2	Y	FK	S_ASGN_GRP	TERR_ASGN_GRP_NAME	Varchar	75
	ASGN_DNRM_FLG	N			Denormalized assignment flag	TERR_ASGN_DNRM_FLG	Char	1
	ASGN_MANL_FLG	N			Manual Assignment Flag	TERR_ASGN_MANL_FLG	Char	1
	ASGN_SYS_FLG	N			System Assignment Flag	TERR_ASGN_SYS_FLG	Char	1
	EFF_END_DT	N			Effective End Date	TERR_EFF_END_DT	Date	7
	EFF_START_DT	N			Effective Start Date	TERR_EFF_START_DT	Date	7
	STATUS	N			Status	TERR_STATUS	Varchar	30

EIM_ACCOUNT3

Fourth interface table for Account and related information.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PARTY *	PARTY_UID	1	Y			Party User Identifier	PARTY_UID	Varchar 100	
	PARTY_TYPE_CD	2	Y			Party Type Code	PARTY_TYPE_CD	Varchar 30	
S_ACCNT_OBJCTV	ACCNT_ID	1	Y	FK	S_ORG_EXT	Account Id	ACC_BU	Varchar 100	
				FK	S_ORG_EXT		ACC_LOC	Varchar 50	
				FK	S_ORG_EXT		ACC_NAME	Varchar 100	
	NAME	2	Y			Name	AO_NAME	Varchar 100	
	DESC_TEXT		N			Descriptive Text	AO_DESC_TEXT	Varchar 2000	
	OBJCTV_TYPE_CD		N	LOVB	ESP_OBJECTIVE_TYPE	Objctv Type Code	AO_OBJCTV_TYPE_CD	Varchar 30	
	STRGY_DESC		N			Strategy Description	AO_STRGY_DESC	Varchar 2000	
	STRGY_TYPE_CD		N	LOVB	ESP_OBJECTIVE_STRGY_TY...	Strgy Type Code	AO_STRGY_TYPE_CD	Varchar 30	
	S_ENTOFFR_ACCNT	ACCNT_ID	1	Y	FK	S_ORG_EXT	Account Id	ACC_BU	Varchar 100
					FK	S_ORG_EXT		ACC_LOC	Varchar 50
FK					S_ORG_EXT	ACC_NAME		Varchar 100	
ENTOFFR_CD		2	Y			Entoffr Code	EA_ENTOFFR_CD	Varchar 30	
CURR_REVN_AMT			N			Current Revn Amount	EA_CURR_REVN_AMT	Number 22	
DESC_TXT			N			Description Txt	EA_DESC_TXT	Varchar 255	
IB_REVN_AMT			N			Ib Revn Amount	EA_IB_REVN_AMT	Number 22	
PR_CO_OPTY_ID			N		FK	S_OPTY	Primary Co Opportunity Id	EA_PR_CO_ACCNT	Varchar 100
					FK	S_OPTY		EA_PR_CO_ACC_BU	Varchar 100
					FK	S_OPTY		EA_PR_CO_ACC_LOC	Varchar 50
					FK	S_OPTY		EA_PR_CO_BU	Varchar 100
					FK	S_OPTY		EA_PR_CO_NAME	Varchar 100
PR_IB_OPTY_ID			N		FK	S_OPTY	Primary Ib Opportunity Id	EA_PR_IB_ACCNT	Varchar 100
					FK	S_OPTY		EA_PR_IB_ACC_BU	Varchar 100
					FK	S_OPTY		EA_PR_IB_ACC_LOC	Varchar 50
					FK	S_OPTY		EA_PR_IB_BU	Varchar 100
					FK	S_OPTY		EA_PR_IB_NAME	Varchar 100
PR_PO_OPTY_ID			N		FK	S_OPTY	Primary Po Opportunity Id	EA_PR_PO_ACCNT	Varchar 100
					FK	S_OPTY		EA_PR_PO_ACC_BU	Varchar 100
					FK	S_OPTY		EA_PR_PO_ACC_LOC	Varchar 50
	FK				S_OPTY	EA_PR_PO_BU		Varchar 100	
	FK				S_OPTY	EA_PR_PO_NAME		Varchar 100	
PTL_REVN_AMT		N			Ptl Revn Amount	EA_PTL_REVN_AMT	Number 22		
REVN_CURCY_CD		N	FK	S_CURCY	Revn Currency Code	EA_REVN_CURCY_CD	Varchar 20		
REVN_EXCH_DT		N			Revn Exchange Date	EA_REVN_EXCH_DT	Date 7		
VAL_TO_CUST_CD		N	LOVB	ESP_OFFRNG_VAL_TO_CUST	Val To Cust Code	EA_VAL_TO_CUST_CD	Varchar 30		
VAL_TO_US_CD		N	LOVB	ESP_OFFRNG_VAL_TO_US	Val To Us Code	EA_VAL_TO_US_CD	Varchar 30		
S_ORG_COMM_SUBJ	ORG_INT_ID	1	Y	FK	S_ORG_EXT	Organization Int Id	ACC_BU	Varchar 100	
				FK	S_ORG_EXT		ACC_LOC	Varchar 50	
				FK	S_ORG_EXT		ACC_NAME	Varchar 100	
NAME	2	Y			Name	SBJ_NAME	Varchar 50		
DESC_TEXT		N			Descriptive Text	SBJ_DESC_TEXT	Varchar 250		
S_ORG_CRDT_AREA	OU_EXT_ID	1	Y	FK	S_ORG_EXT	Account Id	ACC_BU	Varchar 100	
				FK	S_ORG_EXT		ACC_LOC	Varchar 50	
				FK	S_ORG_EXT		ACC_NAME	Varchar 100	

EIM_ACCOUNT3 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	CRDT_CNTRL_AREA_CD	2	Y		Credit control area code	CA_CRDTCNTRLAREACD	Varchar	30
	BLOCK_CRDT_FLG		Y		Block credit flag	CA_BLOCK_CRDT_FLG	Char	1
	CRDT_AVAIL_AMT		N		Credit Avail Amount	CA_CRDT_AVAIL_AMT	Number	22
	CRDT_CHK_OU_ID		N	FK	Credit Checking Organization Id	CA_CRDTCHKACCNTLOC	Varchar	50
				FK		CA_CRDTCHKACCNTNAM	Varchar	100
				FK		CA_CRDT_CHKACC_BU	Varchar	100
	CRDT_CURCY_CD		N	FK	Credit currency code	CA_CRDT_CURCY_CD	Varchar	20
	CRDT_LMT_AMT		N		Credit Limit Amount	CA_CRDT_LMT_AMT	Number	22
	CRDT_REP_GRP		N		Credit reporting group	CA_CRDT_REP_GRP	Varchar	50
	CRDT_STAT_CD		N		Credit Status Code	CA_CRDT_STAT_CD	Varchar	30
	CRDT_STAT_DESC		N		Credit Status Description	CA_CRDT_STAT_DESC	Varchar	250
	CRDT_USED_AMT		N		Credit Used Amount	CA_CRDT_USED_AMT	Number	22
	INTEGRATION_ID		N		Integration ID	CA_INTEGRATION_ID	Varchar	30
	OPEN_DLVRV_VAL		N		Open delivery value	CA_OPEN_DLVRV_VAL	Number	22
	OPEN_INVC_VAL		N		Open invoice value	CA_OPEN_INVC_VAL	Number	22
	OPEN_ORDER_VAL		N		Open order value	CA_OPEN_ORDER_VAL	Number	22
	RISK_CTGRY_CD		N		Risk Category Code	CA_RISK_CTGRY_CD	Varchar	30
S_ORG_EXT	NAME	1	Y		Name	ACC_NAME	Varchar	100
	LOC	2	N		Site	ACC_LOC	Varchar	50
	BU_ID	3	Y	FK	Business Unit Id	ACC_BU	Varchar	100
	PAR_ROW_ID		Y	FK	Parent Row Id	PARTY_TYPE_CD	Varchar	30
				FK		PARTY_UID	Varchar	100
	PR_CRDT_AREA_ID		N	PC	Primary Credit Area ID	CA_PR_CRDT_AREA	Char	1
	PR_ORG_TRGT_MKT_ID		N	PC	Primary Targeted Market Segment Id	ACC_PRORG_TRGT_MKT	Char	1
	PR_PRTNR_TIER_ID		N	PC	Primary Partner Tier Id	ACC_PR_PRTNR_TIER	Char	1
	PR_PRTNR_TYPE_ID		N	PC	Primary Partner Type Code	ACC_PR_PRTNR_TYPE	Char	1
S_ORG_MKT_SEG	PR_PTSHP_MKTSEG_ID		N	PC	Primary Partnership Market Segment Id	ACC_PRPTSHP_MKTSEG	Char	1
	ORG_ID	1	Y	FK	Organization Id	ACC_BU	Varchar	100
				FK		ACC_LOC	Varchar	50
				FK		ACC_NAME	Varchar	100
S_ORG_PRODLN	MKT_SEG_ID	2	Y	FK	Marketing Segment ID	ORG_MKT_SEG_NAME	Varchar	50
	ORG_ID	1	Y	FK	Organization id	ACC_BU	Varchar	100
				FK		ACC_LOC	Varchar	50
				FK		ACC_NAME	Varchar	100
S_ORG_PRTNR	PROD_LN_ID	2	Y	FK	Product Line id	PROD_LN_NAME	Varchar	100
	PAR_ROW_ID	1	Y	FK	Parent Row Id	PARTY_TYPE_CD	Varchar	30
				FK		PARTY_UID	Varchar	100
	PTSHP_FEE_PAID_FLG		Y		Partnership Fee Paid Flag	PTSHP_FEE_PAID_FLG	Char	1
	PR_PRTNR_LOGO_ID		N	PC	Primary Partner Logo ID	ATT_PR_PRTNR_LOGO	Char	1
	PTSHP_DESC		N		Partnership Description	PTSHP_DESC	Varchar	500
	PTSHP_END_DT		N		Partnership End Date	PTSHP_END_DT	Date	7
	PTSHP_GROWTH_STRGY		N		Partnership Growth Strategy	PTSHP_GROWTH_STRGY	Varchar	500
	PTSHP_INT_BNFT		N		Partnership Internal Benefit	PTSHP_INT_BNFT	Varchar	250
	PTSHP_PRTNR_BNFT		N		Partnership Partner Benefit	PTSHP_PRTNR_BNFT	Varchar	250
	PTSHP_RENEWAL_DT		N		Partnership Renewal Date	PTSHP_RENEWAL_DT	Date	7
	PTSHP_RTE_TO_MKT		N		Partnership Route To Market	PTSHP_RTE_TO_MKT	Varchar	500
	PTSHP_SAT_INDEX		N		Partnership Satisfaction Index	PTSHP_SAT_INDEX	Number	22
	PTSHP_STAGE_CD		N	LOVB	Partnership Stage Code	PTSHP_STAGE_CD	Varchar	30

EIM_ACCOUNT3 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type				
S_ORG_PRTNR_ATT	PAR_ROW_ID	1 Y	FK	S_ORG_EXT	Parent Row Id	ACC_BU	Varchar	100			
			FK	S_ORG_EXT		ACC_LOC	Varchar	50			
			FK	S_ORG_EXT		ACC_NAME	Varchar	100			
	FILE_NAME	2 Y			File Routing Processing Column	ATT_FILE_NAME	Varchar	200			
	FILE_EXT	3 N			File Routing Processing Column	ATT_FILE_EXT	Varchar	10			
	COMMENTS	N			Comments	ATT_COMMENTS	Varchar	250			
	FILE_SRC_TYPE	N			File Routing Processing Column	ATT_FILE_SRC_TYPE	Varchar	30			
	LOGO_STAT_CD	N	LOVB	PARTNER_LOGO_STATUS	Logo Status Code	ATT_LOGO_STAT_CD	Varchar	30			
	LOGO_TYPE_CD	N	LOVB	PARTNER_LOGO_TYPE	Logo Type Code	ATT_LOGO_TYPE_CD	Varchar	30			
	S_ORG_PRTNR_EXP	ORG_PRTNR_ID	1 Y	FK	S_ORG_EXT	Organization Prtnr Id	ACC_BU	Varchar	100		
FK				S_ORG_EXT	ACC_LOC		Varchar	50			
FK				S_ORG_EXT	ACC_NAME		Varchar	100			
S_ORG_PRTNR_RGN	PRTNR_OU_ID	2 Y	LOVB	PRTNR_EXPERTISE	Expertise Code	EXPERTISE_CD	Varchar	30			
			FK	S_ORG_EXT		ACC_BU	Varchar	100			
			FK	S_ORG_EXT		ACC_LOC	Varchar	50			
S_ORG_SRV_LOC	REGN_CD	2 Y	LOVB	PRTNR_TERRITORY	Regn Code	REGN_REGN_CD	Varchar	30			
			ORG_INT_ID	1 Y		FK	S_ORG_EXT	Organization Int Id	ACC_BU	Varchar	100
						FK	S_ORG_EXT		ACC_LOC	Varchar	50
	NAME	2 Y	FK	S_ORG_EXT	Name	ACC_NAME	Varchar	100			
						LOC_NAME	Varchar	100			
	ADDR_ID	N	FK	S_ADDR_ORG	Address Id	LOC_ADDR_ACC_BU	Varchar	100			
						LOC_ADDR_ACC_LOC	Varchar	50			
	S_ORG_SRV_LOC	BUSINESS_HRS_DESC	N			Business Hrs Description	LOC_ADDR_ACC_NAME	Varchar	100		
							LOC_ADDR_NAME	Varchar	100		
		CATEGORY1_CD	N	LOVB	BUSINESS_CATEGORY	Category1 Code	LOC_CATEGORY1_CD	Varchar	30		
CATEGORY2_CD		N			Category2 Code	LOC_CATEGORY2_CD	Varchar	30			
CATEGORY3_CD		N			Category3 Code	LOC_CATEGORY3_CD	Varchar	30			
LATITUDE		N			Latitude	LOC_LATITUDE	Number	22			
LONGITUDE		N			Longitude	LOC_LONGITUDE	Number	22			
S_OU_PRTNR_TIER		PRTNR_ID	1 Y	FK	S_ORG_EXT	Partner Id	ACC_BU	Varchar	100		
	FK			S_ORG_EXT	ACC_LOC		Varchar	50			
	FK			S_ORG_EXT	ACC_NAME		Varchar	100			
S_OU_PRTNR_TYPE	PRTNR_OU_ID	2 Y	LOVB	PARTNER_CERTIFICATION	Tier Code	TIER_CD	Varchar	30			
			1 Y	FK		S_ORG_EXT	Partner Organization Id	ACC_BU	Varchar	100	
								ACC_LOC	Varchar	50	
S_PARTY_REL	PRTNR_TYPE	2 Y	LOVB	PARTNER_TYPE	Partner Type	ACC_NAME	Varchar	100			
			PARTY_ID	1 Y		FK	S_PARTY	PRTNR_TYPE	Varchar	30	
								PARTY_TYPE_CD	Varchar	30	
	REL_TYPE_CD	2 Y	FK	S_PARTY	Rel Type Code	PARTY_UID	Varchar	100			
						REL_REL_TYPE_CD	Varchar	30			
	REL_PARTY_ID	3 Y	FK	S_PARTY	Rel Party Id	REL_REL_PARTY_TYPE_CD	Varchar	30			
						REL_REL_PARTY_UID	Varchar	100			
	START_DT	4 N			Start Date	REL_START_DT	UTC Date...	7			
	COMMENTS	N			Comments	REL_COMMENTS	Varchar	250			
	EMP_MAIL_STOP	N			Employee Mail Stop	REL_EMP_MAIL_STOP	Varchar	30			
EMP_STATUS_CD	N			Employee Status Code	REL_EMP_STATUS_CD	Varchar	30				

EIM_ACCOUNT3 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type
S_PROMO_ACCNT	END_DT	N			End Date	REL_END_DT	UTC Date... 7
	SRC_ID	1 Y	FK	S_SRC	Source Id	PA_SRC_BU	Varchar 100
			FK	S_SRC		PA_SRC_NUM	Varchar 30
			FK	S_SRC		PA_SUB_TYPE	Varchar 30
ACCNT_ID	2 Y	FK	S_ORG_EXT	Account Id	ACC_BU	Varchar 100	
		FK	S_ORG_EXT		ACC_LOC	Varchar 50	
		FK	S_ORG_EXT		ACC_NAME	Varchar 100	
		FK	S_ORG_EXT		ACC_NAME	Varchar 100	
S_PRTNR_POSTN	PRTNR_ID	1 Y	FK	S_ORG_EXT	Partner Organization Id	ACC_BU	Varchar 100
			FK	S_ORG_EXT		ACC_LOC	Varchar 50
			FK	S_ORG_EXT		ACC_NAME	Varchar 100
			FK	S_ORG_EXT		ACC_NAME	Varchar 100
	POSTN_ID	2 Y	FK	S_POSTN	Position Id	PSTN_POSTN_BU	Varchar 100
			FK	S_POSTN		PSTN_POSTN_DIVN	Varchar 100
			FK	S_POSTN		PSTN_POSTN_LOC	Varchar 50
			FK	S_POSTN		PSTN_POSTN_NAME	Varchar 50
S_PTSHM_MKT_SEG	KEY_POSTN_FLG	Y			Key Position Flag	PSTN_KEY_POSTN_FLG	Char 1
	PRTNR_ID	1 Y	FK	S_ORG_EXT	Partner ID	ACC_BU	Varchar 100
			FK	S_ORG_EXT		ACC_LOC	Varchar 50
			FK	S_ORG_EXT		ACC_NAME	Varchar 100
	MKT_SEG_ID	2 Y	FK	S_MKT_SEG	Marketing Segment ID	PTSHP_MKT_SEG_NAME	Varchar 50

EIM_ACCSRCPIDTL

Interface table for Account Product Promotion. (Note: This interface table contains mapping for a base table with no user keys. Please refer to the EIM Admin Guide for the EIM behavior of Import, Update, Export, Delete and Merge for that base table). For deleting from S_NOTE_ACCSRCPI, you can use EIM_NOTE_DEL.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_ACCNT_SRC_PI *	ACCNT_SRC_ID	1 Y	FK	S_ACCNT_SRC	Promotion - Account	AS_ACC_BU	Varchar	100
			FK	S_ACCNT_SRC		AS_ACC_LOC	Varchar	50
			FK	S_ACCNT_SRC		AS_ACC_NAME	Varchar	100
			FK	S_ACCNT_SRC		AS_REVNUM	Number	22
			FK	S_ACCNT_SRC		AS_SRC_BU	Varchar	100
	PRDINT_ID	2 Y	FK	S_PROD_INT	Product	AS_SRC_NUM	Varchar	30
			FK	S_PROD_INT		AS_SRC_SUB_TYPE	Varchar	30
			FK	S_PROD_INT		PRDINTPRODVENNAME	Varchar	100
			FK	S_PROD_INT		PRDINT_PRODVENLOC	Varchar	50
			FK	S_PROD_INT		PRDINT_PRODVEN_BU	Varchar	100
	IND_OU_EXT_ID	3 N	FK	S_PROD_INT	Indirect Account Id	PRDINT_PROD_BU	Varchar	100
			FK	S_ORG_EXT		PRDINT_PROD_NAME	Varchar	100
			FK	S_ORG_EXT		IND_OU_ACCNT_BU	Varchar	100
	PERIOD_ID	4 N	FK	S_ORG_EXT	Accounting Period Id	IND_OU_ACCNT_LOC	Varchar	50
			FK	S_PERIOD		IND_OU_ACCNT_NAME	Varchar	100
S_ACCSRCPI_LIT	ACCSRCPI_ID	1 Y	FK	S_PERIOD	Account-Product-Promotion Id	PERIOD_BU	Varchar	100
			FK	S_PERIOD		PERIOD_NAME	Varchar	50
			FK	S_ACCNT_SRC_PI		AS_ACC_BU	Varchar	100
			FK	S_ACCNT_SRC_PI		AS_ACC_LOC	Varchar	50
			FK	S_ACCNT_SRC_PI		AS_ACC_NAME	Varchar	100
			FK	S_ACCNT_SRC_PI		AS_REVNUM	Number	22
			FK	S_ACCNT_SRC_PI		AS_SRC_BU	Varchar	100
			FK	S_ACCNT_SRC_PI		AS_SRC_NUM	Varchar	30
			FK	S_ACCNT_SRC_PI		AS_SRC_SUB_TYPE	Varchar	30
			FK	S_ACCNT_SRC_PI		IND_OU_ACCNT_BU	Varchar	100
			FK	S_ACCNT_SRC_PI		IND_OU_ACCNT_LOC	Varchar	50
			FK	S_ACCNT_SRC_PI		IND_OU_ACCNT_NAME	Varchar	100
			FK	S_ACCNT_SRC_PI		PERIOD_BU	Varchar	100
			FK	S_ACCNT_SRC_PI		PERIOD_NAME	Varchar	50
			LIT_ID	2 Y		FK	S_ACCNT_SRC_PI	Literature Id
FK	S_ACCNT_SRC_PI	PRDINT_PRODVENLOC			Varchar	50		
FK	S_ACCNT_SRC_PI	PRDINT_PRODVEN_BU			Varchar	100		
FK	S_ACCNT_SRC_PI	PRDINT_PROD_BU			Varchar	100		
FK	S_ACCNT_SRC_PI	PRDINT_PROD_NAME			Varchar	100		
S_ACC_SRCPI_ATT	PAR_ROW_ID	1 Y	FK	S_LIT	Parent Row Id	LIT_BU	Varchar	100
			FK	S_LIT		LIT_NAME	Varchar	100
			FK	S_ACCNT_SRC_PI		AS_ACC_BU	Varchar	100
			FK	S_ACCNT_SRC_PI		AS_ACC_LOC	Varchar	50
			FK	S_ACCNT_SRC_PI		AS_ACC_NAME	Varchar	100
			FK	S_ACCNT_SRC_PI		AS_REVNUM	Number	22
			FK	S_ACCNT_SRC_PI		AS_SRC_BU	Varchar	100
			FK	S_ACCNT_SRC_PI		AS_SRC_NUM	Varchar	30
FK	S_ACCNT_SRC_PI	AS_SRC_SUB_TYPE	Varchar	30				
			FK	S_ACCNT_SRC_PI		IND_OU_ACCNT_BU	Varchar	100
			FK	S_ACCNT_SRC_PI		IND_OU_ACCNT_LOC	Varchar	50

EIM_ACCSRCPID - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
			FK	S_ACCNT_SRC_PI		IND_OU_ACCNT_NAME	Varchar	100	
			FK	S_ACCNT_SRC_PI		PERIOD_BU	Varchar	100	
			FK	S_ACCNT_SRC_PI		PERIOD_NAME	Varchar	50	
			FK	S_ACCNT_SRC_PI		PRDINTPRODVENNAME	Varchar	100	
			FK	S_ACCNT_SRC_PI		PRDINT_PRODVENLOC	Varchar	50	
			FK	S_ACCNT_SRC_PI		PRDINT_PRODVEN_BU	Varchar	100	
			FK	S_ACCNT_SRC_PI		PRDINT_PROD_BU	Varchar	100	
			FK	S_ACCNT_SRC_PI		PRDINT_PROD_NAME	Varchar	100	
	FILE_NAME	2	Y		File Routing Processing Column	ATT_FILE_NAME	Varchar	200	
	FILE_EXT	3	N		File Routing Processing Column	ATT_FILE_EXT	Varchar	10	
	COMMENTS		N		Comments	ATT_COMMENTS	Varchar	250	
	FILE_SRC_TYPE		N		File Routing Processing Column	ATT_FILE_SRC_TYPE	Varchar	30	
S_ACC_SRC_PI_XM	PAR_ROW_ID	1	Y	FK	S_ACCNT_SRC_PI	Parent Row Id	AS_ACC_BU	Varchar	100
			FK	S_ACCNT_SRC_PI		AS_ACC_LOC	Varchar	50	
			FK	S_ACCNT_SRC_PI		AS_ACC_NAME	Varchar	100	
			FK	S_ACCNT_SRC_PI		AS_REVNUM	Number	22	
			FK	S_ACCNT_SRC_PI		AS_SRC_BU	Varchar	100	
			FK	S_ACCNT_SRC_PI		AS_SRC_NUM	Varchar	30	
			FK	S_ACCNT_SRC_PI		AS_SRC_SUB_TYPE	Varchar	30	
			FK	S_ACCNT_SRC_PI		IND_OU_ACCNT_BU	Varchar	100	
			FK	S_ACCNT_SRC_PI		IND_OU_ACCNT_LOC	Varchar	50	
			FK	S_ACCNT_SRC_PI		IND_OU_ACCNT_NAME	Varchar	100	
			FK	S_ACCNT_SRC_PI		PERIOD_BU	Varchar	100	
			FK	S_ACCNT_SRC_PI		PERIOD_NAME	Varchar	50	
			FK	S_ACCNT_SRC_PI		PRDINTPRODVENNAME	Varchar	100	
			FK	S_ACCNT_SRC_PI		PRDINT_PRODVENLOC	Varchar	50	
			FK	S_ACCNT_SRC_PI		PRDINT_PRODVEN_BU	Varchar	100	
			FK	S_ACCNT_SRC_PI		PRDINT_PROD_BU	Varchar	100	
			FK	S_ACCNT_SRC_PI		PRDINT_PROD_NAME	Varchar	100	
	TYPE	2	Y		Type	XM_TYPE	Varchar	30	
	NAME	3	Y		Name	XM_NAME	Varchar	100	
	ATTRIB_01		N		Attribute 01	EXT_ATTRIB_01	Varchar	100	
	ATTRIB_02		N		Attribute 02	EXT_ATTRIB_02	Varchar	100	
	ATTRIB_03		N		Attribute 03	EXT_ATTRIB_03	Varchar	30	
	ATTRIB_04		N		Attribute 04	EXT_ATTRIB_04	Varchar	30	
	ATTRIB_05		N		Attribute 05	EXT_ATTRIB_05	Varchar	30	
	ATTRIB_06		N		Attribute 06	EXT_ATTRIB_06	Varchar	30	
	ATTRIB_07		N		Attribute 07	EXT_ATTRIB_07	Varchar	30	
	ATTRIB_08		N		Attribute 08	EXT_ATTRIB_08	Char	1	
	ATTRIB_09		N		Attribute 09	EXT_ATTRIB_09	Char	1	
	ATTRIB_10		N		Attribute 10	EXT_ATTRIB_10	Char	1	
	ATTRIB_11		N		Attribute 11	EXT_ATTRIB_11	Char	1	
	ATTRIB_12		N		Attribute 12	EXT_ATTRIB_12	DateTime	7	
	ATTRIB_13		N		Attribute 13	EXT_ATTRIB_13	DateTime	7	
	ATTRIB_14		N		Attribute 14	EXT_ATTRIB_14	Number	22	
	ATTRIB_15		N		Attribute 15	EXT_ATTRIB_15	Number	22	
	ATTRIB_16		N		Attribute 16	EXT_ATTRIB_16	Number	22	
	ATTRIB_17		N		Attribute 17	EXT_ATTRIB_17	Number	22	

EIM_ACCSRCPID - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255

EIM_ACC_SRC_DTL

Interface table for Promotion Account Detail. (Note: This interface table contains mapping for a base table with no user keys. Please refer to the EIM Admin Guide for the EIM behavior of Import, Update, Export, Delete and Merge for that base table). For deleting from S_NOTE_ACC_SRC, use EIM_NOTE_DEL.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_ACCNT_SRC *	OU_EXT_ID	1	Y	FK	S_ORG_EXT	Account	AS_OU_ACCNT_BU	Varchar	100
					S_ORG_EXT		AS_OU_ACCNT_LOC	Varchar	50
	SRC_ID	2	Y	FK	S_ORG_EXT	Source	AS_OU_ACCNT_NAME	Varchar	100
					S_SRC		AS_SRC_BU	Varchar	100
					S_SRC		AS_SRC_NUM	Varchar	30
					S_SRC		AS_SUB_TYPE	Varchar	30
REV_NUM	3	N			Revision	AS_REV_NUM	Number	22	
S_ACCNT_SRC_ATT	PAR_ROW_ID	1	Y	FK	S_ACCNT_SRC	Parent Row Id	AS_OU_ACCNT_BU	Varchar	100
					S_ACCNT_SRC		AS_OU_ACCNT_LOC	Varchar	50
					S_ACCNT_SRC		AS_OU_ACCNT_NAME	Varchar	100
					S_ACCNT_SRC		AS_REV_NUM	Number	22
					S_ACCNT_SRC		AS_SRC_BU	Varchar	100
					S_ACCNT_SRC		AS_SRC_NUM	Varchar	30
	FILE_NAME	2	Y			File Routing Processing Column	ATT_FILE_NAME	Varchar	200
	FILE_EXT	3	N			File Routing Processing Column	ATT_FILE_EXT	Varchar	10
	COMMENTS		N			Comments	ATT_COMMENTS	Varchar	250
	FILE_SRC_TYPE		N			File Routing Processing Column	ATT_FILE_SRC_TYPE	Varchar	30
S_ACCNT_SRC_XM	PAR_ROW_ID	1	Y	FK	S_ACCNT_SRC	Parent Row Id	AS_OU_ACCNT_BU	Varchar	100
					S_ACCNT_SRC		AS_OU_ACCNT_LOC	Varchar	50
					S_ACCNT_SRC		AS_OU_ACCNT_NAME	Varchar	100
					S_ACCNT_SRC		AS_REV_NUM	Number	22
					S_ACCNT_SRC		AS_SRC_BU	Varchar	100
					S_ACCNT_SRC		AS_SRC_NUM	Varchar	30
	S_ACCNT_SRC	AS_SUB_TYPE	Varchar	30					
	TYPE	2	Y			Type	XM_TYPE	Varchar	30
	NAME	3	Y			Name	XM_NAME	Varchar	100
	ATTRIB_01		N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02		N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03		N			Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04		N			Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05		N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06		N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07		N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08		N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09		N			Attribute 09	EXT_ATTRIB_09	Char	1
ATTRIB_10		N			Attribute 10	EXT_ATTRIB_10	Char	1	
ATTRIB_11		N			Attribute 11	EXT_ATTRIB_11	Char	1	
ATTRIB_12		N			Attribute 12	EXT_ATTRIB_12	DateTime	7	
ATTRIB_13		N			Attribute 13	EXT_ATTRIB_13	DateTime	7	
ATTRIB_14		N			Attribute 14	EXT_ATTRIB_14	Number	22	
ATTRIB_15		N			Attribute 15	EXT_ATTRIB_15	Number	22	
ATTRIB_16		N			Attribute 16	EXT_ATTRIB_16	Number	22	
ATTRIB_17		N			Attribute 17	EXT_ATTRIB_17	Number	22	
ATTRIB_18		N			Attribute 18	EXT_ATTRIB_18	Number	22	

EIM_ACC_SRC_D - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255

EIM_ACTIVITY

Main interface table for Activity. Please note that S_ACT_CAL_RSRC and S_ACT_EMP contain columns that are denormalized from columns in S_EVT_ACT. If you want to update the source columns in S_EVT_ACT, you need to find out related records in these tables and populate EIM_ACTIVITY with these related records (for user key columns only). Otherwise, the denormalized columns will not be updated.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_EVT_ACT *	ACTIVITY_UID	1	Y		Activity User Id	ACT_ACTIVITY_UID	Varchar	30	
	ALARM_FLAG		Y		Alarm Flag	ACT_ALARM_FLAG	Char	1	
	ALLOW_BREAK_FLG		Y		Allow Break Flag	ACT_ALLOWBREAK_FLG	Char	1	
	APPT_REPT_FLG		Y		Appointment Repeating Flag	ACT_APPT_REPT_FLG	Char	1	
	BEST_ACTION_FLG		Y		Best Action Flag	ACT_BESTACTION_FLG	Char	1	
	BILLABLE_FLG		Y		Billable Flag	ACT_BILLABLE_FLG	Char	1	
	CAL_DISP_FLG		Y		Suppress Calendar Display Flag	ACT_CAL_DISP_FLG	Char	1	
	DO_NOT_ROUTE_FLG		Y		Do Not Route Flag	ACT_DONOT_RT_FLG	Char	1	
	EMAIL_ATT_FLG		Y		E-Mail Attachment Exists Flag	ACT_EMAIL_ATT_FLG	Char	1	
	EMAIL_FORWARD_FLG		Y		E-Mail Forwarded Flag	ACT_EMAILFORWARDFL	Char	1	
	INST_ALL_OCCR_FLG		Y		Inst All Occr Flag	ACT_INSTALLOCCRFLG	Char	1	
	ROW_STATUS		Y		Row Status	ACT_ROW_STATUS	Varchar	10	
	SCHED_LOCKED_FLG		Y		Sched Locked Flag	ACT_SCHEDLOCKEDFLG	Char	1	
	STATUS_RPT_FLG		Y		Status Rpt Flag	ACT_STATUS_RPT_FLG	Char	1	
	TEMPLATE_FLG		Y		Is a Template Flag	ACT_TEMPLATE_FLG	Char	1	
	TMSHT_RLTD_FLG		Y		Timesheet Related Flag	ACT_TMSHT_RLTD_FLG	Char	1	
	ACCNT_ISSUE_ID		N	FK	S_ACCNT_ISSUE	Account Issue ID	ACT_ACCNT_BU	Varchar	100
				FK	S_ACCNT_ISSUE		ACT_ACCNT_LOC	Varchar	50
				FK	S_ACCNT_ISSUE		ACT_ACCNT_NAME	Varchar	100
				FK	S_ACCNT_ISSUE		ACT_ISSUE_NUM	Varchar	30
	ACCNT_OBJCTV_ID		N	FK	S_ACCNT_OBJCTV	Account Objective Id	ACT_ACCNT_BU	Varchar	100
				FK	S_ACCNT_OBJCTV		ACT_ACCNT_LOC	Varchar	50
				FK	S_ACCNT_OBJCTV		ACT_ACCNT_NAME	Varchar	100
				FK	S_ACCNT_OBJCTV		ACT_ACCOBJCTV_NAME	Varchar	100
	ACCNT_SRC_ID		N	FK	S_ACCNT_SRC	Account-source id	ACT_AS_ACC_BU	Varchar	100
				FK	S_ACCNT_SRC		ACT_AS_ACC_LOC	Varchar	50
				FK	S_ACCNT_SRC		ACT_AS_ACC_NAME	Varchar	100
				FK	S_ACCNT_SRC		ACT_AS_REVNUM	Number	22
				FK	S_ACCNT_SRC		ACT_AS_SRC_BU	Varchar	100
				FK	S_ACCNT_SRC		ACT_AS_SRC_NUM	Varchar	30
				FK	S_ACCNT_SRC		ACT_AS_SRC_SUBTYPE	Varchar	30
	ACD_CALL_DURATION		N			Acd Call Duration	ACT_ACDALLDURATIO	Number	22
	ACD_DISC_FLG		N			Acd Disconnect Flag	ACT_ACD_DISC_FLG	Char	1
	ACD_INBOUND_FLG		N			Acd Inbound Flag	ACT_ACD_INBOUNDFLG	Char	1
	ACD_LOG_ENTRY_DT		N			Acd Log Entry Date	ACT_ACD_LOGENTRYDT	DateTime	7
	ACD_LOG_ENTRY_TM		N			Acd Log Entry Time	ACT_ACD_LOGENTRYTM	DateTime	7
	ACD_WAIT_TM		N			Acd Wait Time	ACT_ACD_WAIT_TM	Number	22
	ACT_TMPL_ID		N	FK	S_EVT_ACT	Activity Template Id	TMPL_ACTIVITY_UID	Varchar	30
	AGREEMENT_ID		N	FK	S_DOC_AGREE	Agreement ID	ACT_AGREE_ACC_BU	Varchar	100
				FK	S_DOC_AGREE		ACT_AGREE_ACC_LOC	Varchar	50
				FK	S_DOC_AGREE		ACT_AGREE_ACC_NAME	Varchar	100
				FK	S_DOC_AGREE		ACT_AGREE_BU	Varchar	100
				FK	S_DOC_AGREE		ACT_AGREE_NAME	Varchar	50
				FK	S_DOC_AGREE		ACT_AGREE_REVNUM	Number	22
	APPT_ALARM_TM_MIN		N			Appt Alarm Time Minimum	ACT_APPTALARMTMMIN	Number	22

EIM_ACTIVITY - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	APPT_CALL_FLG	N			Appointment Call Flag	ACT_APPT_CALL_FLG	Char	1
	APPT_DURATION_MIN	N			Appointment Duration Min	ACT_APPTDURATIONMI	Number	22
	APPT_END_DT	N			Appointment End Date	ACT_APPT_END_DT	Date	7
	APPT_END_TM	N			Appointment End Time	ACT_APPT_END_TM	Time	7
	APPT_REPT_APPT_ID	N	FK	S_EVT_ACT	Repeat appointment Id	REPT_ACTIVITY_UID	Varchar	30
	APPT_REPT_END_DT	N			Appointment Repeating End Date	ACT_APPTREPTEND_DT	Date	7
	APPT_REPT_FREQ	N			Repeat appointment frequency	ACT_APPT_REPT_FREQ	Number	22
	APPT_REPT_FRI_FLG	N			Appointment Repeating Fri Flag	ACT_APPTREPTFRIFLG	Char	1
	APPT_REPT_MON_FLG	N			Appointment Repeating Mon Flag	ACT_APPTREPTMONFLG	Char	1
	APPT_REPT_REPL_CD	N			Replace appointment code	ACT_APPTREPTREPLCD	Varchar	30
	APPT_REPT_SAT_FLG	N			Appointment Repeating Sat Flag	ACT_APPTREPTSATFLG	Char	1
	APPT_REPT_SUN_FLG	N			Appointment Repeating Sun Flag	ACT_APPTREPTSUNFLG	Char	1
	APPT_REPT_THU_FLG	N			Appointment Repeating Thu Flag	ACT_APPTREPTTHUFLG	Char	1
	APPT_REPT_TUE_FLG	N			Appointment Repeating Tue Flag	ACT_APPTREPTTUEFLG	Char	1
	APPT_REPT_TYPE	N	LOVB	REPEATING_APPT_TYPE	Appointment Repeating Type	ACT_APPT_REPT_TYPE	Varchar	30
	APPT_REPT_WED_FLG	N			Appointment Repeating Wed Flag	ACT_APPTREPTWEDFLG	Char	1
	APPT_REPT_WK_MO	N			Appointment Repeating Week Mo	ACT_APPT_REPT_WKMO	Number	22
	APPT_START_DT	N			Appointment Start Date	ACT_APPT_START_DT	UTC Date...	7
	APPT_START_TM	N			Appointment Start Time	ACT_APPT_START_TM	Time	7
	ASGN_DNRM_FLG	N			Denormalized assignment flag	ACT_ASGN_DNRM_FLG	Char	1
	ASGN_DT	N			Assignment Date	ACT_ASGN_DT	UTC Date...	7
	ASGN_MANL_FLG	N			Manual Assignment Flag	ACT_ASGN_MANL_FLG	Char	1
	ASGN_SYS_FLG	N			System Assignment Flag	ACT_ASGN_SYS_FLG	Char	1
	ASGN_USR_EXCLD_FLG	N			Lock Assignment Flag	ACT_ASGNUSR_EXCLD_FLG	Char	1
	ASSESS_1	N	LOVB	TAS_ASSESSMENT	Assessment 1	ACT_ASSESS_1	Char	1
	ASSESS_10	N	LOVB	TAS_ASSESSMENT	Assessment 10	ACT_ASSESS_10	Char	1
	ASSESS_11	N	LOVB	TAS_ASSESSMENT	Assessment 11	ACT_ASSESS_11	Char	1
	ASSESS_12	N	LOVB	TAS_ASSESSMENT	Assessment 12	ACT_ASSESS_12	Char	1
	ASSESS_13	N	LOVB	TAS_ASSESSMENT	Assessment 13	ACT_ASSESS_13	Char	1
	ASSESS_14	N	LOVB	TAS_ASSESSMENT	Assessment 14	ACT_ASSESS_14	Char	1
	ASSESS_15	N	LOVB	TAS_ASSESSMENT	Assessment 15	ACT_ASSESS_15	Char	1
	ASSESS_16	N	LOVB	TAS_ASSESSMENT	Assessment 16	ACT_ASSESS_16	Char	1
	ASSESS_17	N	LOVB	TAS_ASSESSMENT	Assessment 17	ACT_ASSESS_17	Char	1
	ASSESS_18	N	LOVB	TAS_ASSESSMENT	Assessment 18	ACT_ASSESS_18	Char	1
	ASSESS_19	N	LOVB	TAS_ASSESSMENT	Assessment 19	ACT_ASSESS_19	Char	1
	ASSESS_2	N	LOVB	TAS_ASSESSMENT	Assessment 2	ACT_ASSESS_2	Char	1
	ASSESS_20	N	LOVB	TAS_ASSESSMENT	Assessment 20	ACT_ASSESS_20	Char	1
	ASSESS_3	N	LOVB	TAS_ASSESSMENT	Assessment 3	ACT_ASSESS_3	Char	1
	ASSESS_4	N	LOVB	TAS_ASSESSMENT	Assessment 4	ACT_ASSESS_4	Char	1
	ASSESS_5	N	LOVB	TAS_ASSESSMENT	Assessment 5	ACT_ASSESS_5	Char	1
	ASSESS_6	N	LOVB	TAS_ASSESSMENT	Assessment 6	ACT_ASSESS_6	Char	1
	ASSESS_7	N	LOVB	TAS_ASSESSMENT	Assessment 7	ACT_ASSESS_7	Char	1
	ASSESS_8	N	LOVB	TAS_ASSESSMENT	Assessment 8	ACT_ASSESS_8	Char	1
	ASSESS_9	N	LOVB	TAS_ASSESSMENT	Assessment 9	ACT_ASSESS_9	Char	1
	ASSESS_FOR	N			Assess For	ACT_ASSESS_FOR	Varchar	100
	ASSET_ID	N	FK	S_ASSET	Asset ID	ACT_ASTPRDVEN_NAME	Varchar	100
			FK	S_ASSET		ACT_AST_BU	Varchar	100
			FK	S_ASSET		ACT_AST_NUM	Varchar	100

EIM_ACTIVITY - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_ASSET		ACT_AST_PRDVEN_BU	Varchar	100
			FK	S_ASSET		ACT_AST_PRDVEN_LOC	Varchar	50
			FK	S_ASSET		ACT_AST_PROD_BU	Varchar	100
			FK	S_ASSET		ACT_AST_PROD_NAME	Varchar	100
	ASSOCIATED_COST	N			Associated Cost	ACT_ASSOCIATEDCOST	Number	22
	CALL_ID	N			Call ID	ACT_CALL_ID	Varchar	30
	CAL_DISP_DUE_FLG	N			Calendar Display Due Flag	ACT_CAL_DISPDUFLG	Char	1
	CAL_TYPE_CD	N	LOVB	ACTIVITY_DISPLAY_CODE	Calendar Type Code	ACT_CAL_TYPE_CD	Varchar	30
	CAMP_CON_ID	N	FK	S_CAMP_CON	Campaign-Contact Id	ACT_CC_CN_BU	Varchar	100
			FK	S_CAMP_CON		ACT_CC_CN_PRV_FLG	Char	1
			FK	S_CAMP_CON		ACT_CC_CN_UID	Varchar	100
			FK	S_CAMP_CON		ACT_CC_PRSP_CONUID	Varchar	100
			FK	S_CAMP_CON		ACT_SRC_BU	Varchar	100
			FK	S_CAMP_CON		ACT_SRC_NUM	Varchar	30
			FK	S_CAMP_CON		ACT_SRC_SUB_TYPE	Varchar	30
			FK	S_CAMP_CON		ACT_TARGET_NUM	Number	22
	COMMENTS	N			Comments	ACT_COMMENTS	Varchar	255
	COMMENTS_LONG	N			Comments	ACT_COMMENTS_LONG	Varchar	1500
	COMM_SESSION_HNDL	N			Communication Session Hndl	ACT_COMMSESSIONHND	Varchar	250
	CON_PRDINT_ID	N	FK	S_CON_PRDINT	Personal Account Id.	ACT_CP_PRDVEN_BU	Varchar	100
			FK	S_CON_PRDINT		ACT_CP_PRDVEN_LOC	Varchar	50
			FK	S_CON_PRDINT		ACT_CP_PRDVEN_NAME	Varchar	100
			FK	S_CON_PRDINT		ACT_CP_PROD_BU	Varchar	100
			FK	S_CON_PRDINT		ACT_CP_PROD_NAME	Varchar	100
			FK	S_CON_PRDINT		ACT_CP_PROD_NUM	Varchar	100
	COST_CURCY_CD	N	FK	S_CURCY	Cost Currency Code	ACT_COST_CURCY_CD	Varchar	20
	COST_EXCH_DT	N			Cost Exchange Date	ACT_COST_EXCH_DT	Date	7
	CREATOR_LOGIN	N			Creator Login Name	ACT_CREATOR_LOGIN	Varchar	50
	DONE_FLG	N			Done Flag	ACT_DONE_FLG	Varchar	1
	DURATION_HRS	N			Duration in Hours	ACT_DURATION_HRS	Number	22
	EMAIL_BCC_LINE	N			E-Mail Blind CC Address Line	ACT_EMAIL_BCC_LINE	Varchar	2000
	EMAIL_CC_LINE	N			E-Mail CC Address Line	ACT_EMAIL_CC_LINE	Varchar	2000
	EMAIL_RECIP_ADDR	N			E-Mail Recipient's Address	ACT_EMAILRECIPADDR	Varchar	150
	EMAIL_RECIP_NAME	N			E-Mail Recipient's Name	ACT_EMAILRECIPNAME	Varchar	50
	EMAIL_SNRD_ADDR	N			E-Mail Sender's Address	ACT_EMAILSNDR_ADDR	Varchar	150
	EMAIL_SNRD_NAME	N			E-Mail Sender's Name	ACT_EMAILSNDR_NAME	Varchar	50
	EMAIL_TO_LINE	N			E-Mail To Address Line	ACT_EMAIL_TO_LINE	Varchar	2000
	EST_RMNG_WRK_TM	N			Estimated Rmng Wrk Time	ACT_EST_RMNG_WRKTM	Number	22
	EVT_PRIORITY_CD	N	LOVB	ACTIVITY_PRIORITY	Event Priority Code	ACT_EVT_PRIORITY_CD	Varchar	30
	EVT_STAT_CD	N	LOVB	EVENT_STATUS	Event Status Code	ACT_EVT_STAT_CD	Varchar	30
	EXP_RLTD_FLG	N			Expense Related Flag	ACT_EXP_RLTD_FLG	Char	1
	LEAD_TM	N			Lead Time Required	ACT_LEAD_TM	Number	22
	LEAD_TM_UOM_CD	N	LOVB	SERVER_REQUEST_EXP_UNI...	Lead Time Unit of Measure Code	ACT_LEAD_TM_UOM_CD	Varchar	30
	LOC_DESC	N			Location Desc	ACT_LOC_DESC	Varchar	100
	MANDATORY_FLG	N			Mandatory Activity Flag	ACT_MANDATORY_FLG	Char	1
	NAME	N			Name	ACT_NAME	Varchar	150
	OBJCTV_ID	N	FK	S_SRC	Objective Id	ACT_OBJCTV_SRC_BU	Varchar	100
			FK	S_SRC		ACT_OBJCTV_SRC_NUM	Varchar	30

EIM_ACTIVITY - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
OPTY_ID		N	FK	S_SRC	Opportunity	ACT_OBJECTV_SUBTYPE	Varchar	30
			FK	S_OPTY		ACT_OPTY_ACCCNT	Varchar	100
			FK	S_OPTY		ACT_OPTY_ACC_BU	Varchar	100
			FK	S_OPTY		ACT_OPTY_ACC_LOC	Varchar	50
			FK	S_OPTY		ACT_OPTY_BU	Varchar	100
ORDER_ITEM_ID		N	FK	S_ORDER_ITEM	Order Item ID	ACT_OPTY_NAME	Varchar	100
			FK	S_ORDER_ITEM		ACT_ORDITM_LN_NUM	Number	10
			FK	S_ORDER_ITEM		ACT_ORDITM_LN_NUM2	Number	22
			FK	S_ORDER_ITEM		ACT_ORDITM_ORDNUM	Varchar	30
			FK	S_ORDER_ITEM		ACT_ORDITM_ORDREV	Number	22
			FK	S_ORDER_ITEM		ACT_ORDITM_ORDTYP	Varchar	50
OWNER_LOGIN		N	FK	S_ORDER_ITEM	Owner Login Name	ACT_ORDITM_ORD_BU	Varchar	100
			FK	S_ORG_EXT		ACT_OWNER_LOGIN	Varchar	50
OWNER_OU_ID		N	FK	S_ORG_EXT	Owned by Account	ACT_OWNERACCNTNAME	Varchar	100
			FK	S_ORG_EXT		ACT_OWNER_ACCNTLOC	Varchar	50
			FK	S_ORG_EXT		ACT_OWNER_ACCNT_BU	Varchar	100
OWNER_PER_ID		N	FK	S_USER	Owner Person	OWNER_EMP_LOGIN	Varchar	50
			FK	S_USER		OWNER_LOGIN_DOMAIN	Varchar	50
PART_RPR_ID		N	FK	S_PART_RPR	Repair Part Id	ACT_DMT_NUM	Varchar	30
PAR_EVT_ID		N	FK	S_EVT_ACT	Parent Event	PAREVT_ACTIVITYUID	Varchar	30
PCT_COMPLETE		N			Percentage complete	ACT_PCT_COMPLETE	Number	22
PERFRM_BY_OU_ID		N	FK	S_ORG_EXT	Performed By Account	ACT_PERFRM_BYACCLOC	Varchar	100
			FK	S_ORG_EXT		ACT_PERFRM_BYACCNAM	Varchar	50
			FK	S_ORG_EXT		ACT_PERFRM_BYACC_BU	Varchar	100
PERFRM_BY_PER_ID		N	FK	S_USER	Performed By Person	ACT_PERFRM_BYLOGIND	Varchar	50
			FK	S_USER		ACT_PERFRM_BYLOGIN	Varchar	50
PREV_ACT_ID		N	FK	S_EVT_ACT	Previous Activity Id	PREV_ACTIVITY_UID	Varchar	30
PRIV_FLG		N			Private Flag	ACT_PRIV_FLG	Char	1
PRI_LST_ID		N	FK	S_PRI_LST	Price List Id	ACT_PRI_LST	Varchar	50
			FK	S_PRI_LST		ACT_PRI_LST_BU	Varchar	100
			FK	S_PRI_LST		ACT_PRI_LST_TYPE	Varchar	30
			FK	S_PROJ		ACT_PROJ_BU	Varchar	100
PROJ_ID		N	FK	S_PROJ	Project Id	ACT_PROJ_NUM	Varchar	30
			FK	S_PROJ		ACT_PROJ_ISS_BU	Varchar	100
PROJ_ISS_ID		N	FK	S_PROJ_ISS	Project Issue Id	ACT_PRJISS_NUM	Number	10
			FK	S_PROJ_ISS		ACT_PRJISS_PRJ_NUM	Varchar	30
			FK	S_PROJ_ISS		ACT_PRJISS_BU	Varchar	100
PROJ_ITEM_ID		N	FK	S_PROJITEM	Project Item Id	ACT_PROJ_ITEM_NUM	Varchar	30
			FK	S_PROJITEM		ACT_PROJ_NUM	Varchar	30
			FK	S_PROJITEM		ACT_EXP_ITEM_TYPE	Varchar	50
PR_EXPITEM_TYPE_ID		N	FK	S_EXP_ITEM_TYPE	Primary Expense Item Type Id	ACT_PUBLISH_CD	Varchar	30
PUBLISH_CD		N	LOVB	ACTIVITY_AUDIENCE_TYPE	Publish Code	RATELS_PRLST_TYPE	Varchar	30
RATE_LST_ID		N	FK	S_PRI_LST	Rate List Id	RATELS_PRI_LST	Varchar	50
			FK	S_PRI_LST		RATELS_PRI_LST_BU	Varchar	100
			FK	S_PRI_LST		RATELS_PRI_LST_NUM	Varchar	40
RPLY_PH_NUM		N			Reply to Phone Number	ACT_SDCORRCRELOGIN	Varchar	50
SD_ID		N	FK	S_DOC_CORR	Sales Tool	ACT_SDCORRCRELOGIN	Varchar	50
			FK	S_DOC_CORR		ACT_SD_CORR_NAME	Varchar	50
			FK	S_DOC_CORR				

EIM_ACTIVITY - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	SRA_DEFECT_ID	N	FK	S_PROD_DEFECT	Defect Id	SRA_DEFECT_BU	Varchar	100
				S_PROD_DEFECT		SRA_DEFECT_NUM	Varchar	64
	SRA_RESOLUTION_CD	N	LOVB	SR_RESOLUTION	SR Action: Resolution Code	ACT_SRARESOLUTIONC	Varchar	30
				S_SRV_REQ		ACT_SR_BU	Varchar	100
	SRA_SR_ID	N	FK	S_SRV_REQ	Service Request Id	ACT_SR_NUM	Varchar	64
				S_SRV_REQ		ACT_SR_NUM	Varchar	64
	SRA_STAT_CD	N	LOVB	SR_STATUS	Service request action status code	ACT_SRA_STAT_CD	Varchar	30
				FS_ACTIVITY_CLASS		ACT_SRA_TYPE_CD	Varchar	30
	SRA_TYPE_CD	N	LOVB	FS_ACTIVITY_CLASS	Activity Super-Type Code	ACT_SRA_TYPE_CD	Varchar	30
				S_SRC		ACT_SRC_BU	Varchar	100
	SRC_ID	N	FK	S_SRC	Source	ACT_SRC_NUM	Varchar	30
				S_SRC		ACT_SRC_NUM	Varchar	30
	SRV_REGN_ID	N	FK	S_SRV_REGN	Service Regn ID	ACT_SRV_REGN_NAME	Varchar	50
				S_ADDR_ORG		TARGET_ADDRACCNAME	Varchar	100
	TARGET_OU_ADDR_ID	N	FK	S_ADDR_ORG	Target Organization's Address ID	TARGET_ADDRACC_LOC	Varchar	50
				S_ADDR_ORG		TARGET_ADDRACDRNAM	Varchar	100
	TARGET_OU_ID	N	FK	S_ADDR_ORG	Target Account	TARGET_ADDR_ACC_BU	Varchar	100
				S_ORG_EXT		TARGET_ACCNT_BU	Varchar	100
	TARGET_PER_ADDR_ID	N	FK	S_ORG_EXT	Target Person Address	TARGET_ACCNT_LOC	Varchar	50
				S_ORG_EXT		TARGET_ACCNT_NAME	Varchar	100
	TARGET_PER_ADDR_ID	N	FK	S_ADDR_PER	Target Person Address	TARGET_ADRPADDRNAM	Varchar	100
				S_ADDR_PER		TARGET_ADRPPER_UID	Varchar	100
	TMPL_PLANITEM_ID	N	FK	S_ADDR_PER	Target Person Address	TARGET_ADRPPER_PRIVFLG	Char	1
				S_ADDR_PER		TARGET_ADRP_BU	Varchar	100
	TMPL_PLANITEM_ID	N	FK	S_TMPL_PLANITEM	Source Template Sales Plan Item Id	ACT_PLANITEM_BU	Varchar	100
				S_TMPL_PLANITEM		ACT_PLANITEM_NAME	Varchar	50
	TMPL_PLANITEM_ID	N	FK	S_TMPL_PLANITEM	Source Template Sales Plan Item Id	ACT_PLANITEM_TYPE	Varchar	30
				S_TMPL_PLANITEM		ACT_PLANITEM_TYPE	Varchar	30
	TODO_ACTL_END_DT	N			Todo Actual End Date	ACT_TODOACTLEND_DT	UTC Date...	7
	TODO_ACTL_END_TM	N			Todo Actual End Time	ACT_TODO_ACTLENDTM	DateTime	7
	TODO_ACTL_START_DT	N			Todo Actual Start Date	ACT_TODOACTLSTARTD	UTC Date...	7
	TODO_ACTL_START_TM	N			Todo Actual Start Time	ACTTODOACTLSTARTTM	DateTime	7
	TODO_AFTER_DT	N			Do After Date	ACT_TODO_AFTER_DT	UTC Date...	7
	TODO_AFTER_TM	N			Do After Time	ACT_TODO_AFTER_TM	DateTime	7
	TODO_APPT_ID	N	FK	S_EVT_ACT	Todo Appointment	TODO_ACTIVITY_UID	Varchar	30
	TODO_CD	N	LOVB	TODO_TYPE	Type	ACT_TODO_CD	Varchar	30
	TODO_DUE_DT	N			Todo Due Date	ACT_TODO_DUE_DT	UTC Date...	7
	TODO_DUE_TM	N			Do Before Time	ACT_TODO_DUE_TM	DateTime	7
	TODO_PLAN_END_DT	N			Todo Planned End Date	ACT_TODOPLANEND_DT	UTC Date...	7
	TODO_PLAN_END_TM	N			Todo Planned End Time	ACT_TODO_PLANENDTM	DateTime	7
	TODO_PLAN_START_DT	N			Todo Planned Start Date	ACT_TODOPLANSTARTD	UTC Date...	7
	TODO_PLAN_START_TM	N			Todo Planned Start Time	ACTTODOPLANSTARTTM	DateTime	7
	TRAVEL_TM_MIN	N			Travel Time Minimum	ACT_TRAVEL_TM_MIN	Number	22
	TTL_EXP_AMT	N			Total Expense Amount	ACT_TTL_EXP_AMT	Number	22
	USER_MSG_ID	N	FK	S_USR_MSG	User Message ID	USERMS_MSG_NUM	Varchar	30
	WC_START_VIEW	N			Wc Start View	ACT_WC_START_VIEW	Varchar	250
	WC_TYPE_CD	N	LOVB	WEB_COLLAB_TYPE	Wc Type Code	ACT_WC_TYPE_CD	Varchar	30
	WORK_TM_MIN	N			Work Time Minimum	ACT_WORK_TM_MIN	Number	22
S_ACT_CAL_RSRC	ACTIVITY_ID	1	Y	FK	S_EVT_ACT	Activity ID	Varchar	30
	RESOURCE_ID	2	Y	FK	S_CAL_RSRC	Resource ID	Varchar	30
	COMMENTS	N			Comments	COMMENTS	Varchar	250

EIM_ACTIVITY - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_ACT_EMP	ACTIVITY_ID	1	Y	FK	S_EVT_ACT	ACT_ACTIVITY_UID	Varchar	30
	EMP_ID	2	Y	FK	S_USER	EMP_EMPLOGINDOMAIN	Varchar	50
				FK	S_USER	EMP_EMP_LOGIN	Varchar	50
	ALARM_ACK_FLG		Y			EMP_ALARM_ACK_FLG	Char	1
	ASGN_MANL_FLG		Y			EMP_ASGN_MANL_FLG	Char	1
	ROW_STATUS		Y			EMP_ROW_STATUS	Varchar	10
	ASGN_DNRM_FLG		N			EMP_ASGN_DNRM_FLG	Char	1
	ASGN_SYS_FLG		N			EMP_ASGN_SYS_FLG	Char	1

EIM_ACTIVITY1

Second interface table for Activity.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_EVT_ACT *	ACTIVITY_UID	1	Y			Activity User Id	ACT_ACTIVITY_UID	Varchar	30
	PR_CON_ID	N		PC	S_CONTACT	Primary Contact	ACT_PR_CON	Char	1
	PR_ORDER_ID	N		PC	S_ORDER	Primary Order	ACT_PR_ORDER	Char	1
	PR_TMSHT_LINE_ID	N		PC	S_TMSHT_LN	Primary Timesheet Line Id	ACT_PR_TMSHT_LINE	Char	1
	TARGET_PER_ID	N		PC	S_CONTACT	Target Person	ACT_TARGET_PER	Char	1
S_ACT_CAL_RSRC	ACTIVITY_ID	1	Y	FK	S_EVT_ACT	Activity ID	ACT_ACTIVITY_UID	Varchar	30
	RESOURCE_ID	2	Y	FK	S_CAL_RSRC	Resource ID	RESOURCE_RES_NUM	Varchar	30
	COMMENTS	N				Comments	CAL_RSRC_COMMENTS	Varchar	250
S_ACT_CONTACT	ACTIVITY_ID	1	Y	FK	S_EVT_ACT	Activity	ACT_ACTIVITY_UID	Varchar	30
	CON_ID	2	Y	FK	S_CONTACT	Contact	CON_CON_BU	Varchar	100
				FK	S_CONTACT		CON_CON_PRIV_FLG	Char	1
				FK	S_CONTACT		CON_PERSON_UID	Varchar	100
S_ACT_EMP	COMMENTS	N				Comments	CON_COMMENTS	Varchar	255
	ACTIVITY_ID	1	Y	FK	S_EVT_ACT	Activity ID	ACT_ACTIVITY_UID	Varchar	30
	EMP_ID	2	Y	FK	S_USER	Employee Id	EMP_EMP_LOGIN	Varchar	50
				FK	S_USER		EMP_LOGIN_DOMAIN	Varchar	50
	ALARM_ACK_FLG	Y				Alarm Ack Flag	EMP_ALARM_ACK_FLG	Char	1
	ASGN_MANL_FLG	Y				Manual Assignment Flag	EMP_ASGN_MANL_FLG	Char	1
	ROW_STATUS	Y				Row Status	EMP_ROW_STATUS	Varchar	10
	ASGN_DNRM_FLG	N				Denormalized assignment flag	EMP_ASGN_DNRM_FLG	Char	1
	ASGN_SYS_FLG	N				System Assignment Flag	EMP_ASGN_SYS_FLG	Char	1
	S_ACT_ORDER	ACTIVITY_ID	1	Y	FK	S_EVT_ACT	Activity ID	ACT_ACTIVITY_UID	Varchar
ORDER_ID		2	Y	FK	S_ORDER	Order ID	ORDER_BU	Varchar	100
				FK	S_ORDER		ORDER_NUM	Varchar	30
				FK	S_ORDER		ORDER_TYPE	Varchar	50
				FK	S_ORDER		REV_NUM	Number	22
COMMENTS		N				Comments	ORDER_COMMENTS	Varchar	250
S_ACT_ORG	ACTIVITY_ID	1	Y	FK	S_EVT_ACT	Activity ID	ACT_ACTIVITY_UID	Varchar	30
	OU_ID	2	Y	FK	S_ORG_EXT	Organization Id	ORG_ACCNT_BU	Varchar	100
				FK	S_ORG_EXT		ORG_ACCNT_LOC	Varchar	50
				FK	S_ORG_EXT		ORG_ACCNT_NAME	Varchar	100
S_ACT_PROSPECT	COMMENTS	N				Comments	ORG_COMMENTS	Varchar	250
	ACTIVITY_ID	1	Y	FK	S_EVT_ACT	Activity ID	ACT_ACTIVITY_UID	Varchar	30
	PROSPECT_ID	2	Y	FK	S_PRSP_CONTACT	Prospect ID	PROSPECTPRSPCONUID	Varchar	100
S_SRV_ACT	COMMENTS	N				Comments	PROSPECT_COMMENTS	Varchar	250
	PAR_ROW_ID	1	Y	FK	S_EVT_ACT	Parent Row Id	ACT_ACTIVITY_UID	Varchar	30
	CURCY_CD	N		FK	S_CURCY	Currency Code	SRV_CURCY_CD	Varchar	20
	ENTLMNT_ID	N		FK	S_ENTLMNT	Entitlement Id	SRV_ENTL_AGACCNAME	Varchar	100
				FK	S_ENTLMNT		SRV_ENTL_AG_ACCLOC	Varchar	50
				FK	S_ENTLMNT		SRV_ENTL_AG_ACC_BU	Varchar	100
				FK	S_ENTLMNT		SRV_ENTL_AG_BU	Varchar	100
				FK	S_ENTLMNT		SRV_ENTL_AG_NAME	Varchar	50
				FK	S_ENTLMNT		SRV_ENTL_AG_REVNUM	Number	22
				FK	S_ENTLMNT		SRV_ENTL_NAME	Varchar	50
EXCH_DT	N				Exchange Date	SRV_EXCH_DT	Date	7	

EIM_ACTIVITY1 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_TMSHT_LN_ACT	TMSHT_LINE_ID	1 Y	FK	S_TMSHT_LN	Timesheet Line Id	TMSHT_EMP_DOMAIN	Varchar	50
			FK	S_TMSHT_LN		TMSHT_EMP_LOGIN	Varchar	50
			FK	S_TMSHT_LN		TMSHT_LN_DT	Date	7
			FK	S_TMSHT_LN		TMSHT_START_DT	Date	7
	ACTIVITY_ID	2 Y	FK	S_EVT_ACT	Activity ID	ACT_ACTIVITY_UID	Varchar	30

EIM_ACTIVITY2

Third interface table for Activity.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_EVT_ACT *	ACTIVITY_UID	1	Y			Activity User Id	ACT_ACTIVITY_UID	Varchar	30	
	PR_EXP_RPT_ID	N		PC	S_EXP_RPT	Primary Expense Report Flag	ACT_PR_EXP_RPT	Char	1	
	PR_PRDINT_ID	N		PC	S_PROD_INT	Primary Internal Product Id.	ACT_PR_PRDINT	Char	1	
	PR_SYMPTOM_CD	N		PC	S_SYMPTOM	Primary Discovered Symptom Code	SYMP_PR_SYMPTOM_CD	Char	1	
S_ACT_PRDINT	ACTIVITY_ID	1	Y	FK	S_EVT_ACT	Activity for this Product	ACT_ACTIVITY_UID	Varchar	30	
	RELATION_TYPE_CD	2	Y	LOVB	FS_ACTPROD_RELTYPE	Relationship Type Code	PROD_RELATIONTYPECD	Varchar	30	
	PRDINT_ID	3	Y	FK	S_PROD_INT	Product for this Activity	PROD_PROD_BU	Varchar	100	
					FK	S_PROD_INT		PROD_PROD_NAME	Varchar	100
					FK	S_PROD_INT		PROD_PROD_VEN_BU	Varchar	100
					FK	S_PROD_INT		PROD_PROD_VEN_LOC	Varchar	50
					FK	S_PROD_INT		PROD_PROD_VEN_NAME	Varchar	100
S_ACT_STEP	OPTIMIZATION_FLG		Y			Optimization Flag	PROD_OPTIMIZATIONF	Char	1	
	CURR_AVAIL_QTY		N			Current Available Quantity	PROD_CURR_AVAILQTY	Number	10	
	QTY		N			Quantity	PROD_QTY	Number	22	
	ACTIVITY_ID	1	Y	FK	S_EVT_ACT	Activity ID	ACT_ACTIVITY_UID	Varchar	30	
	SEQUENCE_NUM	2	Y			Sequence number	STEP_SEQUENCE_NUM	Number	10	
	STEP_TYPE_ID	3	Y	FK	S_ACT_STEP_TYPE	Step Type ID	STEP_NAME	Varchar	50	
S_ACT_TIMESTAMP	COMMENTS		N			Comments	STEP_COMMENTS	Varchar	250	
	END_DT		N			End Date	STEP_END_DT	UTC Date...	7	
	PERFORMED_BY		N			Performed by Employee Id	STEP_PERFORMED_BY	Varchar	15	
	PERFORMED_FLG		N			Performed flag	STEP_PERFORMED_FLG	Char	1	
	START_DT		N			Start Date	STEP_START_DT	UTC Date...	7	
	ACTIVITY_ID	1	Y	FK	S_EVT_ACT	Activity ID	ACT_ACTIVITY_UID	Varchar	30	
	ACT_TIMESTAMP	2	Y			Action/Event Timestamp	TS_ACT_TIMESTAMP	UTC Date...	7	
	BILLABLE_FLG		Y			Billable Flag	TS_BILLABLE_FLG	Char	1	
	DATE_TYPE_CD		Y	LOVB	FS_INVOICE_TIME_TYPE	Date type code	TS_DATE_TYPE_CD	Varchar	30	
	BL_RATE_TYPE_CD		N	LOVB	FS_INVOICE_TIME_RATE_TY...	Billing Rate Type Code	TS_BL_RATE_TYPE_CD	Varchar	30	
S_EXP_ITEM	END_TM		N			Ending Time	TS_END_TM	Time	7	
	START_TM		N			Starting Time	TS_START_TM	Time	7	
	OWNER_EMP_ID	1	Y	FK	S_USER	Expense Incurred by Employee Id	OWNER_EMP_LOGIN	Varchar	50	
					FK	S_USER		OWNER_LOGIN_DOMAIN	Varchar	50
	EXP_ITEM_NUM	2	Y			Expense Item Number	EXP_EXP_ITEM_NUM	Varchar	30	
	EXP_RPT_ID	3	N	FK	S_EXP_RPT	Expense Report Id	EXP_EXPRPT_DOMAIN	Varchar	50	
					FK	S_EXP_RPT		EXP_EXPRPT_DT	Date	7
					FK	S_EXP_RPT		EXP_EXPRPT_EMP	Varchar	50
					FK	S_EXP_RPT		EXP_EXPRPT_NAME	Varchar	50
	ADJUST_FLG		Y			Adjust Item Flag	EXP_ADJUST_FLG	Char	1	
	BILL_AGAIN_FLG		Y			Bill Again Flag	EXP_BILL_AGAIN_FLG	Char	1	
	EXP_CURCY_CD		Y	FK	S_CURCY	Expense Currency Code	EXP_EXP_CURCY_CD	Varchar	20	
	EXP_ITEM_TYPE_ID		Y	FK	S_EXP_ITEM_TYPE	Expense Item Type Id	EXP_EXP_ITEM_TYPE	Varchar	50	
MRKUP_FLG		Y			Markup Flag	EXP_MRKUP_FLG	Char	1		
ACCNT_ID		N	FK	S_ORG_EXT	Account Id	EXP_ACCNT_BU	Varchar	100		
				FK	S_ORG_EXT		EXP_ACCNT_LOC	Varchar	50	
				FK	S_ORG_EXT		EXP_ACCNT_NAME	Varchar	100	
	ACTIVITY_ID		N	FK	S_EVT_ACT	Activity ID	ACT_ACTIVITY_UID	Varchar	30	

EIM_ACTIVITY2 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ADJ_BASE_ITEM_ID	N	FK	S_EXP_ITEM	Adj Base Item Id	ADJBAS_EXPITMDOMAI	Varchar	50
			FK	S_EXP_ITEM		ADJBAS_EXPITMRPTDM	Varchar	50
			FK	S_EXP_ITEM		ADJBAS_EXPITMRPTDT	Date	7
			FK	S_EXP_ITEM		ADJBAS_EXPITMRPTM	Varchar	50
			FK	S_EXP_ITEM		ADJBAS_EXPITMRPTNA	Varchar	50
			FK	S_EXP_ITEM		ADJBAS_EXPITM_EMP	Varchar	50
	BILLING_DT	N	FK	S_EXP_ITEM	Billing Date	ADJBAS_EXPITM_NUM	Varchar	30
					EXP_BILLING_DT	Date	7	
	BL_CLASS_CD	N	LOVB	PROJECT_CLASS	Billing Class Code	EXP_BL_CLASS_CD	Varchar	30
	BL_STATUS_CD	N	LOVB	EXP_BILLING_CD	Bl Status Code	EXP_BL_STATUS_CD	Varchar	30
	BUS_PHN_AMT	N			(Hotel View) Business Phone Amount	EXP_BUS_PHN_AMT	Number	22
	CITY	N			City	EXP_CITY	Varchar	50
	COMMENTS	N			Comments	EXP_COMMENTS	Varchar	250
	COST_AMT	N			Cost Amount	EXP_COST_AMT	Number	22
	DESC_TEXT	N			Descriptive Text	EXP_DESC_TEXT	Varchar	250
	END_DT	N			End Date	EXP_END_DT	Date	7
	ESTABLISHMENT	N	LOV	EXP_ITEM_ESTAB	Establishment	EXP_ESTABLISHMENT	Varchar	50
	EXP_AMT	N			Expense Amount	EXP_EXP_AMT	Number	22
	EXP_CHARGE_NUM	N			Accounting Charge Number	EXP_EXP_CHARGE_NUM	Varchar	30
	EXP_CURCY_RATE	N			Expense Exchange Rate	EXP_EXP_CURCY_RATE	Number	22
	EXP_EXCH_DT	N			Expense Exchange Date	EXP_EXP_EXCH_DT	Date	7
	INCL_CON_DESC	N			Write-in Included Contacts Description	EXP_INCL_CON_DESC	Varchar	250
	INCL_EMP_DESC	N			Write-in Included Employees Description	EXP_INCL_EMP_DESC	Varchar	250
	INT_COMMENTS	N			Internal Comments	EXP_INT_COMMENTS	Varchar	250
	MEAL1_AMT	N			(Hotel View) Meal 1 Amount	EXP_MEAL1_AMT	Number	22
	MEAL2_AMT	N			(Hotel View) Meal 2 Amount	EXP_MEAL2_AMT	Number	22
	MEAL3_AMT	N			(Hotel View) Meal 3 Amount	EXP_MEAL3_AMT	Number	22
	MILEAGE	N			Mileage	EXP_MILEAGE	Number	22
	MILEAGE_RATE	N			Mileage Rate	EXP_MILEAGE_RATE	Number	22
	MILEAGE_ROUTE	N			Mileage Route	EXP_MILEAGE_ROUTE	Varchar	100
	MULTI_AMT_FLG	N			Multiple Amounts Exist Flag	EXP_MULTI_AMT_FLG	Char	1
	OPTY_ID	N	FK	S_OPTY	Opportunity Id	EXP_OPTY_ACCCNT	Varchar	100
			FK	S_OPTY		EXP_OPTY_ACC_BU	Varchar	100
			FK	S_OPTY		EXP_OPTY_ACC_LOC	Varchar	50
			FK	S_OPTY		EXP_OPTY_BU	Varchar	100
			FK	S_OPTY		EXP_OPTY_NAME	Varchar	100
	OTHER_AMT	N			(Hotel View) Other Amount	EXP_OTHER_AMT	Number	22
	PAR_EXP_ITEM_ID	N	FK	S_EXP_ITEM	Parent Expense Item Id	PAR_EXPITMRPT_NAME	Varchar	50
			FK	S_EXP_ITEM		PAR_EXPITM_DOMAIN	Varchar	50
			FK	S_EXP_ITEM		PAR_EXPITM_EMP	Varchar	50
			FK	S_EXP_ITEM		PAR_EXPITM_NUM	Varchar	30
			FK	S_EXP_ITEM		PAR_EXPITM_RPT_DMN	Varchar	50
			FK	S_EXP_ITEM		PAR_EXPITM_RPT_DT	Date	7
		FK	S_EXP_ITEM	PAR_EXPITM_RPT_EMP	Varchar	50		
	PAY_METHOD_CD	N	LOV	EXP_PAY_TYPE	Payment Method Code	EXP_PAY_METHOD_CD	Varchar	30
	PERS_PHN_AMT	N			(Hotel View) Personal Phone Amount	EXP_PERS_PHN_AMT	Number	22
	PRICE_AMT	N			Price Amount	EXP_PRICE_AMT	Number	22
	PROJITEM_ID	N	FK	S_PROJITEM	Project Item Id	EXP_PROJ_BU	Varchar	100

EIM_ACTIVITY2 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_PROJITEM		EXP_PROJ_ITEM_NUM	Varchar	30
			FK	S_PROJITEM		EXP_PROJ_NUM	Varchar	30
	PROJ_ID	N	FK	S_PROJ	Project Id	EXP_PROJ_BU	Varchar	100
			FK	S_PROJ		EXP_PROJ_NUM	Varchar	30
	PR_ADJ_ITEM_ID	N	PC	S_EXP_ITEM	Primary Adj Item Id	ITM_PR_ADJ_ITEM	Char	1
	QTY	N			Quantity	EXP_QTY	Number	22
	RATE_TYPE_CD	N	LOVB	FS_INVOICE_RATE_TYPE	Rate Type Code	EXP_RATE_TYPE_CD	Varchar	30
	REBILLABLE_FLG	N			Rebillable to Customer Flag	EXP_REBILLABLE_FLG	Char	1
	REIMBURSABLE_FLG	N			Reimbursable to Employee Flag	EXP_REIMBURSABLEFL	Char	1
	RM_AMT	N			(Hotel View) Room Amount	EXP_RM_AMT	Number	22
	RM_OTH_TAX_AMT	N			(Hotel View) Room Other Tax Amount	EXP_RM_OTH_TAX_AMT	Number	22
	RM_TAX_AMT	N			(Hotel View) Room Tax Amount	EXP_RM_TAX_AMT	Number	22
	SPREAD_FLG	N			Expense Is Spread Flag	EXP_SPREAD_FLG	Char	1
	START_DT	N			Start Date	EXP_START_DT	Date	7
S_SRACT_CONTACT	CONTACT_ID	1	Y	FK	S_CONTACT	CON_BU	Varchar	100
			FK	S_CONTACT	Contact ID	CON_PRIV_FLG	Char	1
			FK	S_CONTACT		PERSON_UID	Varchar	100
	ACTIVITY_ID	2	Y	FK	S_EVT_ACT	ACT_ACTIVITY_UID	Varchar	30
	SRA_READ_FLG	N			Service Request Action "Read" Flag	SRA_READ_FLG	Char	1
	SRA_REDFLAG_FLG	N			Service Request Action "Red Flag" Flag	SRA_REDFLAG_FLG	Char	1
S_SYMPTOM	SYMPTOM_CD	1	Y	LOVB	FS_SYMPTOM_CODE	SYMP_SYMPTOM_CD	Varchar	30
	SRV_REQ_ID	2	N	FK	S_SRV_REQ	SYMP_SR_BU	Varchar	100
			FK	S_SRV_REQ	Service Request Id	SYMP_SR_NUM	Varchar	64
	ACTIVITY_ID	3	N	FK	S_EVT_ACT	ACT_ACTIVITY_UID	Varchar	30
	DESC_TEXT	N			Descriptive Text	SYMP_DESC_TEXT	Varchar	250
	SYMPT_SOURCE_CD	N	LOVB	FS_SYMPTOM_SOURCE	Symptom Source Code	SYMP_SYMPTSOURCECD	Varchar	30

EIM_ACTIVITY3

Fourth interface table for Activity.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_EVT_ACT *	ACTIVITY_UID	1	Y		Activity User Id	ACT_ACTIVITY_UID	Varchar	30	
	ALARM_FLAG		Y		Alarm Flag	ACT_ALARM_FLAG	Char	1	
	ALLOW_BREAK_FLG		Y		Allow Break Flag	ACT_ALLOW_BREAKFLG	Char	1	
	APPT_REPT_FLG		Y		Appointment Repeating Flag	ACT_APPT_REPT_FLG	Char	1	
	BEST_ACTION_FLG		Y		Best Action Flag	ACT_BEST_ACTIONFLG	Char	1	
	BILLABLE_FLG		Y		Billable Flag	ACT_BILLABLE_FLG	Char	1	
	CAL_DISP_FLG		Y		Suppress Calendar Display Flag	ACT_CAL_DISP_FLG	Char	1	
	EMAIL_ATT_FLG		Y		E-Mail Attachment Exists Flag	ACT_EMAIL_ATT_FLG	Char	1	
	EMAIL_FORWARD_FLG		Y		E-Mail Forwarded Flag	ACT_EMAILFORWARDFL	Char	1	
	INST_ALL_OCCR_FLG		Y		Inst All Occr Flag	ACT_INSTALLOCCRFLG	Char	1	
	ROW_STATUS		Y		Row Status	ACT_ROW_STATUS	Varchar	10	
	SCHED_LOCKED_FLG		Y		Sched Locked Flag	ACT_SCHEDLOCKEDFLG	Char	1	
	STATUS_RPT_FLG		Y		Status Rpt Flag	ACT_STATUS_RPT_FLG	Char	1	
	TEMPLATE_FLG		Y		Is a Template Flag	ACT_TEMPLATE_FLG	Char	1	
	TMSHT_RLTD_FLG		Y		Timesheet Related Flag	ACT_TMSHT_RLTD_FLG	Char	1	
	ACD_CALL_DURATION		N		Acd Call Duration	ACTACDCALLDURATION	Number	22	
	ACD_DISC_FLG		N		Acd Disconnect Flag	ACT_ACD_DISC_FLG	Char	1	
	ACD_INBOUND_FLG		N		Acd Inbound Flag	ACT_ACDINBOUND_FLG	Char	1	
	ACD_LOG_ENTRY_DT		N		Acd Log Entry Date	ACT_ACDLOGENTRY_DT	DateTime	7	
	ACD_LOG_ENTRY_TM		N		Acd Log Entry Time	ACT_ACDLOGENTRY_TM	DateTime	7	
	ACD_WAIT_TM		N		Acd Wait Time	ACT_ACD_WAIT_TM	Number	22	
	ACT_TMPL_ID		N	FK	S_EVT_ACT	Activity Template Id	TMPL_ACTIVITY_UID	Varchar	30
	APPT_ALARM_TM_MIN		N			Appt Alarm Time Minimum	ACT_APPTALARMTMIN	Number	22
	APPT_CALL_FLG		N			Appointment Call Flag	ACT_APPT_CALL_FLG	Char	1
	APPT_DURATION_MIN		N			Appointment Duration Min	ACTAPPTDURATIONMIN	Number	22
	APPT_END_DT		N			Appointment End Date	ACT_APPT_END_DT	Date	7
	APPT_END_TM		N			Appointment End Time	ACT_APPT_END_TM	Time	7
	APPT_REPT_END_DT		N			Appointment Repeating End Date	ACT_APPT_REPTENDDT	Date	7
	APPT_REPT_FREQ		N			Repeat appointment frequency	ACT_APPT_REPT_FREQ	Number	22
	APPT_REPT_FRI_FLG		N			Appointment Repeating Fri Flag	ACT_APPTREPTFRIFLG	Char	1
	APPT_REPT_MON_FLG		N			Appointment Repeating Mon Flag	ACT_APPTREPTMONFLG	Char	1
	APPT_REPT_REPL_CD		N			Replace appointment code	ACT_APPTREPTREPLCD	Varchar	30
	APPT_REPT_SAT_FLG		N			Appointment Repeating Sat Flag	ACT_APPTREPTSATFLG	Char	1
	APPT_REPT_SUN_FLG		N			Appointment Repeating Sun Flag	ACT_APPTREPTSUNFLG	Char	1
	APPT_REPT_THU_FLG		N			Appointment Repeating Thu Flag	ACT_APPTREPTTHUFLG	Char	1
	APPT_REPT_TUE_FLG		N			Appointment Repeating Tue Flag	ACT_APPTREPTTUEFLG	Char	1
	APPT_REPT_TYPE		N	LOVB	REPEATING_APPT_TYPE	Appointment Repeating Type	ACT_APPT_REPT_TYPE	Varchar	30
	APPT_REPT_WED_FLG		N			Appointment Repeating Wed Flag	ACT_APPTREPTWEDFLG	Char	1
	APPT_REPT_WK_MO		N			Appointment Repeating Week Mo	ACT_APPTREPT_WK_MO	Number	22
	APPT_START_DT		N			Appointment Start Date	ACT_APPT_START_DT	UTC Date...	7
	APPT_START_TM		N			Appointment Start Time	ACT_APPT_START_TM	Time	7
	ASGN_DNRM_FLG		N			Denormalized assignment flag	ACT_ASGN_DNRM_FLG	Char	1
	ASGN_DT		N			Assignment Date	ACT_ASGN_DT	UTC Date...	7
	ASGN_MANL_FLG		N			Manual Assignment Flag	ACT_ASGN_MANL_FLG	Char	1
	ASGN_SYS_FLG		N			System Assignment Flag	ACT_ASGN_SYS_FLG	Char	1

EIM_ACTIVITY3 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ASGN_USR_EXCLD_FLG	N			Lock Assignment Flag	ACTASGNUSREXCLDFLG	Char	1
	ASSESS_1	N	LOVB	TAS_ASSESSMENT	Assessment 1	ACT_ASSESS_1	Char	1
	ASSESS_10	N	LOVB	TAS_ASSESSMENT	Assessment 10	ACT_ASSESS_10	Char	1
	ASSESS_11	N	LOVB	TAS_ASSESSMENT	Assessment 11	ACT_ASSESS_11	Char	1
	ASSESS_12	N	LOVB	TAS_ASSESSMENT	Assessment 12	ACT_ASSESS_12	Char	1
	ASSESS_13	N	LOVB	TAS_ASSESSMENT	Assessment 13	ACT_ASSESS_13	Char	1
	ASSESS_14	N	LOVB	TAS_ASSESSMENT	Assessment 14	ACT_ASSESS_14	Char	1
	ASSESS_15	N	LOVB	TAS_ASSESSMENT	Assessment 15	ACT_ASSESS_15	Char	1
	ASSESS_16	N	LOVB	TAS_ASSESSMENT	Assessment 16	ACT_ASSESS_16	Char	1
	ASSESS_17	N	LOVB	TAS_ASSESSMENT	Assessment 17	ACT_ASSESS_17	Char	1
	ASSESS_18	N	LOVB	TAS_ASSESSMENT	Assessment 18	ACT_ASSESS_18	Char	1
	ASSESS_19	N	LOVB	TAS_ASSESSMENT	Assessment 19	ACT_ASSESS_19	Char	1
	ASSESS_2	N	LOVB	TAS_ASSESSMENT	Assessment 2	ACT_ASSESS_2	Char	1
	ASSESS_20	N	LOVB	TAS_ASSESSMENT	Assessment 20	ACT_ASSESS_20	Char	1
	ASSESS_3	N	LOVB	TAS_ASSESSMENT	Assessment 3	ACT_ASSESS_3	Char	1
	ASSESS_4	N	LOVB	TAS_ASSESSMENT	Assessment 4	ACT_ASSESS_4	Char	1
	ASSESS_5	N	LOVB	TAS_ASSESSMENT	Assessment 5	ACT_ASSESS_5	Char	1
	ASSESS_6	N	LOVB	TAS_ASSESSMENT	Assessment 6	ACT_ASSESS_6	Char	1
	ASSESS_7	N	LOVB	TAS_ASSESSMENT	Assessment 7	ACT_ASSESS_7	Char	1
	ASSESS_8	N	LOVB	TAS_ASSESSMENT	Assessment 8	ACT_ASSESS_8	Char	1
	ASSESS_9	N	LOVB	TAS_ASSESSMENT	Assessment 9	ACT_ASSESS_9	Char	1
	ASSESS_FOR	N			Assess For	ACT_ASSESS_FOR	Varchar	100
	ASSOCIATED_COST	N			Associated Cost	ACT_ASSOCIATEDCOST	Number	22
	CALL_ID	N			Call ID	ACT_CALL_ID	Varchar	30
	CAL_DISP_DUE_FLG	N			Calendar Display Due Flag	ACT_CALDISPDUE_FLG	Char	1
	CAL_TYPE_CD	N	LOVB	ACTIVITY_DISPLAY_CODE	Calendar Type Code	ACT_CAL_TYPE_CD	Varchar	30
	CAMP_CON_ID	N	FK	S_CAMP_CON	Campaign-Contact Id	ACT_CC_CN_BU	Varchar	100
			FK	S_CAMP_CON		ACT_CC_CN_PRV_FLG	Char	1
			FK	S_CAMP_CON		ACT_CC_CN_UID	Varchar	100
			FK	S_CAMP_CON		ACT_CC_PRSP_CONUID	Varchar	100
			FK	S_CAMP_CON		ACT_SRC_BU	Varchar	100
			FK	S_CAMP_CON		ACT_SRC_NUM	Varchar	30
			FK	S_CAMP_CON		ACT_SRC_SUB_TYPE	Varchar	30
			FK	S_CAMP_CON		ACT_TARGET_NUM	Number	22
	COMMENTS	N			Comments	ACT_COMMENTS	Varchar	255
	COMMENTS_LONG	N			Comments	ACT_COMMENTS_LONG	Varchar	1500
	COMM_SESSION_HNDL	N			Communication Session Hndl	ACTCOMMSESSIONHNDL	Varchar	250
	CON_PRDINT_ID	N	FK	S_CON_PRDINT	Personal Account Id.	ACT_CP_PRDVEN_BU	Varchar	100
			FK	S_CON_PRDINT		ACT_CP_PRDVEN_LOC	Varchar	50
			FK	S_CON_PRDINT		ACT_CP_PRDVEN_NAME	Varchar	100
			FK	S_CON_PRDINT		ACT_CP_PROD_BU	Varchar	100
			FK	S_CON_PRDINT		ACT_CP_PROD_NAME	Varchar	100
			FK	S_CON_PRDINT		ACT_CP_PROD_NUM	Varchar	100
	COST_CURCY_CD	N	FK	S_CURCY	Cost Currency Code	ACT_COST_CURCY_CD	Varchar	20
	COST_EXCH_DT	N			Cost Exchange Date	ACT_COST_EXCH_DT	Date	7
	CREATOR_LOGIN	N			Creator Login Name	ACT_CREATOR_LOGIN	Varchar	50
	DONE_FLG	N			Done Flag	ACT_DONE_FLG	Varchar	1
	DURATION_HRS	N			Duration in Hours	ACT_DURATION_HRS	Number	22

EIM_ACTIVITY3 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type
	EMAIL_BCC_LINE	N			E-Mail Blind CC Address Line	ACT_EMAIL_BCC_LINE	Varchar 2000
	EMAIL_CC_LINE	N			E-Mail CC Address Line	ACT_EMAIL_CC_LINE	Varchar 2000
	EMAIL_RECIP_ADDR	N			E-Mail Recipient's Address	ACT_EMAILRECIPADDR	Varchar 150
	EMAIL_RECIP_NAME	N			E-Mail Recipient's Name	ACT_EMAILRECIPNAME	Varchar 50
	EMAIL_SNDR_ADDR	N			E-Mail Sender's Address	ACT_EMAILSNDR_ADDR	Varchar 150
	EMAIL_SNDR_NAME	N			E-Mail Sender's Name	ACT_EMAILSNDR_NAME	Varchar 50
	EMAIL_TO_LINE	N			E-Mail To Address Line	ACT_EMAIL_TO_LINE	Varchar 2000
	EST_RMNG_WRK_TM	N			Estimated Rmng Wrk Time	ACT_ESTRMNG_WRK_TM	Number 22
	EVT_PRIORITY_CD	N	LOVB	ACTIVITY_PRIORITY	Event Priority Code	ACT_EVT_PRIORITYCD	Varchar 30
	EVT_STAT_CD	N	LOVB	EVENT_STATUS	Event Status Code	ACT_EVT_STAT_CD	Varchar 30
	EXP_RLTD_FLG	N			Expense Related Flag	ACT_EXP_RLTD_FLG	Char 1
	LEAD_TM	N			Lead Time Required	ACT_LEAD_TM	Number 22
	LEAD_TM_UOM_CD	N	LOVB	SERVER_REQUEST_EXP_UNI...	Lead Time Unit of Measure Code	ACT_LEAD_TM_UOM_CD	Varchar 30
	LOC_DESC	N			Location Desc	ACT_LOC_DESC	Varchar 100
	MANDATORY_FLG	N			Mandatory Activity Flag	ACT_MANDATORY_FLG	Char 1
	NAME	N			Name	ACT_NAME	Varchar 150
	OWNER_LOGIN	N			Owner Login Name	ACT_OWNER_LOGIN	Varchar 50
	OWNER_OU_ID	N	FK	S_ORG_EXT	Owned by Account	OWNER_ORG_BU	Varchar 100
			FK	S_ORG_EXT		OWNER_ORG_LOC	Varchar 50
			FK	S_ORG_EXT		OWNER_ORG_NAME	Varchar 100
	PCT_COMPLETE	N			Percentage complete	ACT_PCT_COMPLETE	Number 22
	PERFRM_BY_OU_ID	N	FK	S_ORG_EXT	Performed By Account	PERFRM_ORG_BU	Varchar 100
			FK	S_ORG_EXT		PERFRM_ORG_LOC	Varchar 50
			FK	S_ORG_EXT		PERFRM_ORG_NAME	Varchar 100
	PERFRM_BY_PER_ID	N	FK	S_USER	Performed By Person	PERFRM_EMP_LOGIN	Varchar 50
			FK	S_USER		PERFRM_LOGINDOMAIN	Varchar 50
	PRIV_FLG	N			Private Flag	ACT_PRIV_FLG	Char 1
	PUBLISH_CD	N	LOVB	ACTIVITY_AUDIENCE_TYPE	Publish Code	ACT_PUBLISH_CD	Varchar 30
	RPLY_PH_NUM	N			Reply to Phone Number	ACT_RPLY_PH_NUM	Varchar 40
	SD_ID	N	FK	S_DOC_CORR	Sales Tool	ACT_CORRCRE_DOMAIN	Varchar 50
			FK	S_DOC_CORR		ACT_CORR_CRE_LOGIN	Varchar 50
			FK	S_DOC_CORR		ACT_CORR_NAME	Varchar 50
	SRA_RESOLUTION_CD	N	LOVB	SR_RESOLUTION	SR Action: Resolution Code	ACTSRARESOLUTIONCD	Varchar 30
	SRA_STAT_CD	N	LOVB	SR_STATUS	Service request action status code	ACT_SRA_STAT_CD	Varchar 30
	SRA_TYPE_CD	N	LOVB	FS_ACTIVITY_CLASS	Activity Super-Type Code	ACT_SRA_TYPE_CD	Varchar 30
	TMPL_PLANITEM_ID	N	FK	S_TMPL_PLANITEM	Source Template Sales Plan Item Id	ACT_PLANITEM_BU	Varchar 100
			FK	S_TMPL_PLANITEM		ACT_PLANITEM_NAME	Varchar 50
			FK	S_TMPL_PLANITEM		ACT_PLANITEM_TYPE	Varchar 30
	TODD_ACTL_END_DT	N			Todo Actual End Date	ACT_TODO_ACTLENDTT	UTC Date... 7
	TODD_ACTL_END_TM	N			Todo Actual End Time	ACT_TODOACTLEND_TM	DateTime 7
	TODD_ACTL_START_DT	N			Todo Actual Start Date	ACTTODOACTLSTARTDT	UTC Date... 7
	TODD_ACTL_START_TM	N			Todo Actual Start Time	ACT_TODOACTLSTARTT	DateTime 7
	TODD_AFTER_DT	N			Do After Date	ACT_TODO_AFTER_DT	UTC Date... 7
	TODD_AFTER_TM	N			Do After Time	ACT_TODO_AFTER_TM	DateTime 7
	TODD_CD	N	LOVB	TODD_TYPE	Type	ACT_TODO_CD	Varchar 30
	TODD_DUE_DT	N			Todo Due Date	ACT_TODO_DUE_DT	UTC Date... 7
	TODD_DUE_TM	N			Do Before Time	ACT_TODO_DUE_TM	DateTime 7
	TODD_PLAN_END_DT	N			Todo Planned End Date	ACT_TODO_PLANENDTT	UTC Date... 7

EIM_ACTIVITY3 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	TODO_PLAN_END_TM	N			Todo Planned End Time	ACT_TODOPLANEND_TM	DateTime	7
	TODO_PLAN_START_DT	N			Todo Planned Start Date	ACTTODOPLANSTARTDT	UTC Date...	7
	TODO_PLAN_START_TM	N			Todo Planned Start Time	ACT_TODOPLANSTARTT	DateTime	7
	TRAVEL_TM_MIN	N			Travel Time Minimum	ACT_TRAVEL_TM_MIN	Number	22
	TTL_EXP_AMT	N			Total Expense Amount	ACT_TTL_EXP_AMT	Number	22
	WC_START_VIEW	N			Wc Start View	ACT_WC_START_VIEW	Varchar	250
	WC_TYPE_CD	N	LOVB	WEB_COLLAB_TYPE	Wc Type Code	ACT_WC_TYPE_CD	Varchar	30
	WORK_TM_MIN	N			Work Time Minimum	ACT_WORK_TM_MIN	Number	22

EIM_ACTSTP_TYPE

Interface table for Activity Step Type.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_ACT_STEP_TYPE *	NAME	1	Y		Name	NAME	Varchar	50
	DESC_TEXT		N		Descriptive Text	DESC_TEXT	Varchar	250

EIM_ACT_DTL

Interface table for Activity Detail. (Note: This interface table contains mapping for base tables S_NOTE_ACT and S_ACT_SKILL_IT with no user keys. Please refer to the EIM Admin Guide for the EIM behavior of Import, Update, Export, Delete and Merge for these base tables). For deleting from S_NOTE_ACT and S_ACT_SKILL_IT, you can use EIM_NOTE_DEL and EIM_SKLI_DEL, respectively.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_EVT_ACT *	ACTIVITY_UID	1	Y		Activity User Id	ACT_ACTIVITY_UID	Varchar	30	
	PR_ATT_ID	N	PC	S_ACTIVITY_ATT	Primary Attachment Id	ACT_PR_ATT	Char	1	
S_ACTIVITY_ATT	PAR_ROW_ID	1	Y	FK	S_EVT_ACT	Parent Row Id	ACT_ACTIVITY_UID	Varchar	30
	FILE_NAME	2	Y		File Routing Processing Column	ATT_FILE_NAME	Varchar	200	
	FILE_EXT	3	N		File Routing Processing Column	ATT_FILE_EXT	Varchar	10	
	COMMENTS	N			Comments	ATT_COMMENTS	Varchar	250	
S_ACT_SKILL	FILE_SRC_TYPE	N			File Routing Processing Column	ATT_FILE_SRC_TYPE	Varchar	30	
	ACT_ID	1	Y	FK	S_EVT_ACT	Activity Id	ACT_ACTIVITY_UID	Varchar	30
	NAME	2	Y		Name	SKL_NAME	Varchar	50	
	ASGN_IT_TYPE_NAME	Y			Assignment item type	SKL_ASGNITTYPENAME	Varchar	75	
S_EVT_ACT_X	INCL_EXCL_CD	Y	MLOV	ASGN_INCLUSION_CD	Include/Exclude code	SKL_INCL_EXCL_CD	Varchar	30	
	COMMENTS	N			Comments	SKL_COMMENTS	Varchar	250	
S_EVT_ACT_X	PAR_ROW_ID	1	Y	FK	S_EVT_ACT	Parent Row Id	ACT_ACTIVITY_UID	Varchar	30
	ATTRIB_01	N			Attribute 01	EXT_ATTRIB_01	Varchar	100	
	ATTRIB_02	N			Attribute 02	EXT_ATTRIB_02	Varchar	100	
	ATTRIB_03	N			Attribute 03	EXT_ATTRIB_03	Varchar	30	
	ATTRIB_04	N			Attribute 04	EXT_ATTRIB_04	Varchar	30	
	ATTRIB_05	N			Attribute 05	EXT_ATTRIB_05	Varchar	30	
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30	
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30	
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1	
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1	
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1	
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1	
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7	
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7	
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22	
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22	
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22	
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22	
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22	
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22	
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22	
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22	
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22	
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22	
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22	
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22	
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7	
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7	
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7	
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7	
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7	
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7	
ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7		

EIM_ACT_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255

EIM_ACT_PRTMVMT

Interface table for Activity Part Movement.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_ACTPART_MVMT *	PART_MVMT_NUM	1	Y		Part Movement Number	PMVMT_PARTMVMT_NUM	Varchar	30
	ACTIVITY_ID	Y	FK	S_EVT_ACT	Activity ID	PMVMT_ACTIVITY_UID	Varchar	30
	BILLABLE_FLG	Y			Billable Flag	PMVMT_BILLABLE_FLG	Char	1
	COMMIT_TXNS_FLG	Y			Commit Transactions Flag	PMVMT_COMMITTXNSFL	Char	1
	MVMT_DT	Y			Movement date	PMVMT_MVMT_DT	UTC Date...	7
	WRITE_IN_ASSET_FLG	Y			Write-in Asset Flag	PMVMT_WRITEINASSET	Char	1
	ASSET_ID	N	FK	S_ASSET	Asset ID	PMVMT_ASTPRDVENLOC	Varchar	50
				S_ASSET		PMVMT_ASTPRDVENNAM	Varchar	100
				S_ASSET		PMVMT_ASTPRDVEN_BU	Varchar	100
				S_ASSET		PMVMT_ASTPROD_NAME	Varchar	100
				S_ASSET		PMVMT_AST_BU	Varchar	100
				S_ASSET		PMVMT_AST_NUM	Varchar	100
				S_ASSET		PMVMT_AST_PROD_BU	Varchar	100
				S_ASSET		PMVMT_AST_PROD	Varchar	250
	COMMENTS	N			Comments	PMVMT_COMMENTS	Varchar	250
	COST_AMT	N			Cost Amount	PMVMT_COST_AMT	Number	22
	DESTINATION_CD	N	LOVB	FS_PART_LOCATION_TYPE	Destination code	PMVMT_DESTINATIONC	Varchar	30
	ORDER_ITEM_ID	N	FK	S_ORDER_ITEM	Order Item ID	PMVM_ORDITM_LNNUM2	Number	22
				S_ORDER_ITEM		PMVM_ORDITM_LN_NUM	Number	10
				S_ORDER_ITEM		PMVM_ORDITM_ORDNUM	Varchar	30
				S_ORDER_ITEM		PMVM_ORDITM_ORDREV	Number	22
				S_ORDER_ITEM		PMVM_ORDITM_ORDTYP	Varchar	50
				S_ORDER_ITEM		PMVM_ORDITM_ORD_BU	Varchar	100
				S_ORDER_ITEM		PMVMT_PARTSTATUSCD	Varchar	30
				S_ORDER_ITEM		PMVMT_PRODVEN_NAME	Varchar	100
	PART_STATUS_CD	N	FK	S_PROD_INT	Part Status Code	PMVMT_PROD_BU	Varchar	100
				S_PROD_INT	Internal Product Id	PMVMT_PROD_NAME	Varchar	100
				S_PROD_INT		PMVMT_PROD_VEN_BU	Varchar	100
				S_PROD_INT		PMVMT_PROD_VEN_LOC	Varchar	50
				S_PROD_INT		PMVMT_PRICE_AMT	Number	22
	PRICE_AMT	N			Price Amount	PMVMT_PRICE_AMT	Number	22
	QTY	N			Quantity	PMVMT_QTY	Number	22
	SOURCE_CD	N	LOVB	FS_PART_LOCATION_TYPE	Source Code	PMVMT_SOURCE_CD	Varchar	30
TRUNK_INVLOC_ID	N	FK	S_INVLOC	Trunk Inventory Location Id	TRUNK_INVLOC_BU	Varchar	100	
			S_INVLOC		TRUNK_INVLOC_NAME	Varchar	100	
WRITE_IN_SRL_NUM	N			Write-in Asset Serial Number	PMVMT_WRITEINSRLNU	Varchar	100	

EIM_ADDR_ORG

Interface table for Account Address.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_ADDR_ORG *	ADDR_NAME	1	Y			Address Name	ADDR_ADDR_NAME	Varchar	100
	OU_ID	2	Y	FK	S_ORG_EXT	Account	ADDR_ACCNT_BU	Varchar	100
				FK	S_ORG_EXT		ADDR_ACCNT_LOC	Varchar	50
				FK	S_ORG_EXT		ADDR_ACCNT_NAME	Varchar	100
	ACTIVE_FLG		Y			Active Flag	ADDR_ACTIVE_FLG	Char	1
	BL_ADDR_FLG		Y			Bill To Address Flag	ADDR_BL_ADDR_FLG	Char	1
	DISA_CLEANSE_FLG		Y			Disable Cleansing Flag	ADDR_DISACLEANSEFL	Char	1
	MAIN_ADDR_FLG		Y			Main Address Flag	ADDR_MAIN_ADDR_FLG	Char	1
	NAME_LOCK_FLG		Y			Address Name Lock Flag	ADDR_NAME_LOCK_FLG	Char	1
	SHIP_ADDR_FLG		Y			Ship To Address Flag	ADDR_SHIP_ADDR_FLG	Char	1
	ADDR		N			Address	ADDR_ADDR	Varchar	200
	ADDR_LINE_2		N			Address Line 2	ADDR_ADDR_LINE_2	Varchar	100
	ADDR_LINE_3		N			Address Line 3	ADDR_ADDR_LINE_3	Varchar	100
	ADDR_NUM		N			Address Number	ADDR_ADDR_NUM	Varchar	30
	ADDR_TYPE_CD		N			Address Type Code	ADDR_ADDR_TYPE_CD	Varchar	30
	BU_ID		N	FK	S_BU	Business Unit Id	ADDR_BU	Varchar	100
	CITY		N			City	ADDR_CITY	Varchar	50
	COMMENTS		N			Comments	ADDR_COMMENTS	Varchar	255
	COUNTRY		N	LOVB	COUNTRY	Country	ADDR_COUNTRY	Varchar	30
	COUNTY		N			County	ADDR_COUNTY	Varchar	50
	DFLT_SHIP_PRIO_CD		N	LOVB	DFLT_SHIP_PRIO_TYPE	Default Shipment Priority Code	ADDR_DFLTSHIPPRIOC	Varchar	30
	EMAIL_ADDR		N			Email address	ADDR_EMAIL_ADDR	Varchar	100
	FAX_PH_NUM		N			Fax Phone Number	ADDR_FAX_PH_NUM	Varchar	40
	INTEGRATION2_ID		N			Integration ID 2	ADDR_INTEGRATION2I	Varchar	30
	INTEGRATION3_ID		N			Integration ID 3	ADDR_INTEGRATION3I	Varchar	30
	INTEGRATION_ID		N			Integration ID	ADDR_INTEGRATIONID	Varchar	30
	LATITUDE		N			Latitude	ADDR_LATITUDE	Number	22
	LONGITUDE		N			Longitude	ADDR_LONGITUDE	Number	22
	PH_NUM		N			Phone Number	ADDR_PH_NUM	Varchar	40
	PROVINCE		N			Province	ADDR_PROVINCE	Varchar	50
	STATE		N	LOVB	STATE_ABBREV	State	ADDR_STATE	Varchar	10
TRNSPRT_ZONE_CD		N			Transportation Zone Code	ADDR_TRNSPRTZONECD	Varchar	30	
ZIPCODE		N			Zipcode	ADDR_ZIPCODE	Varchar	30	

EIM_ADDR_ORG_DTL

Interface table for Account Address Detail.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_ADDR_ORG *	ADDR_NAME	1	Y			Address Name	ADDR_NAME	Varchar	100
	OU_ID	2	Y	FK	S_ORG_EXT	Account	ACCNT_BU	Varchar	100
				FK	S_ORG_EXT		ACCNT_LOC	Varchar	50
				FK	S_ORG_EXT		ACCNT_NAME	Varchar	100
S_ADDR_ORG_X	PAR_ROW_ID	1	Y	FK	S_ADDR_ORG	Parent Row Id	ACCNT_BU	Varchar	100
				FK	S_ADDR_ORG		ACCNT_LOC	Varchar	50
				FK	S_ADDR_ORG		ACCNT_NAME	Varchar	100
				FK	S_ADDR_ORG		ADDR_NAME	Varchar	100
	ATTRIB_01		N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02		N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03		N			Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04		N			Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05		N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06		N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07		N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08		N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09		N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10		N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11		N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12		N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13		N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14		N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15		N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16		N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17		N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18		N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19		N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20		N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21		N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22		N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23		N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24		N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25		N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26		N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27		N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28		N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29		N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30		N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31		N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32		N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33		N			Attribute 33	EXT_ATTRIB_33	DateTime	7
ATTRIB_34		N			Attribute 34	EXT_ATTRIB_34	Varchar	50	
ATTRIB_35		N			Attribute 35	EXT_ATTRIB_35	Varchar	50	
ATTRIB_36		N			Attribute 36	EXT_ATTRIB_36	Varchar	50	
ATTRIB_37		N			Attribute 37	EXT_ATTRIB_37	Varchar	50	

EIM_ADDR_ORG_ - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255
	ATTRIB_48	N			Attribute 48	EXT_ATTRIB_48	Varchar	30
	ATTRIB_49	N			Attribute 49	EXT_ATTRIB_49	Varchar	30
	ATTRIB_50	N			Attribute 50	EXT_ATTRIB_50	Varchar	30
	ATTRIB_51	N			Attribute 51	EXT_ATTRIB_51	Varchar	30
	ATTRIB_52	N			Attribute 52	EXT_ATTRIB_52	Char	1
	ATTRIB_53	N			Attribute 53	EXT_ATTRIB_53	Char	1
	ATTRIB_54	N			Attribute 54	EXT_ATTRIB_54	Number	22
	ATTRIB_55	N			Attribute 55	EXT_ATTRIB_55	Number	22

EIM_ADDR_PER

Interface table for Personal Address.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_ADDR_PER *	ADDR_NAME	1	Y			Address Name	AP_ADDR_NAME	Varchar	100
	PER_ID	2	N	FK	S_CONTACT	Person	AP_CON_BU	Varchar	100
				FK	S_CONTACT		AP_CON_PRIV_FLG	Char	1
				FK	S_CONTACT		AP_PERSON_UID	Varchar	100
	DISA_CLEANSER_FLG		Y			Disable Cleansing Flag	AP_DISACLEANSER_FLG	Char	1
	NAME_LOCK_FLG		Y			Name Lock Flag	AP_NAME_LOCK_FLG	Char	1
	ADDR		N			Address	AP_ADDR	Varchar	200
	ADDR_LINE_2		N			Address Line 2	AP_ADDR_LINE_2	Varchar	100
	ADDR_LINE_3		N			Address Line 3	AP_ADDR_LINE_3	Varchar	100
	ADDR_NUM		N			Address Number	AP_ADDR_NUM	Varchar	30
	ADDR_TYPE_CD		N			Address Type Code	AP_ADDR_TYPE_CD	Varchar	30
	CITY		N			City	AP_CITY	Varchar	50
	COMMENTS		N			Comments	AP_COMMENTS	Varchar	255
	COUNTRY		N	LOVB	COUNTRY	Country	AP_COUNTRY	Varchar	30
	COUNTY		N			County	AP_COUNTY	Varchar	50
	EMAIL_ADDR		N			Email address	AP_EMAIL_ADDR	Varchar	100
	FAX_PH_NUM		N			Fax Phone Number	AP_FAX_PH_NUM	Varchar	40
	INTEGRATION_ID		N			Integration ID	AP_INTEGRATION_ID	Varchar	30
	LATITUDE		N			Latitude	AP_LATITUDE	Number	22
	LONGITUDE		N			Longitude	AP_LONGITUDE	Number	22
	PH_NUM		N			Phone Number	AP_PH_NUM	Varchar	40
	PROVINCE		N			Province	AP_PROVINCE	Varchar	50
	STATE		N	LOVB	STATE_ABBREV	State	AP_STATE	Varchar	10
ZIPCODE		N			Zipcode	AP_ZIPCODE	Varchar	30	

EIM_AGREEMENT

Main interface table for Agreement. Please note that S_DOC_AGREE_BU and S_AGREE_POSTN contain columns that are denormalized from columns in S_DOC_AGREE. If you want to update the source columns in S_DOC_AGREE, you need to find out related records in these tables and populate EIM_AGREEMENT with these related records as well. Otherwise, the denormalized columns will not be updated.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_DOC_AGREE *	NAME	1	Y			Name	AGR_NAME	Varchar	50
	TARGET_OU_ID	2	N	FK	S_ORG_EXT	Target Account	TARGET_ACCNT_BU	Varchar	100
				FK	S_ORG_EXT		TARGET_ACCNT_LOC	Varchar	50
				FK	S_ORG_EXT		TARGET_ACCNT_NAME	Varchar	100
	REV_NUM	3	Y			Revision Number	AGR_REV_NUM	Number	22
	BU_ID	4	Y	FK	S_BU	Business Unit Id	AGR_BU	Varchar	100
	ACCNT_SRC_ID		N	FK	S_ACCNT_SRC	Account-Promotion	AGRE_AS_ACC_BU	Varchar	100
				FK	S_ACCNT_SRC		AGRE_AS_ACC_LOC	Varchar	50
				FK	S_ACCNT_SRC		AGRE_AS_ACC_NAME	Varchar	100
				FK	S_ACCNT_SRC		AGRE_AS_REVNUM	Number	22
				FK	S_ACCNT_SRC		AGRE_AS_SRCSTYPE	Varchar	30
				FK	S_ACCNT_SRC		AGRE_AS_SRC_BU	Varchar	100
				FK	S_ACCNT_SRC		AGRE_AS_SRC_NUM	Varchar	30
	ACTL_AMT_CURCY_CD	N	FK		S_CURCY	Actl Amount Currency Code	AGR_ACTLAMTCURCYCD	Varchar	20
	ACTL_AMT_EXCH_DT	N				Actl Amount Exchange Date	AGR_ACTLAMTEXCH_DT	Date	7
	ACTL_COST_AMT	N				Actual Cost Amount	AGR_ACTL_COST_AMT	Number	22
	ACTL_REV_AMT	N				Actual Rev Amount	AGR_ACTL_REV_AMT	Number	22
	AGREE_ADDR_ID	N	FK		S_ADDR_ORG	Agreement Address	AGREE_ADDRACC_NAME	Varchar	100
				FK	S_ADDR_ORG		AGREE_ADDRADDRNAME	Varchar	100
				FK	S_ADDR_ORG		AGREE_ADDR_ACC_BU	Varchar	100
				FK	S_ADDR_ORG		AGREE_ADDR_ACC_LOC	Varchar	50
	AGREE_CD	N	LOVB		AGREEMENT_TYPE	Agreement Type Code	AGR_AGREE_CD	Varchar	30
	AGREE_NUM	N				Agreement Number	AGR_AGREE_NUM	Varchar	30
	AGREE_TYPE_CD	N				Agreement Type Code	AGR_AGREE_TYPE_CD	Varchar	30
	ALL_CON_FLG	N				All contacts flag	AGR_ALL_CON_FLG	Char	1
	ALL_PROD_FLG	N				All products flag	AGR_ALL_PROD_FLG	Char	1
	AMENDMENT	N				Amendment	AGR_AMENDMENT	Varchar	50
	APPR_BY_EMP_ID	N	FK		S_USER	Approved By Employee Id	APPR_EMP_LOGIN	Varchar	50
				FK	S_USER		APPR_LOGIN_DOMAIN	Varchar	50
	APPR_DT	N				Date Approved	AGR_APPR_DT	UTC Date...	7
	BILL_TO_ADDR_ID	N	FK		S_ADDR_ORG	Bill To Address Id	BILL_ADDR_ACC_BU	Varchar	100
				FK	S_ADDR_ORG		BILL_ADDR_ACC_LOC	Varchar	50
				FK	S_ADDR_ORG		BILL_ADDR_ACC_NAME	Varchar	100
				FK	S_ADDR_ORG		BILL_ADDR_ADDRNAME	Varchar	100
	BILL_TO_CON_ID	N	FK		S_CONTACT	Bill To Contact Id	BILL_CON_BU	Varchar	100
				FK	S_CONTACT		BILL_CON_PRIV_FLG	Char	1
				FK	S_CONTACT		BILL_PERSON_UID	Varchar	100
	BK_AMT	N				Book Amount	AGR_BK_AMT	Number	22
	BK_AMT_CURCY_CD	N	FK		S_CURCY	Book Amount Currency	AGR_BKAMT_CURCY_CD	Varchar	20
	BK_AMT_DT	N				Book Amount Date	AGR_BK_AMT_DT	DateTime	7
BL_CURCY_CD	N	FK		S_CURCY	Billing Currency Code	AGR_BL_CURCY_CD	Varchar	20	
CNTR_RESP_TIME_HRS	N	LOVB		SRV_AGREE_RESPONSE	Service contract: response time (hours)	AGR_CNTRRESPTIMEHR	Varchar	30	
CNTR_SRV_CAL_CD	N	LOVB		SRV_AGREE_HOURS	Service contract: calendar code	AGR_CNTRSRV_CAL_CD	Varchar	30	
CNTR_SRV_TYPE_CD	N	LOVB		SRV_AGREE_TYPE	Service contract type	AGR_CNTRSRVTYPE_CD	Varchar	30	
CNTR_SRV_TZ_CD	N	LOVB		TIMEZONE	Service contract: timezone	AGR_CNTR_SRV_TZ_CD	Varchar	30	

EIM_AGREEMENT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	CON_PER_ID	N	FK	S_CONTACT	Contact Person	AGR_CON_BU	Varchar	100
			FK	S_CONTACT		AGR_CON_PRIV_FLG	Char	1
			FK	S_CONTACT		AGR_PERSON_UID	Varchar	100
	CURRENT_QUOTA	N			Current Quota	AGR_CURRENT_QUOTA	Number	22
	CUST_DOC_STAT_CD	N			Customer Doc Status Code	AGR_CUSTDOCSTAT_CD	Varchar	30
	CUST_RFP_NUM	N			Customer Rfp Number	AGR_CUST_RFP_NUM	Varchar	30
	DESC_TEXT	N			Descriptive Text	AGR_DESC_TEXT	Varchar	255
	DISCNT_AMT	N			Discount Amount	AGR_DISCNT_AMT	Number	22
	DISCNT_PERCENT	N	LOV	DISCNT_PERCENT	Discount Percent	AGR_DISCNT_PERCENT	Number	22
	DISCNT_REASON	N			Discount Reason	AGR_DISCNT_REASON	Varchar	250
	DUE_DT	N			Due Date	AGR_DUE_DT	DateTime	7
	EFF_DATE	N			Effective Date	AGR_EFF_DATE	UTC Date...	7
	EFF_END_DT	N			Effective End Date	AGR_EFF_END_DT	UTC Date...	7
	EFF_START_DT	N			Effective Start Date	AGR_EFF_START_DT	UTC Date...	7
	EST_AMT_CURCY_CD	N	FK	S_CURCY	Estimated Amount Currency Code	AGR_ESTAMTCURCY_CD	Varchar	20
	EST_AMT_EXCH_DT	N			Estimated Amount Exchange Date	AGR_ESTAMT_EXCH_DT	Date	7
	EST_COST_AMT	N			Estimated Cost Amount	AGR_EST_COST_AMT	Number	22
	EST_REVN_AMT	N			Estimated Revenue Amount	AGR_EST_REVN_AMT	Number	22
	FILE_CD	N			File Routing Processing Column	AGR_FILE_CD	Varchar	30
	FILE_NAME	N			File Routing Processing Column	AGR_FILE_NAME	Varchar	220
	INIT_QUOTA	N			Initial quota	AGR_INIT_QUOTA	Number	22
	INTEGRATION_ID	N			Integration ID	AGR_INTEGRATION_ID	Varchar	30
	LEGAL_ADDR_ID	N	FK	S_ADDR_ORG	Legal Address Id	LEGAL_ADDRACC_NAME	Varchar	100
			FK	S_ADDR_ORG		LEGAL_ADDRADDRNAME	Varchar	100
			FK	S_ADDR_ORG		LEGAL_ADDR_ACC_BU	Varchar	100
			FK	S_ADDR_ORG		LEGAL_ADDR_ACC_LOC	Varchar	50
			FK	S_CONTACT		LEGAL_CON_BU	Varchar	100
	LEGAL_CON_ID	N	FK	S_CONTACT	Legal Contact Id	LEGAL_CON_PRIV_FLG	Char	1
			FK	S_CONTACT		LEGAL_PERSON_UID	Varchar	100
			FK	S_CONTACT		AGR_OPTY_ACCNT	Varchar	100
	OPTY_ID	N	FK	S_OPTY	Opportunity	AGR_OPTY_ACC_BU	Varchar	100
			FK	S_OPTY		AGR_OPTY_ACC_LOC	Varchar	50
			FK	S_OPTY		AGR_OPTY_BU	Varchar	100
			FK	S_OPTY		AGR_OPTY_NAME	Varchar	100
			FK	S_ORDER		AGRE_ORDER_BU	Varchar	100
	ORDER_ID	N	FK	S_ORDER	Order ID	AGRE_ORDER_NUM	Varchar	30
			FK	S_ORDER		AGRE_ORDER_TYPE	Varchar	50
			FK	S_ORDER		AGRE_REV_NUM	Number	22
			FK	S_DOC_AGREE		PAR_AGREE_ACC_BU	Varchar	100
			FK	S_DOC_AGREE		PAR_AGREE_ACC_LOC	Varchar	50
	PAR_AGREE_ID	N	FK	S_DOC_AGREE	Parent Agreement Id	PAR_AGREE_ACC_NAME	Varchar	100
			FK	S_DOC_AGREE		PAR_AGREE_BU	Varchar	100
			FK	S_DOC_AGREE		PAR_AGREE_NAME	Varchar	50
			FK	S_DOC_AGREE		PAR_AGREE_REVNUM	Number	22
			FK	S_DOC_AGREE		AGR_PAY_TERM_NAME	Varchar	50
	PAYMENT_TERM_ID	N	FK	S_PAYMENT_TERM	Payment Term	AGR_PO_AMT	Number	22
	PO_AMT	N			Purchase Order Amount	AGR_POAMT_CURCY_CD	Varchar	20
	PO_AMT_CURCY_CD	N	FK	S_CURCY	Purchase Order Amount Currency	AGR_PO_AMT_DT	DateTime	7
	PO_AMT_DT	N			Purchase Order Amount Date			

EIM_AGREEMENT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	PO_NUM	N			Purchase Order Number	AGR_PO_NUM	Varchar	30
	PRI_LST_ID	N	FK	S_PRI_LST	Price List	AGR_PRI_LST	Varchar	50
			FK	S_PRI_LST		AGR_PRI_LST_BU	Varchar	100
			FK	S_PRI_LST		AGR_PRI_LST_TYPE	Varchar	30
	PROC_PRIORITY_CD	N			Processing Priority Code	AGR_PROCPRIORITYCD	Varchar	30
	PROJ_ID	N	FK	S_PROJ	Project Id	AGR_PROJ_BU	Varchar	100
			FK	S_PROJ		AGR_PROJ_NUM	Varchar	30
	PR_REP_PER_ID	N	FK	S_USER	Primary Sales Rep Person	REP_EMP_LOGIN	Varchar	50
			FK	S_USER		REP_LOGIN_DOMAIN	Varchar	50
	QUOTE_ID	N	FK	S_DOC_QUOTE	Quote ID	AGRE_QUOTE_BU	Varchar	100
			FK	S_DOC_QUOTE		AGRE_QUOTE_NUM	Varchar	30
			FK	S_DOC_QUOTE		AGRE_QUOTE_REV_NUM	Number	22
	RATE_LST_ID	N	FK	S_PRI_LST	Labor Rate List Id	RATELS_PRI_LST_TYPE	Varchar	30
			FK	S_PRI_LST		RATELS_PRI_LST	Varchar	50
			FK	S_PRI_LST		RATELS_PRI_LST_BU	Varchar	100
	RENEWABLE_FLG	N			Renewable flag	AGR_RENEWABLE_FLG	Char	1
	REV_DT	N			Revision Date	AGR_REV_DT	UTC Date...	7
	SALES_REP_POSTN_ID	N	PC	S_POSTN	Sales Rep Position	AGREE_PR_POSTN	Char	1
	SERVICE_FLG	N			Service Flag	AGR_SERVICE_FLG	Char	1
	SHIP_TO_ADDR_ID	N	FK	S_ADDR_ORG	Ship To Address Id	SHIP_ADDR_ACC_BU	Varchar	100
			FK	S_ADDR_ORG		SHIP_ADDR_ACC_LOC	Varchar	50
			FK	S_ADDR_ORG		SHIP_ADDR_ACC_NAME	Varchar	100
			FK	S_ADDR_ORG		SHIP_ADDR_ADDRNAME	Varchar	100
	SHIP_TO_CON_ID	N	FK	S_CONTACT	Ship To Contact Id	SHIP_CON_BU	Varchar	100
			FK	S_CONTACT		SHIP_CON_PRIV_FLG	Char	1
			FK	S_CONTACT		SHIP_PERSON_UID	Varchar	100
	SIGNATURE_DT	N			Signature Date	AGR_SIGNATURE_DT	DateTime	7
	SIGNATURE_NAME	N			Signature Name	AGR_SIGNATURE_NAME	Varchar	50
	STAT_CD	N	LOVB	SRV_AGREE_STATUS	Status Code	AGR_STAT_CD	Varchar	30
	SUBMIT_TO_POSTN_ID	N	FK	S_POSTN	Submit To Position Id	SUBMIT_POSTN_BU	Varchar	100
			FK	S_POSTN		SUBMIT_POSTN_DIVN	Varchar	100
			FK	S_POSTN		SUBMIT_POSTN_LOC	Varchar	50
			FK	S_POSTN		SUBMIT_POSTN_NAME	Varchar	50
	SVC_PROVIDER_ID	N	FK	S_ORG_EXT	Service Provider Id	SVCPRO_ACCNT_BU	Varchar	100
			FK	S_ORG_EXT		SVCPRO_ACCNT_LOC	Varchar	50
			FK	S_ORG_EXT		SVCPRO_ACCNT_NAME	Varchar	100
	TEMPLATE_FLG	N			Template Flag	AGR_TEMPLATE_FLG	Char	1
	TIMEZONE_ID	N	FK	S_TIMEZONE	Timezone ID	AGR_TIMEZONE_NAME	Varchar	100
	TURN_AMT	N			Agreed Turnover Amount	AGR_TURN_AMT	Number	22
	TURN_AMT_CURCY_CD	N	FK	S_CURCY	Agreed Turnover Amount Currency	AGR_TURNAMTCURCYCD	Varchar	20
	TURN_AMT_DT	N			Agreed Turnover Amount Date	AGR_TURN_AMT_DT	DateTime	7
	TURN_BY_DT	N			Agreed Turnover By Date	AGR_TURN_BY_DT	DateTime	7
	VALID_FLG	N			Valid Flag	AGR_VALID_FLG	Char	1
S_AGREE_POSTN	AGREE_ID	1	Y	S_DOC_AGREE	Agreement Id	AGR_BU	Varchar	100
			FK	S_DOC_AGREE		AGR_NAME	Varchar	50
			FK	S_DOC_AGREE		AGR_REV_NUM	Number	22
			FK	S_DOC_AGREE		TARGET_ACCNT_BU	Varchar	100
			FK	S_DOC_AGREE		TARGET_ACCNT_LOC	Varchar	50

EIM_AGREEMENT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_DOC_AGREE_BU	POSTN_ID	2 Y	FK	S_DOC_AGREE	Position Id	TARGET_ACCNT_NAME	Varchar	100
			FK	S_POSTN		PSTN_POSTN_BU	Varchar	100
			FK	S_POSTN		PSTN_POSTN_DIVN	Varchar	100
			FK	S_POSTN		PSTN_POSTN_LOC	Varchar	50
			FK	S_POSTN		PSTN_POSTN_NAME	Varchar	50
	APPR_ROLE_CD	N	LOVB	AGREEMENT_APPR_ROLE	Approver Role Code	PSTN_APPR_ROLE_CD	Varchar	30
	APPR_SEQ_NUM	N			Approval Sequence Number	PSTN_APPR_SEQ_NUM	Number	10
	AGREEMENT_ID	1 Y	FK	S_DOC_AGREE	Agreement ID	AGR_BU	Varchar	100
			FK	S_DOC_AGREE		AGR_NAME	Varchar	50
			FK	S_DOC_AGREE		AGR_REV_NUM	Number	22
			FK	S_DOC_AGREE		TARGET_ACCNT_BU	Varchar	100
			FK	S_DOC_AGREE		TARGET_ACCNT_LOC	Varchar	50
			FK	S_DOC_AGREE		TARGET_ACCNT_NAME	Varchar	100
BU_ID	2 Y	FK	S_BU	Business Unit Id	VIS_BU	Varchar	100	

EIM_AGREEMENT1

Second interface table for Agreement.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_DOC_AGREE *	NAME	1	Y		Name	AGR_NAME	Varchar	50	
	TARGET_OU_ID	2	N	FK	S_ORG_EXT	Target Account	TARGET_ACCNT_BU	Varchar	100
				FK	S_ORG_EXT		TARGET_ACCNT_LOC	Varchar	50
				FK	S_ORG_EXT		TARGET_ACCNT_NAME	Varchar	100
	REV_NUM	3	Y			Revision Number	AGR_REV_NUM	Number	22
	BU_ID	4	Y	FK	S_BU	Business Unit Id	AGR_BU	Varchar	100
S_AGREE_APPR	SALES_REP_POSTN_ID		N	PC	S_POSTN	Sales Rep Position	SALES_REP_POSTN	Char	1
	DOC_AGREE_ID	1	Y	FK	S_DOC_AGREE	Doc Agree ID	AGR_BU	Varchar	100
				FK	S_DOC_AGREE		AGR_NAME	Varchar	50
				FK	S_DOC_AGREE		AGR_REV_NUM	Number	22
				FK	S_DOC_AGREE		TARGET_ACCNT_BU	Varchar	100
				FK	S_DOC_AGREE		TARGET_ACCNT_LOC	Varchar	50
				FK	S_DOC_AGREE		TARGET_ACCNT_NAME	Varchar	100
	APPR_TS	2	Y			Appr Ts	APR_APPR_TS	UTC Date...	7
	APPR_BY_POSTN_ID	3	N	FK	S_POSTN	Appr By Position Id	APPR_POSTN_BU	Varchar	100
				FK	S_POSTN		APPR_POSTN_DIVN	Varchar	100
				FK	S_POSTN		APPR_POSTN_LOC	Varchar	50
				FK	S_POSTN		APPR_POSTN_NAME	Varchar	50
APPR_ROLE_CD		N			Appr Role Code	APR_APPR_ROLE_CD	Varchar	30	
COMMENTS		N			Comments	APR_COMMENTS	Varchar	250	
STATUS_CD		N	LOVB	SRV_AGREE_STATUS	Status Code	APR_STATUS_CD	Varchar	30	
S_AGREE_POSTN	AGREE_ID	1	Y	FK	S_DOC_AGREE	Agreement Id	AGR_BU	Varchar	100
				FK	S_DOC_AGREE		AGR_NAME	Varchar	50
				FK	S_DOC_AGREE		AGR_REV_NUM	Number	22
				FK	S_DOC_AGREE		TARGET_ACCNT_BU	Varchar	100
				FK	S_DOC_AGREE		TARGET_ACCNT_LOC	Varchar	50
				FK	S_DOC_AGREE		TARGET_ACCNT_NAME	Varchar	100
	POSTN_ID	2	Y	FK	S_POSTN	Position Id	POSTN_BU	Varchar	100
				FK	S_POSTN		POSTN_DIVN	Varchar	100
				FK	S_POSTN		POSTN_LOC	Varchar	50
				FK	S_POSTN		POSTN_NAME	Varchar	50
APPR_ROLE_CD		N	LOVB	AGREEMENT_APPR_ROLE	Approver Role Code	APPR_ROLE_CD	Varchar	30	
APPR_SEQ_NUM		N			Approval Sequence Number	APPR_SEQ_NUM	Number	10	
S_AGREE_TERMS	PAR_ROW_ID	1	Y	FK	S_DOC_AGREE	Parent Row Id	AGR_BU	Varchar	100
				FK	S_DOC_AGREE		AGR_NAME	Varchar	50
				FK	S_DOC_AGREE		AGR_REV_NUM	Number	22
				FK	S_DOC_AGREE		TARGET_ACCNT_BU	Varchar	100
				FK	S_DOC_AGREE		TARGET_ACCNT_LOC	Varchar	50
				FK	S_DOC_AGREE		TARGET_ACCNT_NAME	Varchar	100
	AUTO_RENEW_FLG		Y			Auto Renew Flag	TRM_AUTO_RENEW_FLG	Char	1
	TAX_EXEMPT_FLG		Y			Tax Exempt Flag	TRM_TAX_EXEMPT_FLG	Char	1
	ACTL_SHIP_DT		N			Actl Ship Date	TRM_ACTL_SHIP_DT	Date	7
	BL_DAY_CD		N	LOVB	FS_INVOICE_DAY	Billing Day Code	TRM_BL_DAY_CD	Varchar	30
BL_INVC_CD		N	LOVB	FS_INVOICE_TYPE_CODE	Billing Invoice Code	TRM_BL_INVC_CD	Varchar	30	
BL_NUM_PERIODS		N			Billing Number of Periods	TRM_BL_NUM_PERIODS	Number	22	

EIM_AGREEMENT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	BL_SCHEDULE_CD	N	LOVB	FS_INVOICE_SCHEDULE	Billing Schedule Code	TRM_BL_SCHEDULE_CD	Varchar	30
	CARRIER_CD	N			Carrier Code	TRM_CARRIER_CD	Varchar	30
	CARRIER_PRIOR_CD	N			Carrier Priority Code	TRM_CARRIERPRIORCD	Varchar	30
	CC_NUMBER	N			Credit Card Number	TRM_CC_NUMBER	Varchar	50
	CRDHOLDER_NAME	N			Card Holder Name	TRM_CRDHOLDER_NAME	Varchar	50
	CRDT_CRD_EXP_DT	N			Credit Card Expiration Date	TRM_CRDTCRD_EXP_DT	Date	7
	CRDT_CRD_NAME	N			Credit Card Name	TRM_CRDT_CRD_NAME	Varchar	50
	FIRST_PAY_DUE_DT	N			First Pay Due Date	TRM_FIRSTPAYDUE_DT	UTC Date...	7
	FRGHT_AMT	N			Freight Amount	TRM_FRGHT_AMT	Number	22
	FRGHT_AMT_CURCY_CD	N	FK	S_CURCY	Freight Amount Currency Code	TRM_FRGHTAMTCURCYC	Varchar	20
	FRGHT_AMT_DT	N			Freight Amount Date	TRM_FRGHT_AMT_DT	DateTime	7
	FRGHT_TERMS_CD	N	LOVB	FREIGHT_TERMS	Freight Terms Code	TRM_FRGHT_TERMS_CD	Varchar	30
	LAST_PAY_DUE_DT	N			Last Payment Due Date	TRM_LASTPAY_DUE_DT	UTC Date...	7
	LEAD_TIME_DAYS	N			Renewal Lead Time Days	TRM_LEAD_TIME_DAYS	Number	22
	PAYMENT_TYPE_CD	N	LOVB	PAYMENT_METHOD	Payment Type Code	TRM_PAYMENTTYPE_CD	Varchar	30
	RENEWAL_TERM_MTHS	N			Renewal Term Months	TRM_RENEWALTERMTH	Number	22
	RENEW_PRI_ADJ_PCT	N			Renew Pri Adj Pct	TRM_RENEWPRIADJPCT	Number	22
	REQ_DLVRV_DT	N			Requested Delivery Date	TRM_REQ_DLVRV_DT	UTC Date...	7
	REV_BASIS_CD	N	LOVB	FS_AGREE_REVENUE_TIME...	Rev Basis Code	TRM_REV_BASIS_CD	Varchar	30
	REV_RCG_BASIS_CD	N	LOVB	FS_REVENUE_RECOGNITION...	Revenue Recognition Basis Code	TRM_REVRRCGBASIS_CD	Varchar	30
	REV_RCG_SCHEDULE_CD	N			Revenue Recognition Schedule Code	TRM_REVRRCGSCHED_CD	Varchar	30
	SHIP_METH_CD	N	LOVB	SHIPPING_METHOD	Shipping Method Code	TRM_SHIP_METH_CD	Varchar	30
	TAX_EXEMPT_NUM	N			Tax Exempt Number	TRM_TAX_EXEMPT_NUM	Varchar	30
	TAX_EXEMPT_REASON	N			Tax Exempt Reason	TRM_TAXEXEMPTREASO	Varchar	80
	TAX_PERCENT	N			Tax Exempt Percentage	TRM_TAX_PERCENT	Number	22
S_SRV_AGREE_CON	AGREE_ID	1	Y	FK	S_DOC_AGREE	AGR_BU	Varchar	100
				FK	S_DOC_AGREE	AGR_NAME	Varchar	50
				FK	S_DOC_AGREE	AGR_REV_NUM	Number	22
				FK	S_DOC_AGREE	TARGET_ACCNT_BU	Varchar	100
				FK	S_DOC_AGREE	TARGET_ACCNT_LOC	Varchar	50
				FK	S_DOC_AGREE	TARGET_ACCNT_NAME	Varchar	100
	CONTACT_ID	2	Y	FK	S_CONTACT	CON_CON_BU	Varchar	100
				FK	S_CONTACT	CON_CON_PRIV_FLG	Char	1
				FK	S_CONTACT	CON_PERSON_UID	Varchar	100
	START_DT	3	N			CON_START_DT	Date	7
	END_DT	N				CON_END_DT	Date	7
	PASSWORD	N				CON_PASSWORD	Varchar	30
	PIN	N				CON_PIN	Varchar	50
	SVC_VIA_EMAIL_FLG	N				CON_SVCVIAEMAILFLG	Char	1
	SVC_VIA_TEL_FLG	N				CON_SVCVIA_TEL_FLG	Char	1
	SVC_VIA_WEB_FLG	N				CON_SVCVIA_WEB_FLG	Char	1

EIM_AGREE_DTL

Interface table for Agreement Detail. (Note: This interface table contains mapping for a base table with no user keys. Please refer to the EIM Admin Guide for the EIM behavior of Import, Update, Export, Delete and Merge for that base table). For deleting from S_NOTE_AGREE, use EIM_NOTE_DEL.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_DOC_AGREE *	NAME	1	Y		Name	NAME	Varchar	50	
	TARGET_OU_ID	2	N	FK	S_ORG_EXT	Target Account	TARGET_ACCNT_BU	Varchar	100
				FK	S_ORG_EXT		TARGET_ACCNT_LOC	Varchar	50
				FK	S_ORG_EXT		TARGET_ACCNT_NAME	Varchar	100
	REV_NUM	3	Y		Revision Number	REV_NUM	Number	22	
	BU_ID	4	Y	FK	S_BU	AGREE_BU	Varchar	100	
S_AGREE_TERMS	PAR_ROW_ID	1	Y	FK	S_DOC_AGREE	Parent Row Id	AGREE_BU	Varchar	100
				FK	S_DOC_AGREE		NAME	Varchar	50
				FK	S_DOC_AGREE		REV_NUM	Number	22
				FK	S_DOC_AGREE		TARGET_ACCNT_BU	Varchar	100
				FK	S_DOC_AGREE		TARGET_ACCNT_LOC	Varchar	50
				FK	S_DOC_AGREE		TARGET_ACCNT_NAME	Varchar	100
	AUTO_RENEW_FLG	Y			Auto Renew Flag	AUTO_RENEW_FLG	Char	1	
	TAX_EXEMPT_FLG	Y			Tax Exempt Flag	TAX_EXEMPT_FLG	Char	1	
	ACTL_SHIP_DT	N			Actl Ship Date	ACTL_SHIP_DT	Date	7	
	BL_DAY_CD	N	LOVB	FS_INVOICE_DAY	Billing Day Code	BL_DAY_CD	Varchar	30	
	BL_INV_CCD	N	LOVB	FS_INVOICE_TYPE_CODE	Billing Invoice Code	BL_INV_CCD	Varchar	30	
	BL_NUM_PERIODS	N			Billing Number of Periods	BL_NUM_PERIODS	Number	22	
	BL_SCHEDULE_CD	N	LOVB	FS_INVOICE_SCHEDULE	Billing Schedule Code	BL_SCHEDULE_CD	Varchar	30	
	CARRIER_CD	N			Carrier Code	CARRIER_CD	Varchar	30	
	CARRIER_PRIOR_CD	N			Carrier Priority Code	CARRIER_PRIOR_CD	Varchar	30	
	CC_NUMBER	N			Credit Card Number	CC_NUMBER	Varchar	50	
	CRDHOLDER_NAME	N			Card Holder Name	CRDHOLDER_NAME	Varchar	50	
	CRDT_CRD_EXP_DT	N			Credit Card Expiration Date	CRDT_CRD_EXP_DT	Date	7	
	CRDT_CRD_NAME	N			Credit Card Name	CRDT_CRD_NAME	Varchar	50	
	FIRST_PAY_DUE_DT	N			First Pay Due Date	FIRST_PAY_DUE_DT	UTC Date...	7	
	FRGHT_AMT	N			Freight Amount	FRGHT_AMT	Number	22	
	FRGHT_AMT_CURCY_CD	N	FK	S_CURCY	Freight Amount Currency Code	FRGHT_AMT_CURCY_CD	Varchar	20	
	FRGHT_AMT_DT	N			Freight Amount Date	FRGHT_AMT_DT	DateTime	7	
	FRGHT_TERMS_CD	N	LOVB	FREIGHT_TERMS	Freight Terms Code	FRGHT_TERMS_CD	Varchar	30	
	LAST_PAY_DUE_DT	N			Last Payment Due Date	LAST_PAY_DUE_DT	UTC Date...	7	
	LEAD_TIME_DAYS	N			Renewal Lead Time Days	LEAD_TIME_DAYS	Number	22	
	PAYMENT_TYPE_CD	N	LOVB	PAYMENT_METHOD	Payment Type Code	PAYMENT_TYPE_CD	Varchar	30	
	RENEWAL_TERM_MTHS	N			Renewal Term Months	RENEWAL_TERM_MTHS	Number	22	
	RENEW_PRI_ADJ_PCT	N			Renew Pri Adj Pct	RENEW_PRI_ADJ_PCT	Number	22	
	REQ_DLVRY_DT	N			Requested Delivery Date	REQ_DLVRY_DT	UTC Date...	7	
	REV_BASIS_CD	N	LOVB	FS_AGREE_REVENUE_TIME...	Rev Basis Code	REV_BASIS_CD	Varchar	30	
	REV_RCG_BASIS_CD	N	LOVB	FS_REVENUE_RECOGNITION...	Revenue Recognition Basis Code	REV_RCG_BASIS_CD	Varchar	30	
	REV_RCG_SCHED_CD	N			Revenue Recognition Schedule Code	REV_RCG_SCHED_CD	Varchar	30	
	SHIP_METH_CD	N	LOVB	SHIPPING_METHOD	Shipping Method Code	SHIP_METH_CD	Varchar	30	
	TAX_EXEMPT_NUM	N			Tax Exempt Number	TAX_EXEMPT_NUM	Varchar	30	
	TAX_EXEMPT_REASON	N			Tax Exempt Reason	TAX_EXEMPT_REASON	Varchar	80	
	TAX_PERCENT	N			Tax Exempt Percentage	TAX_PERCENT	Number	22	
S_DOC_AGREE_ATT	PAR_ROW_ID	1	Y	FK	S_DOC_AGREE	Parent Row Id	AGREE_BU	Varchar	100
				FK	S_DOC_AGREE		NAME	Varchar	50

EIM_AGREE_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_DOC_AGREE		REV_NUM	Number	22
			FK	S_DOC_AGREE		TARGET_ACCNT_BU	Varchar	100
			FK	S_DOC_AGREE		TARGET_ACCNT_LOC	Varchar	50
			FK	S_DOC_AGREE		TARGET_ACCNT_NAME	Varchar	100
	FILE_NAME	2	Y		File Routing Processing Column	ATT_FILE_NAME	Varchar	200
	FILE_EXT	3	N		File Routing Processing Column	ATT_FILE_EXT	Varchar	10
	COMMENTS		N		Comments	ATT_COMMENTS	Varchar	250
	FILE_SRC_TYPE		N		File Routing Processing Column	ATT_FILE_SRC_TYPE	Varchar	30

EIM_AGREE_ITEM

Main interface table for Agreement Item.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type			
S_AGREE_ITEM *	DOC_AGREE_ID	1	Y	FK	S_DOC_AGREE	Agreement Id	ITM_AGREE_ACC_BU	Varchar	100	
					S_DOC_AGREE		ITM_AGREE_ACC_LOC	Varchar	50	
					S_DOC_AGREE		ITM_AGREE_ACC_NAME	Varchar	100	
					S_DOC_AGREE		ITM_AGREE_BU	Varchar	100	
					S_DOC_AGREE		ITM_AGREE_NAME	Varchar	50	
					FK	S_DOC_AGREE	ITM_AGREE_REVNUM	Number	22	
	LN_NUM	2	Y			Line Number	ITM_LN_NUM	Number	22	
	LN_NUM2	3	N			Line Number 2	ITM_LN_NUM2	Number	22	
	BILLABLE_FLG			Y		Billable Flag	ITM_BILLABLE_FLG	Char	1	
	DISCNT_SRC_CD			Y		Discount Source Code	ITM_DISCNT_SRC_CD	Varchar	30	
	EXCL_PRICING_FLG			Y		Exclude Pricing Flag	ITM_EXCLPRICINGFLG	Char	1	
	PROMO_ITEM_FLG			Y		Promotion Item Flag	ITM_PROMO_ITEM_FLG	Char	1	
	ACTION_CD			N	LOVB	DELTA_ACTION_CODE	ITM_ACTION_CD	Varchar	30	
	ADJ_UNIT_PRI			N		Adjusted Unit Price	ITM_ADJ_UNIT_PRI	Number	22	
	AMT_DT			N		Amount Exchange Date	ITM_AMT_DT	DateTime	7	
	ASSET_ID				N	FK	S_ASSET	ITM_ASTPRDVEN_NAME	Varchar	100
							S_ASSET	ITM_AST_BU	Varchar	100
							S_ASSET	ITM_AST_NUM	Varchar	100
							S_ASSET	ITM_AST_PRDVEN_BU	Varchar	100
							S_ASSET	ITM_AST_PRDVEN_LOC	Varchar	50
							S_ASSET	ITM_AST_PROD_BU	Varchar	100
							S_ASSET	ITM_AST_PROD_NAME	Varchar	100
	ASSET_INTEG_ID			N		Asset Integration Id	ITM_ASSET_INTEG_ID	Varchar	30	
	AUC_ITEM_ID			N	FK	S_AUC_ITEM	ITM_AUC_LOT_NUM	Varchar	30	
	BASE_UNIT_PRI			N		Base Unit Price	ITM_BASE_UNIT_PRI	Number	22	
	BL_ADDR_ID				N	FK	S_ADDR_ORG	BL_ACCNT_BU	Varchar	100
							S_ADDR_ORG	BL_ACCNT_LOC	Varchar	50
							S_ADDR_ORG	BL_ACCNT_NAME	Varchar	100
							S_ADDR_ORG	BL_ADDR_NAME	Varchar	100
	BL_DAY_CD			N	LOVB	FS_INVOICE_DAY	ITM_BL_DAY_CD	Varchar	30	
	BL_NUM_PERIODS			N		Number of Billing Periods	ITM_BL_NUM_PERIODS	Number	22	
	BL_OU_ID				N	FK	S_ORG_EXT	BL_ACCNT_BU	Varchar	100
							S_ORG_EXT	BL_ACCNT_LOC	Varchar	50
							S_ORG_EXT	BL_ACCNT_NAME	Varchar	100
	BL_SCHEDULE_CD			N	LOVB	FS_INVOICE_SCHEDULE	ITM_BL_SCHEDULE_CD	Varchar	30	
	CANCEL_DT			N		Cancellation Date	ITM_CANCEL_DT	UTC Date...	7	
	CANCEL_REASON			N		Cancellation Reason	ITM_CANCEL_REASON	Varchar	250	
	CFG_STATE_CD			N	LOVB	CFG_ITEM_STATE_CD	IT_CFG_STATE_CD	Varchar	30	
	CFG_TYPE_CD			N		Cfg Type Code	ITM_CFG_TYPE_CD	Varchar	30	
	CRSE_REG_ID				N	FK	S_SRC_EVT_REG	IT_CRSE_REG_NUM	Varchar	30
							S_SRC_EVT_REG	IT_CRSE_SRC_BU	Varchar	100
							S_SRC_EVT_REG	IT_CRSE_SRC_NUM	Varchar	30
							S_SRC_EVT_REG	IT_CRSE_SUB_TYPE	Varchar	30
	CURCY_CD			N	FK	S_CURCY	ITM_CURCY_CD	Varchar	20	
	CVRD_ASSET_ID			N	FK	S_ASSET	CVRD_ASTPRDVENNAME	Varchar	100	

EIM_AGREE_ITEM - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_ASSET		CVRD_ASTPRDVEN_LOC	Varchar	50
			FK	S_ASSET		CVRD_AST_BU	Varchar	100
			FK	S_ASSET		CVRD_AST_NUM	Varchar	100
			FK	S_ASSET		CVRD_AST_PRDVEN_BU	Varchar	100
			FK	S_ASSET		CVRD_AST_PROD_BU	Varchar	100
			FK	S_ASSET		CVRD_AST_PROD_NAME	Varchar	100
	CVRD_ITEM_ID	N	FK	S_AGREE_ITEM	Covered Item Id	CVRDIT_AGRITACC_BU	Varchar	100
			FK	S_AGREE_ITEM		CVRDIT_AGRITMACCLO	Varchar	50
			FK	S_AGREE_ITEM		CVRDIT_AGRITMACCNA	Varchar	100
			FK	S_AGREE_ITEM		CVRDIT_AGRITMLNNM2	Number	22
			FK	S_AGREE_ITEM		CVRDIT_AGRITMLNNUM	Number	22
			FK	S_AGREE_ITEM		CVRDIT_AGRITMREVNU	Number	22
			FK	S_AGREE_ITEM		CVRDIT_AGRITM_BU	Varchar	100
			FK	S_AGREE_ITEM		CVRDIT_AGRITM_NAME	Varchar	50
	CVRD_ITEM_PROD_ID	N	FK	S_PROD_INT	Covered Item Product Id	CVRDIT_PRODVENNAME	Varchar	100
			FK	S_PROD_INT		CVRDIT_PRODVEN_LOC	Varchar	50
			FK	S_PROD_INT		CVRDIT_PROD_BU	Varchar	100
			FK	S_PROD_INT		CVRDIT_PROD_NAME	Varchar	100
			FK	S_PROD_INT		CVRDIT_PROD_VEN_BU	Varchar	100
	DESC_TEXT	N			Descriptive Text	ITM_DESC_TEXT	Varchar	250
	DISCNT_AMT	N			Discount Amount	ITM_DISCNT_AMT	Number	22
	DISCNT_METH_CD	N			Discount Method	ITM_DISCNT_METH_CD	Varchar	30
	DISCNT_PERCENT	N	LOV	DISCNT_PERCENT	Discount Percent	ITM_DISCNT_PERCENT	Number	22
	EFF_END_DT	N			Effective End Date	ITM_EFF_END_DT	Date	7
	EFF_START_DT	N			Effective Start Date	ITM_EFF_START_DT	Date	7
	END_DT	N			End Date	ITM_END_DT	UTC Date...	7
	EST_AMT_CURCY_CD	N	FK	S_CURCY	Estimated Amount Currency Code	ITM_ESTAMTCURCY_CD	Varchar	20
	EST_AMT_EXCH_DT	N			Estimated Amount Exchange Date	ITM_ESTAMT_EXCH_DT	Date	7
	EST_COST_AMT	N			Estimated Cost Amount	ITM_EST_COST_AMT	Number	22
	EST_REV_AMT	N			Estimated Revenue Amount	ITM_EST_REV_AMT	Number	22
	EXTD_QTY	N			Extended Quantity	ITM_EXTD_QTY	Number	22
	FIN_TXN_TYPE_CD	N			Financial Transaction Type	ITM_FINTXN_TYPE_CD	Varchar	30
	INTEGRATION_ID	N			Integration ID	ITM_INTEGRATION_ID	Varchar	30
	ITEM_GROUP_NAME	N			Item Group Name	ITM_ITEMGROUP_NAME	Varchar	50
	ITM_STAT_CD	N	LOVB	SRV_AGREE_STATUS	Agreement Item Status Code	ITM_ITM_STAT_CD	Varchar	30
	MAX_QTY	N			Maximum Quantity	ITM_MAX_QTY	Number	22
	MIN_QTY	N			Minimum Quantity	ITM_MIN_QTY	Number	22
	ORG_PROD_ID	N	FK	S_ORG_PROD	Organization-Product Id	ITM_OP_ACC_BU	Varchar	100
			FK	S_ORG_PROD		ITM_OP_ACC_LOC	Varchar	50
			FK	S_ORG_PROD		ITM_OP_ACC_NAME	Varchar	100
			FK	S_ORG_PROD		ITM_OP_INSTALL_DT	DateTime	7
			FK	S_ORG_PROD		ITM_OP_PRDVEN_BU	Varchar	100
			FK	S_ORG_PROD		ITM_OP_PRDVEN_LOC	Varchar	50
			FK	S_ORG_PROD		ITM_OP_PRDVEN_NAME	Varchar	100
			FK	S_ORG_PROD		ITM_OP_PROD_BU	Varchar	100
			FK	S_ORG_PROD		ITM_OP_PROD_NAME	Varchar	100
	PAR_AGREE_ITEM_ID	N	FK	S_AGREE_ITEM	Parent Agreement Id	PAR_AGRITMACC_NAME	Varchar	100
			FK	S_AGREE_ITEM		PAR_AGRITM_ACC_BU	Varchar	100

EIM_AGREE_ITEM - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_AGREE_ITEM		PAR_AGRITM_ACC_LOC	Varchar	50
			FK	S_AGREE_ITEM		PAR_AGRITM_BU	Varchar	100
			FK	S_AGREE_ITEM		PAR_AGRITM_LN_NUM	Number	22
			FK	S_AGREE_ITEM		PAR_AGRITM_LN_NUM2	Number	22
			FK	S_AGREE_ITEM		PAR_AGRITM_NAME	Varchar	50
			FK	S_AGREE_ITEM		PAR_AGRITM_REV_NUM	Number	22
	PAYMENT_TYPE_CD	N			Payment Type Code	ITM_PAYMENTTYPE_CD	Varchar	30
	PREV_ITEM_REV_ID	N	FK	S_AGREE_ITEM	Previous Item Revision Id	PREVIT_AGRITACC_BU	Varchar	100
			FK	S_AGREE_ITEM		PREVIT_AGRITMACCLO	Varchar	50
			FK	S_AGREE_ITEM		PREVIT_AGRITMACCNA	Varchar	100
			FK	S_AGREE_ITEM		PREVIT_AGRITMLNNM2	Number	22
			FK	S_AGREE_ITEM		PREVIT_AGRITMLNNUM	Number	22
			FK	S_AGREE_ITEM		PREVIT_AGRITMREVNU	Number	22
			FK	S_AGREE_ITEM		PREVIT_AGRITM_BU	Varchar	100
			FK	S_AGREE_ITEM		PREVIT_AGRITM_NAME	Varchar	50
	PRICING_COMMENT	N			Pricing Comments	ITM_PRICINGCOMMENT	Varchar	250
	PRI_LST_ID	N	FK	S_PRI_LST	Price List Id	ITM_PRI_LST	Varchar	50
			FK	S_PRI_LST		ITM_PRI_LST_BU	Varchar	100
			FK	S_PRI_LST		ITM_PRI_LST_TYPE	Varchar	30
	PRI_METH_CD	N			Pricing Method Code	ITM_PRI_METH_CD	Varchar	30
	PROD_INT_ID	N	FK	S_PROD_INT	Product Id	ITM_PROD_BU	Varchar	100
			FK	S_PROD_INT		ITM_PROD_NAME	Varchar	100
			FK	S_PROD_INT		ITM_PROD_VEN_BU	Varchar	100
			FK	S_PROD_INT		ITM_PROD_VEN_LOC	Varchar	50
			FK	S_PROD_INT		ITM_PROD_VEN_NAME	Varchar	100
	PROD_NAME	N			Product Name	ITM_PROD_NAME1	Varchar	100
	PROJ_RSRC_ID	N	FK	S_PROJ_RSRC	Project Resource Id	ITM_RSRC_NUM	Varchar	30
			FK	S_PROJ_RSRC		ITM_RSRC_PROJ_BU	Varchar	100
			FK	S_PROJ_RSRC		ITM_RSRC_PROJ_NUM	Varchar	30
	PROMO_ID	N	FK	S_SRC	Promotion Id	IT_PROMO_SRC_BU	Varchar	100
			FK	S_SRC		IT_PROMO_SRC_NUM	Varchar	30
			FK	S_SRC		IT_PROMO_SUB_TYPE	Varchar	30
	QTY_REQ	N			Quantity Requested	ITM_QTY_REQ	Number	22
	QUOTE_ITEM_ID	N	FK	S_QUOTE_ITEM	Quote Item ID	IT_QITM_LN_NUM	Number	22
			FK	S_QUOTE_ITEM		IT_QITM_LN_NUM2	Number	22
			FK	S_QUOTE_ITEM		IT_QITM_SQ_BU	Varchar	100
			FK	S_QUOTE_ITEM		IT_QITM_SQ_NUM	Varchar	30
			FK	S_QUOTE_ITEM		IT_QITM_SQ_REVNUM	Number	22
	RATE_LST_ID	N	FK	S_PRI_LST	Labor Rate List Id	RATELS_PRI_LST_TYPE	Varchar	30
			FK	S_PRI_LST		RATELS_PRI_LST	Varchar	50
			FK	S_PRI_LST		RATELS_PRI_LST_BU	Varchar	100
	REQ_DLVRV_DT	N			Requested Delivery Date	ITM_REQ_DLVRV_DT	UTC Date...	7
	ROLLUP_PRI	N			Rollup Price	IT_ROLLUP_PRI	Number	22
	ROOT_AGREE_ITEM_ID	N	FK	S_AGREE_ITEM	Root Agreement Item Id	ROOT_AGRITMACCNAME	Varchar	100
			FK	S_AGREE_ITEM		ROOT_AGRITMACC_LOC	Varchar	50
			FK	S_AGREE_ITEM		ROOT_AGRITMLN_NUM2	Number	22
			FK	S_AGREE_ITEM		ROOT_AGRITMREV_NUM	Number	22
			FK	S_AGREE_ITEM		ROOT_AGRITM_ACC_BU	Varchar	100

EIM_AGREE_ITEM - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_AGREE_ITEM		ROOT_AGRITM_BU	Varchar	100
			FK	S_AGREE_ITEM		ROOT_AGRITM_LN_NUM	Number	22
			FK	S_AGREE_ITEM		ROOT_AGRITM_NAME	Varchar	50
	SP_NUM	N			Smart Part Number	IT_SP_NUM	Varchar	250
	START_DT	N			Start Date	ITM_START_DT	UTC Date...	7
	SVC_PER_PROD_AMT	N			Value of service per product	ITM_SVCPERPROD_AMT	Number	22
	SVC_PER_PROD_PCT	N			Value of service per product (as Pct.)	ITM_SVCPERPROD_PCT	Number	22
	UNIT_PRI	N			Unit Price	ITM_UNIT_PRI	Number	22
	VOL_DISCNT_ID	N	FK	S_VOL_DISCNT	Volume Discount Id	ITM_VOL_DSCNT_NAME	Varchar	50
	VOL_DISCNT_ITEM_ID	N	FK	S_VDISCNT_ITEM	Volume Discount Item Id	ITM_VDSCITM_ITM	Varchar	50
			FK	S_VDISCNT_ITEM		ITM_VOL_DSCNT_NAME	Varchar	50
	VOL_UPSELL_ITEM_ID	N	FK	S_VDISCNT_ITEM	Volume Upsell Item Id	UPSELL_VDSCITMDSCN	Varchar	50
			FK	S_VDISCNT_ITEM		UPSELL_VDSCITM_ITM	Varchar	50
	VOL_UPSELL_MSG_TXT	N			Volume Upsell Message Text	ITM_VOLUPSELLMSGTX	Varchar	250

EIM_AGREE_ITEM1

Second interface table for Agreement Item.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type							
S_AGREE_ITEM *	DOC_AGREE_ID	1	Y	FK	S_DOC_AGREE	Agreement Id	ITM_AGREE_ACC_BU	Varchar	100					
					S_DOC_AGREE		ITM_AGREE_ACC_LOC	Varchar	50					
					S_DOC_AGREE		ITM_AGREE_ACC_NAME	Varchar	100					
					S_DOC_AGREE		ITM_AGREE_BU	Varchar	100					
					S_DOC_AGREE		ITM_AGREE_NAME	Varchar	50					
				FK	S_DOC_AGREE	ITM_AGREE_REVNUM	Number	22						
	LN_NUM	2	Y		Line Number	ITM_LN_NUM	Number	22						
	LN_NUM2	3	N		Line Number 2	ITM_LN_NUM2	Number	22						
S_AGREEITM_TRMS	PAR_ROW_ID	1	Y	FK	S_AGREE_ITEM	Parent Row Id	ITM_AGREE_ACC_BU	Varchar	100					
					S_AGREE_ITEM		ITM_AGREE_ACC_LOC	Varchar	50					
					S_AGREE_ITEM		ITM_AGREE_ACC_NAME	Varchar	100					
					S_AGREE_ITEM		ITM_AGREE_BU	Varchar	100					
					S_AGREE_ITEM		ITM_AGREE_NAME	Varchar	50					
					S_AGREE_ITEM		ITM_AGREE_REVNUM	Number	22					
					S_AGREE_ITEM		ITM_LN_NUM	Number	22					
					S_AGREE_ITEM		ITM_LN_NUM2	Number	22					
							AUTO_INVC_FLG	Y			Auto Invoice Flag	TM_AUTO_INVC_FLG	Char	1
							BL_INVC_CD	N	LOVB	FS_INVOICE_TIMING_TYPE	Billing Invoice Type	TM_BL_INVC_CD	Varchar	30
							FIRST_PAY_DUE_DT	N			First Payment Due Date	TM_FIRSTPAY_DUE_DT	UTC Date...	7
							LAST_BL_DT	N			Last Billing Date	TM_LAST_BL_DT	UTC Date...	7
							LAST_NRC_INVC_DT	N			Last Non-Recurring Charge Invoice Date	TM_LASTNRC_INVC_DT	UTC Date...	7
							LAST_PAY_DUE_DT	N			Last Payment Due Date	TM_LAST_PAY_DUE_DT	UTC Date...	7
							LAST_RC_INVC_DT	N			Last Recurring Charge Invoice Date	TM_LAST_RC_INVC_DT	UTC Date...	7
							NRC_AMT	N			Non-Recurring Charge Amount	TM_NRC_AMT	Number	22
							NRC_AMT_CURCY_CD	N	FK	S_CURCY	Non-Recurring Charge Amount Currency Code	TM_NRCAMT_CURCY_CD	Varchar	20
							NRC_AMT_EXCH_DT	N			Non-Recurring Charge Amount Exchange Date	TM_NRC_AMT_EXCH_DT	Date	7
							NRC_BL_SCHD_CD	N	LOVB	FS_INVOICE_SCHEDULE	Non-Recurring Charge Billing Schedule Code	TM_NRC_BL_SCHD_CD	Varchar	30
							NRC_BL_START_DT	N			Non-Recurring Charge Billing Start Date	TM_NRC_BL_START_DT	UTC Date...	7
							NRC_NUM_BL_PERIODS	N			Non-Recurring Charge Number of Billing Periods	TM_NRCNUMBLPERIODS	Number	10
							NRC_PAY_PLAN_ID	N	FK	S_PAYMENT_PLAN	Non-Recurring Charge Payment Plan Id	NRCPAY_NAME	Varchar	100
							NXT_INVC_ADJ_AMT	N			Next Invoice Adjustment Amount	TM_NXTINVC_ADJ_AMT	Number	22
							NXT_INVC_ADJ_DESC	N			Next Invoice Adjustment Description	TM_NXTINVCADJ_DESC	Varchar	250
							RC_ADJ_AMT	N			Recurring Charge Adjustment Amount	TM_RC_ADJ_AMT	Number	22
							RC_ADJ_UOM_CD	N	LOVB	FS_INVOICE_RC_ADJUST_UM	Recurring Charge Adjustment Unit of Measure	TM_RC_ADJ_UOM_CD	Varchar	30
							RC_AMT	N			Recurring Charge Amount	TM_RC_AMT	Number	22
	RC_AMT_CURCY_CD	N	FK	S_CURCY	Recurring Charge Amount Currency Code	TM_RC_AMT_CURCY_CD	Varchar	20						
	RC_AMT_EXCH_DT	N			Recurring Charge Amount Exchange Date	TM_RC_AMT_EXCH_DT	Date	7						
	RC_BL_SCHD_CD	N	LOVB	FS_INVOICE_SCHEDULE	Recurring Charge Billing Schedule Code	TM_RC_BL_SCHD_CD	Varchar	30						
	RC_DAYS_PER_WEEK	N			Recurring Charge Days Per Week	TM_RC_DAYS_PER_WEEK	Number	10						
	RC_START_DT	N			Recurring Charge Start Date	TM_RC_START_DT	UTC Date...	7						
	REV_RCG_BASIS_CD	N	LOVB	FS_REVENUE_RECOGNITION...	Revenue Recognition Basis Code	TM_REVRCG_BASIS_CD	Varchar	30						
	REV_RCG_SCHD_CD	N			Revenue Recognition Schedule Code	TM_REV_RCG_SCHD_CD	Varchar	30						
	TOT_NRC_INVCD_AMT	N			Total Non-Recurring Charge Invoiced Amount	TM_TOTNRCINVCD_AMT	Number	22						
	USAGE_BL_PLAN_ID	N	FK	S_USGBLPLN	Usage Billing Plan Id	USAGEB_NAME	Varchar	100						
	USAGE_START_DT	N			Usage Start Date	TM_USAGE_START_DT	UTC Date...	7						

EIM_AGREE_ITEM - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type			
S_AGREE_ITEM_XA	AGREE_ITEM_ID	1 Y	FK	S_AGREE_ITEM	Agree Item ID	ITM_AGREE_ACC_BU	Varchar	100		
			FK	S_AGREE_ITEM		ITM_AGREE_ACC_LOC	Varchar	50		
			FK	S_AGREE_ITEM		ITM_AGREE_ACC_NAME	Varchar	100		
			FK	S_AGREE_ITEM		ITM_AGREE_BU	Varchar	100		
			FK	S_AGREE_ITEM		ITM_AGREE_NAME	Varchar	50		
			FK	S_AGREE_ITEM		ITM_AGREE_REVNUM	Number	22		
			FK	S_AGREE_ITEM		ITM_LN_NUM	Number	22		
	FK	S_AGREE_ITEM	ITM_LN_NUM2	Number	22					
	FK	S_AGREE_ITEM	S_AGREE_ITEM	Number	22					
	ATTR_NAME	2 Y			Attribute Name	XA_ATTR_NAME	Varchar	75		
			Y		Hidden Flag	XA_HIDDEN_FLG	Char	1		
			Y		Read Only Flag	XA_READ_ONLY_FLG	Char	1		
			Y		Required Flag	XA_REQUIRED_FLG	Char	1		
			N		Action Code	XA_ACTION_CD	Varchar	30		
			N	FK	S_XA_ATTR	Attribute Id	ATTR_CLASS_NAME	Varchar	75	
			N	FK	S_XA_ATTR		ATTR_CLASS_TYPE	Varchar	30	
			N	FK	S_XA_ATTR		ATTR_NAME	Varchar	75	
			N			Character Value	XA_CHAR_VAL	Varchar	100	
			N	MLOV	XA_ATTR_DTYPE	Data Type Code	XA_DATA_TYPE_CD	Varchar	30	
	DATE_VAL	N			Date Value	XA_DATE_VAL	Date	7		
					Descriptive Text	XA_DESC_TEXT	Varchar	250		
					Display Name	XA_DISPLAY_NAME	Varchar	100		
					Integration ID	XA_INTEGRATION_ID	Varchar	30		
					Number Val	XA_NUM_VAL	Number	22		
					Sequence Number	XA_SEQ_NUM	Number	10		
					Uom Code	XA_UOM_CD	Varchar	30		
					Validation Specification	XA_VALIDATION_SPEC	Varchar	250		
				N	LOVB	LOV_TYPE	Validation LOV Type Code	XA_VLDTN_LOVTYPECD	Varchar	30
	S_AGREE_ITM_REL	PAR_AGREE_ITEM_ID	1 Y	FK	S_AGREE_ITEM	Parent Agree Item Id	ITM_AGREE_ACC_BU	Varchar	100	
				FK	S_AGREE_ITEM		ITM_AGREE_ACC_LOC	Varchar	50	
				FK	S_AGREE_ITEM		ITM_AGREE_ACC_NAME	Varchar	100	
				FK	S_AGREE_ITEM		ITM_AGREE_BU	Varchar	100	
FK				S_AGREE_ITEM	ITM_AGREE_NAME		Varchar	50		
FK				S_AGREE_ITEM	ITM_AGREE_REVNUM		Number	22		
FK				S_AGREE_ITEM	ITM_LN_NUM		Number	22		
FK		S_AGREE_ITEM	ITM_LN_NUM2	Number	22					
FK		S_AGREE_ITEM	S_AGREE_ITEM	Number	22					
RELATION_TYPE_CD		2 Y			Relation Type Code	REL_RELATIONTYPECD	Varchar	30		
					Agree Item ID	REL_AGRITM_ACCNAME	Varchar	100		
AGREE_ITEM_ID		3 N	FK	S_AGREE_ITEM		REL_AGRITM_ACC_BU	Varchar	100		
			FK	S_AGREE_ITEM		REL_AGRITM_ACC_LOC	Varchar	50		
			FK	S_AGREE_ITEM		REL_AGRITM_BU	Varchar	100		
			FK	S_AGREE_ITEM		REL_AGRITM_LN_NUM	Number	22		
			FK	S_AGREE_ITEM		REL_AGRITM_LN_NUM2	Number	22		
			FK	S_AGREE_ITEM		REL_AGRITM_NAME	Varchar	50		
			FK	S_AGREE_ITEM		REL_AGRITM_REV_NUM	Number	22		
			FK	S_PROD_INT		Product ID	REL_PROD_BU	Varchar	100	
			FK	S_PROD_INT			REL_PROD_NAME	Varchar	100	
			FK	S_PROD_INT			REL_PROD_VEN_BU	Varchar	100	
FK		S_PROD_INT		REL_PROD_VEN_LOC	Varchar	50				

EIM_AGREE_ITEM - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type				
	ASSET_ID	5 N	FK	S_PROD_INT	Asset ID	REL_PROD_VEN_NAME	Varchar	100			
			FK	S_ASSET		REL_AST_BU	Varchar	100			
			FK	S_ASSET		REL_AST_NUM	Varchar	100			
			FK	S_ASSET		REL_AST_PRDVENNAME	Varchar	100			
			FK	S_ASSET		REL_AST_PRDVEN_BU	Varchar	100			
			FK	S_ASSET		REL_AST_PRDVEN_LOC	Varchar	50			
			FK	S_ASSET		REL_AST_PROD_BU	Varchar	100			
			FK	S_ASSET		REL_AST_PROD_NAME	Varchar	100			
			FK	S_AGREE_ITEM		ITM_AGREE_ACC_BU	Varchar	100			
			FK	S_AGREE_ITEM		ITM_AGREE_ACC_LOC	Varchar	50			
S_AGRIT_CFGINFO	AGREE_ITEM_ID	1 Y	FK	S_AGREE_ITEM	Agree Item ID	ITM_AGREE_ACC_NAME	Varchar	100			
			FK	S_AGREE_ITEM		ITM_AGREE_ACC_NAME	Varchar	100			
			FK	S_AGREE_ITEM		ITM_AGREE_BU	Varchar	100			
			FK	S_AGREE_ITEM		ITM_AGREE_NAME	Varchar	50			
			FK	S_AGREE_ITEM		ITM_AGREE_REVNUM	Number	22			
			FK	S_AGREE_ITEM		ITM_LN_NUM	Number	22			
			FK	S_AGREE_ITEM		ITM_LN_NUM2	Number	22			
			FK	S_AGREE_ITEM		INF_SECTION_NUM	Number	10			
				SECTION_NUM		2 N		Section Number	INF_SECTION_NUM	Number	10
				STATE_INFO		N		State Information	INF_STATE_INFO	Varchar	2000

EIM_APP_QUERY

Interface table for Application User Defined Query.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_APP_QUERY *	NAME	1	Y		Query Name	QRY_NAME	Varchar	75
	DESC_TEXT	2	Y		Descriptive Text	QRY_DESC_TEXT	Varchar	100
	CREATED_BY	3	Y	FK	S_USER	QRY_CREATEDLOGINDO	Varchar	50
				FK	S_USER	QRY_CREATED_LOGIN	Varchar	50
	LANG_ID	4	Y	FK	S_LANG	QRY_LANG_ID	Varchar	15
	PRIV_FLG	6	N			QRY_PRIV_FLG	Char	1
	CACHE_RSLT_FLG		Y			QRY_CACHE_RSLT_FLG	Char	1
	QUERY_STRING		N			QRY_QUERY_STRING	Varchar	2000

EIM_APP_VIEW

Interface table for Application View.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type
S_APP_VIEW *	NAME	1	Y		View Name	NAME	Varchar 75
	CS_PATH_ID	N	FK	S_CS_PATH	Call Script Path Id	CS_PATH_BU	Varchar 100
				S_CS_PATH		CS_PATH_NAME	Varchar 100
	DESC_TEXT	N			Descriptive Text	DESC_TEXT	Varchar 255
	EFF_END_DT	N			Effective End Date	EFF_END_DT	UTC Date... 7
	EFF_START_DT	N			Effective Start Date	EFF_START_DT	UTC Date... 7
	LOCAL_ACCESS_FLG	N			Local Access Flag	LOCAL_ACCESS_FLG	Char 1
	VIS_COND_EXPR	N			Visibility Condition Expression	VIS_COND_EXPR	Varchar 2000

EIM_ASGN_GRP

Interface table for Assignment Group. Supports interfacing assignment groups and their related employees, positions, roles, literature, assignment objects, assignment rules and rule items.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_ASGN_GRP *	NAME	1	Y		Name	GRP_NAME	Varchar 75	
	ALL_BU_FLG		Y		Consider All Business Units Flag	GRP_ALL_BU_FLG	Char 1	
	ALL_EMP_FLG		Y		Consider All Employees Flag	GRP_ALL_EMP_FLG	Char 1	
	ALL_EMP_SKILL_FLG		Y		All Employee Skills Flag	GRP_ALLEMPSKILLFLG	Char 1	
	ALL_POSTN_FLG		Y		Consider All Positions Flag	GRP_ALL_POSTN_FLG	Char 1	
	CHECK_CAL_FLG		Y		Check Calendar Flag	GRP_CHECK_CAL_FLG	Char 1	
	EXCLUSIVE_FLG		Y		Exclusive Flag	GRP_EXCLUSIVE_FLG	Char 1	
	MIN_SCORE_VAL		Y		Minimum Score Value	GRP_MIN_SCORE_VAL	Number 10	
	ASGN_CHILD_FLG		N		Assign Children Flag	GRP_ASGN_CHILD_FLG	Char 1	
	ASGN_RULE_GRP_ID		N	FK	S_ASGN_RULE_GRP	Assignment Rule Group ID	ASGN_RULE_GRP_NAME	Varchar 235
	ASGN_TYPE_CD		N	MLOV	ASGN_TYPE_CD	Assignment Type Code	GRP_ASGN_TYPE_CD	Varchar 30
	CAL_ADDTL_TIME		N			Calendar Additional Time	GRP_CAL_ADDTL_TIME	Number 10
	COMMENTS		N			Comments	GRP_COMMENTS	Varchar 255
	CREATE_ACT_FLG		N			Create Activity Flag	GRP_CREATE_ACT_FLG	Char 1
	EFF_END_DT		N			Effective End Date	GRP_EFF_END_DT	UTC Date... 7
	EFF_START_DT		N			Effective Start Date	GRP_EFF_START_DT	UTC Date... 7
	INTEGRATION_ID		N			Integration ID	GRP_INTEGRATION_ID	Varchar 30
	MIN_GRP_SCORE_VAL		N			Minimum Group Score Value	GRP_MINGRPSCOREVAL	Number 10
	PR_BU_ID		N	FK	S_ORG_EXT	Primary Business Unit Id	BU_ACCNT_BU	Varchar 100
				FK	S_ORG_EXT		BU_ACCNT_LOC	Varchar 50
				FK	S_ORG_EXT		BU_ACCNT_NAME	Varchar 100
	PR_EMP_ID		N	FK	S_USER	Primary Employee Id	GRP_EMP_LOGIN	Varchar 50
				FK	S_USER		GRP_LOGIN_DOMAIN	Varchar 50
	PR_POSTN_ID		N	FK	S_POSTN	Primary Position Id	GRP_POSTN_BU	Varchar 100
				FK	S_POSTN		GRP_POSTN_DIVN	Varchar 100
				FK	S_POSTN		GRP_POSTN_LOC	Varchar 50
				FK	S_POSTN		GRP_POSTN_NAME	Varchar 50
	SCORE_VAL		N			Score Value	GRP_SCORE_VAL	Number 10
	SEQ_NUM		N			Sequence Number	GRP_SEQ_NUM	Number 22
	SLSCRDT_RULE_ID		N	FK	S_SLSCRDT_RULE	Sales Credit Rule Id	GRP_TERR_HR_BU	Varchar 100
				FK	S_SLSCRDT_RULE		GRP_TERR_HR_NAME	Varchar 50
				FK	S_SLSCRDT_RULE		GRP_TERR_NAME	Varchar 50
				FK	S_SLSCRDT_RULE		SLSCRDT_RULE_NAME	Varchar 75
			FK	S_SLSCRDT_RULE		SLSCRDT_RULE_STAT	Varchar 30	
			FK	S_SLSCRDT_RULE		SLSCRDT_RULE_ST_DT	Date 7	
S_ASGN_GRP_BU	ASGN_GRP_ID	1	Y	FK	S_ASGN_GRP	Assignment Group Id	GRP_NAME	Varchar 75
	BU_ID	2	Y	FK	S_BU	Business Unit Id	BU_BU	Varchar 100
	EFF_END_DT		N			Effective End Date	BU_EFF_END_DT	UTC Date... 7
	EFF_START_DT		N			Effective Start Date	BU_EFF_START_DT	UTC Date... 7
	SCORE_VAL		N			Score Value	BU_SCORE_VAL	Number 10
S_ASGN_GRP_EMP	ASGN_GRP_ID	1	Y	FK	S_ASGN_GRP	Assignment Group Id	GRP_NAME	Varchar 75
	EMP_ID	2	Y	FK	S_USER	Employee Id	EMP_EMP_LOGIN	Varchar 50
			FK	S_USER		EMP_LOGIN_DOMAIN	Varchar 50	
	EFF_END_DT		N			Effective End Date	EMP_EFF_END_DT	UTC Date... 7
	EFF_START_DT		N			Effective Start Date	EMP_EFF_START_DT	UTC Date... 7

EIM_ASGN_GRP - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	SCORE_VAL	N			Score value	EMP_SCORE_VAL	Number	10
S_ASGN_GRP_OBJ	ASGN_GRP_ID	1 Y	FK	S_ASGN_GRP	Assignment Group Id	GRP_NAME	Varchar	75
	ASGN_OBJECT_NAME	2 Y			Assignment Object Name	OBJ_ASGNOBJECTNAME	Varchar	75
S_ASGN_GRP_POSTN	ASGN_GRP_ID	1 Y	FK	S_ASGN_GRP	Assignment Group Id	GRP_NAME	Varchar	75
	POSTN_ID	2 Y	FK	S_POSTN	Position Id	PSTN_POSTN_BU	Varchar	100
			FK	S_POSTN		PSTN_POSTN_DIVN	Varchar	100
			FK	S_POSTN		PSTN_POSTN_LOC	Varchar	50
			FK	S_POSTN		PSTN_POSTN_NAME	Varchar	50
	CHAR1	N			Character Value 1	PSTN_CHAR1	Varchar	250
	CHAR2	N			Character Value 2	PSTN_CHAR2	Varchar	250
	CHAR3	N			Character Value 3	PSTN_CHAR3	Varchar	250
	CHAR4	N			Character Value 4	PSTN_CHAR4	Varchar	250
	DATE1	N			Date Value 1	PSTN_DATE1	UTC Date...	7
	DATE2	N			Date Value 2	PSTN_DATE2	UTC Date...	7
	EFF_END_DT	N			Effective End Date	PSTN_EFF_END_DT	UTC Date...	7
	EFF_START_DT	N			Effective Start Date	PSTN_EFF_START_DT	UTC Date...	7
	NUM1	N			Number Value 1	PSTN_NUM1	Number	22
	NUM2	N			Number Value 2	PSTN_NUM2	Number	22
	NUM3	N			Number Value 3	PSTN_NUM3	Number	22
	NUM4	N			Number Value 4	PSTN_NUM4	Number	22
	QUOTA	N			Quota	PSTN_QUOTA	Number	22
	QUOTA_CURCY_CD	N	FK	S_CURCY	Quota Currency Code	PSTN_QUOTACURCY_CD	Varchar	20
	QUOTA_EXCH_DT	N			Quota exchange date	PSTN_QUOTA_EXCH_DT	Date	7
	SCORE_VAL	N			Score value	PSTN_SCORE_VAL	Number	10
	UNIT_QUOTA	N			Unit Quota	PSTN_UNIT_QUOTA	Number	22
S_ASGN_GRP_ROLE	ASGN_GRP_ID	1 Y	FK	S_ASGN_GRP	Assignment Group Id	GRP_NAME	Varchar	75
	ROLE_TYPE_CD	2 Y			Role type code	ROLE_TYPE_CD	Varchar	30
S_ASGN_RESULT	ASGN_GRP_ID	Y	FK	S_ASGN_GRP	Assignment Group Id	GRP_NAME	Varchar	75
	ASGN_OBJ_NAME	Y			Assignment Object Name	RES_ASGN_OBJ_NAME	Varchar	75
	ASGN_REQ_ID	Y			Assignment Request Id	RES_ASGN_REQ_ID	Varchar	15
	PR_TBL_ROW_ID	Y			Primary Table Row Id	RES_PR_TBL_ROW_ID	Varchar	15
	TOT_SCORE_VAL	Y			Total Score Value	RES_TOT_SCORE_VAL	Number	15
	ABS_REQ_ID	N			Appointment Booking Service Request ID	RES_ABS_REQ_ID	Varchar	15
	ASGN_FLG	N			Assigned Flag	RES_ASGN_FLG	Char	1
	BU_ID	N	FK	S_BU	Business Unit Id	RES_BU	Varchar	100
	EMP_ID	N	FK	S_USER	Employee Id	RES_EMP_LOGIN	Varchar	50
			FK	S_USER		RES_LOGIN_DOMAIN	Varchar	50
	POSTN_ID	N	FK	S_POSTN	Position Id	RES_POSTN_BU	Varchar	100
			FK	S_POSTN		RES_POSTN_DIVN	Varchar	100
			FK	S_POSTN		RES_POSTN_LOC	Varchar	50
			FK	S_POSTN		RES_POSTN_NAME	Varchar	50
S_ASGN_RULE	ASGN_GRP_ID	1 Y	FK	S_ASGN_GRP	Assignment Group Id	GRP_NAME	Varchar	75
	NAME	2 Y			Name	RULE_NAME	Varchar	75
	INCL_EXCL_CD	Y	MLOV	ASGN_INCLUSION_CD	Include/Exclude code	RULE_INCL_EXCL_CD	Varchar	30
	REQD_FLG	Y	MLOV	REQUIRED_VALUE	Required Flag	RULE_REQD_FLG	Varchar	30
	COMMENTS	N			Comments	RULE_COMMENTS	Varchar	255
	ITEM_TYPE_NAME	N			Item Type Name	RULE_ITEMTYPE_NAME	Varchar	75
	MIN_SCORE_VAL	N			Minimum score value	RULE_MIN_SCORE_VAL	Number	10

EIM_ASGN_GRP - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_ASGN_RULE_ITEM	RULE_TYPE_CD	N	MLOV	ASGN_RULE_TYPE_CD	Rule Type Code	RULE_RULE_TYPE_CD	Varchar	30	
	SCORE_VAL	N			Score value	RULE_SCORE_VAL	Number	10	
	USER_WL_SPEC	N			User Work Load Specification	RULE_USER_WL_SPEC	Varchar	255	
	WL_MAX_LOAD	N			Maximum Work Load	RULE_WL_MAX_LOAD	Number	10	
	WL_OBJ_ID	N	FK	S_ASGN_WL_OBJ	Work Load Object Id	RULE_ASGNWLOBJNAME	Varchar	75	
	WL_SCORE_TYPE_CD	N			Work Load Score Type Code	RULE_WLSCORETYPECD	Varchar	30	
	ASGN_RULE_ID	1	Y	FK	S_ASGN_RULE	Assignment Rule Id	GRP_NAME	Varchar	75
				FK	S_ASGN_RULE		RULE_NAME	Varchar	75
	ITEM_NUM	2	Y			Item Number	RITM_ITEM_NUM	Varchar	15
	COMMENTS	N				Comments	RITM_COMMENTS	Varchar	255
	EXPERTISE_CD	N	LOVB		EXPERTISE_CD	Expertise Code	RITM_EXPERTISE_CD	Varchar	30
	HI_CHAR1	N				High Character Value 1	RITM_HI_CHAR1	Varchar	100
	HI_CHAR2	N				High Character Value 2	RITM_HI_CHAR2	Varchar	50
	HI_CHAR3	N				High Character Value 3	RITM_HI_CHAR3	Varchar	50
	HI_CHAR4	N				High Character Value 4	RITM_HI_CHAR4	Varchar	255
	HI_DATE1	N				High Date Value 1	RITM_HI_DATE1	UTC Date...	7
	HI_DATE2	N				High Date Value 2	RITM_HI_DATE2	UTC Date...	7
	HI_DATE3	N				High Date Value 3	RITM_HI_DATE3	UTC Date...	7
	HI_DATE4	N				High Date Value 4	RITM_HI_DATE4	UTC Date...	7
	HI_NUM1	N				High Number Value 1	RITM_HI_NUM1	Number	22
	HI_NUM2	N				High Number Value 2	RITM_HI_NUM2	Number	22
	HI_NUM3	N				High Number Value 3	RITM_HI_NUM3	Number	22
	HI_NUM4	N				High Number Value 4	RITM_HI_NUM4	Number	22
	LO_CHAR1	N				Low Character Value 1	RITM_LO_CHAR1	Varchar	100
	LO_CHAR2	N				Low Character Value 2	RITM_LO_CHAR2	Varchar	50
	LO_CHAR3	N				Low Character Value 3	RITM_LO_CHAR3	Varchar	50
	LO_CHAR4	N				Low Character Value 4	RITM_LO_CHAR4	Varchar	255
LO_DATE1	N				Low Date Value 1	RITM_LO_DATE1	UTC Date...	7	
LO_DATE2	N				Low Date Value 2	RITM_LO_DATE2	UTC Date...	7	
LO_DATE3	N				Low Date Value 3	RITM_LO_DATE3	UTC Date...	7	
LO_DATE4	N				Low Date Value 4	RITM_LO_DATE4	UTC Date...	7	
LO_NUM1	N				Low Number Value 1	RITM_LO_NUM1	Number	22	
LO_NUM2	N				Low Number Value 2	RITM_LO_NUM2	Number	22	
LO_NUM3	N				Low Number Value 3	RITM_LO_NUM3	Number	22	
LO_NUM4	N				Low Number Value 4	RITM_LO_NUM4	Number	22	
SCORE_VAL	N				Score value	RITM_SCORE_VAL	Number	10	
S_TERR_LIT	TERR_ID	1	Y	FK	S_ASGN_GRP	Territory Id	GRP_NAME	Varchar	75
	LIT_ID	2	Y	FK	S_LIT	Literature Id	LIT_BU	Varchar	100
				FK	S_LIT		LIT_NAME	Varchar	100

EIM_ASGN_WL

Interface table for Assignment Workload. Supports interfacing assignment work load objects and columns in those objects.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_ASGN_WL_OBJ *	NAME	1	Y		Name	OBJ_NAME	Varchar	75	
	ASGN_OBJECT_NAME		Y		Assignment Object Name	OBJ_ASGNOBJECTNAME	Varchar	75	
	COMMENTS		N		Comments	OBJ_COMMENTS	Varchar	255	
S_ASGN_WL_OBJ_COL	ASGN_WL_OBJ_ID	1	Y	FK	S_ASGN_WL_OBJ	Assignment Work Load Object Id	OBJ_NAME	Varchar	75
	ESCL_LINK_NAME	2	N			Escalation Link Name	COL_ESCL_LINK_NAME	Varchar	75
	LINK_COL_NAME	3	Y			Link Column Name	COL_LINK_COL_NAME	Varchar	75
	COND_OPERAND		Y	LOVB	ESCL_COMPARISON	Conditional Operand	COL_COND_OPERAND	Varchar	30
	VAL		N			Value	COL_VAL	Varchar	255

EIM_ASG_GRPDTL

Interface table for Assignment Group Detail.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_ASGN_GRP *	NAME	1	Y			Name	GRP_NAME	Varchar	75
S_TERR_ATT	PAR_ROW_ID	1	Y	FK	S_ASGN_GRP	Parent Row Id	GRP_NAME	Varchar	75
	FILE_NAME	2	Y			File Routing Processing Column	ATT_FILE_NAME	Varchar	200
	FILE_EXT	3	N			File Routing Processing Column	ATT_FILE_EXT	Varchar	10
	COMMENTS		N			Comments	ATT_COMMENTS	Varchar	250
	FILE_SRC_TYPE		N			File Routing Processing Column	ATT_FILE_SRC_TYPE	Varchar	30

EIM_ASG_RLEGRP

Interface table for Assignment Rule Groups.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_ASGN_RULE_GRP *	NAME	1	Y		Rule Group Name	NAME	Varchar	235
	KEY_BASED_FLG		Y		Key Based Flag	KEY_BASED_FLG	Char	1
	PROG_GEN_FLG		Y		Program Generated Flag	PROG_GEN_FLG	Char	1
	ACTIVATE_TS		N		Activate Timestamp	ACTIVATE_TS	UTC Date...	7
	DESC_TEXT		N		Descriptive Text	DESC_TEXT	Varchar	250
	EXPIRE_TS		N		Expire Timestamp	EXPIRE_TS	UTC Date...	7
S_ASGN_SRVR_MAP	SRVR_NAME	1	Y		Server Name	SRVR_NAME	Varchar	50
	ASGN_RULE_GRP_ID	2	Y	FK	S_ASGN_RULE_GRP	NAME	Varchar	235

EIM_ASSESS

Interface table for Assessment.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_ASSESS *	ASSESS_TMPL_ID	1	Y	FK	S_TMPL_PLANITEM	Assessment template id	AS_PLANITEM_BU	Varchar	100	
					S_TMPL_PLANITEM		AS_PLANITEM_NAME	Varchar	50	
					S_TMPL_PLANITEM		AS_PLANITEM_TYPE	Varchar	30	
	NAME	2	Y				Name	AS_NAME	Varchar	50
								AS_NAME	Varchar	50
	TYPE_CD						Type Code	AS_TYPE_CD	Varchar	30
	ACCNT_ID	N			FK	S_ORG_EXT	Account Id	AS_ACCNT_BU	Varchar	100
						S_ORG_EXT		AS_ACCNT_LOC	Varchar	50
						S_ORG_EXT		AS_ACCNT_NAME	Varchar	100
	ASSESS_DT				N		Assessment date	AS_ASSESS_DT	DateTime	7
	ASSESS_TMPL_NAME				N		Assessment template name	AS_ASSESSTMPL_NAME	Varchar	50
	AUTO_TRIGGER_FLG				N		Automatically trigger flag	AS_AUTOTRIGGER_FLG	Char	1
	CONTACT_ID	N			FK	S_CONTACT	Contact ID	AS_CON_BU	Varchar	100
						S_CONTACT		AS_CON_PRIV_FLG	Char	1
						S_CONTACT		AS_PERSON_UID	Varchar	100
	DESC_TEXT				N		Descriptive Text	AS_DESC_TEXT	Varchar	250
	EFF_END_DT				N		Effective End Date	AS_EFF_END_DT	Date	7
	EFF_START_DT				N		Effective Start Date	AS_EFF_START_DT	Date	7
	MAX_SCORE				N		Maximum score	AS_MAX_SCORE	Number	10
	OPTY_ID	N			FK	S_OPTY	Opportunity Id	AS_OPTY_ACCNT	Varchar	100
						S_OPTY		AS_OPTY_ACC_BU	Varchar	100
						S_OPTY		AS_OPTY_ACC_LOC	Varchar	50
						S_OPTY		AS_OPTY_BU	Varchar	100
						S_OPTY		AS_OPTY_NAME	Varchar	100
						S_OPTY		AS_OPTY_NAME	Varchar	100
	SALES_STG_ID	N			FK	S_STG	Sales Stage Id	SALES_STG_LANG	Varchar	15
S_STG						SALES_STG_NAME		Varchar	50	
S_STG						SALES_STG_SLS_BU		Varchar	100	
S_STG						SALES_STG_SLS_MTHD		Varchar	30	
SCORE				N		Score	AS_SCORE	Number	10	
STATUS_CD				N	LOVB	PRTNR_CERT_STATUS	AS_STATUS_CD	Varchar	30	
S_ASSESS_VAL	ASSESS_ID	1	Y	FK	S_ASSESS	Assessment id	AS_NAME	Varchar	50	
					S_ASSESS		AS_PLANITEM_BU	Varchar	100	
					S_ASSESS		AS_PLANITEM_NAME	Varchar	50	
					S_ASSESS		AS_PLANITEM_TYPE	Varchar	30	
	ATTRIB_ID	2	Y		FK	S_ASSESS_ATTRIB	Attribute ID	VAL_AA_NAME	Varchar	100
						S_ASSESS_ATTRIB		VAL_AA_TMPL_BU	Varchar	100
						S_ASSESS_ATTRIB		VAL_AA_TMPL_NAME	Varchar	50
	S_ASSESS_ATTRIB	S_ASSESS_ATTRIB	VAL_AA_TMPL_TYPE	Varchar	30					
	CONDITION_MET_FLG				Y		Condition Met Flag	VAL_CONDITIONMETFL	Char	1
	ACTL_AMT				N		Actual Amount	VAL_ACTL_AMT	Number	22
ACTL_QTY				N		Actual Quantity	VAL_ACTL_QTY	Number	22	
ATTRIB_NAME				N		Attribute Name	VAL_ATTRIB_NAME	Varchar	100	
ATTRIB_VALUE				N		Attribute Value	VAL_ATTRIB_VALUE	Varchar	30	
COMMENTS				N		Comments	VAL_COMMENTS	Varchar	250	
CONDITION_CLAUSE				N		Condition Clause	VAL_CONDITIONCLAUS	Varchar	250	
CRSE_ID				N	FK	S_PROD_INT	VAL_CRSEPRODVENLOC	Varchar	50	

EIM_ASSESS - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type
			FK	S_PROD_INT		VAL_CRSEPRODVENNAM	Varchar 100
			FK	S_PROD_INT		VAL_CRSEPRODVEN_BU	Varchar 100
			FK	S_PROD_INT		VAL_CRSE_PROD_BU	Varchar 100
			FK	S_PROD_INT		VAL_CRSE_PROD_NAME	Varchar 100
	CURCY_CD	N	FK	S_CURCY	Currency Code	VAL_CURCY_CD	Varchar 20
	EXCH_DT	N			Exchange Date	VAL_EXCH_DT	Date 7
	MAX_SCORE	N			Maximum score	VAL_MAX_SCORE	Number 10
	METRIC_CD	N	LOVB	CHAMP_METRIC_CD	Metric Code	VAL_METRIC_CD	Varchar 30
	PRODUCT_ID	N	FK	S_PROD_INT	Product ID	VAL_PROD_BU	Varchar 100
			FK	S_PROD_INT		VAL_PROD_NAME	Varchar 100
			FK	S_PROD_INT		VAL_PROD_VEN_BU	Varchar 100
			FK	S_PROD_INT		VAL_PROD_VEN_LOC	Varchar 50
			FK	S_PROD_INT		VAL_PROD_VEN_NAME	Varchar 100
	PROGRESS_CD	N	LOVB	PRTNR_CERT_STATUS	Progress Code	VAL_PROGRESS_CD	Varchar 30
	PR_CERTATTR_PER_ID	N	PC	S_CONTACT	Primary Certified Person	CERT_PRCERTATTRPER	Char 1
	REQ_AMT	N			Required Amount	VAL_REQ_AMT	Number 22
	REQ_QTY	N			Required Quantity	VAL_REQ_QTY	Number 22
	SCORE	N			Score	VAL_SCORE	Number 10
	SEQUENCE_NUM	N			Sequence number	VAL_SEQUENCE_NUM	Number 10
	WEIGHT	N			Weight	VAL_WEIGHT	Number 10
S_CERT_ATTR_PER	CERT_ATTR_ID	1	Y	FK	S_ASSESS_VAL	Cert Attribute Id	Varchar 50
			FK	S_ASSESS_VAL		AS_NAME	Varchar 50
			FK	S_ASSESS_VAL		AS_PLANITEM_BU	Varchar 100
			FK	S_ASSESS_VAL		AS_PLANITEM_NAME	Varchar 50
			FK	S_ASSESS_VAL		AS_PLANITEM_TYPE	Varchar 30
			FK	S_ASSESS_VAL		VAL_AA_NAME	Varchar 100
			FK	S_ASSESS_VAL		VAL_AA_TMPL_BU	Varchar 100
			FK	S_ASSESS_VAL		VAL_AA_TMPL_NAME	Varchar 50
			FK	S_ASSESS_VAL		VAL_AA_TMPL_TYPE	Varchar 30
	PER_ID	2	Y	FK	S_CONTACT	Per Id	Char 1
			FK	S_CONTACT		CERT_PERCONPRIVFLG	Varchar 100
			FK	S_CONTACT		CERT_PERSON_UID	Varchar 100
			FK	S_CONTACT		CERT_PER_CON_BU	Varchar 100

EIM_ASSET

Main interface table for Asset. Please note that S_CTLGCAT_ASSET.ASSET_SERIAL_NUM is denormalized from S_ASSET.SERIAL_NUM. If you need to update S_ASSET.SERIAL_NUM, you need to find out the related records in S_CTLGCAT_ASSET and populate EIM_ASSET with these related records as well (for S_CTLGCAT_ASSET user key columns only). Otherwise, S_CTLGCAT_ASSET.ASSET_SERIAL_NUM will not be updated and will be out-of-sync with S_ASSET.SERIAL_NUM.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_ASSET *	ASSET_NUM	1	Y		Asset number	AST_ASSET_NUM	Varchar	100	
	PROD_ID	2	N	FK	S_PROD_INT	Product Id	AST_PROD_BU	Varchar	100
					FK	S_PROD_INT	AST_PROD_NAME	Varchar	100
					FK	S_PROD_INT	AST_PROD_VEN_BU	Varchar	100
					FK	S_PROD_INT	AST_PROD_VEN_LOC	Varchar	50
					FK	S_PROD_INT	AST_PROD_VEN_NAME	Varchar	100
	BU_ID	3	Y	FK	S_BU	Business Unit Id	AST_BU	Varchar	100
	COMP_UND_WRNTY_FLG		Y			Components Under Warranty Flag	AST_COMPUNDWRNTYFL	Char	1
	CUSTOMIZABLE_FLG		Y			Customizable Flag	ASTCUSTOMIZABLEFLG	Char	1
	PROD_UND_WRNTY_FLG		Y			Product Under Warranty Flag	AST_PRODUNDWRNTYFL	Char	1
	REFERENCEABLE_FLG		Y			Referenceable Flag	AST_REFERENCEABLEFLG	Char	1
	SRL_NUM_VRFD_FLG		Y			Serial Number Verified Flag	AST_SRLNUMVRFD_FLG	Char	1
	UND_MFG_WRNTY_FLG		Y			Under Manufacturer's Warranty Flag	AST_UNDMFGWRNTYFLG	Char	1
	ASSET_COND_CD	N	LOVB		FS_ASSET_CONDITION	Asset Condition Code	AST_ASSET_COND_CD	Varchar	30
	ASSET_VALUE_AMT	N				Asset Value Amount	AST_ASSETVALUE_AMT	Number	22
	ASSET_VAL_CURCY_CD	N	FK		S_CURCY	Asset Value Currency Code	AST_ASSETVALCURCYC	Varchar	20
	ASSET_VAL_EXCH_DT	N				Asset Value Exchange Date	AST_ASSETVALEXCHDT	Date	7
	BILL_ACCNT_ID	N	FK		S_ORG_EXT	Bill Account ID	AST_BILL_ACCNTNAME	Varchar	100
			FK		S_ORG_EXT		AST_BILL_ACCNT_LOC	Varchar	50
			FK		S_ORG_EXT		AST_BULL_ACCNT_BU	Varchar	100
	BUILD	N				Build	AST_BUILD	Varchar	30
	CAPITALIZED_CD	N	LOVB		FS_ASSET_ACCOUNTING_M...	Capitalized Code	AST_CAPITALIZED_CD	Varchar	30
	CFG_STATE_CD	N	LOVB		CFG_ITEM_STATE_CD	Configuration State Code	AST_CFG_STATE_CD	Varchar	30
	CFG_TYPE_CD	N				Configuration Type Code	AST_CFG_TYPE_CD	Varchar	30
	COMMENTS	N				Comments	AST_COMMENTS	Varchar	255
	COST_LST_ID	N	FK		S_PRI_LST	Cost List Id	COSTLS_PRI_LST_TYPE	Varchar	30
			FK		S_PRI_LST		COSTLS_PRI_LST	Varchar	50
			FK		S_PRI_LST		COSTLS_PRI_LST_BU	Varchar	100
	DESC_TEXT	N				Descriptive Text	AST_DESC_TEXT	Varchar	250
	END_DT	N				End Date	AST_END_DT	Date	7
	EXTD_QTY	N				Extended Quantity	AST_EXTD_QTY	Number	22
	INSTALL_DT	N				Installation date	AST_INSTALL_DT	Date	7
	INTEGRATION_ID	N				Integration ID	AST_INTEGRATION_ID	Varchar	30
	INVLOC_ID	N	FK		S_INVLOC	Inventory Location Id	AST_INVLOC_BU	Varchar	100
			FK		S_INVLOC		AST_INVLOC_NAME	Varchar	100
	METER_CNT	N				Meter Count	AST_METER_CNT	Number	22
	MFGD_DT	N				Manufactured Date	AST_MFGD_DT	Date	7
	NAME	N				Name	AST_NAME	Varchar	100
	OPER_STATUS_CD	N	LOVB		OPERATING_STATUS	Oper Status Code	AST_OPER_STATUS_CD	Varchar	30
	ORIGINAL_COST	N				Original Cost	AST_ORIGINAL_COST	Number	22
	ORIG_ORDER_ID	N	FK		S_ORDER	Original Order Id	AST_ORIG_ORDERTYPE	Varchar	50
			FK		S_ORDER		AST_ORIG_ORDER_BU	Varchar	100
			FK		S_ORDER		AST_ORIG_ORDER_NUM	Varchar	30
			FK		S_ORDER		AST_ORIG_REV_NUM	Number	22
	OU_ADDR_ID	N	FK		S_ADDR_ORG	Organization Unit Address Id	AST_ADDR_ACC_BU	Varchar	100

EIM_ASSET - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_ADDR_ORG		AST_ADDR_ACC_LOC	Varchar	50
			FK	S_ADDR_ORG		AST_ADDR_ACC_NAME	Varchar	100
			FK	S_ADDR_ORG		AST_ADDR_ADDR_NAME	Varchar	100
OWNERSHIP_TYPE_CD		N			Ownership Type Code	AST_OWNERSHIPYPEC	Varchar	30
OWNER_ACCNT_ID		N	FK	S_ORG_EXT	Owner Account Id	OWNER_ACCNT_BU	Varchar	100
			FK	S_ORG_EXT		OWNER_ACCNT_LOC	Varchar	50
			FK	S_ORG_EXT		OWNER_ACCNT_NAME	Varchar	100
OWNER_ASSET_NUM		N			Owner's Asset Number	AST_OWNERASSET_NUM	Varchar	50
PAR_ASSET_ID		N	FK	S_ASSET	Parent Asset Id	PAR_ASTPRDVEN_NAME	Varchar	100
			FK	S_ASSET		PAR_AST_BU	Varchar	100
			FK	S_ASSET		PAR_AST_NUM	Varchar	100
			FK	S_ASSET		PAR_AST_PRDVEN_BU	Varchar	100
			FK	S_ASSET		PAR_AST_PRDVEN_LOC	Varchar	50
			FK	S_ASSET		PAR_AST_PROD_BU	Varchar	100
			FK	S_ASSET		PAR_AST_PROD_NAME	Varchar	100
PER_ADDR_ID		N	FK	S_ADDR_PER	Personal Address Id	AST_ADRP_ADDR_NAME	Varchar	100
			FK	S_ADDR_PER		AST_ADRP_BU	Varchar	100
			FK	S_ADDR_PER		AST_ADRP_PER_UID	Varchar	100
			FK	S_ADDR_PER		AST_ADRP_PRIV_FLG	Char	1
PROD_INV_ID		N	FK	S_PROD_INV	Product Inventory Id	AST_PRODINV_NAME	Varchar	100
PR_ACCNT_ID		N	PC	S_ORG_EXT	Primary Account Id	AST_PR_ACCNT	Char	1
PR_CON_ID		N	PC	S_CONTACT	Primary Contact Id	AST_PR_CON	Char	1
PURCH_ADJ_UNIT_PRI		N			Purchase Adjusted Unit Price	ASTPURCHADJUNITPRI	Number	22
PURCH_DT		N			Purchase Date	AST_PURCH_DT	Date	7
PURCH_LOC_DESC		N			Purchase location description	AST_PURCH_LOC_DESC	Varchar	100
PURCH_LST_UNIT_PRI		N			Purchase Listed Unit Price	ASTPURCHLSTUNITPRI	Number	22
QTY		N			Quantity	AST_QTY	Number	22
REF_NUMBER_1		N			Reference Number 1	AST_REF_NUMBER_1	Varchar	30
REF_NUMBER_2		N			Reference Number 2	AST_REF_NUMBER_2	Varchar	30
REF_NUMBER_3		N			Reference Number 3	AST_REF_NUMBER_3	Varchar	30
REGISTERED_DT		N			Registered date	AST_REGISTERED_DT	Date	7
ROOT_ASSET_ID		N	FK	S_ASSET	Root Asset ID	ROOT_AST_BU	Varchar	100
			FK	S_ASSET		ROOT_AST_NUM	Varchar	100
			FK	S_ASSET		ROOT_AST_PDVN_BU	Varchar	100
			FK	S_ASSET		ROOT_AST_PDVN_LOC	Varchar	50
			FK	S_ASSET		ROOT_AST_PDVN_NAME	Varchar	100
			FK	S_ASSET		ROOT_AST_PROD_BU	Varchar	100
			FK	S_ASSET		ROOT_AST_PROD_NAME	Varchar	100
RPLCMNT_VAL_AMT		N			Replacement Value Amount	AST_RPLCMNTVAL_AMT	Number	22
SERIAL_NUM		N			Serial number	AST_SERIAL_NUM	Varchar	100
SERV_ACCT_ID		N	FK	S_ORG_EXT	Serv Acct ID	AST_SERV_ACCNTNAME	Varchar	100
			FK	S_ORG_EXT		AST_SERV_ACCNT_BU	Varchar	100
			FK	S_ORG_EXT		AST_SERV_ACCNT_LOC	Varchar	50
SHIP_DT		N			Ship date	AST_SHIP_DT	Date	7
SP_NUM		N			Smart Part Number	AST_SP_NUM	Varchar	250
START_DT		N			Start Date	AST_START_DT	Date	7
STATUS_CD		N	LOVB	IMPL_PHASE	Status Code	AST_STATUS_CD	Varchar	30
TYPE_CD		N			Type Code	AST_TYPE_CD	Varchar	30

EIM_ASSET - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
	UNINSTALL_DT	N			Uninstall Date	AST_UNINSTALL_DT	DateTime	7	
	VALUE_BASIS_CD	N	LOVB	FS_ASSET_VALUE_BASIS	Asset Value Basis Code	AST_VALUE_BASIS_CD	Varchar	30	
	VERSION	N	LOV	SR_PROD_VERSION	Version	AST_VERSION	Varchar	30	
	WARRANTY_END_DT	N			Warranty ending date	AST_WARRANTYEND_DT	Date	7	
	WARRANTY_START_DT	N			Warranty starting date	AST_WARRANTYSTARTDT	Date	7	
	WARRANTY_TYPE_CD	N	LOVB	WARR_TYPE	Warranty type code	AST_WARRANTYTYPECD	Varchar	30	
	WRNTY_LAST_UPD_DT	N			Warranty Flags Last Updated Date	AST_WRNTYLASTUPDDT	Date	7	
	XA_CLASS_ID	N	FK	S_XA_CLASS	Class Id	AST_CLASS_TYPE_CD	Varchar	30	
			FK	S_XA_CLASS		AST_NAME1	Varchar	75	
S_ASSET_ACCNT	ASSET_ID	1	Y	FK	S_ASSET	Asset ID	AST_ASSET_NUM	Varchar	100
				FK	S_ASSET		AST_BU	Varchar	100
				FK	S_ASSET		AST_PROD_BU	Varchar	100
				FK	S_ASSET		AST_PROD_NAME	Varchar	100
				FK	S_ASSET		AST_PROD_VEN_BU	Varchar	100
				FK	S_ASSET		AST_PROD_VEN_LOC	Varchar	50
				FK	S_ASSET		AST_PROD_VEN_NAME	Varchar	100
	ACCNT_ID	2	Y	FK	S_ORG_EXT	Account Id	ACCNT_BU	Varchar	100
				FK	S_ORG_EXT		ACCNT_LOC	Varchar	50
				FK	S_ORG_EXT		ACCNT_NAME	Varchar	100
S_ASSET_CON	ASSET_ID	1	Y	FK	S_ASSET	Asset ID	AST_ASSET_NUM	Varchar	100
				FK	S_ASSET		AST_BU	Varchar	100
				FK	S_ASSET		AST_PROD_BU	Varchar	100
				FK	S_ASSET		AST_PROD_NAME	Varchar	100
				FK	S_ASSET		AST_PROD_VEN_BU	Varchar	100
				FK	S_ASSET		AST_PROD_VEN_LOC	Varchar	50
				FK	S_ASSET		AST_PROD_VEN_NAME	Varchar	100
	CONTACT_ID	2	Y	FK	S_CONTACT	Contact ID	CON_CON_BU	Varchar	100
				FK	S_CONTACT		CON_CON_PRIV_FLG	Char	1
				FK	S_CONTACT		CON_PERSON_UID	Varchar	100
	RELATION_TYPE_CD	3	Y		Relationship Type Code	CON_RELATIONTYPECD	Varchar	30	
	ADDR_PER_ID	N	FK	S_ADDR_PER	Personal Address Id	CON_ADRP_ADDR_NAME	Varchar	100	
				FK	S_ADDR_PER		CON_ADRP_BU	Varchar	100
				FK	S_ADDR_PER		CON_ADRP_PER_UID	Varchar	100
				FK	S_ADDR_PER		CON_ADRP_PRIV_FLG	Char	1
S_ASSET_TXN	COMMENTS	N			Comments	CON_COMMENTS	Varchar	250	
	ASSET_ID	1	Y	FK	S_ASSET	Asset ID	AST_ASSET_NUM	Varchar	100
				FK	S_ASSET		AST_BU	Varchar	100
				FK	S_ASSET		AST_PROD_BU	Varchar	100
				FK	S_ASSET		AST_PROD_NAME	Varchar	100
				FK	S_ASSET		AST_PROD_VEN_BU	Varchar	100
				FK	S_ASSET		AST_PROD_VEN_LOC	Varchar	50
				FK	S_ASSET		AST_PROD_VEN_NAME	Varchar	100
	TXN_DT	2	Y		Transaction Date	TXN_TXN_DT	UTC Date...	7	
	PROD_ID	3	N	FK	S_PROD_INT	Product Id	TXN_PROD_BU	Varchar	100
				FK	S_PROD_INT		TXN_PROD_NAME	Varchar	100
				FK	S_PROD_INT		TXN_PROD_VEN_BU	Varchar	100
				FK	S_PROD_INT		TXN_PROD_VEN_LOC	Varchar	50
				FK	S_PROD_INT		TXN_PROD_VEN_NAME	Varchar	100

EIM_ASSET - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	TXN_ASSET_ID	4 N	FK	S_ASSET	Transaction Asset Id	TXN_ASTPRDVEN_NAME	Varchar	100
			FK	S_ASSET		TXN_AST_BU	Varchar	100
			FK	S_ASSET		TXN_AST_NUM	Varchar	100
			FK	S_ASSET		TXN_AST_PRDVEN_BU	Varchar	100
			FK	S_ASSET		TXN_AST_PRDVEN_LOC	Varchar	50
			FK	S_ASSET		TXN_AST_PROD_BU	Varchar	100
			FK	S_ASSET		TXN_AST_PROD_NAME	Varchar	100
			FK	S_ASSET		TXN_TXN_TYPE_CD	Varchar	30
			FK	S_ASSET		TXN_QTY	Number	22
			FK	S_ASSET		AST_ASSET_NUM	Varchar	100
S_CTLGCAT_ASSET	ASSET_ID	1 Y	FK	S_ASSET	Asset ID	AST_BU	Varchar	100
			FK	S_ASSET		AST_PROD_BU	Varchar	100
			FK	S_ASSET		AST_PROD_NAME	Varchar	100
			FK	S_ASSET		AST_PROD_VEN_BU	Varchar	100
			FK	S_ASSET		AST_PROD_VEN_LOC	Varchar	50
			FK	S_ASSET		AST_PROD_VEN_NAME	Varchar	100
			FK	S_CTLG_CAT		CAT_CTLG_BU	Varchar	100
			FK	S_CTLG_CAT		CAT_CTLG_CAT_ENDDT	UTC Date...	7
			FK	S_CTLG_CAT		CAT_CTLG_CAT_NAME	Varchar	100
			FK	S_CTLG_CAT		CAT_CTLG_NAME	Varchar	75
	CTLG_CAT_ID	2 Y	FK	S_CTLG_CAT	Catalog Category Id	CAT_CTLG_TYPE_CD	Varchar	30
			FK	S_CTLG_CAT		CAT_CTLG_VER_NUM	Number	10
			FK	S_CTLG_CAT		CAT_SEQ_NUM	Number	22
			FK	S_CTLG_CAT				
			FK	S_CTLG_CAT				
			FK	S_CTLG_CAT				
	SEQ_NUM	N			Seq Num			

EIM_ASSET1

Second interface table for Asset.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_ASSET *	ASSET_NUM	1	Y			Asset number	AST_ASSET_NUM	Varchar 100	
	PROD_ID	2	N	FK	S_PROD_INT	Product Id	AST_PROD_BU	Varchar 100	
					FK	S_PROD_INT		AST_PROD_NAME	Varchar 100
					FK	S_PROD_INT		AST_PROD_VEN_BU	Varchar 100
					FK	S_PROD_INT		AST_PROD_VEN_LOC	Varchar 50
					FK	S_PROD_INT		AST_PROD_VEN_NAME	Varchar 100
	BU_ID	3	Y	FK	S_BU	Business Unit Id	AST_BU	Varchar 100	
	PR_ASSET_WRNTY_ID		N	PC	S_ASSET_WRNTY	Primary Asset Warranty Id	AST_PR_WRNTY	Char 1	
	PR_EMP_ID		N	PC	S_USER	Primary Employee Id	AST_PR_EMP	Char 1	
	S_ACT_ASSET	ACTIVITY_ID	1	Y	FK	S_EVT_ACT	Activity ID	AST_ACTIVITY_UID	Varchar 30
ASSET_ID		2	Y	FK	S_ASSET	Asset ID	AST_ASSET_NUM	Varchar 100	
					FK	S_ASSET		AST_BU	Varchar 100
					FK	S_ASSET		AST_PROD_BU	Varchar 100
					FK	S_ASSET		AST_PROD_NAME	Varchar 100
					FK	S_ASSET		AST_PROD_VEN_BU	Varchar 100
				FK	S_ASSET		AST_PROD_VEN_LOC	Varchar 50	
				FK	S_ASSET		AST_PROD_VEN_NAME	Varchar 100	
S_ASSET_EMP	ASSET_ID	1	Y	FK	S_ASSET	Asset ID	AST_ASSET_NUM	Varchar 100	
					FK	S_ASSET		AST_BU	Varchar 100
					FK	S_ASSET		AST_PROD_BU	Varchar 100
					FK	S_ASSET		AST_PROD_NAME	Varchar 100
					FK	S_ASSET		AST_PROD_VEN_BU	Varchar 100
					FK	S_ASSET		AST_PROD_VEN_LOC	Varchar 50
	EMP_ID	2	Y	FK	S_USER	Employee Id	EMP_EMP_LOGIN	Varchar 50	
					FK	S_USER		EMP_LOGIN_DOMAIN	Varchar 50
								EMP_RELATIONTYPECD	Varchar 30
	RELATION_TYPE_CD	3	Y			Relationship Type Code			
	ADDR_PER_ID			N	FK	S_ADDR_PER	Personal Address Id	EMP_ADRP_ADDR_NAME	Varchar 100
					FK	S_ADDR_PER		EMP_ADRP_BU	Varchar 100
				FK	S_ADDR_PER		EMP_ADRP_PER_UID	Varchar 100	
				FK	S_ADDR_PER		EMP_ADRP_PRIV_FLG	Char 1	
				FK	S_CMPT_MTRC	Competitive Metric Id	CM_MTRC_LANG_CD	Varchar 15	
				FK	S_CMPT_MTRC		CM_MTRC_NAME	Varchar 50	
S_ASSET_FEA	CM_ID	1	Y	FK	S_CMPT_MTRC	Competitive Metric Id	CM_MTRC_TYPE	Varchar 30	
					FK	S_CMPT_MTRC		AST_ASSET_NUM	Varchar 100
					FK	S_ASSET	Asset ID	AST_BU	Varchar 100
	ASSET_ID	2	Y	FK	S_ASSET	Asset ID	AST_PROD_BU	Varchar 100	
					FK	S_ASSET		AST_PROD_NAME	Varchar 100
					FK	S_ASSET		AST_PROD_VEN_BU	Varchar 100
					FK	S_ASSET		AST_PROD_VEN_LOC	Varchar 50
					FK	S_ASSET		AST_PROD_VEN_NAME	Varchar 100
	COMMENTS		N			Comments	AST_PROD_VEN_NAME	Varchar 100	
	RANK		N			Rank	FEA_COMMENTS	Varchar 250	
VAL		N			Value	FEA_RANK	Number 22		
S_ASSET_MEAS	ASSET_ID	1	Y	FK	S_ASSET	Asset ID	FEA_VAL	Varchar 100	
							AST_ASSET_NUM	Varchar 100	

EIM_ASSET1 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type
			FK	S_ASSET		AST_BU	Varchar 100
			FK	S_ASSET		AST_PROD_BU	Varchar 100
			FK	S_ASSET		AST_PROD_NAME	Varchar 100
			FK	S_ASSET		AST_PROD_VEN_BU	Varchar 100
			FK	S_ASSET		AST_PROD_VEN_LOC	Varchar 50
			FK	S_ASSET		AST_PROD_VEN_NAME	Varchar 100
	NAME	2 Y			Name	MEAS_NAME	Varchar 100
	CALC_AS_OF_DT	N			Last Calculated as of Date	MEAS_CALC_AS_OF_DT	UTC Date... 7
	CALC_AVG_USE	N			Calculated Average Use	MEAS_CALC_AVG_USE	Number 22
	CALC_MEAN_VAL	N			Calculated Measurement Mean Value	MEAS_CALC_MEAN_VAL	Number 22
	CALC_STD_DEV	N			Calculated Measurement Standard Deviation	MEAS_CALC_STD_DEV	Number 22
	CNTR_TYPE_CD	N			Counter Type Code	MEAS_CNTR_TYPE_CD	Varchar 30
	CONV_FACTOR	N			Conversion Factor	MEAS_CONV_FACTOR	Number 22
	DESC_TEXT	N			Descriptive Text	MEAS_DESC_TEXT	Varchar 250
	EXP_AVG_USE	N			Expected Average Use	MEAS_EXP_AVG_USE	Number 22
	EXP_MEAN_VAL	N			Expected Measurement Mean Value	MEAS_EXP_MEAN_VAL	Number 22
	EXP_STD_DEV	N			Expected Measurement Standard Deviation	MEAS_EXP_STD_DEV	Number 22
	EXP_USE_BASIS_DAYS	N			Expected Use Basis Days	MEAS_EXPUSEBASISDA	Number 22
	LWR_LMT	N			Lower Limit	MEAS_LWR_LMT	Number 22
	MAX_MEASURABLE_VAL	N			Maximum Measurable Value	MEAS_MAXMEASURABLE	Number 22
	MEAS_FREQ_CD	N	LOVB	FS_MEAS_FREQ	Measurement Frequency Code	MEAS_MEAS_FREQ_CD	Varchar 30
	MEAS_LOC_DESC	N			Measurement Location Description	MEAS_MEAS_LOC_DESC	Varchar 250
	MEAS_MTHD_CD	N	LOVB	FS_MEAS_METHOD	Measurement Method Code	MEAS_MEAS_MTHD_CD	Varchar 30
	MEAS_TYPE_CD	N			Measurement Type Code	MEAS_MEAS_TYPE_CD	Varchar 30
	MIN_MEASURABLE_VAL	N			Minimum Measurable Value	MEAS_MINMEASURABLE	Number 22
	PROD_MEAS_ID	N	FK	S_PROD_MEAS	Based on Product Measurement Id	MEAS_PMEASPRDNLLOC	Varchar 50
			FK	S_PROD_MEAS		MEAS_PMEASPRDVB_BU	Varchar 100
			FK	S_PROD_MEAS		MEAS_PMEASPRDVB_NM	Varchar 100
			FK	S_PROD_MEAS		MEAS_PMEAS_NAME	Varchar 100
			FK	S_PROD_MEAS		MEAS_PMEAS_PROD_BU	Varchar 100
			FK	S_PROD_MEAS		MEAS_PMEAS_PROD_NM	Varchar 100
	UOM_CD	N	LOVB	FS_MEAS_UNITS	Unit of Measure Code	MEAS_UOM_CD	Varchar 30
	UPR_LMT	N			Upper Limit	MEAS_UPR_LMT	Number 22
	USG_BL_MTHD_CD	N			Usage billing method type (Measurement readin...	MEAS_USGBL_MTHD_CD	Varchar 30
S_ASSET_REL	PAR_ASSET_ID	1 Y	FK	S_ASSET	Parent Asset Id	AST_ASSET_NUM	Varchar 100
			FK	S_ASSET		AST_BU	Varchar 100
			FK	S_ASSET		AST_PROD_BU	Varchar 100
			FK	S_ASSET		AST_PROD_NAME	Varchar 100
			FK	S_ASSET		AST_PROD_VEN_BU	Varchar 100
			FK	S_ASSET		AST_PROD_VEN_LOC	Varchar 50
			FK	S_ASSET		AST_PROD_VEN_NAME	Varchar 100
	ASSET_ID	2 Y	FK	S_ASSET	Asset ID	REL_ASTPRDVEN_NAME	Varchar 100
			FK	S_ASSET		REL_AST_BU	Varchar 100
			FK	S_ASSET		REL_AST_NUM	Varchar 100
			FK	S_ASSET		REL_AST_PRDVEN_BU	Varchar 100
			FK	S_ASSET		REL_AST_PRDVEN_LOC	Varchar 50
			FK	S_ASSET		REL_AST_PROD_BU	Varchar 100
			FK	S_ASSET		REL_AST_PROD_NAME	Varchar 100

EIM_ASSET1 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_ASSET_VAL_TXN	RELATION_TYPE_CD	3	Y	LOVB	RELATIONSHIP_TYPE	REL_RELATIONTYPECD	Varchar	30	
	ASSET_ID	1	Y	FK	S_ASSET	AST_ASSET_NUM	Varchar	100	
				FK	S_ASSET	AST_BU	Varchar	100	
				FK	S_ASSET	AST_PROD_BU	Varchar	100	
				FK	S_ASSET	AST_PROD_NAME	Varchar	100	
				FK	S_ASSET	AST_PROD_VEN_BU	Varchar	100	
				FK	S_ASSET	AST_PROD_VEN_LOC	Varchar	50	
				FK	S_ASSET	AST_PROD_VEN_NAME	Varchar	100	
	TXN_DT	2	Y			Value Adjustment Date	VALTXN_TXN_DT	UTC Date...	7
	DESC_TEXT		N			Descriptive Text	VALTXN_DESC_TEXT	Varchar	250
	TXN_AMT		N			Value Adjustment Amount	VALTXN_TXN_AMT	Number	22
	TXN_AMT_CURCY_CD		N	FK	S_CURCY	Value Adjustment Currency Code	VALTXN_TXNAMTCURCY	Varchar	20
	TXN_AMT_EXCHG_DT		N			Value Adjustment Exchange Date	VALTXN_TXNAMTEXCHG	Date	7
	TXN_TYPE_CD		N	LOVB	FS_ASSET_ACTION	Value Adjustment Type Code	VALTXN_TXN_TYPE_CD	Varchar	30
S_ASSET_WRNTY	ASSET_ID	1	Y	FK	S_ASSET	AST_ASSET_NUM	Varchar	100	
			FK	S_ASSET	AST_BU	Varchar	100		
			FK	S_ASSET	AST_PROD_BU	Varchar	100		
			FK	S_ASSET	AST_PROD_NAME	Varchar	100		
			FK	S_ASSET	AST_PROD_VEN_BU	Varchar	100		
			FK	S_ASSET	AST_PROD_VEN_LOC	Varchar	50		
			FK	S_ASSET	AST_PROD_VEN_NAME	Varchar	100		
	WRNTY_CVRG_ID	2	Y	FK	S_WRNTY_CVRG	WRNTY_CVRGORG_NAME	Varchar	100	
			FK	S_WRNTY_CVRG	WRNTY_CVRG_BU	Varchar	100		
			FK	S_WRNTY_CVRG	WRNTY_CVRG_NAME	Varchar	100		
			FK	S_WRNTY_CVRG	WRNTY_CVRG_ORG_BU	Varchar	100		
			FK	S_WRNTY_CVRG	WRNTY_CVRG_ORG_LOC	Varchar	50		
	START_DT	3	N		Coverage Start Date	WRNTY_START_DT	Date	7	
	END_DT		N		Coverage End Date	WRNTY_END_DT	Date	7	
S_ASSET_XA	ASSET_ID	1	Y	FK	S_ASSET	AST_ASSET_NUM	Varchar	100	
			FK	S_ASSET	AST_BU	Varchar	100		
			FK	S_ASSET	AST_PROD_BU	Varchar	100		
			FK	S_ASSET	AST_PROD_NAME	Varchar	100		
			FK	S_ASSET	AST_PROD_VEN_BU	Varchar	100		
			FK	S_ASSET	AST_PROD_VEN_LOC	Varchar	50		
			FK	S_ASSET	AST_PROD_VEN_NAME	Varchar	100		
	ATTR_ID	2	Y	FK	S_XA_ATTR	ATTR_CLASS_NAME	Varchar	75	
			FK	S_XA_ATTR	ATTR_CLASS_TYPE	Varchar	30		
			FK	S_XA_ATTR	ATTR_NAME	Varchar	75		
	ATTR_NAME		Y		Attribute Name	XA_ATTR_NAME	Varchar	75	
	HIDDEN_FLG		Y		Hidden Flag	XA_HIDDEN_FLG	Char	1	
	READ_ONLY_FLG		Y		Read Only Flag	XA_READ_ONLY_FLG	Char	1	
	REQUIRED_FLG		Y		Required Flag	XA_REQUIRED_FLG	Char	1	
	CHAR_VAL		N		Character Value	XA_CHAR_VAL	Varchar	100	
	DATA_TYPE_CD		N	MLOV	XA_ATTR_DTYPE	XA_DATA_TYPE_CD	Varchar	30	
	DATE_VAL		N		Date Value	XA_DATE_VAL	Date	7	
	DESC_TEXT		N		Descriptive Text	XA_DESC_TEXT	Varchar	250	
	DISPLAY_NAME		N		Display Name	XA_DISPLAY_NAME	Varchar	100	
	INTEGRATION_ID		N		Integration ID	XA_INTEGRATION_ID	Varchar	30	

EIM_ASSET1 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	NUM_VAL	N			Number Value	XA_NUM_VAL	Number	22
	SEQ_NUM	N			Sequence Number	XA_SEQ_NUM	Number	10
	UOM_CD	N			Uom Code	XA_UOM_CD	Varchar	30
	VALIDATION_SPEC	N			Validation Specification	XA_VALIDATION_SPEC	Varchar	250
	VLDTN_LOV_TYPE_CD	N	LOVB	LOV_TYPE	Validation LOV Type Code	XA_VLDTN_LOVTYPECD	Varchar	30
S_OPTY_ASSET	ASSET_ID	1	Y	FK	S_ASSET	AST_ASSET_NUM	Varchar	100
				FK	S_ASSET	AST_BU	Varchar	100
				FK	S_ASSET	AST_PROD_BU	Varchar	100
				FK	S_ASSET	AST_PROD_NAME	Varchar	100
				FK	S_ASSET	AST_PROD_VEN_BU	Varchar	100
				FK	S_ASSET	AST_PROD_VEN_LOC	Varchar	50
				FK	S_ASSET	AST_PROD_VEN_NAME	Varchar	100
	OPTY_ID	2	Y	FK	S_OPTY	AST_OPTY_ACCNT	Varchar	100
				FK	S_OPTY	AST_OPTY_ACC_BU	Varchar	100
				FK	S_OPTY	AST_OPTY_ACC_LOC	Varchar	50
				FK	S_OPTY	AST_OPTY_BU	Varchar	100
				FK	S_OPTY	AST_OPTY_NAME	Varchar	100

EIM_ASSET_DTL

Interface table for Asset Detail. (Note: This interface table contains mapping for a base table with no user keys. Please refer to the EIM Admin Guide for the EIM behavior of Import, Update, Export, Delete and Merge for that base table). For deleting from S_NOTE_ASSET, use EIM_NOTE_DEL.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_ASSET *	ASSET_NUM	1	Y			Asset number	AST_ASSET_NUM	Varchar	100	
	PROD_ID	2	N	FK	S_PROD_INT	Product Id	AST_PROD_BU	Varchar	100	
					FK	S_PROD_INT		AST_PROD_NAME	Varchar	100
					FK	S_PROD_INT		AST_PROD_VEN_BU	Varchar	100
					FK	S_PROD_INT		AST_PROD_VEN_LOC	Varchar	50
S_ASSET_ATT	BU_ID	3	Y	FK	S_PROD_INT	Business Unit Id	AST_PROD_VEN_NAME	Varchar	100	
	PAR_ROW_ID	1	Y	FK	S_BU	Parent Row Id	AST_BU	Varchar	100	
					FK	S_ASSET		AST_ASSET_NUM	Varchar	100
					FK	S_ASSET		AST_BU	Varchar	100
					FK	S_ASSET		AST_PROD_BU	Varchar	100
S_ASSET_X	FILE_NAME	2	Y			File Routing Processing Column	AST_PROD_NAME	Varchar	100	
	FILE_EXT	3	N			File Routing Processing Column	AST_PROD_VEN_BU	Varchar	100	
	COMMENTS		N			Comments	AST_PROD_VEN_LOC	Varchar	50	
	FILE_SRC_TYPE		N			File Routing Processing Column	AST_PROD_VEN_NAME	Varchar	100	
	PAR_ROW_ID	1	Y	FK	S_ASSET	Parent Row Id	ATT_FILE_NAME	Varchar	200	
					FK	S_ASSET		ATT_FILE_EXT	Varchar	10
					FK	S_ASSET		ATT_COMMENTS	Varchar	250
					FK	S_ASSET		ATT_FILE_SRC_TYPE	Varchar	30
					FK	S_ASSET		AST_ASSET_NUM	Varchar	100
				FK	S_ASSET		AST_BU	Varchar	100	
			FK	S_ASSET		AST_PROD_BU	Varchar	100		
			FK	S_ASSET		AST_PROD_NAME	Varchar	100		
			FK	S_ASSET		AST_PROD_VEN_BU	Varchar	100		
			FK	S_ASSET		AST_PROD_VEN_LOC	Varchar	50		
			FK	S_ASSET		AST_PROD_VEN_NAME	Varchar	100		
	ATTRIB_01		N			Attribute 01	EXT_ATTRIB_01	Varchar	100	
	ATTRIB_02		N			Attribute 02	EXT_ATTRIB_02	Varchar	100	
	ATTRIB_03		N			Attribute 03	EXT_ATTRIB_03	Varchar	30	
	ATTRIB_04		N			Attribute 04	EXT_ATTRIB_04	Varchar	30	
	ATTRIB_05		N			Attribute 05	EXT_ATTRIB_05	Varchar	30	
	ATTRIB_06		N			Attribute 06	EXT_ATTRIB_06	Varchar	30	
	ATTRIB_07		N			Attribute 07	EXT_ATTRIB_07	Varchar	30	
	ATTRIB_08		N			Attribute 08	EXT_ATTRIB_08	Char	1	
	ATTRIB_09		N			Attribute 09	EXT_ATTRIB_09	Char	1	
	ATTRIB_10		N			Attribute 10	EXT_ATTRIB_10	Char	1	
	ATTRIB_11		N			Attribute 11	EXT_ATTRIB_11	Char	1	
	ATTRIB_12		N			Attribute 12	EXT_ATTRIB_12	DateTime	7	
	ATTRIB_13		N			Attribute 13	EXT_ATTRIB_13	DateTime	7	
	ATTRIB_14		N			Attribute 14	EXT_ATTRIB_14	Number	22	
	ATTRIB_15		N			Attribute 15	EXT_ATTRIB_15	Number	22	
	ATTRIB_16		N			Attribute 16	EXT_ATTRIB_16	Number	22	
	ATTRIB_17		N			Attribute 17	EXT_ATTRIB_17	Number	22	
	ATTRIB_18		N			Attribute 18	EXT_ATTRIB_18	Number	22	
	ATTRIB_19		N			Attribute 19	EXT_ATTRIB_19	Number	22	
	ATTRIB_20		N			Attribute 20	EXT_ATTRIB_20	Number	22	

EIM_ASSET_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255
S_ASSET_XM	PAR_ROW_ID	1 Y	FK	S_ASSET	Parent Row Id	AST_ASSET_NUM	Varchar	100
			FK	S_ASSET		AST_BU	Varchar	100
			FK	S_ASSET		AST_PROD_BU	Varchar	100
			FK	S_ASSET		AST_PROD_NAME	Varchar	100
			FK	S_ASSET		AST_PROD_VEN_BU	Varchar	100
			FK	S_ASSET		AST_PROD_VEN_LOC	Varchar	50
			FK	S_ASSET		AST_PROD_VEN_NAME	Varchar	100
	TYPE	2 Y			Type	XM_TYPE	Varchar	30
	NAME	3 Y			Name	XM_NAME	Varchar	100
	ATTRIB_01	N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02	N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03	N			Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04	N			Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05	N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7

EIM_ASSET_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255

EIM_AUC_ALERT

Interface table for Auction Item Alert Search Spec.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type			
S_AUC_ALERT_DEF *	PER_USER_ID	1 Y	FK	S_CONTACT	Per User Id	DEF_PERUSERCONPRIV	Char 1			
			FK	S_CONTACT		DEF_PERUSERCON_BU	Varchar 100			
			FK	S_CONTACT		DEF_PERUSERPERSONU	Varchar 100			
	NAME	2 Y			Name	DEF_NAME	Varchar 100			
			N	LOVB	AUC_ALERT_TYPE	DEF_AUC_TYPE_CD	Varchar 30			
			N			DEF_LAST_SRCH_DT	UTC Date...			
			N	FK	S_CURCY	DEF_PRI_CURCY_CD	Varchar 20			
			N			DEF_PRI_EXCH_DT	Date 7			
			N	PC	S_CTLG_CAT	ALRT_PR_CTLG_CAT	Char 1			
			N			DEF_SRCH_END_DT	Date 7			
			N			DEF_SRCH_HIGH_PRI	Number 22			
			N			DEF_SRCH_KEYWORD	Varchar 50			
			N			DEF_SRCH_LOW_PRI	Number 22			
			N			DEF_SRCH_START_DT	Date 7			
S_AUC_ALERT	PER_USER_ID	1 Y	FK	S_CONTACT	Per User Id	AUC_PERUSERCONPRIV	Char 1			
			FK	S_CONTACT		AUC_PERUSERCON_BU	Varchar 100			
			FK	S_CONTACT		AUC_PERUSERPERSONU	Varchar 100			
	ALRT_DEF_ID	2 Y	FK	S_AUC_ALERT_DEF	Alrt Def ID	DEF_NAME	Varchar 100			
			FK	S_AUC_ALERT_DEF		DEF_PERUSERCONPRIV	Char 1			
			FK	S_AUC_ALERT_DEF		DEF_PERUSERCON_BU	Varchar 100			
S_AUC_ALERT_CAT	AUC_ITEM_ID	3 Y	FK	S_AUC_ITEM	Auc Item ID	DEF_PERUSERPERSONU	Varchar 100			
			FK	S_AUC_ITEM		AUC_LOT_NUM	Varchar 30			
	ALRT_DEF_ID	1 Y	FK	S_AUC_ALERT_DEF	Alrt Def ID	DEF_NAME	Varchar 100			
			FK	S_AUC_ALERT_DEF		DEF_PERUSERCONPRIV	Char 1			
			FK	S_AUC_ALERT_DEF		DEF_PERUSERCON_BU	Varchar 100			
			FK	S_AUC_ALERT_DEF		DEF_PERUSERPERSONU	Varchar 100			
			CTLG_CAT_ID	2 Y		FK	S_CTLG_CAT	Catalog Category Id	CAT_CTLGNAME	Varchar 75
						FK	S_CTLG_CAT		CAT_CTLGTYPE_CD	Varchar 30
						FK	S_CTLG_CAT		CAT_CTLGVER_NUM	Number 10
						FK	S_CTLG_CAT		CAT_CTLG_BU	Varchar 100
FK	S_CTLG_CAT	CAT_CTLG_END_DT			UTC Date...					
FK	S_CTLG_CAT	CAT_CTLG_NAME			Varchar 100					

EIM_AUC_FEE

Interface table for Auction Fee Algorithm.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_AUC_FEE *	NAME	1	Y			Name	FEE_NAME	Varchar	100
	FEE_TYPE_CD	2	Y	LOVB	DCOMMERCE_FEE_TYPE	Fee Type Code	FEE_FEE_TYPE_CD	Varchar	30
	VALID_CTLG_CAT_ID	3	Y	FK	S_CTLG	Valid Catalog Id	VALID_CTLGTYPE_CD	Varchar	30
				FK	S_CTLG		VALID_CTLG_BU	Varchar	100
				FK	S_CTLG		VALID_NAME	Varchar	75
				FK	S_CTLG		VALID_VERSION_NUM	Number	10
	FEE_AMT		Y			Fee Amount	FEE_FEE_AMT	Number	22
	HIGH_UOM_VAL		Y			High Unit of Measure Value	FEE_HIGH_UOM_VAL	Number	22
	LOW_UOM_VAL		Y			Low Unit of Measure Value	FEE_LOW_UOM_VAL	Number	22
	CURCY_CD		N	FK	S_CURCY	Currency Code	FEE_CURCY_CD	Varchar	20
	EFF_END_DT		N			Effective End Date	FEE_EFF_END_DT	UTC Date...	7
	EFF_START_DT		N			Effective Start Date	FEE_EFF_START_DT	UTC Date...	7
	EXCH_DT		N			Exchange Date	FEE_EXCH_DT	Date	7
	UOM_CD		N	LOVB	DCOMMERCE_FEE_TERMS	Unit of Measure Code	FEE_UOM_CD	Varchar	30
S_AUC_FEE_ASSGN	CTLG_CAT_ID	1	Y	FK	S_CTLG	Catalog Id	VALID_CTLGTYPE_CD	Varchar	30
				FK	S_CTLG		VALID_CTLG_BU	Varchar	100
				FK	S_CTLG		VALID_NAME	Varchar	75
				FK	S_CTLG		VALID_VERSION_NUM	Number	10
				FK	S_AUC_FEE		Auc Fee ID	FEE_FEE_TYPE_CD	Varchar
	FK	S_AUC_FEE	FEE_NAME	Varchar	100				
	FK	S_AUC_FEE	VALID_CTLGTYPE_CD	Varchar	30				
	FK	S_AUC_FEE	VALID_CTLG_BU	Varchar	100				
	FK	S_AUC_FEE	VALID_NAME	Varchar	75				
					FK	S_AUC_FEE	VALID_VERSION_NUM	Number	10

EIM_AUC_ITEM

Interface table for Auction Item.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_AUC_ITEM *	AUC_LOT_NUM	1	Y		Auction Lot Num	ITM_AUC_LOT_NUM	Varchar	30	
	AUTOBD_RSRVPRI_FLG		Y		Autobid Reserve Price Flag	ITMAUTOBDRSRVPRIFL	Char	1	
	AUTO_CLOSE_FLG		Y		Auto Close Flag	ITM_AUTO_CLOSE_FLG	Char	1	
	DUTCH_MIN_PRI_AMT		Y		Dutch Minimum Price Amount	ITM_DUTCHMINPRIAMT	Number	22	
	ENFRCBID_INCR_FLG		Y		Enforce Bid Increment Flag	ITMENFRCBIDINCRFLG	Char	1	
	FILE_NAME		Y		File Routing Processing Column	ITM_FILE_NAME	Varchar	200	
	INTEGRATION_ID		Y		Integration ID	ITM_INTEGRATION_ID	Varchar	30	
	REPOSTED_FLG		Y		Reposted Flag	ITM_REPOSTED_FLG	Char	1	
	REVERSE_AUC_FLG		Y		Reverse Auction Flag	ITM_REVERSE_AUCFLG	Char	1	
	SEALED_FLG		Y		Sealed Flag	ITM_SEALED_FLG	Char	1	
	SRVR_LOCKED_FLG		Y		Server Locked Flag	ITM_SRVR_LOCKEDFLG	Char	1	
	TAX_EXEMPT_FLG		Y		Tax Exempt Flag	ITM_TAX_EXEMPT_FLG	Char	1	
	THIRD_PTY_LSTR_FLG		Y		Third Party Lister Flag	ITMTHIRDPTYLSTRFLG	Char	1	
	ASSET_ID	N	FK		S_ASSET	Asset ID	ITM_ASTNUM	Varchar	100
			FK		S_ASSET		ITM_ASTPRDVEN_BU	Varchar	100
			FK		S_ASSET		ITM_ASTPRDVEN_LOC	Varchar	50
			FK		S_ASSET		ITM_ASTPRDVEN_NAME	Varchar	100
			FK		S_ASSET		ITM_ASTPROD_BU	Varchar	100
			FK		S_ASSET		ITM_ASTPROD_NAME	Varchar	100
			FK		S_ASSET		ITM_AST_BU	Varchar	100
	AUC_END_DT	N				Auction End Date	ITM_AUC_END_DT	UTC Date...	7
	AUC_PREVIEW_DT	N				Auction Preview Date	ITM_AUC_PREVIEW_DT	UTC Date...	7
	AUC_START_DT	N				Auction Start Date	ITM_AUC_START_DT	UTC Date...	7
	AUC_TYPE_CD	N	LOVB		AUCTION_TYPE_CD	Auction Type Code	ITM_AUC_TYPE_CD	Varchar	30
	BID_DT_TIE_BRK_CD	N				Bid Date Tie Break Code	ITM_BID_DT_TIEBRKCD	Varchar	30
	BID_INCR_AMT	N				Bid Increment Amount	ITM_BID_INCR_AMT	Number	22
	CURCY_CD	N	FK		S_CURCY	Currency Code	ITM_CURCY_CD	Varchar	20
	CURR_NUM_LOST_BIDS	N				Current Number of Losing Bids	ITMCURRNUMLOSTBIDS	Number	10
	CURR_QTY_SOLD	N				Current Quantity Sold	ITM_CURR_QTY_SOLD	Number	22
	CURR_TTL_BIDS	N				Current Total Number of Bids	ITM_CURR_TTL_BIDS	Number	10
	DESC_TEXT	N				Descriptive Text	ITM_DESC_TEXT	Varchar	2000
	DUTCH_TM_PRD_MINS	N				Dutch Bid Reduction Time Period	ITM_DUTCHTMPRDMINS	Number	22
	DYN_CLS_CHECK_MINS	N				Dynamic Close Check Period	ITMDYNCLSCHECKMINS	Number	22
	DYN_CLS_EXT_MINS	N				Dynamic Close Extension Period	ITM_DYN_CLSEXTMINS	Number	22
	DYN_CLS_STOP_DT	N				Dynamic Close Stop Time	ITM_DYN_CLS_STOPDT	UTC Date...	7
	EXCH_DT	N				Exchange Date	ITM_EXCH_DT	Date	7
	FILE_EXT	N				File Routing Processing Column	ITM_FILE_EXT	Varchar	10
	FILE_SRC_TYPE	N				File Routing Processing Column	ITM_FILE_SRC_TYPE	Varchar	30
	IMAGE_ID	N	FK		S_LIT	Image ID	ITM_IMAGENAME	Varchar	100
			FK		S_LIT		ITM_IMAGE_BU	Varchar	100
	ITEM_COND_DESC	N				Item Condition Description	ITM_ITEM_COND_DESC	Varchar	1000
	ITEM_FEATURES_DESC	N				Item Features Description	ITMITEMFEATURESDES	Varchar	200
ITEM_LOC_DESC	N				Item Location Description	ITM_ITEM_LOC_DESC	Varchar	200	
ITEM_QTY	N				Item Quantity	ITM_ITEM_QTY	Number	22	
ITEM_REQUIRED_DT	N				Item Required Date	ITM_ITEMREQUIREDDT	UTC Date...	7	

EIM_AUC_ITEM - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
	ITEM_WRNTY_DESC	N			Item Warranty Description	ITM_ITEM_WRNTYDESC	Varchar	200	
	LISTED_BY_ORG_ID	N	FK	S_ORG_EXT	Listed By Organization Id	ITMLISTEDBYORGACC0	Varchar	50	
			FK	S_ORG_EXT		ITMLISTEDBYORGACC1	Varchar	100	
			FK	S_ORG_EXT		ITM_LISTEDBYORG_BU	Varchar	100	
	LISTED_BY_PER_ID	N	FK	S_CONTACT	Listed By Per Id	ITMLISTEDBYPERCON0	Char	1	
			FK	S_CONTACT		ITM_LISTEDBYPERPER	Varchar	100	
			FK	S_CONTACT		ITM_LISTEDBYPER_BU	Varchar	100	
	MIN_ACCPT_BID_QTY	N			Minimum Acceptable Bid Quantity	ITM_MINACPTBIDQTY	Number	22	
	NAME	N			Name	ITM_NAME	Varchar	100	
	PAR_ITEM_ID	N	FK	S_AUC_ITEM	Parent Auction Item Id	ITM_PARITEMAUCLOTN	Varchar	30	
	PROD_ID	N	FK	S_PROD_INT	Product Id	ITM_PRODNAME	Varchar	100	
			FK	S_PROD_INT		ITM_PRODVEN_BU	Varchar	100	
			FK	S_PROD_INT		ITM_PRODVEN_LOC	Varchar	50	
			FK	S_PROD_INT		ITM_PRODVEN_NAME	Varchar	100	
			FK	S_PROD_INT		ITM_PROD_BU	Varchar	100	
	PR_CTLG_CAT_ID	N	PC	S_CTLG_CAT	Primary Catalog Category Id	CAT_PR_CTLG_CAT	Char	1	
	PURCH_TERMS_DESC	N			Purchase Terms Description	ITM_PURCHTERMSDESC	Varchar	2000	
	RESERVED_PRI	N			Reserved Price	ITM_RESERVED_PRI	Number	22	
	SHIP_INTL_FLG	N			Ship Intl Flag	ITM_SHIP_INTL_FLG	Char	1	
	SHIP_TERMS_DESC	N			Ship Terms Description	ITM_SHIP_TERMSDESC	Varchar	1000	
	SH_HANDLNG_AMT	N			Shipping and Handling Amount	ITM_SH_HANDLNG_AMT	Number	22	
	START_BID_AMT	N			Start Bid Amount	ITM_START_BID_AMT	Number	22	
	STATUS_CD	N	LOVB	AUCTION_STATUS_CD	Status Code	ITM_STATUS_CD	Varchar	30	
	THMBNL_IMAGE_ID	N	FK	S_LIT	Thumbnail Image Id	ITM_THMBNLIMAGENAM	Varchar	100	
			FK	S_LIT		ITM_THMBNLIMAGE_BU	Varchar	100	
S_AUC_BID	WIN_MIN_BID_AMT	N			Minimum winning bid amount	ITM_WIN_MIN_BIDAMT	Number	22	
	BID_NUM	1	Y		Bid Num	BID_BID_NUM	Varchar	30	
	ACCEPT_LESS_FLG	Y			Accept Less Flag	BID_ACCEPT_LESSFLG	Char	1	
	AUC_ITEM_ID	Y	FK	S_AUC_ITEM	Auction Item Id	ITM_AUC_LOT_NUM	Varchar	30	
	BID_DT	Y			Bid Date	BID_BID_DT	UTC Date...	7	
	BID_PER_ID	Y	FK	S_CONTACT	Bid Per Id	BID_PERCONPRIV	Char	1	
			FK	S_CONTACT		BID_PERCON_BU	Varchar	100	
			FK	S_CONTACT		BID_PERPERSONUI	Varchar	100	
	DELETED_FLG	Y			Deleted Flag	BID_DELETED_FLG	Char	1	
	DROVE_BID_AMTS_FLG	Y			Drove Bid Amounts Flag	BIDDROVEBIDAMTSFLG	Char	1	
	REPLACED_BID_FLG	Y			Replaced Bid Flag	BID_REPLACEDBIDFLG	Char	1	
	START_BID_AMT	Y			Start Bid Amount	BID_START_BID_AMT	Number	22	
	AUTO_BID_LIMIT_AMT	N			Auto Bid Limit Amount	BIDAUTOBIDLIMITAMT	Number	22	
	AUTO_BID_UPD_DT	N			Auto Bid Update Date	BID_AUTO_BID_UPDDT	DateTime	7	
	BID_ORG_ID	N	FK	S_ORG_EXT	Bid Organization Id	BID_ORGACCNTLOC	Varchar	50	
			FK	S_ORG_EXT		BID_ORGACCNTNAM	Varchar	100	
			FK	S_ORG_EXT		BID_ORGACCNT_BU	Varchar	100	
	BID_QTY	N			Bid Qty	BID_BID_QTY	Number	22	
	CURCY_CD	N	FK	S_CURCY	Currency Code	BID_CURCY_CD	Varchar	20	
	CURR_BID_AMT	N			Current Bid Amount	BID_CURR_BID_AMT	Number	22	
	CURR_QTY_WON	N			Current Quantity Won	BID_CURR_QTY_WON	Number	22	
	EXCH_DT	N			Exchange Date	BID_EXCH_DT	Date	7	
S_AUC_ITM_PROMO	AUC_ITEM_ID	1	Y	FK	S_AUC_ITEM	Auc Item ID	ITM_AUC_LOT_NUM	Varchar	30

EIM_AUC_ITEM - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	PROMO_TYPE_CD	2	Y		Promo Type Code	PRM_PROMO_TYPE_CD	Varchar	30
	START_DT	3	Y		Start Date	PRM_START_DT	UTC Date...	7
	END_DT		Y		End Date	PRM_END_DT	UTC Date...	7
S_CTLG_CAT_AUC	AUC_ITEM_ID	1	Y	FK S_AUC_ITEM	Auc Item ID	ITM_AUC_LOT_NUM	Varchar	30
	CTLG_CAT_ID	2	Y	FK S_CTLG_CAT	Catalog Category Id	CAT_CTLG_BU	Varchar	100
				FK S_CTLG_CAT		CAT_CTLG_CAT_ENDDT	UTC Date...	7
				FK S_CTLG_CAT		CAT_CTLG_CAT_NAME	Varchar	100
				FK S_CTLG_CAT		CAT_CTLG_NAME	Varchar	75
				FK S_CTLG_CAT		CAT_CTLG_TYPE_CD	Varchar	30
				FK S_CTLG_CAT		CAT_CTLG_VER_NUM	Number	10
	SEQ_NUM		N		Seq Num	CAT_SEQ_NUM	Number	22

EIM_AUC_ITM_DTL

Interface table for Auction Item Detail.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_AUC_ITEM *	AUC_LOT_NUM	1	Y			Auction Lot Num	ITM_AUC_LOT_NUM	Varchar	30
S_AUC_ITEM_ATT	PAR_ROW_ID	1	Y	FK	S_AUC_ITEM	Parent Row Id	PAR_AUC_LOT_NUMO	Varchar	30
	FILE_NAME	2	Y			File Routing Processing Column	FILE_NAME	Varchar	200
	FILE_EXT	3	N			File Routing Processing Column	FILE_EXT	Varchar	10
	COMMENTS		N			Comments	COMMENTS	Varchar	250
	FILE_SRC_TYPE		N			File Routing Processing Column	FILE_SRC_TYPE	Varchar	30
S_AUC_ITEM_X	PAR_ROW_ID	1	Y	FK	S_AUC_ITEM	Parent Row Id	ITM_AUC_LOT_NUM	Varchar	30
	ATTRIB_01		N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02		N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03		N			Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04		N			Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05		N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06		N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07		N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08		N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09		N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10		N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11		N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12		N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13		N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14		N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15		N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16		N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17		N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18		N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19		N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20		N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21		N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22		N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23		N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24		N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25		N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26		N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27		N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28		N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29		N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30		N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31		N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32		N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33		N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34		N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35		N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36		N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37		N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38		N			Attribute 38	EXT_ATTRIB_38	Varchar	50

EIM_AUC_ITM_DT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255
S_AUC_ITEM_XM	PAR_ROW_ID	1 Y	FK	S_AUC_ITEM	Parent Row Id	PAR_AUC_LOT_NUM	Varchar	30
	TYPE	2 Y			Type	TYPE	Varchar	30
	NAME	3 Y			Name	NAME	Varchar	100
	ATTRIB_01	N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02	N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03	N			Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04	N			Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05	N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50

EIM_AUC_ITM_DT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255

EIM_AUDIT

Interface table for Audit.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_AUDIT_BUSCOMP *	BUSCOMP_NAME	1	Y			Business Component Name	BUSCOMP_NAME	Varchar 75	
	START_DT	2	Y			Start Date	START_DT	UTC Date... 7	
	RESTRICTION_CD	3	Y	LOVB	AUDIT_RESTRICTION_TYPE	Restriction Code	RESTRICTION_CD	Varchar 30	
	COPY_FLG		Y			Copy Flag	COPY_FLG	Char 1	
	DELETE_FLG		Y			Delete Flag	DELETE_FLG	Char 1	
	NEW_FLG		Y			New Flag	NEW_FLG	Char 1	
	UPDATE_FLG		Y			Update Flag	UPDATE_FLG	Char 1	
	END_DT		N			End Date	END_DT	UTC Date... 7	
	S_AUDIT_FIELD	AUDIT_BC_ID	1	Y	FK	S_AUDIT_BUSCOMP	Audit Buscomp Id	BUSCOMP_NAME	Varchar 75
					FK	S_AUDIT_BUSCOMP		RESTRICTION_CD	Varchar 30
FK					S_AUDIT_BUSCOMP	START_DT		UTC Date... 7	
S_AUDIT_POSTN	FIELD_NAME	2	Y			Field Name	FLD_FIELD_NAME	Varchar 75	
S_AUDIT_POSTN	AUDIT_BC_ID	1	Y	FK	S_AUDIT_BUSCOMP	Audit Bc ID	BUSCOMP_NAME	Varchar 75	
				FK	S_AUDIT_BUSCOMP		RESTRICTION_CD	Varchar 30	
				FK	S_AUDIT_BUSCOMP		START_DT	UTC Date... 7	
	POSITION_ID	2	Y	FK	S_POSTN	Position ID	PSTN_POSITION_BU	Varchar 100	
				FK	S_POSTN		PSTN_POSITION_DIVN	Varchar 100	
S_AUDIT_RESP	AUDIT_BC_ID	1	Y	FK	S_AUDIT_BUSCOMP	Audit Bc ID	PSTN_POSITION_LOC	Varchar 50	
				FK	S_AUDIT_BUSCOMP		PSTN_POSITION_NAME	Varchar 50	
				FK	S_AUDIT_BUSCOMP		BUSCOMP_NAME	Varchar 75	
				FK	S_AUDIT_BUSCOMP		RESTRICTION_CD	Varchar 30	
S_AUDIT_USER	AUDIT_BC_ID	1	Y	FK	S_AUDIT_BUSCOMP	Audit Bc ID	START_DT	UTC Date... 7	
				FK	S_AUDIT_BUSCOMP		RESP_RESP_BU	Varchar 100	
				FK	S_AUDIT_BUSCOMP		RESP_RESP_NAME	Varchar 50	
S_AUDIT_USER	USER_ID	2	Y	FK	S_USER	User ID	BUSCOMP_NAME	Varchar 75	
				FK	S_USER		RESTRICTION_CD	Varchar 30	
				FK	S_USER		START_DT	UTC Date... 7	
							USR_LOGIN	Varchar 50	
							USR_LOGIN_DOMAIN	Varchar 50	

EIM_AUDIT_TRAIL

Interface table for Audit Trail.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_AUDIT_TRAIL *	BUSCOMP_NAME	1	Y		Business Component Name	BUSCOMP_NAME	Varchar	75
	SESSION_START_DT	2	Y		Session Start Date	SESSION_START_DT	DateTime	7
	USER_ID	3	Y	S_USER S_USER	User ID	LOGIN	Varchar	50
				FK FK		LOGIN_DOMAIN	Varchar	50
	IMPORTED_FLG		Y		Imported Flag	IMPORTED_FLG	Char	1
	PENDING_FLG		Y		Pending Flag	PENDING_FLG	Char	1
	FILE_EXT		N		File Routing Processing Column	FILE_EXT	Varchar	10
	FILE_NAME		N		File Routing Processing Column	FILE_NAME	Varchar	200
	FILE_SRC_TYPE		N		File Routing Processing Column	FILE_SRC_TYPE	Varchar	30
	MACHINE_NAME		N		Machine Name	MACHINE_NAME	Varchar	50
	TMP_FILE_PATH		N		Temporary File Path	TMP_FILE_PATH	Varchar	250

EIM_BASELINE

Interface table Product Baseline.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_PROD_BASELINE *	PERIOD_ID	1	Y	FK	S_PERIOD	Period	PERIOD_BU	Varchar	100
				FK	S_PERIOD		PERIOD_NAME	Varchar	50
OU_EXT_ID		2	N	FK	S_ORG_EXT	Account	ACCNT_BU	Varchar	100
				FK	S_ORG_EXT		ACCNT_LOC	Varchar	50
				FK	S_ORG_EXT		ACCNT_NAME	Varchar	100
				FK	S_ORG_EXT		ACCNT_NAME	Varchar	100
PRDINT_ID		3	N	FK	S_PROD_INT	Product	PROD_BU	Varchar	100
				FK	S_PROD_INT		PROD_NAME	Varchar	100
				FK	S_PROD_INT		PROD_VEN_BU	Varchar	100
				FK	S_PROD_INT		PROD_VEN_LOC	Varchar	50
				FK	S_PROD_INT		PROD_VEN_NAME	Varchar	100
DATA_SRC_CD	SRC_ID	4	N	LOVB	PROD_MOVEMENT_DATA_S...	Data source code	DATA_SRC_CD	Varchar	30
				FK	S_SRC		Promotion	SRC_BU	Varchar
TERR_ID		6	N	FK	S_SRC	Territory	SRC_NUM	Varchar	30
				FK	S_SRC		SUB_TYPE	Varchar	30
PRDEXT_ID		7	N	FK	S_ASGN_GRP	Product External	ASGN_GRP_NAME	Varchar	75
				FK	S_PROD_EXT		PRDEXTPRDXTVENNAME	Varchar	100
				FK	S_PROD_EXT		PRDEXT_PRDXTVENLOC	Varchar	50
				FK	S_PROD_EXT		PRDEXT_PRDXTVEN_BU	Varchar	100
				FK	S_PROD_EXT		PRDEXT_PRDXT_NAME	Varchar	100
ACCNT_SRC_ID		N	FK	FK	S_PROD_EXT	Promotion-Account	PRDEXT_VERSION	Varchar	30
				FK	S_ACCNT_SRC		AS_ACC_BU	Varchar	100
				FK	S_ACCNT_SRC		AS_ACC_LOC	Varchar	50
				FK	S_ACCNT_SRC		AS_ACC_NAME	Varchar	100
				FK	S_ACCNT_SRC		AS_REVNUM	Number	22
				FK	S_ACCNT_SRC		AS_SRC_BU	Varchar	100
AGGREGATED_FLG		N		FK	S_ACCNT_SRC	Aggregated	AS_SRC_NUM	Varchar	30
				FK	S_ACCNT_SRC		AS_SRC_SUB_TYPE	Varchar	30
AMT_CURCY_CD		N	FK	S_CURCY	Currency Code	AGGREGATED_FLG	Char	1	
AMT_DT		N			Currency Exchange Date	AMT_CURCY_CD	Varchar	20	
ATTRIB_01		N			Attribute 01	AMT_DT	Date	7	
ATTRIB_02		N			Attribute 02	ATTRIB_01	Number	22	
ATTRIB_03		N			Attribute 03	ATTRIB_02	Number	22	
ATTRIB_04		N			Attribute 04	ATTRIB_03	Number	22	
ATTRIB_05		N			Attribute 05	ATTRIB_04	Number	22	
ATTRIB_06		N			Attribute 06	ATTRIB_05	Number	22	
EQUIV_CASES		N			Equivalent Cases	ATTRIB_06	Number	22	
EQUIV_UNITS		N			Equivalent Units	EQUIV_CASES	Number	22	
ORG_PRDEXT_ID		N	FK	FK	S_ORG_PRDEXT	Account Product External	EQUIV_UNITS	Number	22
				FK	S_ORG_PRDEXT		OPX_ACC_BU	Varchar	100
				FK	S_ORG_PRDEXT		OPX_ACC_LOC	Varchar	50
				FK	S_ORG_PRDEXT		OPX_ACC_NAME	Varchar	100
				FK	S_ORG_PRDEXT		OPX_INST_DT	Date/Time	7
				FK	S_ORG_PRDEXT		OPX_PRD_VERSION	Varchar	30
				FK	S_ORG_PRDEXT		OPX_PXVEN_BU	Varchar	100
FK	S_ORG_PRDEXT	OPX_PXVEN_LOC	Varchar	50					

EIM_BASELINE - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
ORG_PRDINT_ID		N	FK	S_ORG_PRDEXT	Account Product Internal	OPX_PXVEN_NAME	Varchar	100	
			FK	S_ORG_PRDEXT		OPX_PX_NAME	Varchar	100	
			FK	S_ORG_PRDEXT		OPX_VERSION	Varchar	30	
			FK	S_ORG_PROD		OP_ACC_BU	Varchar	100	
			FK	S_ORG_PROD		OP_ACC_LOC	Varchar	50	
			FK	S_ORG_PROD		OP_ACC_NAME	Varchar	100	
			FK	S_ORG_PROD		OP_INSTALL_DT	Date Time	7	
			FK	S_ORG_PROD		OP_PRDVEN_BU	Varchar	100	
			FK	S_ORG_PROD		OP_PRDVEN_LOC	Varchar	50	
			FK	S_ORG_PROD		OP_PRDVEN_NAME	Varchar	100	
			FK	S_ORG_PROD		OP_PROD_BU	Varchar	100	
			FK	S_ORG_PROD		OP_PROD_NAME	Varchar	100	
			PRDINT_SRC_ID			N	FK	S_PROD_INT_SRC	Promotion-Product Id
FK	S_PROD_INT_SRC	PRDINT_PRD_VENNAME			Varchar		100		
FK	S_PROD_INT_SRC	PRDINT_PRD_VEN_BU			Varchar		100		
FK	S_PROD_INT_SRC	PRDINT_PRD_VEN_LOC			Varchar		50		
FK	S_PROD_INT_SRC	PRDINT_PROD_BU			Varchar		100		
FK	S_PROD_INT_SRC	PRDINT_SRC_BU			Varchar		100		
FK	S_PROD_INT_SRC	PRDINT_SRC_NUM			Varchar		30		
FK	S_PROD_INT_SRC	PRDINT_SRC_SUBTYPE			Varchar		30		
PREF_UOM_CD		N	LOVB	UNIT_OF_MEASURE	Preferred Unit of Measure	PREF_UOM_CD	Varchar	30	
						Revenue	REVENUE	Number	22
						Sub-type code	SUBTYPE_CD	Varchar	30

EIM_BASELN_DTL

Interface table Product Baseline Detail. (Note: This interface table contains mapping for a base table with no user keys. Please refer to the EIM Admin Guide for the EIM behavior of Import, Update, Export, Delete and Merge for that base table). For deleting from S_NOTE_BASELINE, use EIM_NOTE_DEL.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type					
S_PROD_BASELINE *	PERIOD_ID	1	Y	FK	S_PERIOD	Period	PDLN_PERIOD_BU	Varchar	100			
				FK	S_PERIOD		PDLN_PERIOD_NAME	Varchar	50			
	OU_EXT_ID	2	N	FK	S_ORG_EXT	Account	PDLN_ACCNT_BU	Varchar	100			
					S_ORG_EXT		PDLN_ACCNT_LOC	Varchar	50			
					S_ORG_EXT		PDLN_ACCNT_NAME	Varchar	100			
					S_ORG_EXT		PDLN_PROD_BU	Varchar	100			
	PRDINT_ID	3	N	FK	S_PROD_INT	Product	PDLN_PROD_NAME	Varchar	100			
					S_PROD_INT		PDLN_PROD_VEN_BU	Varchar	100			
					S_PROD_INT		PDLN_PROD_VEN_LOC	Varchar	50			
					S_PROD_INT		PDLN_PROD_VEN_NAME	Varchar	100			
					S_PROD_INT		PDLN_DATA_SRC_CD	Varchar	30			
	DATA_SRC_CD	4	N	FK	PROD_MOVEMENT_DATA_S...	Data source code	PDLN_DATA_SRC_CD	Varchar	30			
					S_SRC	Promotion	PDLN_SRC_BU	Varchar	100			
					S_SRC		PDLN_SRC_NUM	Varchar	30			
	TERR_ID	6	N	FK	S_ASGN_GRP	Territory	PDLN_ASGN_GRP_NAME	Varchar	75			
					S_PROD_EXT	Product External	PDLN_PRDXTVEN_NAME	Varchar	100			
	PRDEXT_ID	7	N	FK	S_PROD_EXT		PDLN_PRDXT_NAME	Varchar	100			
					S_PROD_EXT		PDLN_PRDXT_VEN_BU	Varchar	100			
					S_PROD_EXT		PDLN_PRDXT_VEN_LOC	Varchar	50			
S_PROD_EXT						PDLN_PRDXT_VERSION	Varchar	30				
S_PROD_EXT						PDLN_PROD_BU	Varchar	100				
S_BASELINE_X	PAR_ROW_ID	1	Y	FK	S_PROD_BASELINE	Parent Row Id	PDLN_ACCNT_BU	Varchar	100			
					S_PROD_BASELINE		PDLN_ACCNT_LOC	Varchar	50			
					S_PROD_BASELINE		PDLN_ACCNT_NAME	Varchar	100			
					S_PROD_BASELINE		PDLN_ASGN_GRP_NAME	Varchar	75			
					S_PROD_BASELINE		PDLN_DATA_SRC_CD	Varchar	30			
					S_PROD_BASELINE		PDLN_PERIOD_BU	Varchar	100			
					S_PROD_BASELINE		PDLN_PERIOD_NAME	Varchar	50			
					S_PROD_BASELINE		PDLN_PRDXTVEN_NAME	Varchar	100			
					S_PROD_BASELINE		PDLN_PRDXT_NAME	Varchar	100			
					S_PROD_BASELINE		PDLN_PRDXT_VEN_BU	Varchar	100			
					S_PROD_BASELINE		PDLN_PRDXT_VEN_LOC	Varchar	50			
					S_PROD_BASELINE		PDLN_PRDXT_VERSION	Varchar	30			
					S_PROD_BASELINE		PDLN_PROD_BU	Varchar	100			
					S_PROD_BASELINE		PDLN_PROD_NAME	Varchar	100			
					S_PROD_BASELINE		PDLN_PROD_VEN_BU	Varchar	100			
					S_PROD_BASELINE		PDLN_PROD_VEN_LOC	Varchar	50			
					S_PROD_BASELINE		PDLN_PROD_VEN_NAME	Varchar	100			
					S_PROD_BASELINE		PDLN_SRC_BU	Varchar	100			
					S_PROD_BASELINE		PDLN_SRC_NUM	Varchar	30			
					S_PROD_BASELINE		PDLN_SUB_TYPE	Varchar	30			
					ATTRIB_01	N			Attribute 01	EXT_ATTRIB_01	Varchar	100
					ATTRIB_02	N			Attribute 02	EXT_ATTRIB_02	Varchar	100
					ATTRIB_03	N			Attribute 03	EXT_ATTRIB_03	Varchar	30
					ATTRIB_04	N			Attribute 04	EXT_ATTRIB_04	Varchar	30
					ATTRIB_05	N			Attribute 05	EXT_ATTRIB_05	Varchar	30

EIM_BASELN_DT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255

EIM_BRDCST_MSG

Interface table for Broadcast Message.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_BRDCST_MSG *	BRDCST_MSG_ID	1	Y		Broadcast Message Id	BCST_BRDCST_MSG_ID	Varchar 15		
	BCST_VIA_PRTNR_FLG		Y		Broadcast Via Partner Flag	BCST_BCSTVIAPRTNRF	Char 1		
	BRDCST_VIA_CMN_FLG		Y		Broadcast Via Call Me Now Flag	BCST_BRDCSTVIACMNF	Char 1		
	EMPLOYEE_MSG_FLG		Y		Employee Message Flag	BCST_EMP_MSGFLG	Char 1		
	MSG_BODY		Y		Message body	BCST_MSG_BODY	Varchar 2000		
	PUBLISH_FLG		Y		Publish Flag	BCST_PUBLISHFLG	Char 1		
	ABSTRACT		N		Abstract	BCST_ABSTRACT	Varchar 100		
	ACTIVATE_DT		N		Activation Date	BCST_ACTIVATE_DT	UTC Date... 7		
	AGENT_EXT_NUM		N		Agent Extension Number	BCST_AGENT_EXT_NUM	Varchar 50		
	BCST_MSG_TYPE_CD		N	LOVB	BRDCST_MSG_TYPE	Broadcast Message type code	BCST_BCSTMSGTYPECD	Varchar 30	
	BRDCST_VIA_MB_FLG		N			Broadcast via Message Broadcasting Flag	BCST_BRDCSTVIAMBFL	Char 1	
	BRDCST_VIA_SI_FLG		N			Broadcast via Siebel Interactive Flag	BCST_BRDCSTVIASIFL	Char 1	
	COLLABORATION_ID		N	FK	S_PARTY_GROUP	Collaboration ID	BCST_COLLABORATION	Varchar 100	
				FK	S_PARTY_GROUP		BCST_COLLABORAT_BU	Varchar 100	
	COLLAB_TYPE_CD		N	LOVB	COMPANY_COLLAB_TYPE_CD	Collab Type Code	BCST_COLLAB_TYPECD	Varchar 30	
	COMMENTS		N			Comments	BCST_COMMENTS	Varchar 254	
	EXPIRATION_DT		N			Expiration Date	BCST_EXPIRATION_DT	UTC Date... 7	
	MSG_INIT_ORG_ID		N	FK	S_ORG_EXT	Message Init Organization ID	BCST_MSGINITACCNTL	Varchar 50	
				FK	S_ORG_EXT		BCST_MSGINITACCNTN	Varchar 100	
				FK	S_ORG_EXT		BCST_MSGINITACC_BU	Varchar 100	
	MSG_KEYWORD_LIST		N			Message Keyword List	BCST_MSGKEYWORDLIS	Varchar 250	
	PRTNR_MSG_TYPE_CD		N	LOVB	BCST_MSG_TYPE_CD	Partner Message Type Code	BCST_PRTNRMMSGTYPECD	Varchar 30	
	PR_RECIP_ORG_ID		N	PC	S_ORG_EXT	Primary Recipient Organization ID	DIVN_PR_RECIP_ORG	Char 1	
	UNIVERSAL_MSG_FLG		N			Universal message flag	BCST_UNIVERSALMSGF	Char 1	
	S_BCSTMSG_DIVN	MSG_ID	1	Y	FK	S_BRDCST_MSG	Broadcast Message Id	BCST_BRDCST_MSG_ID	Varchar 15
		INT_OU_ID	2	Y	FK	S_ORG_EXT	Division Id	INT_ORG_BU	Varchar 100
					FK	S_ORG_EXT		INT_ORG_LOC	Varchar 50
				FK	S_ORG_EXT		INT_ORG_NAME	Varchar 100	
REPLY_CD			N	LOVB	COMPANY_COLLAB_INV_STA...	Reply Code	DIVN_REPLY_CD	Varchar 30	
REPLY_COMMENTS			N			Reply Comments	DIVN_REPLYCOMMENTS	Varchar 500	
REPLY_UPD_DT			N			Reply Update Date	DIVN_REPLY_UPD_DT	UTC Date... 7	
REPLY_USER_ID			N	FK	S_USER	Reply User Id	DIVN_REPLYLOGINDOM	Varchar 50	
				FK	S_USER		DIVN_REPLY_LOGIN	Varchar 50	
S_BCSTMSG_LIT		MSG_ID	1	Y	FK	S_BRDCST_MSG	Message Id	BCST_BRDCST_MSG_ID	Varchar 15
	LIT_ID	2	Y	FK	S_LIT	Literature Id	LIT_BU	Varchar 100	
				FK	S_LIT		LIT_NAME	Varchar 100	
S_BCSTMSG_POSTN	MSG_ID	1	Y	FK	S_BRDCST_MSG	Broadcast Message Id	BCST_BRDCST_MSG_ID	Varchar 15	
	POSITION_ID	2	Y	FK	S_POSTN	Position ID	POSTN_BU	Varchar 100	
				FK	S_POSTN		POSTN_DIVN	Varchar 100	
				FK	S_POSTN		POSTN_LOC	Varchar 50	
				FK	S_POSTN		POSTN_NAME	Varchar 50	
S_BCSTMSG_PROD	MSG_ID	1	Y	FK	S_BRDCST_MSG	Message Id	BCST_BRDCST_MSG_ID	Varchar 15	
	PROD_ID	2	Y	FK	S_PROD_INT	Product Id	PROD_BU	Varchar 100	
				FK	S_PROD_INT		PROD_NAME	Varchar 100	
				FK	S_PROD_INT		PROD_VEN_BU	Varchar 100	

EIM_BRDCST_MS - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
		FK		S_PROD_INT		PROD_VEN_LOC	Varchar	50
		FK		S_PROD_INT		PROD_VEN_NAME	Varchar	100

EIM_BRWSR

Interface table for Browser Definition.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type
S_BRWSR *	NAME	1	Y			Name	NAME	Varchar 75
	TYPE_CD	2	Y			Type Code	TYPE_CD	Varchar 30
	COMMENTS		N			Comments	COMMENTS	Varchar 2000
	DESC_TEXT		N			Descriptive Text	DESC_TEXT	Varchar 2000
S_BRWSR_CPBLTY	BRWSR_ID	1	Y	FK	S_BRWSR	Browser ID	NAME	Varchar 75
				FK	S_BRWSR		TYPE_CD	Varchar 30
	BRWSR_FTR_ID	2	Y	FK	S_BRWSR_FEATURE	Browser Feature ID	BRWSR_FTR_NAME	Varchar 75
S_BRWSR_ELM_EVT	CPBLTY_VALUE		N			Capability Value	CPBLTY_VALUE	Varchar 2000
	BRWSR_ID	1	Y	FK	S_BRWSR	Browser ID	NAME	Varchar 75
				FK	S_BRWSR		TYPE_CD	Varchar 30
	WEB_ELM_EVT_ID	2	Y	FK	S_WEB_ELMNT_EVT	Web Element Event ID	ML_ELMNT_NAME	Varchar 100
				FK	S_WEB_ELMNT_EVT		ML_ELMNT_TYPE	Varchar 30
			FK	S_WEB_ELMNT_EVT		UI_EVENT_NAME	Varchar 100	
			FK	S_WEB_ELMNT_EVT		UI_EVENT_TYPE	Varchar 30	

EIM_BRWSR_FTR

Interface table for Browser Feature.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type
S_BRWSR_FEATURE *	NAME	1	Y		Name	NAME	Varchar 75
	DESC_TEXT		N		Descriptive Text	DESC_TEXT	Varchar 2000

EIM_BU

Interface table for Bussiness Organization.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PARTY *	PARTY_UID	1	Y			Party User Identifier	PARTY_UID	Varchar	100
	PARTY_TYPE_CD	2	Y			Party Type Code	PARTY_TYPE_CD	Varchar	30
	GROUP_TYPE_CD	N		LOVB	GROUP_TYPE_CD	Group Type Code	GROUP_TYPE_CD	Varchar	30
	NAME	N				Name	PARTY_NAME	Varchar	150
	PAR_PARTY_ID	N		FK	S_PARTY	Parent Party Id	PAR_PARTY_TYPE_CD	Varchar	30
S_BU				FK	S_PARTY		PAR_PARTY_UID	Varchar	100
	NAME	1	Y			Name	BU_NAME	Varchar	100
	BU_FLG		Y			Business Unit Flag	BU_FLG	Char	1
	PAR_ROW_ID	Y		FK	S_PARTY	Parent Row Id	PARTY_TYPE_CD	Varchar	30
				FK	S_PARTY		PARTY_UID	Varchar	100
	ANNLRVW_ENDT_OFFST	N				Annual Employee Review End Dt Offset	ANNLRVW_ENDT_OFFST	Number	10
	ANNLRVW_STDT_OFFST	N				Annual Employee Review Start Dt Offset	ANNLRVW_STDT_OFFST	Number	10
	CURR_PRD_OBJ_NAME	N				Current Period Objective Name	CURR_PRD_OBJ_NAME	Varchar	75
CURR_PRD_RVW_NAME	N				Current Period Review Name	CURR_PRD_RVW_NAME	Varchar	75	
S_BU_SKILL	DYN_HRCHY_ID	N		FK	S_DYN_HRCHY	Dyn Hrchy ID	DYN_HRCHY_NAME	Varchar	30
	BU_ID	1	Y	FK	S_BU	Business Unit Id	BU_NAME	Varchar	100
	NAME	2	Y			Name	SKL_NAME	Varchar	50
	ASGN_IT_TYPE_NAME		Y			Assignment Item Type Name	SKL_ASGNITTYPE_NAME	Varchar	75
	INCL_EXCL_CD	Y		MLOV	ASGN_INCLUSION_CD	Include/Exclude Code	SKL_INCL_EXCL_CD	Varchar	30
S_CO_BUS_AREA	COMMENTS	N				Comments	SKL_COMMENTS	Varchar	250
	NAME	1	Y			Name	AREA_NAME	Varchar	50
	BU_ID	2	Y	FK	S_BU	Business Unit Id	BU_NAME	Varchar	100
	ATTRIB_01	N				Attribute 01	AREA_ATTRIB_01	Varchar	30
	ATTRIB_02	N				Attribute 02	AREA_ATTRIB_02	Varchar	30
	ATTRIB_03	N				Attribute 03	AREA_ATTRIB_03	Varchar	30
	COMMENTS	N				Comments	AREA_COMMENTS	Varchar	250

EIM_CALL_LST

Interface table for Call List.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_CALL_LST *	NAME	1	Y			Name	NAME	Varchar	50
	BU_ID	2	Y	FK	S_BU	Business Unit ID	LST_BU	Varchar	100
	CALL_LST_NUM		Y			Call List Number	LST_CALL_LST_NUM	Varchar	30
	CON_GENRTD_FLG		Y			Contacts Have Been Generated Flag	CON_GENRTD_FLG	Char	1
	RTE_CONTACTS_FLG		Y			Rte Contacts Flag	LST_RTECONTACTSFLG	Char	1
	RTE_PRSP_CONS_FLG		Y			Rte Prsp Cons Flag	LST_RTEPRSPCONSFLG	Char	1
	ASSIGN_TO_TYPE_CD	N		LOVB	LISTMGMT_ASSIGN_TO	Assign To Type Code	LST_ASSIGNTOTYPECD	Varchar	30
	CAP_TYPE_CD	N		LOVB	LISTMGMT_IMPORT_MODE	Capitalization Type Code	CAP_TYPE_CD	Varchar	30
	CHART_AGGR_SPEC	N				Chart State At Segment Creation	CHART_AGGR_SPEC	Varchar	250
	CHART_SEARCH_SPEC	N				Segment Criteria Text	CHART_SEARCH_SPEC	Varchar	2000
	CLEAN_FILE_FLG	N				Clean File Flag	CLEAN_FILE_FLG	Char	1
	CODEPAGE_CD	N		LOVB	LISTMGMT_CODEPAGE	Codepage Code	LST_CODEPAGE_CD	Varchar	30
	COL_MAP_TMPL_ID	N		FK	S_CALL_LST_TMPL	Column Map Template ID	LST_COL_MAP_NAME	Varchar	75
	COL_SEPARATOR	N				Column separator	COL_SEPARATOR	Varchar	1
	DEDUP_FILE_FLG	N				Remove duplicates in file flag	DEDUP_FILE_FLG	Char	1
	DEDUP_TYPE_CD	N		LOVB	LISTMGMT_MATCH_LEVEL	Type of duplicate removal code	DEDUP_TYPE_CD	Varchar	30
	DESC_TEXT	N				Descriptive Text	DESC_TEXT	Varchar	255
	DESIRED_NUM_CONS	N				Desired Number of Contacts	DESIRED_NUM_CONS	Number	10
	DESIRED_PCT_OF_SEG	N				Desired Percent of Segment	DESIRED_PCT_OF_SEG	Number	22
	EXPIRATION_DT	N				Expiration Date	EXPIRATION_DT	Date	7
	FILE_EXT	N				File Routing Processing Column	FILE_EXT	Varchar	10
	FILE_NAME	N				File Routing Processing Column	FILE_NAME	Varchar	200
	FILE_SRC_TYPE	N				File Routing Processing Column	FILE_SRC_TYPE	Varchar	30
	IMPORT_STATUS_CD	N				Import Status Code	LST_IMPORTSTATUSCD	Varchar	30
	LOG_FILE_PATH	N				Log File Path	LST_LOG_FILE_PATH	Varchar	250
	MAX_NCONS_SORT_FLD	N				Max Number of Contacts Sort Field	MAX_NCONS_SORT_FLD	Varchar	75
	MAX_NUM_ACCNT_CONS	N				Maximum Number of Contacts Per Account	MAX_NUM_ACCNT_CONS	Varchar	30
	MESSAGE_TEXT	N				Call List Message Text	LST_MESSAGE_TEXT	Varchar	2000
	NUM_CONS_UPD_DT	N				Date Number of Contacts in List Last Upd	NUM_CONS_UPD_DT	UTC Date...	7
	NUM_CONTACTS	N				Number of Contacts In List	NUM_CONTACTS	Number	10
	NUM_CREATED_PRSP	N				Call List Num Created Prsp	LST_NUMCREATEDPRSP	Number	10
	NUM_INCOMING_PRSP	N				Call List Num Incoming Prsp	LSTNUMINCOMINGPRSP	Number	10
	OBJ_NAME	N				Object Name	OBJ_NAME	Varchar	75
	PAR_CALL_LST_ID	N		FK	S_CALL_LST	Parent Call List Id	LST_PARCALLLSTNAME	Varchar	50
				FK	S_CALL_LST		LST_PAR_CALLLST_BU	Varchar	100
	PR_POSTN_ID	N		PC	S_POSTN	Primary Position Id	LST_PR_POSTN	Char	1
	PR_SRC_ID	N		PC	S_SRC	Primary Source Id	SRC_PR_SRC	Char	1
	PURCH_AMT	N				Purchase amount	PURCH_AMT	Number	22
	PURCH_CURCY_CD	N		FK	S_CURCY	Purchase currency code	PURCH_CURCY_CD	Varchar	20
	PURCH_DT	N				Purchase date	PURCH_DT	Date	7
	SEG_TYPE_CD	N		LOVB	LIST TYPE (Internal)	Seg Type Code	LST_SEG_TYPE_CD	Varchar	30
	SMPLNG_SORT_BY_FLD	N				Sampling Sort-By Field	SMPLNG_SORT_BY_FLD	Varchar	75
	SMPLNG_TYPE_CD	N				Sampling Type Code	SMPLNG_TYPE_CD	Varchar	30
	SRC_OU_ID	N		FK	S_ORG_EXT	Source Account	SRC_ACCNT_BU	Varchar	100
				FK	S_ORG_EXT		SRC_ACCNT_LOC	Varchar	50

EIM_CALL_LST - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
			FK	S_ORG_EXT		SRC_ACCNT_NAME	Varchar	100	
	SRTFAM_ID	N	FK	S_DD_SRTFAM	Sort Family Id	SRTFAM_NAME	Varchar	50	
	SRTFAM_LVL_ID	N	FK	S_DD_SRTFAM_LVL	Sort Family Level Id	SRTFAM_NAME	Varchar	50	
			FK	S_DD_SRTFAM_LVL		SRTFAM_SEQ_NUM	Number	10	
	STATUS_CD	N	LOVB	LISTMGMT_STATUS	Status Code	STATUS_CD	Varchar	30	
	SUBTYPE_CD	N	LOVB	LISTMGMT_TYPE	Call List Type Code	SUBTYPE_CD	Varchar	30	
	TMP_CALC_TEXT	N			Temporary Calculation Text	TMP_CALC_TEXT	Varchar	250	
	TRGT_GRP_ID	N	FK	S_DD_TRGT_GRP	Target Group ID	DD_TRGT_GRP_NAME	Varchar	100	
	TRGT_GRP_NAME	N			Target Group Name	LST_TRGT_GRP_NAME	Varchar	100	
S_CALL_LST_BU	CALL_LST_ID	1	Y	FK	S_CALL_LST	CALL List Id	LST_BU	Varchar	100
			FK	S_CALL_LST		NAME	Varchar	50	
	BU_ID	2	Y	FK	S_BU	Business Unit ID	VIS_BU	Varchar	100
S_CALL_LST_CON	CALL_LST_ID	1	Y	FK	S_CALL_LST	Call List	LST_BU	Varchar	100
			FK	S_CALL_LST		NAME	Varchar	50	
	CON_PER_ID	2	N	FK	S_CONTACT	Contact Person	CON_BU	Varchar	100
			FK	S_CONTACT		LSTCON_CONPRIV_FLG	Char	1	
			FK	S_CONTACT		PERSON_UID	Varchar	100	
	PRSP_CON_PER_ID	3	N	FK	S_PRSP_CONTACT	Prospective Contact Person Id	LSTCON_PRSPCON_UID	Varchar	100
S_CALL_LST_CRIT	CALL_LST_ID	1	Y	FK	S_CALL_LST	Call List Id	LST_BU	Varchar	100
			FK	S_CALL_LST		NAME	Varchar	50	
	SEQ_NUM	2	Y		Sequence Number	CRIT_SEQ_NUM	Number	10	
	COMPARATOR_CD		Y		Comparator Code	CRIT_COMPARITOR_CD	Varchar	30	
	FLD_NAME		Y		Field Name	CRIT_FLD_NAME	Varchar	75	
	OBJ_NAME		Y		Object Name	CRIT_OBJ_NAME	Varchar	75	
	VALUE_TEXT		N		Value Text	CRIT_VALUE_TEXT	Varchar	250	
S_CALL_LST_DTL	CALL_LST_ID	1	Y	FK	S_CALL_LST	Call List Id	LST_BU	Varchar	100
			FK	S_CALL_LST		NAME	Varchar	50	
	TOKEN_NUM	2	Y		Token Number	SEGCRT_TOKEN_NUM	Number	10	
	RPN_SEQ_NUM	3	N		RPN Sequence Number	SEGCRT_RPN_SEQ_NUM	Number	10	
	ELMT_TYPE_IND		Y		Element Type	SEGCRT_ELMTTYPEIND	Char	1	
	ATTR_SEL_PATH		N		Attribute Selection Path	SEGCRT_ATTRSELPATH	Varchar	250	
	DATE_TYPE_CD		N		Date Type Code	SEGCRT_DATETYPE_CD	Varchar	30	
	HIERATRLVL_ID		N	FK	S_DD_HIERATRLVL	Hierarchical Attribute Level Id	HIERAT_ATTRSEQ_NUM	Number	10
			FK	S_DD_HIERATRLVL		HIERAT_FMLVLATRFAM	Varchar	150	
			FK	S_DD_HIERATRLVL		HIERAT_HIERATRNAME	Varchar	150	
	MEAS_ATTR_ID		N	FK	S_DD_MEAS_ATTR	Measure Attribute Id	MEASAT_PARMASNAME	Varchar	50
			FK	S_DD_MEAS_ATTR		MEASAT_PAR_NAME	Varchar	50	
			FK	S_DD_MEAS_ATTR		MEASAT_SEQ_NUM	Number	10	
	MEAS_ID		N	FK	S_DD_MEAS	Measure Id	MEAS_NAME	Varchar	50
	OPERATOR_NUM		N		Operator Number	SEGCRT_OPERATORNUM	Number	10	
	SEL_PATH		N		Selection Path	SEGCRT_SEL_PATH	Varchar	2000	
	VALUE_NUM		N		Numeric Value	SEGCRT_VALUE_NUM	Number	22	
	VALUE_TEXT		N		Value Text	SEGCRT_VALUE_TEXT	Varchar	250	
S_CALL_LST_REL	CALL_LST_ID	1	Y	FK	S_CALL_LST	Call List Id	LST_BU	Varchar	100
			FK	S_CALL_LST		NAME	Varchar	50	
	PAR_CALL_LST_ID	2	Y	FK	S_CALL_LST	parent Call List Id	REL_PARCALLLSTNAME	Varchar	50
			FK	S_CALL_LST		REL_PAR_CALLLST_BU	Varchar	100	
S_CAMP_CALL_LST	CALL_LST_ID	1	Y	FK	S_CALL_LST	Call List	LST_BU	Varchar	100

EIM_CALL_LST - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	SRC_ID	2	Y	FK	S_CALL_LST	NAME	Varchar	50
				FK	S_SRC	SRC_SRC_BU	Varchar	100
				FK	S_SRC	SRC_SRC_NUM	Varchar	30
				FK	S_SRC	SRC_SUB_TYPE	Varchar	30
	SEQ_NUM		Y		Sequence Number	SRC_SEQ_NUM	Number	10
	ACTL_CON_RATE		N		Actual Conversion Rate	SRC_ACTL_CON_RATE	Number	22
	ACTL_RESP_RATE		N		Actual Resp Rate	SRC_ACTL_RESP_RATE	Number	22
	ACT_PCT_CODED_RESP		N		Actual Pct Coded Resp	SRCACTPCTCODEDRESP	Number	22
	CUR_NUM_CONTACTS		N		Current Number of Segment Contacts	SRC_CURNUMCONTACTS	Number	10
	DEDUP_NUM_CONTACTS		N		Deduplicated Number of Segment Contacts	SRCDEDUPNUMCONTACT	Number	10
	EST_NUM_CONTACTS		N		Estimated Number of Contacts	SRC_ESTNUMCONTACTS	Number	10
	EST_RESPONSE_PCT		N		Estimated Response Percent	SRC_ESTRESPONSEPCT	Number	22
	EST_SALES_PCT		N		Estimated Sales Percent	SRC_EST_SALES_PCT	Number	22
	LAYOUT		N		Layout	SRC_LAYOUT	Varchar	2000
	NUM_CONS_UPD_DT		N		Date Number of Segment Contacts Last Upd	SRC_NUM_CONS_UPDDT	DateTime	7
	PCTFCST_CODED_RESP		N		Pct Forecast Coded Resp	SRCPCTFCSTCODEDRES	Number	22
	PGROUP_ID		N	FK	S_PGROUP	SRC_PGROUP_NAME	Varchar	50
	POSTN_ID		N	FK	S_POSTN	SRC_POSTN_BU	Varchar	100
				FK	S_POSTN	SRC_POSTN_DIVN	Varchar	100
				FK	S_POSTN	SRC_POSTN_LOC	Varchar	50
				FK	S_POSTN	SRC_POSTN_NAME	Varchar	50
	PRIORITY_NUM		N		Priority Number	SRC_PRIORITY_NUM	Number	10
	TMP_CALC_TEXT		N		Temporary Calculation Text	SRC_TMP_CALC_TEXT	Varchar	250
S_C_LST_CHRCTR	CALL_LST_ID	1	Y	FK	S_CALL_LST	CALL Lst Id	Varchar	100
				FK	S_CALL_LST	LST_BU	Varchar	100
	CHRCTR_ID	2	Y	FK	S_CHRCTR	NAME	Varchar	50
				FK	S_CHRCTR	CLC_CHRCTR_NAME	Varchar	50
				FK	S_CHRCTR	CLC_CHRCTR_OBJTYPE	Varchar	30
				FK	S_CHRCTR	CLC_EMP_DOMAIN	Varchar	50
				FK	S_CHRCTR	CLC_EMP_LOGIN	Varchar	50
S_C_LST_MKT_SEG	CALL_LST_ID	1	Y	FK	S_CALL_LST	Call List Id	Varchar	100
				FK	S_CALL_LST	LST_BU	Varchar	100
	MKT_SEG_ID	2	Y	FK	S_MKT_SEG	NAME	Varchar	50
S_C_LST_POSTN	CALL_LST_ID	1	Y	FK	S_CALL_LST	Market Segment Id	Varchar	50
				FK	S_CALL_LST	MKT_SEG_NAME	Varchar	50
	POSTN_ID	2	Y	FK	S_POSTN	Call List Id	Varchar	100
				FK	S_POSTN	LST_BU	Varchar	100
				FK	S_POSTN	NAME	Varchar	50
				FK	S_POSTN	CLP_POSTN_BU	Varchar	100
				FK	S_POSTN	CLP_POSTN_DIVN	Varchar	100
				FK	S_POSTN	CLP_POSTN_LOC	Varchar	50
				FK	S_POSTN	POSTN_NAME	Varchar	50
S_C_LST_QRY_CAT	CALL_LST_ID	1	Y	FK	S_CALL_LST	Call List Id	Varchar	100
				FK	S_CALL_LST	LST_BU	Varchar	100
	QRY_CAT_ID	2	Y	FK	S_QRY_CAT	NAME	Varchar	50
				FK	S_QRY_CAT	QRYCAT_NAME	Varchar	50

EIM_CAMP_CON

Interface table for Campaign Contact.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_CAMP_CON *	SRC_ID	1	Y	FK	S_SRC	Source	CON_SRC_BU	Varchar	100	
					S_SRC		CON_SRC_NUM	Varchar	30	
	CON_PER_ID	2	N	FK	S_SRC	Contact Person	CON_SUB_TYPE	Varchar	30	
					S_CONTACT		CON_BU	Varchar	100	
	PRSP_CON_PER_ID	3	N	FK	S_CONTACT	Prospective Contact Person Id	CON_PRIV_FLG	Char	1	
					S_PERSON		PERSON_UID	Varchar	100	
	TARGET_NUM	4	Y		S_PRSP_CONTACT	Prospective Contact Person Id	PRSP_CON_UID	Varchar	100	
	ASGN_USR_EXCLD_FLG		Y			Camp Con Target Num	CON_TARGET_NUM	Number	22	
	BU_ID		Y	FK	S_BU	Camp Con Asgn Usr Excld Flg	CONASGNUSREXCLDFLG	Char	1	
	PR_REP_DNRM_FLG		Y			Business Unit ID	CAMP_CON_BU	Varchar	100	
	PR_REP_MANL_FLG		Y			Primary Rep Denormalized Flag	PR_REP_DNRM_FLG	Char	1	
	PR_REP_SYS_FLG		Y			Primary Rep Manual Flag	PR_REP_MANL_FLG	Char	1	
	ASGN_DT		N			Primary Rep Sys Flag	PR_REP_SYS_FLG	Char	1	
	BATCH_NUM		N			Assignment Date	CON_ASGN_DT	UTC Date...	7	
	CALL_COMPLETED		N	LOVB	BOOLEAN_VALUE	Batch Num	BATCH_NUM	Number	10	
	CAMP_CON_NUM		N			Call Completed	CALL_COMPLETED	Char	1	
	CAMP_WAVE_ID		N		FK	S_DD_CAMP_WAVE	Campaign Contact Number	CAMP_CON_NUM	Varchar	75
	COMMENTS	N			FK	S_DD_CAMP_WAVE	Campaign Wave Id	CON_CAMPSRCSUBTYPE	Varchar	30
						S_DD_CAMP_WAVE	CON_CAMP_SEQ_NUM	Number	10	
						S_DD_CAMP_WAVE	CON_CAMP_SRC_BU	Varchar	100	
						S_DD_CAMP_WAVE	CON_CAMP_SRC_NUM	Varchar	30	
						COMMENTS	COMMENTS	Varchar	250	
	COMPLETED_DT		N			Comments	COMMENTS	Varchar	250	
	CONTACTED_DT		N			Completed date	COMPLETED_DT	UTC Date...	7	
	CON_FST_NAME		N			Contact Date	CONTACTED_DT	UTC Date...	7	
	CON_LAST_NAME		N			Contact First Name	CON_FST_NAME	Varchar	50	
	CON_MID_NAME		N			Contact Last Name	CON_LAST_NAME	Varchar	50	
	CON_PR_DEPT_OU_ID		N		FK	S_ORG_EXT	Contact Middle Name	CON_MID_NAME	Varchar	50
	DD_USER_KEY_ID	N	FK		S_ORG_EXT	Contact's primary department id	CONPRD_ACCNT_BU	Varchar	100	
					S_ORG_EXT	CONPRD_ACCNT_LOC	Varchar	50		
					S_ORG_EXT	CONPRD_ACCNT_NAME	Varchar	100		
					S_DD_USER_KEY	CON_MSTR_KEY	Varchar	220		
	LST_DISTR_ID	N	FK		S_DD_USER_KEY	Data Discoverer User Key ID	CON_SRT_LVLFAMNAME	Varchar	50	
					S_DD_LST_DISTR	CON_SRT_LVL_SEQNUM	Number	10		
					S_DD_LST_DISTR	CON_LSTCMPWVSEQNUM	Number	10		
					S_DD_LST_DISTR	CON_LSTCMPWVSRCONUM	Varchar	30		
					S_DD_LST_DISTR	CON_LSTCMPWVSRC_BU	Varchar	100		
					S_DD_LST_DISTR	CON_LSTCMPWVSBUTYP	Varchar	30		
					S_DD_LST_DISTR	CON_LSTMSATRPRMEAS	Varchar	50		
					S_DD_LST_DISTR	CON_LSTMSATRPRNAME	Varchar	50		
					S_DD_LST_DISTR	CON_LST_CHAR_FMTCD	Varchar	30		
					S_DD_LST_DISTR	CON_LST_LSTFMTNAME	Varchar	50		
					S_DD_LST_DISTR	CON_LST_LSTFMTTYPE	Varchar	30		
S_DD_LST_DISTR					CON_LST_MEAS_NAME	Varchar	50			
NUM_DIAL_ATTEMPTS		N		FK	S_DD_LST_DISTR	CON_LST_VENDORNAME	Varchar	100		
					Number of dial attempts	NUM_DIAL_ATTEMPTS	Number	10		

EIM_CAMP_CON - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
OPTY_ID		N	FK	S_OPTY	Opportunity	OPTY_ACCNT	Varchar	100
			FK	S_OPTY		OPTY_ACC_BU	Varchar	100
			FK	S_OPTY		OPTY_ACC_LOC	Varchar	50
			FK	S_OPTY		OPTY_BU	Varchar	100
			FK	S_OPTY		OPTY_NAME	Varchar	100
OUTCOME_CD		N	LOVB	CAMPAIGN_OUTCOME	Outcome Code	OUTCOME_CD	Varchar	30
OWNER_PER_ID		N	FK	S_USER	Owner Person	OWNER_EMP_LOGIN	Varchar	50
			FK	S_USER		OWNER_LOGIN_DOMAIN	Varchar	50
			FK	S_USER		PGROUP_NAME	Varchar	50
PGROUP_ID		N	FK	S_PGROUPE	Position Group Id	PGROUP_NAME	Varchar	50
POSTN_ID		N	FK	S_POSTN	Position Id	POSTN_BU	Varchar	100
			FK	S_POSTN		POSTN_DIVN	Varchar	100
			FK	S_POSTN		POSTN_LOC	Varchar	50
			FK	S_POSTN		POSTN_NAME	Varchar	50
			FK	S_POSTN		CON_PR_CALLSTNAME	Varchar	50
PR_CALL_LST_ID		N	FK	S_CALL_LST	Primary Call List Id	CON_PR_CALL_LST_BU	Varchar	100
PR_COMM_ID		N	FK	S_COMMUNICATION	Primary Communication Id	CON_PR_COMM_BU	Varchar	100
			FK	S_COMMUNICATION		CON_PR_COMM_UID	Varchar	30
SRC_EVT_REG_ID		N	FK	S_SRC_EVT_REG	Camp Con Src Evt Reg Id	CON_REG_NUM	Varchar	30
			FK	S_SRC_EVT_REG		CON_SRC_BU	Varchar	100
			FK	S_SRC_EVT_REG		CON_SRC_NUM	Varchar	30
			FK	S_SRC_EVT_REG		CON_SUB_TYPE	Varchar	30
STAT_CD		N	LOVB	CAMPAIGN_STATUS	Status Code	STAT_CD	Varchar	30

EIM_CATALOG

Interface table for Catalog.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_CTLG*	NAME	1	Y			Name	CTLG_NAME	Varchar	75	
	VERSION_NUM	2	Y			Version Number	CTLG_VERSION_NUM	Number	10	
	CTLG_TYPE_CD	3	N	LOVB	CTLG_TYPE	Catalog Type Code	CTLG_CTLG_TYPE_CD	Varchar	30	
	BU_ID	4	Y	FK	S_BU	Business Unit Id	CTLG_BU	Varchar	100	
	ACTIVE_FLG		Y			Active Flag	CTLG_ACTIVE_FLG	Char	1	
	PRIV_FLG		Y			Priv Flag	CTLG_PRIV_FLG	Char	1	
	CATMGR_DB_REF		N			Category Mgr DB Ref	CTLG_CATMGR_DB_REF	Varchar	250	
	CATMGR_MSTR_SRVR		N			Category Mgr Server	CTLG_CATMGRMSTRSRV	Varchar	75	
	CTLG_IMAGE_ID		N		FK	S_LIT	Product Catalog Image Id	CTLGIM_LIT_BU	Varchar	100
					FK	S_LIT		CTLGIM_LIT_NAME	Varchar	100
	DESC_TEXT		N	MLS		S_CTLG_LANG	Descriptive Text	CTLG_DESC_TEXT	Varchar	250
	EFF_END_DT		N				Effective End Date	CTLG_EFF_END_DT	UTC Date...	7
	EFF_START_DT		N				Effective Start Date	CTLG_EFF_START_DT	UTC Date...	7
	FILE_EXT		N				File Routing Processing Column	CTLG_FILE_EXT	Varchar	10
	FILE_NAME		N				File Routing Processing Column	CTLG_FILE_NAME	Varchar	75
	FILE_SRC_TYPE		N				File Routing Processing Column	CTLG_FILE_SRC_TYPE	Varchar	30
	NUM_SA_INST		N				Number of Smart Answer Instances	CTLG_NUM_SA_INST	Number	10
	ONL_PROJECT_ID		N		FK	S_ONL_PROJECT	Onl Project ID	CTLG_ONLPROJ_NAME	Varchar	100
	ROOT_CTLG_CAT_ID		N		FK	S_CTLG_CAT	Root Catalog Category Id	ROOT_CTLGCATEND_DT	UTC Date...	7
					FK	S_CTLG_CAT		ROOT_CTLG_BU	Varchar	100
					FK	S_CTLG_CAT		ROOT_CTLG_CAT_NAME	Varchar	100
					FK	S_CTLG_CAT		ROOT_CTLG_NAME	Varchar	75
					FK	S_CTLG_CAT		ROOT_CTLG_TYPE_CD	Varchar	30
				FK	S_CTLG_CAT		ROOT_CTLG_VER_NUM	Number	10	
SEQ_NUM		N				Seq Num	SEQ_NUM	Number	22	
THMBNL_IMAGE_ID		N		FK	S_LIT	Thumbnail Image Id	THMBNL_LIT_BU	Varchar	100	
				FK	S_LIT		THMBNL_LIT_NAME	Varchar	100	
S_CTLG_BU	TYPE_CD	N		LOVB	PROD_CTLG_TYPE	Type Code	CTLG_TYPE_CD	Varchar	30	
	CTLG_ID	1	Y	FK	S_CTLG	Product Catalog Id	CTLG_BU	Varchar	100	
				FK	S_CTLG		CTLG_CTLG_TYPE_CD	Varchar	30	
				FK	S_CTLG		CTLG_NAME	Varchar	75	
				FK	S_CTLG		CTLG_VERSION_NUM	Number	10	
S_CTLG_LANG	BU_ID	2	Y	FK	S_BU	Business Unit Id	VIS_BU	Varchar	100	
	ADMIN_PRLVG_FLG		Y			Admin Prvlg Flag	VIS_ADMINPRVLG_FLG	Char	1	
	SEQ_NUM		N			Seq Num	VIS_SEQ_NUM	Number	22	
	PAR_ROW_ID	1	Y	FK	S_CTLG	Parent Row Id	CTLG_BU	Varchar	100	
				FK	S_CTLG		CTLG_CTLG_TYPE_CD	Varchar	30	
				FK	S_CTLG		CTLG_NAME	Varchar	75	
				FK	S_CTLG		CTLG_VERSION_NUM	Number	10	
S_PARTY_CTLG	LANG_ID	2	Y	FK	S_LANG	Language Id	LANG_ID	Varchar	5	
	DESC_TEXT		N			Descriptive Text	DESC_TEXT	Varchar	250	
	PARTY_ID	1	Y	FK	S_PARTY	Party ID	PARTY_TYPE_CD	Varchar	30	
				FK	S_PARTY		PARTY_UID	Varchar	100	
	CTLG_ID	2	Y	FK	S_CTLG	Catalog Id	CTLG_BU	Varchar	100	
				FK	S_CTLG		CTLG_CTLG_TYPE_CD	Varchar	30	

EIM_CATALOG - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_CTLG		CTLG_NAME	Varchar	75
			FK	S_CTLG		CTLG_VERSION_NUM	Number	10
ADMIN_PRIVLG_FLG		Y			Admin Prvlg Flag	ADMIN_PRIVLG_FLG	Char	1

EIM_CHAMP

Interface table for CHAMP Initiative.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type			
S_CHMPINTV *	NAME	1	Y		Name	CH_NAME	Varchar	100		
	ACTL_AMT		N		Actual Amount	CH_ACTL_AMT	Number	22		
	ACTL_QTY		N		Actual Quantity	CH_ACTL_QTY	Number	22		
	DESC_TEXT		N		Descriptive Text	CH_DESC_TEXT	Varchar	250		
	END_DT		N		End Date	CH_END_DT	Date	7		
	PERIOD_ID		N	FK	S_PERIOD	Period ID	CH_PERIODNAME	Varchar	50	
				FK	S_PERIOD		CH_PERIOD_BU	Varchar	100	
	START_DT		N		Start Date	CH_START_DT	Date	7		
	TRGT_AMT		N		Target Amount	CH_TRGT_AMT	Number	22		
	TRGT_AMT_CURCY_CD		N	FK	S_CURCY	Target Amount Currency Code	CH_TRGT_AMTCURCYCD	Varchar	20	
	TRGT_AMT_EXCH_DT		N		Target Amount Exchange Date	CH_TRGT_AMT_EXCHDT	Date	7		
	TRGT_MKT_SEG_ID		N	FK	S_MKT_SEG	Target Market Segment Id	CH_TRGTNAME	Varchar	50	
	TRGT_QTY		N		Target Quantity	CH_TRGT_QTY	Number	22		
	S_CHMPINTV_PTNR	CHMPINTV_ID	1	Y	FK	S_CHMPINTV	CHAMP Initiative Id	CH_NAME	Varchar	100
		PARTNER_ID		2	Y	FK	S_ORG_EXT	Partner ID	CHP_PARTNERACCNTLO	Varchar
					FK	S_ORG_EXT		CHP_PARTNERACCNTNA	Varchar	100
					FK	S_ORG_EXT		CHP_PARTNERACC_BU	Varchar	100

EIM_CHRCTR

Interface table for Characteristic.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_CHRCTR *	OBJ_TYPE_CD	1	Y	LOVB	CATEGORY_OBJ_TYPE	Object Type Code	CHR_OBJ_TYPE_CD	Varchar	30
	NAME	2	Y		Name	CHR_NAME	Varchar	50	
	OWNER_EMP_ID	3	N	FK	S_USER	Owner Employee ID	CHR_OWNERLOGINDOMA	Varchar	50
				FK	S_USER		CHR_OWNER_LOGIN	Varchar	50
	PRIV_FLG			Y		Private Flag	CHR_PRIV_FLG	Char	1
	DATA_TYPE_CD			N		Data Type Code	CHR_DATA_TYPE_CD	Varchar	30
	DESC_TEXT			N		Descriptive Text	CHR_DESC_TEXT	Varchar	250
S_CHRCTR_VAL	CHRCTR_ID	1	Y	FK	S_CHRCTR	Characteristic Id	CHR_NAME	Varchar	50
				FK	S_CHRCTR		CHR_OBJ_TYPE_CD	Varchar	30
				FK	S_CHRCTR		CHR_OWNERLOGINDOMA	Varchar	50
				FK	S_CHRCTR		CHR_OWNER_LOGIN	Varchar	50
	NAME	2	Y			Name	VAL_NAME	Varchar	100

EIM_CMPTNCY

Interface for Competency Master Table

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_CMPTNCY *	NAME	1	Y		Competency Name	CMP_NAME	Varchar	50
	INACTIVE_FLG		Y		Inactive Flag	CMP_INACTIVE_FLG	Char	1
	CATEGORY_ID	N	FK	S_CMPTNCY	Competency Category ID	CMP_CATEGORY_NAME	Varchar	50
	DESC_TEXT	N			Descriptive Text	CMP_DESC_TEXT	Varchar	250
	INTEGRATION_ID	N			Integration ID	CMP_INTEGRATION_ID	Varchar	30
	PAR_CATEGORY_ID	N	FK	S_CMPTNCY	Parent Category ID	CMP_PAR_NAME	Varchar	50
	PERF_RTNG_SCL_ID	N	FK	S_PERF_RTNG_SCL	Performance Rating Scale ID	CMP_RATING_NAME	Varchar	75
	TYPE_CD	N	LOVB	COMPETENCY_TYPE	Type Code	CMP_TYPE_CD	Varchar	30

EIM_CMPT_MTRC

Interface table for Product Competitive Metric.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_CMPT_MTRC *	NAME	1	Y		Name	MTRC_NAME	Varchar	50	
	CM_TYPE	2	Y	LOVB	Competitive Metric Type	MTRC_CM_TYPE	Varchar	30	
	LANG_ID	3	N	FK	S_LANG	MTRC_LANG_ID	Varchar	15	
	DESC_TEXT		N		Descriptive Text	MTRC_DESC_TEXT	Varchar	255	
	PR_PROD_LN_ID		N	PC	S_PROD_LN	Primary Product Line Id	FEA_PR_PROD_LN	Char	1
S_CMPT_MTRC_ISS	CM_ID	1	Y	FK	S_CMPT_MTRC	Competitive Metric	MTRC_CM_TYPE	Varchar	30
				FK	S_CMPT_MTRC		MTRC_LANG_ID	Varchar	15
				FK	S_CMPT_MTRC		MTRC_NAME	Varchar	50
	ISS_ID	2	Y	FK	S_ISS	Issue	ISS_BU	Varchar	100
				FK	S_ISS		ISS_LANG_CD	Varchar	15
S_PROD_LN_FEA				FK	S_ISS		ISS_NAME	Varchar	50
	CM_ID	1	Y	FK	S_CMPT_MTRC	Competitive Metric Id	MTRC_CM_TYPE	Varchar	30
				FK	S_CMPT_MTRC		MTRC_LANG_ID	Varchar	15
				FK	S_CMPT_MTRC		MTRC_NAME	Varchar	50
	PROD_LN_ID	2	Y	FK	S_PROD_LN	Product Line Id	FEA_PROD_LN_NAME	Varchar	100
	COMMENTS		N			Comments	FEA_COMMENTS	Varchar	250
RANK		N			Rank	FEA_RANK	Number	22	
VAL		N			Value	FEA_VAL	Varchar	100	

EIM_CM_CMD

Interface table for Communication Command.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_CM_CMD *	CM_CFG_ID	1	Y	FK	S_CTI_CFG	CM Configuration ID	CM_CFG_NAME	Varchar	30	
	NAME	2	Y			Command Name	NAME	Varchar	100	
	CM_CMD_DATA_ID		N	FK	S_CM_CMD_DATA	CM Command Data ID	CM_CFG_NAME0	Varchar	30	
				N	FK	S_CM_CMD_DATA		NAME0	Varchar	100
	CM_PROF_ID		N	FK	S_CM_PROF	CM Profile ID	CM_PROF_NAME	Varchar	75	
	COMMENTS		N			Comments for Command	COMMENTS	Varchar	250	
S_CM_CMD_PARM	CM_CMD_ID	1	Y	FK	S_CM_CMD	CM Command ID	CM_CFG_NAME	Varchar	30	
				FK	S_CM_CMD		NAME	Varchar	100	
	NAME	2	Y			Parameter Name	PRM_NAME	Varchar	100	
	VALUE_NUM	3	N			Parameter Value Number	PRM_VALUE_NUM	Varchar	15	
	VALUE		N			Parameter Value	PRM_VALUE	Varchar	250	
S_CM_CMD_REL	CM_CMD_ID	1	Y	FK	S_CM_CMD	CM Command ID	CM_CFG_NAME	Varchar	30	
				FK	S_CM_CMD		NAME	Varchar	100	
	SUB_CMD_ID	2	Y	FK	S_CM_CMD	Sub Command ID	REL_SUB_CMD_NAME	Varchar	100	
				FK	S_CM_CMD		REL_SUB_CM_CFGNAME	Varchar	30	
	SEQ_NUM	3	N			Sequence Number	REL_SEQ_NUM	Number	10	

EIM_CM_CMD_DATA

Interface table for Communication Command Data.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_CM_CMD_DATA *	CM_CFG_ID	1	Y	FK	S_CTI_CFG	CM Configuration ID	DATA_CM_CFG_NAME	Varchar	30
	NAME	2	Y			Command Data Name	DATA_NAME	Varchar	100
	COMMENTS		N			Comments for Command Data	DATA_COMMENTS	Varchar	250
S_CM_DATA_PARM	CMD_DATA_ID	1	Y	FK	S_CM_CMD_DATA	Command Data Id	DATA_CM_CFG_NAME	Varchar	30
				FK	S_CM_CMD_DATA		DATA_NAME	Varchar	100
	NAME	2	Y	LOV	COMM_CMDDATA_PARAM	Parameter Name	PRM_NAME	Varchar	100
	VALUE_NUM	3	N			Value Number	PRM_VALUE_NUM	Varchar	15
	VALUE		N			Parameter Value	PRM_VALUE	Varchar	250

EIM_CM_CNCTR

Interface table for Communication Connector.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type
S_CM_CNCTR *	NAME	1	Y			Connector Name	CNCTR_NAME	Varchar 75
	INBOUND_FLG		Y			Inbound Connector Flag	CNCTR_INBOUND_FLG	Char 1
	INTERACTIVE_FLG		Y			Interactive Flag	CNCTR_INTERACTIVEF	Char 1
	LIB_NAME		Y			Library Name	CNCTR_LIB_NAME	Varchar 75
	OUTBOUND_FLG		Y			Outbound Connector Flag	CNCTR_OUTBOUND_FLG	Char 1
	UQ_DRIVER_FLG		Y			Universal Queueing Driver Flag	CNCTR_UQDRIVER_FLG	Char 1
	DESC_TEXT		N			Descriptive Text	CNCTR_DESC_TEXT	Varchar 250
	ICON_FILE_NAME		N			File Name	CNCTR_ICONFILENAME	Varchar 100
	MEDIA_STR_VAL		N			Media String Value	CNCTR_MEDIASR_VAL	Varchar 100
	MEDIA_TYPE_CD		N	LOVB	COMM_MEDIA_TYPE	Media Type Code	CNCTR_MEDIATYPE_CD	Varchar 30
S_CM_CNCTR_PARM	CM_CNCTR_ID	1	Y	FK	S_CM_CNCTR	Comm Mgr: Connector Id	CNCTR_NAME	Varchar 75
	NAME	2	Y			Parameter Name	PARAM_NAME	Varchar 75
	REQUIRED_FLG		Y			Required Flag	PARAM_REQUIRED_FLG	Char 1
S_CM_PROF	DFLT_VALUE		N			Default Value	PARAM_DFLT_VALUE	Varchar 250
	NAME	1	Y			CM Profile Name	PROF_NAME	Varchar 75
	BU_ID		Y	FK	S_BU	Business Unit ID	PROF_BU	Varchar 100
S_CM_PROF_PARM	CM_CNCTR_ID		Y	FK	S_CM_CNCTR	Comm Mgr: Connector Id	CNCTR_NAME	Varchar 75
	CM_PROF_ID	1	Y	FK	S_CM_PROF	Comm Mgr: Profile ID	PROF_NAME	Varchar 75
	CM_CNCTR_PARM_ID	2	Y	FK	S_CM_CNCTR_PARM	Comm Mgr: Connector Parameter ID	PARAM_NAME	Varchar 75
S_CM_RESP_PROF	VALUE		N			Parameter Value	PFPRM_VALUE	Varchar 250
	CM_RESP_ID	1	Y	FK	S_RESP	CM Responsibility ID	CM_BU	Varchar 100
				FK	S_RESP		CM_NAME	Varchar 50
	CM_PROF_ID	2	Y	FK	S_CM_PROF	Cm Resp Profile ID	PROF_NAME	Varchar 75
S_CM_USER_PROF	CM_USER_ID	1	Y	FK	S_USER	CM User ID	CM_LOGIN	Varchar 50
				FK	S_USER		CM_LOGIN_DOMAIN	Varchar 50
	CM_PROF_ID	2	Y	FK	S_CM_PROF	CM Profile ID	PROF_NAME	Varchar 75

EIM_CM_EVTHDLR

Interface table for Communication Event Handler.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_CM_EVTHDLR *	CM_CFG_ID	1	Y	FK	S_CTI_CFG	CM Configuration ID	HDL_CM_CFG_NAME	Varchar	30
	NAME	2	Y			Event Handler Name	HDL_NAME	Varchar	100
	SEQ_NUM		Y			Sequence Number	HDL_SEQ_NUM	Number	10
	CM_PROF_ID	N		FK	S_CM_PROF	CM Profile ID	HDL_CM_PROF_NAME	Varchar	75
	COMMENTS	N				Comments or description	HDL_COMMENTS	Varchar	250
	EVTRESP_ID	N		FK	S_CM_EVTRESP	Event response ID	EVTRESPCM_CFG_NAME	Varchar	30
S_CM_HDLR_PARM				FK	S_CM_EVTRESP		EVTRESP_NAME	Varchar	100
	MEDIA_EVENT_CD		N			Media Event Code	HDL_MEDIA_EVENT_CD	Varchar	30
	EVTHDLR_ID	1	Y	FK	S_CM_EVTHDLR	Event Handler Id	HDL_CM_CFG_NAME	Varchar	30
				FK	S_CM_EVTHDLR		HDL_NAME	Varchar	100
	NAME	2	Y	LOV	COMM_EVTHDLR_PARAM	Parameter Name	PRM_NAME	Varchar	100
	VALUE_NUM	3	N			Value Number	PRM_VALUE_NUM	Varchar	15
	VALUE		N			Parameter Value	PRM_VALUE	Varchar	250

EIM_CM_EVTLOG

Interface table for Communication Event Log.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_CM_EVTLOG *	CM_CFG_ID	1	Y	FK	S_CTI_CFG	CM Configuration ID	LOG_CM_CFG_NAME	Varchar	30
	NAME	2	Y			Log entry Name	LOG_NAME	Varchar	100
	COMMENTS		N			Comments for this log entry	LOG_COMMENTS	Varchar	250
S_CM_LOG_PARM	EVTLOG_ID	1	Y	FK	S_CM_EVTLOG	Event log ID	LOG_CM_CFG_NAME	Varchar	30
	NAME		Y	FK	S_CM_EVTLOG		LOG_NAME	Varchar	100
	VALUE_NUM	2	Y	LOV	COMM_EVTLOG_PARAM	Parameter Name	PRM_NAME	Varchar	100
	VALUE	3	N			Value Number	PRM_VALUE_NUM	Varchar	15
S_CM_RESP_LOG	VALUE		N			Parameter Value	PRM_VALUE	Varchar	250
	EVTRESP_ID	1	Y	FK	S_CM_EVTRESP	Event Response ID	EVTRESPCM_CFG_NAME	Varchar	30
				FK	S_CM_EVTRESP		EVTRESP_NAME	Varchar	100
	EVTLOG_ID	2	Y	FK	S_CM_EVTLOG	Event Log ID	LOG_CM_CFG_NAME	Varchar	30
				FK	S_CM_EVTLOG		LOG_NAME	Varchar	100
	LOG_TYPE_CD		Y	LOVB	COMM_EVT_LOG_TYPE	Log Type Code	RLG_LOG_TYPE_CD	Varchar	30

EIM_CM_EVTRESP

Interface table for Communication Event Response.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_CM_EVTRESP *	CM_CFG_ID	1	Y	FK	S_CTI_CFG	CM Configuration ID	RSP_CM_CFG_NAME	Varchar	30
	NAME	2	Y			Name for this response record	RSP_NAME	Varchar	100
	COMMENTS		N			Comments for event response	RSP_COMMENTS	Varchar	250
S_CM_RESP_PARM	EVTRESP_ID	1	Y	FK	S_CM_EVTRESP	Event response ID	RSP_CM_CFG_NAME	Varchar	30
	NAME		Y	FK	S_CM_EVTRESP		RSP_NAME	Varchar	100
	VALUE_NUM	2	Y	LOV	COMM_EVTRESP_PARAM	Parameter Name	PRM_NAME	Varchar	100
	VALUE	3	N			Value Number	PRM_VALUE_NUM	Varchar	15
			N			Parameter Value	PRM_VALUE	Varchar	250

EIM_CM_INGRP

Interface table for In-Bound Message Agent.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_CM_INGRP *	NAME	1	Y			In-Bound Message Agent Name	INGRP_NAME	Varchar	30	
	DEL_MSG_FLG		Y			Delete Processed Messages Flag	INGRP_DEL_MSG_FLG	Char	1	
	ADMIN_EMAIL_ADDR		N			Administrative Email Address	INGRP_ADMINEMAILAD	Varchar	75	
	DESC_TEXT		N			Descriptive Text	INGRP_DESC_TEXT	Varchar	250	
	METHOD_NAME		N			Agent Method Name	INGRP_METHOD_NAME	Varchar	75	
	SERVER_NAME		N			In-Bound Message Agent Server Name	INGRP_SERVER_NAME	Varchar	30	
	SERVICE_NAME		N			Agent Service Name	INGRP_SERVICE_NAME	Varchar	75	
	STATUS_CD		N	LOVB		Status Code	INGRP_STATUS_CD	Varchar	30	
	CM_INGRP_ID		1	Y	FK	COMM_INBOUND_GRP_STAR... S_CM_INGRP	Comm Mgr: Inbound Message Agent Group Id	INGRP_NAME	Varchar	30
	NAME		2	Y			Property Name	PROP_NAME	Varchar	30
S_CM_INGRP_PROP	CNTNT_PROP_FLG		Y			Content Property Flag	PROP_CNTNTPROP_FLG	Char	1	
	EOL_SUFFIX_FLG		Y			End of Line Suffix Flag	PROP_EOLSUFFIX_FLG	Char	1	
	USE_LAST_FLG		Y			Use Last Flag	PROP_USE_LAST_FLG	Char	1	
	DESC_TEXT		N			Descriptive Text	PROP_DESC_TEXT	Varchar	250	
	DFLT_VAL		N			Default Value	PROP_DFLT_VAL	Varchar	2000	
	PREFIX_TEXT		N			Prefix Text string	PROP_PREFIX_TEXT	Varchar	250	
	SUFFIX_TEXT		N			Suffix Text string	PROP_SUFFIX_TEXT	Varchar	250	
	CM_INGRP_ID		1	Y	FK	S_CM_INGRP	Comm Mgr: Inbound Message Agent Group ID	INGRP_NAME	Varchar	30
S_CM_INGRP_SRC	CM_PROF_ID		2	Y	FK	S_CM_PROF	Comm Mgr: Profile ID	MSGSRC_CMPROF_NAME	Varchar	75

EIM_CM_TELESET

Interface table for Communication Teleset.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_CM_TELESET *	NAME	1	Y			Name of the teleset	TSET_NAME	Varchar	50
	COMMENTS		N			Comments or description	TSET_COMMENTS	Varchar	250
	CTI_HOSTNAME		N			CTI Host name	TSET_CTI_HOSTNAME	Varchar	100
S_CTI_EXTENSION	TELESET_ID	1	Y	FK	S_CM_TELESET	Teleset ID	TSET_NAME	Varchar	50
	DN_EXT	2	Y			Dn Ext	DN_EXT	Varchar	15
	ACD_QUEUE_NAME	3	N	LOVB	CTI_ACD_QUEUEES	Acd Queue Name	ACD_QUEUE_NAME	Varchar	30
	AUTO_LOGIN_FLG		Y			Auto Login Flag	AUTO_LOGIN_FLG	Char	1
S_CTI_USER	EXT_TYPE		Y	LOVB	CTI_EXTENSION_TYPE	Extension Type	EXT_TYPE	Varchar	30
	EMP_ID	1	Y	FK	S_USER	Employee Id	EMP_LOGIN	Varchar	50
				FK	S_USER		EMP_LOGIN_DOMAIN	Varchar	50
	TELESET_ID	2	Y	FK	S_CM_TELESET	Teleset ID	TSET_NAME	Varchar	50
	CMN_FLG		Y			Call Me Now Flag	CMN_FLG	Char	1
	TELESET_HOST_NAME		N			Teleset Host Name	TELESET_HOST_NAME	Varchar	50

EIM_COMM

Interface table for Communication.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_COMMUNICATION *	COMM_UID	1	Y			Comm User ID	COMM_COMM_UID	Varchar	30	
	BU_ID	2	Y	FK	S_BU	Business Unit ID	COMM_BU	Varchar	100	
	COMM_DATE		Y			Communication Date	COMM_COMM_DATE	UTC Date...	7	
	RESP_TYPE_CD		Y	LOVB	COMM_RESPONSE_TYPE	Response Type Code	COMM_RESP_TYPE_CD	Varchar	30	
	ACCNT_ID		N	FK	S_ORG_EXT	Account ID	COMM_ACCNT_BU	Varchar	100	
					FK	S_ORG_EXT		COMM_ACCNT_LOC	Varchar	50
					FK	S_ORG_EXT		COMM_ACCNT_NAME	Varchar	100
	CAMP_CON_ID		N	FK	S_CAMP_CON	Campaign Contact ID	COMM_CC_CN_BU	Varchar	100	
					FK	S_CAMP_CON		COMM_CC_CN_PRIV_FLG	Char	1
					FK	S_CAMP_CON		COMM_CC_CN_UID	Varchar	100
					FK	S_CAMP_CON		COMM_CC_PRSPCONUID	Varchar	100
					FK	S_CAMP_CON		COMM_SRC_BU	Varchar	100
					FK	S_CAMP_CON		COMM_SRC_NUM0	Varchar	30
					FK	S_CAMP_CON		COMM_SRC_SUB_TYPE0	Varchar	30
					FK	S_CAMP_CON		COMM_TARGET_NUM	Number	22
	CAMP_CON_NUM		N				Campaign Contact Number	COMM_CAMP_CON_NUM	Varchar	75
	CAMP_MEDIA_ID		N	FK	S_SRC_DCP	Demand Creation Program Id	COMM_CAMPDCPLANGID	Varchar	15	
					FK	S_SRC_DCP		COMM_CAMPDCPLOCALE	Varchar	50
					FK	S_SRC_DCP		COMM_CAMPSPRCSUBTYP	Varchar	30
					FK	S_SRC_DCP		COMM_CAMP_DCP_NAME	Varchar	100
					FK	S_SRC_DCP		COMM_CAMP_SRC_BU	Varchar	100
					FK	S_SRC_DCP		COMM_CAMP_SRC_NUM	Varchar	30
	COMM_METHOD		N	LOVB	RESPONSE_METHOD	Communication Method	COMM_COMM_METHOD	Varchar	30	
	CS_PATH_ID		N	FK	S_CS_PATH	Call Script Path Id	COMM_CS_BU	Varchar	100	
					FK	S_CS_PATH		COMM_CS_PATH	Varchar	100
	CS_RUN_ID		N	FK	S_CS_RUN	Call Script Run Id	COMM_SESSION_NUM	Varchar	30	
	CS_SCORE		N			Call Script Score	COMM_CS_SCORE	Number	10	
	DESC_TEXT		N			Descriptive Text	COMM_DESC_TEXT	Varchar	250	
	DOWNLD_LIT_ID		N	FK	S_LIT	Downloaded Literature Id	DOWNLD_LIT_BU	Varchar	100	
					FK	S_LIT		DOWNLD_LIT_NAME	Varchar	100
	OFFER_NUM		N			Offer Number	COMM_OFFER_NUM	Varchar	30	
	OUTCOME_CD		N	LOVB	RESPONSE_OUTCOME	Outcome Code	COMM_OUTCOME_CD	Varchar	30	
	PAR_COMM_ID		N	FK	S_COMMUNICATION	Parent Communication Id	COMM_PAR_COMM_BU	Varchar	100	
					FK	S_COMMUNICATION		COMM_PAR_COMM_UID	Varchar	30
	PRSP_CON_ID		N	FK	S_PRSP_CONTACT	Prospective Contact Id	COMM_PRSP_CON_UID	Varchar	100	
	PR_CON_ID		N	FK	S_CONTACT	Primary Contact Id	COMM_CON_BU	Varchar	100	
					FK	S_CONTACT		COMM_CON_PRIV_FLG	Char	1
					FK	S_CONTACT		COMM_PERSON_UID	Varchar	100
	PR_EMP_ID		N	FK	S_USER	Primary Employee Id	COMM_EMP_LOGIN	Varchar	50	
					FK	S_USER		COMM_LOGIN_DOMAIN	Varchar	50
PR_PRTNR_ID		N	FK	S_BU	Primary Partner Id	COMM_PR_PRTNR_BU	Varchar	100		
REJECT_COMMENT		N			Rejection Comment/reason	COMM_REJECTCOMMENT	Varchar	250		
REJECT_REASON_CD		N	LOVB	OFFER_REJECT_REASON	Reject Reason CD	COMMREJECTREASONCD	Varchar	30		
SRC_EVT_ID		N	FK	S_SRC	Src Evt ID	COMM_EVT_SRC_BU	Varchar	100		
				FK	S_SRC		COMM_EVT_SRC_NUM	Varchar	30	

EIM_COMM - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	SRC_ID	N	FK	S_SRC	Campaign ID	COMM_EVT_SUB_TYPE	Varchar	30
			FK	S_SRC		COMM_SRC_BU	Varchar	100
			FK	S_SRC		COMM_SRC_NUM	Varchar	30
			FK	S_SRC		COMM_SUB_TYPE	Varchar	30
	STATUS_CD	N	LOVB	STATUS	Status Code	COMM_STATUS_CD	Varchar	30
	SUBJECT_TEXT	N			Email Subject Text	COMM_SUBJECT_TEXT	Varchar	250
	TEXT	N			Communication Text	COMM_TEXT	Text	0
S_COMM_ATT	PAR_ROW_ID	1 Y	FK	S_COMMUNICATION	Parent Row Id	COMM_BU	Varchar	100
			FK	S_COMMUNICATION		COMM_COMM_UID	Varchar	30
	FILE_NAME	2 Y			File Routing Processing Column	ATT_FILE_NAME	Varchar	200
	FILE_EXT	3 N			File Routing Processing Column	ATT_FILE_EXT	Varchar	10
	COMMENTS	N			Comments/description	ATT_COMMENTS	Varchar	250
	FILE_SRC_TYPE	N			File Routing Processing Column	ATT_FILE_SRC_TYPE	Varchar	30
S_COMM_DTL	PAR_ROW_ID	1 Y	FK	S_COMMUNICATION	Parent Row Id	COMM_BU	Varchar	100
			FK	S_COMMUNICATION		COMM_COMM_UID	Varchar	30
	RPLY_DLVRY_MTHD_CD	N	LOVB	RESPONSE_DLVRY_METHOD	Reply Delivery Method	DTL_RPLYDLVRYMTHDC	Varchar	30
	RPLY_EMAIL_ADDR	N			Reply To Email Address	DTL_RPLYEMAIL_ADDR	Varchar	50
	RPLY_FAX_PH_NUM	N			Reply To Fax Phone Number	DTL_RPLYFAX_PH_NUM	Varchar	40
	RPLY_MAIL_ADDR	N			Reply To Mail Address	DTL_RPLY_MAIL_ADDR	Varchar	200
	RPLY_MAIL_CITY	N			Reply To Mail City	DTL_RPLY_MAIL_CITY	Varchar	50
	RPLY_MAIL_COUNTRY	N	LOVB	COUNTRY	Reply To Mail Country	DTL_RPLYMAILCOUNTR	Varchar	30
	RPLY_MAIL_COUNTY	N			Reply To Mail County	DTL_RPLYMAILCOUNTY	Varchar	50
	RPLY_MAIL_PROVINCE	N			Reply To Mail Province	DTL_RPLYMAILPROVIN	Varchar	50
	RPLY_MAIL_STATE	N	LOVB	STATE_ABBREV	Reply To Mail State	DTL_RPLYMAIL_STATE	Varchar	10
	RPLY_MAIL_ZIPCODE	N			Reply To Mail Zipcode	DTL_RPLYMAILZIPCOD	Varchar	30
	RPLY_PH_NUM	N			Reply To Phone Number	DTL_RPLY_PH_NUM	Varchar	40
	RPLY_PRIORITY_CD	N	LOVB	RESPONSE_CALL_PRIORITY	Reply Priority Code	DTL_RPLYPRIORITYCD	Varchar	30
	RPLY_TIME_CD	N	LOVB	RESPONSE_CALL_TIME	Reply Time of Day Code	DTL_RPLY_TIME_CD	Varchar	30
	SUBSCR_DRCT_ML_CD	N	LOVB	RESPONSE_UNSUBSCRIBE	Subscribe to Direct Mail Action Code	DTL_SUBSCRDRCTMLCD	Varchar	30
	SUBSCR_EMAIL_CD	N	LOVB	RESPONSE_UNSUBSCRIBE	Subscribe to Email Action Code	DTL_SUBSCREMAIL_CD	Varchar	30
	SUBSCR_FAX_CD	N	LOVB	RESPONSE_UNSUBSCRIBE	Subscribe to Fax Action Code	DTL_SUBSCR_FAX_CD	Varchar	30
	SUBSCR_PHONE_CD	N	LOVB	RESPONSE_UNSUBSCRIBE	Subscribe to Phone Action Code	DTL_SUBSCRPHONE_CD	Varchar	30
S_COMM_PROD_INT	COMM_ID	1 Y	FK	S_COMMUNICATION	Communication ID	COMM_BU	Varchar	100
			FK	S_COMMUNICATION		COMM_COMM_UID	Varchar	30
	PROD_INT_ID	2 Y	FK	S_PROD_INT	Internal Product Id	PROD_BU	Varchar	100
			FK	S_PROD_INT		PROD_NAME	Varchar	100
			FK	S_PROD_INT		PROD_VEN_BU	Varchar	100
			FK	S_PROD_INT		PROD_VEN_LOC	Varchar	50
			FK	S_PROD_INT		PROD_VEN_NAME	Varchar	100
S_OPTY_COMM	OPTY_ID	1 Y	FK	S_OPTY	Opportunity Id	OPTY_ACCNT	Varchar	100
			FK	S_OPTY		OPTY_ACC_BU	Varchar	100
			FK	S_OPTY		OPTY_ACC_LOC	Varchar	50
			FK	S_OPTY		OPTY_BU	Varchar	100
			FK	S_OPTY		OPTY_NAME	Varchar	100
			FK	S_OPTY		COMM_BU	Varchar	100
	COMM_ID	2 Y	FK	S_COMMUNICATION	Communication Id	COMM_COMM_UID	Varchar	100
			FK	S_COMMUNICATION		COMM_COMM_UID	Varchar	30
S_ORDER_COMM	ORDER_ID	1 Y	FK	S_ORDER	Order ID	ORD_ORDER_BU	Varchar	100
			FK	S_ORDER		ORD_ORDER_NUM	Varchar	30

EIM_COMM - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_ORDER		ORD_ORDER_TYPE	Varchar	50
			FK	S_ORDER		ORD_REV_NUM	Number	22
	COMM_ID	2 Y	FK	S_COMMUNICATION	Communication Id	COMM_BU	Varchar	100
			FK	S_COMMUNICATION		COMM_COMM_UID	Varchar	30

EIM_COMM_REQ

Interface table for Communication Request.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_COMM_REQ *	REQ_NUM	1	Y		Request Number	REQ_REQ_NUM	Varchar	30	
	ONLY_SND_PREF_FLG		Y		Only Send Preference Flag	REQ_ONLYSNDPREFFLG	Char	1	
	BUS_OBJ_NAME		N		Business Object Name	REQ_BUS_OBJ_NAME	Varchar	75	
	CM_SRVR_COMP_NAME		N		Comm Server Comp Name	REQ_CMSRVRCOMPNAME	Varchar	75	
	COMMENTS		N		Comments/description	REQ_COMMENTS	Varchar	250	
	DFLT_MEDIUM_CD		N	LOVB	OFFER_MEDIA	REQ_DFLT_MEDIUM_CD	Varchar	30	
	NAME		N		Communication Request Name	REQ_NAME	Varchar	250	
	PAR_COMM_REQ_ID		N	FK	S_COMM_REQ	Parent Comm Req Id	PAR_REQ_NUM	Varchar	30
	PROC_END_DT		N			Processing End Date	REQ_PROC_END_DT	UTC Date...	7
	PROC_START_DT		N			Processing Start Date	REQ_PROC_START_DT	UTC Date...	7
	RECIP_BC_NAME		N			Recipient Business Component Name	REQ_RECIP_BC_NAME	Varchar	75
	RECIP_SRCH_SPEC		N			Recipient Search Spec	REQ_RECIPSRCH_SPEC	Varchar	1000
	STATUS_CD		N	LOVB	COMM_REQ_STATUS	Status Code	REQ_STATUS_CD	Varchar	30
	STATUS_MSG		N			Status Message	REQ_STATUS_MSG	Varchar	250
S_COMM_REQ_PKG	COMM_REQ_ID	1	Y	FK	S_COMM_REQ	Communication Request Id	REQ_REQ_NUM	Varchar	30
	DCP_ID	2	Y	FK	S_DMND_CRTN_PRG	Communication Package Id	PKG_DCP_LANG_ID	Varchar	15
				FK	S_DMND_CRTN_PRG		PKG_DCP_LOCALENAME	Varchar	50
				FK	S_DMND_CRTN_PRG		PKG_DCP_NAME	Varchar	100
	SENT_DT		N			Sent Date	PKG_SENT_DT	UTC Date...	7
S_COMM_REQ_SRC	STATUS_CD		N		Status Code	PKG_STATUS_CD	Varchar	30	
	COMM_REQ_ID	1	Y	FK	S_COMM_REQ	Communication Request Id	REQ_REQ_NUM	Varchar	30
	SRC_ROW_ID	2	Y			Source Row ID	SRC_SRC_ROW_ID	Varchar	15

EIM_COMM_TMPL

Interface table for Communication Template (OBSOLETE for 7.0).

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_COMM_TMPL *	NAME	1	Y		Template Name	TMPL_NAME	Varchar	75
	BUS_OBJ_NAME	2	Y		Business Object Name	TMPL_BUS_OBJ_NAME	Varchar	75
	MSG_SECT_CD	3	N	LOVB	Message Section CD	TMPL_MSG_SECT_CD	Varchar	30
	DESC_TEXT		N		Descriptive Text	TMPL_DESC_TEXT	Varchar	250
	TMPL_TEXT		N		Template Text	TMPL_TMPL_TEXT	Text	0

EIM_COMP_BDGT

EIM table for Compensation Planning Budget, Period etc

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type				
S_CP_BDGT *	BU_ID	1	Y	FK	S_BU	Business Unit ID	BDGT_BU	Varchar	100		
	NAME	2	Y			Name for this budget	BDGT_NAME	Varchar	50		
	PERIOD_ID	3	N	FK	S_PERIOD	Period ID	BDGT_PERIOD_BU	Varchar	100		
				FK	S_PERIOD		BDGT_PERIOD_NAME	Varchar	50		
	ACTIVE_FLG			Y		Active Flag	BDGT_ACTIVE_FLG	Char	1		
	CURCY_CD			Y	FK	S_CURCY	Currency Code	BDGT_CURCY_CD	Varchar	20	
	DESC_TEXT			N		Descriptive Text	BDGT_DESC_TEXT	Varchar	250		
	LAST_RUN_TS			N		Last Run date and time	BDGT_LAST_RUN_TS	UTC Date...	7		
	STATUS_CD			N	LOVB	CP_BUDGET_STATUS	Status Code	BDGT_STATUS_CD	Varchar	30	
	VERSION_NUM			N		Version Number	BDGT_VERSION_NUM	Number	10		
S_CP_BDGT_EMP	EMP_ID	1	Y	FK	S_USER	Employee ID	BDEM_EMPLOGINDOMAI	Varchar	50		
				FK	S_USER		BDEM_EMP_LOGIN	Varchar	50		
	BUDGET_ITEM_ID	2	Y	FK	S_CP_BDGT_ITEM	Budget Item ID	BDGT_BU	Varchar	100		
				FK	S_CP_BDGT_ITEM		BDGT_NAME	Varchar	50		
				FK	S_CP_BDGT_ITEM		BDGT_PERIOD_BU	Varchar	100		
				FK	S_CP_BDGT_ITEM		BDGT_PERIOD_NAME	Varchar	50		
				FK	S_CP_BDGT_ITEM		BDIT_COMP_TYPE_CD	Varchar	30		
	BUDGET_AMT			N		Budget Amount	BDEMP_BUDGET_AMT	Number	22		
	SPENT_AMT			N		Amount Spent	BDEMP_SPENT_AMT	Number	22		
	S_CP_BDGT_ITEM	BUDGET_ID	1	Y	FK	S_CP_BDGT	Budget ID	BDGT_BU	Varchar	100	
FK					S_CP_BDGT	BDGT_NAME	Varchar	50			
FK					S_CP_BDGT	BDGT_PERIOD_BU	Varchar	100			
FK					S_CP_BDGT	BDGT_PERIOD_NAME	Varchar	50			
FK					S_CP_BDGT	BDIT_COMP_TYPE_CD	Varchar	30			
COMP_TYPE_CD				2	Y	LOVB	CP_COMPENSATION_TYPE	Comp Type Code	BDIT_COMP_TYPE_CD	Varchar	30
BUDGET_AMT				N		Budget Amount	BDIT_BUDGET_AMT	Number	22		
DESC_TEXT				N		Descriptive Text	BDIT_DESC_TEXT	Varchar	250		
EMP_ELGBLTY_PDQ_ID		N			FK	S_APP_QUERY	Employee Eligibility Query ID	BDIT_QRY_CRE_DMN	Varchar	50	
					FK	S_APP_QUERY	BDIT_QRY_CRE_LOGIN	Varchar	50		
	FK				S_APP_QUERY	BDIT_QRY_DESC_TEXT	Varchar	100			
	FK				S_APP_QUERY	BDIT_QRY_LANG_CD	Varchar	15			
	FK				S_APP_QUERY	BDIT_QRY_NAME	Varchar	75			
RULE_EXPR			N		Rule Expression	BDIT_RULE_EXPR	Text	0			
SPENT_AMT			N		Spent Amount	BDIT_SPENT_AMT	Number	22			
S_CP_PD_BDGTITEM	BUDGET_ITEM_ID	1	Y	FK	S_CP_BDGT_ITEM	Budget Item ID	BDGT_BU	Varchar	100		
				FK	S_CP_BDGT_ITEM		BDGT_NAME	Varchar	50		
				FK	S_CP_BDGT_ITEM		BDGT_PERIOD_BU	Varchar	100		
				FK	S_CP_BDGT_ITEM		BDGT_PERIOD_NAME	Varchar	50		
				FK	S_CP_BDGT_ITEM		BDIT_COMP_TYPE_CD	Varchar	30		
	CP_PERIOD_ID	2	Y	FK	S_CP_PERIOD	Compensation Period ID	PBIT_BDGT_BU	Varchar	100		
				FK	S_CP_PERIOD		PBIT_BDGT_NAME	Varchar	50		
				FK	S_CP_PERIOD		PBIT_BDGT_PD_BU	Varchar	100		
				FK	S_CP_PERIOD		PBIT_BDGT_PERIOD	Varchar	50		
				FK	S_CP_PERIOD		PBIT_PERIOD_BU	Varchar	100		
EMP_ELGBLTY_PDQ_ID			3	N	FK	S_APP_QUERY	Employee Eligibility Query ID	PBITEM_QRY_CREDOM	Varchar	50	

EIM_COMP_BDGT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_APP_QUERY		PBITEM_QRY_DESCTXT	Varchar	100
			FK	S_APP_QUERY		PBITEM_QRY_LANGCD	Varchar	15
			FK	S_APP_QUERY		PBITEM_QRY_LOGIN	Varchar	50
			FK	S_APP_QUERY		PBITEM_QRY_NAME	Varchar	75
	NAME	Y			Name of the Cycle Budget Item	PBITM_NAME	Varchar	50
	GUIDELINE_SET_ID	N	FK	S_CP_GDLN_SET	Guideline Set ID	PBIT_GUIDELINECOMP	Varchar	30
			FK	S_CP_GDLN_SET		PBIT_GUIDELINENAME	Varchar	50
	SEQ_NUM	N			Sequence Number	PBITM_SEQ_NUM	Number	10
S_CP_PERIOD	BUDGET_ID	1	Y	FK	S_CP_BDGT	BDGT_BU	Varchar	100
			FK	S_CP_BDGT	Budget ID	BDGT_NAME	Varchar	50
			FK	S_CP_BDGT		BDGT_PERIOD_BU	Varchar	100
			FK	S_CP_BDGT		BDGT_PERIOD_NAME	Varchar	50
	PERIOD_ID	2	Y	FK	S_PERIOD	PRD_PERIOD_BU	Varchar	100
			FK	S_PERIOD	Period ID	PRD_PERIOD_NAME	Varchar	50
	NAME	Y			Plan Period Name	PRD_NAME	Varchar	50
	COMP_PLAN_GEN_TS	N			Compensation Plan Generated Date and Time	PRD_COMP_PLANGENTS	UTC Date...	7
	DESC_TEXT	N			Descriptive Text	PRD_DESC_TEXT	Varchar	250
	EXCH_DT	N			Exchange Date	PRD_EXCH_DT	Date	7
	INTEGRATION_ID	N			Integration ID	PRD_INTEGRATION_ID	Varchar	30
	PLAN_END_DT	N			Plan End Date	PRD_PLAN_END_DT	Date	7
	PLAN_START_DT	N			Plan Start Date	PRD_PLAN_START_DT	Date	7
	STATUS_CD	N	LOVB	CP_PLAN_CREATION_STATUS	Status CD	PRD_STATUS_CD	Varchar	30

EIM_COMP_GDLN

EIM table for Compensation Planning Guidelines

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_CP_GDLN_SET *	NAME	1	Y		Guideline Name	GLST_NAME	Varchar	50	
	COMP_TYPE_CD	2	Y	LOVB	CP_COMPENSATION_TYPE	GLST_COMP_TYPE_CD	Varchar	30	
	ACTIVE_FLG		Y		Active Flag	GLST_ACTIVE_FLG	Char	1	
	DESC_TEXT		N		Descriptive Text	GLST_DESC_TEXT	Varchar	250	
	EFF_END_DT		N		Effective End Date	GLST_EFF_END_DT	Date	7	
	EFF_START_DT		N		Effective Start Date	GLST_EFF_START_DT	Date	7	
	PR_GDLN_TBL_ID		N	PC	S_CP_GDLN_TBL	Primary Guideline Table ID	GLTBL_PR_GDLN_TBL	Char	1
	GUIDELINE_TBL_ID	1	Y	FK	S_CP_GDLN_TBL	Guideline Table ID	GLST_COMP_TYPE_CD	Varchar	30
S_CP_GDLN			FK	S_CP_GDLN_TBL		GLST_NAME	Varchar	50	
			FK	S_CP_GDLN_TBL		GLTBL_FACTOR1_CD	Varchar	30	
			FK	S_CP_GDLN_TBL		GLTBL_FACTOR2_CD	Varchar	30	
			FK	S_CP_GDLN_TBL		GLTB_SALARYPLANCOD	Varchar	15	
			FK	S_CP_GDLN_TBL		GLTB_SAL_GRADECODE	Varchar	15	
	FACTOR1_LOW	2	Y		Factor 1 Low value	GDLN_FACTOR1_LOW	Number	22	
	FACTOR2_LOW	3	N		Factor 2 Low value	GDLN_FACTOR2_LOW	Number	22	
	FACTOR1_HIGH		N		Factor 1 High value	GDLN_FACTOR1_HIGH	Number	22	
	FACTOR2_HIGH		N		Factor 2 High value	GDLN_FACTOR2_HIGH	Number	22	
	MAX_VAL		N		Maximum Guideline Value	GDLN_MAX_VAL	Number	22	
	MIN_VAL		N		Minimum Guideline Value	GDLN_MIN_VAL	Number	22	
	TARGET_VAL		N		Target Guideline Value	GDLN_TARGET_VAL	Number	22	
	S_CP_GDLN_TBL	GUIDELINE_SET_ID	1	Y	FK	S_CP_GDLN_SET	Guideline Set ID	GLST_COMP_TYPE_CD	Varchar
			FK	S_CP_GDLN_SET		GLST_NAME	Varchar	50	
SAL_GRADE_ID		2	Y	FK	S_SALARY_GRADE	Salary Grade ID	GLTB_SAL_GRADECODE	Varchar	15
SALARY_PLAN_ID		3	Y	FK	S_SALARY_PLAN	Salary Plan ID	GLTB_SALARYPLANCOD	Varchar	15
FACTOR1_CD		4	Y	LOVB	CP_GUIDELINE_FACTOR	Factor 1 Code	GLTBL_FACTOR1_CD	Varchar	30
FACTOR2_CD		5	N	LOVB	CP_GUIDELINE_FACTOR	Factor 2 Code	GLTBL_FACTOR2_CD	Varchar	30
PR_GDLN_ID			N	PC	S_CP_GDLN	Primary Guideline ID	GDLN_PR_GDLN	Char	1
SEQ_NUM			N			Sequence Number	GLTBL_SEQ_NUM	Number	10

EIM_COMP_PLAN

Interface table for Compensation Plan.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_CP_PLAN *	NAME	1	Y			Plan Name	PLN_NAME	Varchar 50	
	EMP_ID	2	Y	FK	S_USER	Employee ID	PLN_EMPLOGINDOMAIN	Varchar 50	
					FK	S_USER		PLN_EMP_LOGIN	Varchar 50
	ROLLODOWN_FLG		Y			Rolldown Flag	PLN_ROLLODOWN_FLG	Char 1	
	APPRVL_STATUS_CD	N		LOVB	CP_APPROVAL_STATUS	Approval Status Code	PLN_APPRVLSTATUSCD	Varchar 30	
	APPR_MGR_ID	N		FK	S_USER	Approving Manager ID	PLN_APPRLOGINDOMAI	Varchar 50	
					FK	S_USER		PLN_APPR_MGR_LOGIN	Varchar 50
	CP_PERIOD_ID	N		FK	S_CP_PERIOD	Period ID	PLN_BDGT_BU	Varchar 100	
					FK	S_CP_PERIOD		PLN_BDGT_NAME	Varchar 50
					FK	S_CP_PERIOD		PLN_BDGT_PD_BU	Varchar 100
					FK	S_CP_PERIOD		PLN_BDGT_PERIOD	Varchar 50
					FK	S_CP_PERIOD		PLN_PERIOD_BU	Varchar 100
					FK	S_CP_PERIOD		PLN_PERIOD_NAME	Varchar 50
	CURCY_CD	N		FK	S_CURCY	Planning Currency Code	PLN_CURCY_CD	Varchar 20	
	CURR_MGR_POSTN_ID	N		FK	S_POSTN	Current Manager Position ID	PLN_CURRMGRPOSTNDI	Varchar 100	
					FK	S_POSTN		PLN_CURRMGRPOSTNLO	Varchar 50
					FK	S_POSTN		PLN_CURRMGRPOSTNNA	Varchar 50
					FK	S_POSTN		PLN_CURRMGRPOST_BU	Varchar 100
	DESC_TEXT	N				Descriptive Text	PLN_DESC_TEXT	Varchar 250	
	EXCH_DT	N				Exch Date	PLN_EXCH_DT	Date 7	
	INTEGRATION_ID	N				Integration ID	PLN_INTEGRATION_ID	Varchar 30	
	OWN_EMP_ID	N		FK	S_USER	Currently Owning EMP ID	PLN_OWNINGEMPID	Varchar 50	
					FK	S_USER		PLN_OWNINGEMP_LOGIN	Varchar 50
	PAR_EMP_ID	N		FK	S_USER	Parent Employee ID	PLN_PARENTEMPID	Varchar 50	
					FK	S_USER		PLN_PARENTEMP_LOGIN	Varchar 50
	PLANNER_EMP_ID	N		FK	S_USER	Planner Employee ID	PLN_PLANNEREMPID	Varchar 50	
					FK	S_USER		PLN_PLANNER_LOGIN	Varchar 50
SUBMITTER_EMP_ID	N		FK	S_USER	Submitter Employee ID	PLN_SUBMITTEREMPID	Varchar 50		
				FK	S_USER		PLN_SUBMITTER_LOGIN	Varchar 50	
S_CP_APPROVAL	CP_PLAN_ID	1	Y	FK	S_CP_PLAN	Compensation Plan ID	PLN_EMPLOGINDOMAIN	Varchar 50	
				FK	S_CP_PLAN		PLN_EMP_LOGIN	Varchar 50	
				FK	S_CP_PLAN		PLN_NAME	Varchar 50	
APPROVAL_TS		2	N			Approval Date and Time	APR_APPROVAL_TS	UTC Date... 7	
APPR_MGR_EMP_ID		3	Y	FK	S_USER	Approving Manager ID	APR_APPRMPRLOGINDO	Varchar 50	
				FK	S_USER		APR_APPR_MGR_LOGIN	Varchar 50	
APPR_MGR_POSTN_ID		N		FK	S_POSTN	Approving Manager Position ID	APR_APPRMPRPOSTNDI	Varchar 100	
				FK	S_POSTN		APR_APPRMPRPOSTNLO	Varchar 50	
				FK	S_POSTN		APR_APPRMPRPOSTNNA	Varchar 50	
				FK	S_POSTN		APR_APPRMPRPOST_BU	Varchar 100	
COMMENTS		N				Comments/additional information	APR_COMMENTS	Varchar 2000	
STATUS_CD		N		LOVB	CP_APPROVAL_STATUS	Status Code	APR_STATUS_CD	Varchar 30	
S_CP_PLAN_EMP	CP_PLAN_ID	1	Y	FK	S_CP_PLAN	Comp Plan ID	PLN_EMPLOGINDOMAIN	Varchar 50	
				FK	S_CP_PLAN		PLN_EMP_LOGIN	Varchar 50	
				FK	S_CP_PLAN		PLN_NAME	Varchar 50	
	EMP_ID	2	Y	FK	S_USER	Employee ID	PLN_EMP_LOGIN	Varchar 50	

EIM_COMP_PLAN - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
	CP_PERIOD_ID		FK	S_USER	Comp Plan Period ID	PLEM_EMP_LOGIN_DMN	Varchar	50	
		Y	FK	S_CP_PERIOD		PLEM_BDGT_BU	Varchar	100	
			FK	S_CP_PERIOD		PLEM_BDGT_NAME	Varchar	50	
			FK	S_CP_PERIOD		PLEM_BDGT_PD_BU	Varchar	100	
			FK	S_CP_PERIOD		PLEM_BDGT_PERIOD	Varchar	50	
			FK	S_CP_PERIOD		PLEM_PERIOD_BU	Varchar	100	
		FK	S_CP_PERIOD	PLEM_PERIOD_NAME	Varchar	50			
	ROLLUP_FLG	Y			Rollup Flag	PLEM_ROLLUP_FLG	Char	1	
	ANNUAL_RVW_DT	N			Annual Review Date	PLEM_ANNUAL_RVW_DT	Date	7	
	ANNUAL_RVW_SCORE	N			Annual Review Score	PLEMANNUALRVWSCORE	Number	22	
	CURCY_CD	N	FK	S_CURCY	Planning Currency Code	PLEM_CURCY_CD	Varchar	20	
	CURR_BONUS_TGT_PCT	N			Current Bonus Target Percent	PLEMCURRBONUSTGTPCT	Number	22	
	CURR_BUS_TITLE	N			Current Business Title	PLEM_CURR_BUSTITLE	Varchar	75	
	CURR_EMP_POSTN_ID	N	FK	S_POSTN	Current Employee Position ID	PLEM_CURR_PSTN_BU	Varchar	100	
			FK	S_POSTN		PLEM_CURR_PSTN_DVN	Varchar	100	
			FK	S_POSTN		PLEM_CURR_PSTN_LOC	Varchar	50	
			FK	S_POSTN		PLEM_CURR_PSTN_NAM	Varchar	50	
	CURR_JOB_CODE_ID	N	FK	S_JOB	Current Job Code	PLEM_CURR_JOBCODE	Varchar	15	
	CURR_SALARY_AMT	N			Current Salary Amount	PLEM_CURR_SAL_AMT	Number	22	
	CURR_SAL_GRADE_ID	N	FK	S_SALARY_GRADE	Current Salary Grade	PLEM_CURR_SALGRADE	Varchar	15	
	CURR_SAL_PLAN_ID	N	FK	S_SALARY_PLAN	Current Salary Plan ID	PLEM_CURR_SAL_PLAN	Varchar	15	
	NEW_BONUS_TGT_PCT	N			New Bonus Target Percent	PLEMNEWBONUSTGTPCT	Number	22	
	NEW_BUS_TITLE	N			New Business Title	PLEM_NEW_BUS_TITLE	Varchar	75	
	NEW_JOB_CODE_ID	N	FK	S_JOB	New Job Code	PLEM_NEW_JOB_CODE	Varchar	15	
	NEW_SALARY_AMT	N			New Salary Amount	PLEM_NEW_SAL_AMT	Number	22	
	NEW_SAL_GRADE_ID	N	FK	S_SALARY_GRADE	New Salary Grade	PLEM_NEW_SAL_GRADE	Varchar	15	
NEW_SAL_PLAN_ID	N	FK	S_SALARY_PLAN	New Salary Plan ID	PLEM_NEW_SAL_PLAN	Varchar	15		
SALARY_CURCY_CD	N			Salary Currency CD	PLEM_SAL_CURCY_CD	Varchar	20		
S_CP_PLAN_ITEM	CP_PLAN_EMP_ID	1	Y	FK	S_CP_PLAN_EMP	CompPlan Employee ID	PLEM_EMP_LOGIN	Varchar	50
			FK	S_CP_PLAN_EMP	PLEM_EMP_LOGIN_DMN	Varchar	50		
			FK	S_CP_PLAN_EMP	PLN_EMPLOGINDOMAIN	Varchar	50		
			FK	S_CP_PLAN_EMP	PLN_EMP_LOGIN	Varchar	50		
			FK	S_CP_PLAN_EMP	PLN_NAME	Varchar	50		
COMP_TYPE_CD	2	Y	LOVB	CP_COMPENSATION_TYPE	Compensation Type CD	PLIT_COMP_TYPE_CD	Varchar	30	
ELIGIBLE_FLG	Y			Eligible Flag	PLIT_ELIGIBLE_FLG	Char	1		
EMP_ID	Y	FK	S_USER	Employee ID	PLIT_EMPLOGINDOMAI	Varchar	50		
		FK	S_USER		PLIT_EMP_LOGIN	Varchar	50		
CHANGE_AMT	N			Change Amount	PLIT_CHANGE_AMT	Number	22		
CHANGE_PCT	N			Change Percent	PLIT_CHANGE_PCT	Number	22		
COMMENTS	N			Comments/description	PLIT_COMMENTS	Varchar	2000		
CURR_SALARY_AMT	N			Current Salary Amount	PLIT_CURRSALARYAMT	Number	22		
EFFECTIVE_DT	N			Effective Date	PLIT_EFFECTIVE_DT	Date	7		
FACTOR1_VAL	N			Factor 1 Value	PLIT_FACTOR1_VAL	Number	22		
FACTOR2_VAL	N			Factor 2 Value	PLIT_FACTOR2_VAL	Number	22		
GDLN_ID	N	FK	S_CP_GDLN	Guideline ID	PLIT_GDLNCOMPTYPEC	Varchar	30		
		FK	S_CP_GDLN		PLIT_GDLNFACTOR1LO	Number	22		
		FK	S_CP_GDLN		PLIT_GDLNFACTOR2LO	Number	22		
		FK	S_CP_GDLN		PLIT_GDLNSALGRDCOD	Varchar	15		

EIM_COMP_PLAN - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_CP_GDLN		PLIT_GDLNSALPLANCO	Varchar	15
			FK	S_CP_GDLN		PLIT_GDLNSET_NAME	Varchar	50
			FK	S_CP_GDLN		PLIT_GDLN_FCTR1_CD	Varchar	30
			FK	S_CP_GDLN		PLIT_GDLN_FCTR2_CD	Varchar	30
S_CP_PLNITM_DTL	LUMPSUM_AMT	N			Lumpsum Amount	PLIT_LUMPSUM_AMT	Number	22
	PAR_ROW_ID	Y	FK	S_CP_PLAN_ITEM	Parent Row Id	PLEM_EMP_LOGIN	Varchar	50
			FK	S_CP_PLAN_ITEM		PLEM_EMP_LOGIN_DMN	Varchar	50
			FK	S_CP_PLAN_ITEM		PLIT_COMP_TYPE_CD	Varchar	30
			FK	S_CP_PLAN_ITEM		PLN_EMPLOGINDOMAIN	Varchar	50
			FK	S_CP_PLAN_ITEM		PLN_EMP_LOGIN	Varchar	50
			FK	S_CP_PLAN_ITEM		PLN_NAME	Varchar	50
	CURCY_CD	N	FK	S_CURCY	Currency Code	PID_CURCY_CD	Varchar	20
	FACTOR10_AMT	N			Factor 10 Amount	PID_FACTOR10_AMT	Number	22
	FACTOR10_DESC_CD	N			Factor 10 Description CD	PID_FACTOR10DESCCD	Varchar	30
	FACTOR10_MULT1	N			Factor 10 Multiplier 1	PID_FACTOR10_MULT1	Number	22
	FACTOR10_MULT2	N			Factor 10 Multiplier 2	PID_FACTOR10_MULT2	Number	22
	FACTOR10_MULT3	N			Factor 10 Multiplier 3	PID_FACTOR10_MULT3	Number	22
	FACTOR1_AMT	N			Factor 1 Amount	PID_FACTOR1_AMT	Number	22
	FACTOR1_DESC_CD	N			Factor 1 Description CD	PID_FACTOR1_DESCCD	Varchar	30
	FACTOR1_MULT1	N			Factor 1 Multiplier 1	PID_FACTOR1_MULT1	Number	22
	FACTOR1_MULT2	N			Factor 1 Multiplier 2	PID_FACTOR1_MULT2	Number	22
	FACTOR1_MULT3	N			Factor 1 Multiplier 3	PID_FACTOR1_MULT3	Number	22
	FACTOR2_AMT	N			Factor 2 Amount	PID_FACTOR2_AMT	Number	22
	FACTOR2_DESC_CD	N			Factor 2 Description CD	PID_FACTOR2_DESCCD	Varchar	30
	FACTOR2_MULT1	N			Factor 2 Multiplier 1	PID_FACTOR2_MULT1	Number	22
	FACTOR2_MULT2	N			Factor 2 Multiplier 2	PID_FACTOR2_MULT2	Number	22
	FACTOR2_MULT3	N			Factor 2 Multiplier 3	PID_FACTOR2_MULT3	Number	22
	FACTOR3_AMT	N			Factor 3 Amount	PID_FACTOR3_AMT	Number	22
	FACTOR3_DESC_CD	N			Factor 3 Description CD	PID_FACTOR3_DESCCD	Varchar	30
	FACTOR3_MULT1	N			Factor 3 Multiplier 1	PID_FACTOR3_MULT1	Number	22
	FACTOR3_MULT2	N			Factor 3 Multiplier 2	PID_FACTOR3_MULT2	Number	22
	FACTOR3_MULT3	N			Factor 3 Multiplier 3	PID_FACTOR3_MULT3	Number	22
	FACTOR4_AMT	N			Factor 4 Amount	PID_FACTOR4_AMT	Number	22
	FACTOR4_DESC_CD	N			Factor 4 Description CD	PID_FACTOR4_DESCCD	Varchar	30
	FACTOR4_MULT1	N			Factor 4 Multiplier 1	PID_FACTOR4_MULT1	Number	22
	FACTOR4_MULT2	N			Factor 4 Multiplier 2	PID_FACTOR4_MULT2	Number	22
	FACTOR4_MULT3	N			Factor 4 Multiplier 3	PID_FACTOR4_MULT3	Number	22
	FACTOR5_AMT	N			Factor 5 Amount	PID_FACTOR5_AMT	Number	22
	FACTOR5_DESC_CD	N			Factor 5 Description CD	PID_FACTOR5_DESCCD	Varchar	30
	FACTOR5_MULT1	N			Factor 5 Multiplier 1	PID_FACTOR5_MULT1	Number	22
	FACTOR5_MULT2	N			Factor 5 Multiplier 2	PID_FACTOR5_MULT2	Number	22
	FACTOR5_MULT3	N			Factor 5 Multiplier 3	PID_FACTOR5_MULT3	Number	22
	FACTOR6_AMT	N			Factor 6 Amount	PID_FACTOR6_AMT	Number	22
	FACTOR6_DESC_CD	N			Factor 6 Description CD	PID_FACTOR6_DESCCD	Varchar	30
	FACTOR6_MULT1	N			Factor 6 Multiplier 1	PID_FACTOR6_MULT1	Number	22
	FACTOR6_MULT2	N			Factor 6 Multiplier 2	PID_FACTOR6_MULT2	Number	22
	FACTOR6_MULT3	N			Factor 6 Multiplier 3	PID_FACTOR6_MULT3	Number	22
	FACTOR7_AMT	N			Factor 7 Amount	PID_FACTOR7_AMT	Number	22

EIM_COMP_PLAN - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
	FACTOR7_DESC_CD	N			Factor 7 Description CD	PID_FACTOR7_DESCCD	Varchar	30	
	FACTOR7_MULT1	N			Factor 7 Multiplier 1	PID_FACTOR7_MULT1	Number	22	
	FACTOR7_MULT2	N			Factor 7 Multiplier 2	PID_FACTOR7_MULT2	Number	22	
	FACTOR7_MULT3	N			Factor 7 Multiplier 3	PID_FACTOR7_MULT3	Number	22	
	FACTOR8_AMT	N			Factor 8 Amount	PID_FACTOR8_AMT	Number	22	
	FACTOR8_DESC_CD	N			Factor 8 Description CD	PID_FACTOR8_DESCCD	Varchar	30	
	FACTOR8_MULT1	N			Factor 8 Multiplier 1	PID_FACTOR8_MULT1	Number	22	
	FACTOR8_MULT2	N			Factor 8 Multiplier 2	PID_FACTOR8_MULT2	Number	22	
	FACTOR8_MULT3	N			Factor 8 Multiplier 3	PID_FACTOR8_MULT3	Number	22	
	FACTOR9_AMT	N			Factor 9 Amount	PID_FACTOR9_AMT	Number	22	
	FACTOR9_DESC_CD	N			Factor 9 Description CD	PID_FACTOR9_DESCCD	Varchar	30	
	FACTOR9_MULT1	N			Factor 9 Multiplier 1	PID_FACTOR9_MULT1	Number	22	
	FACTOR9_MULT2	N			Factor 9 Multiplier 2	PID_FACTOR9_MULT2	Number	22	
	FACTOR9_MULT3	N			Factor 9 Multiplier 3	PID_FACTOR9_MULT3	Number	22	
	TOTAL_AMT	N			Total Amount	PID_TOTAL_AMT	Number	22	
S_CP_PLNITM_TOT	CP_PLAN_ID	1	Y	FK	S_CP_PLAN	Compensation Plan ID	PLN_EMPLOGINDOMAIN	Varchar	50
				FK	S_CP_PLAN		PLN_EMP_LOGIN	Varchar	50
				FK	S_CP_PLAN		PLN_NAME	Varchar	50
	COMP_TYPE_CD	2	Y			Compensation Type CD	PIT_COMP_TYPE_CD	Varchar	30
	TOTAL_ACTLCOST_AMT	N			Total Actual Cost Amount	PITTOTALACTLCOSTAM	Number	22	
	TOTAL_BUDGETED_AMT	N			Total Budgeted Amount	PITTOTALBUDGETEDAM	Number	22	
	TOTAL_CHANGE_AMT	N			Total Change Amount	PIT_TOTALCHANGEAMT	Number	22	
	TOTAL_CURR_AMT	N			Total Current Amount	PIT_TOTAL_CURR_AMT	Number	22	
	TOTAL_LUMPSUM_AMT	N			Total Lumpsum Amount	PITTOTALLUMPSUMAMT	Number	22	
	TOTAL_SPENT_AMT	N			Total Spent Amount	PIT_TOTAL_SPENTAMT	Number	22	

EIM_CONSUME

Interface table for Product Consumption. This table will be used to import Syndicated consumption data from sources such as IRI or Nielsen.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_PROD_CONSUME *	PERIOD_ID	1	Y	FK	S_PERIOD	Period	PERIOD_BU	Varchar	100
				FK	S_PERIOD		PERIOD_NAME	Varchar	50
OU_EXT_ID		2	N	FK	S_ORG_EXT	Account	ACCNT_BU	Varchar	100
				FK	S_ORG_EXT		ACCNT_LOC	Varchar	50
				FK	S_ORG_EXT		ACCNT_NAME	Varchar	100
				FK	S_ORG_EXT		ACCNT_NAME	Varchar	100
PRDINT_ID		3	N	FK	S_PROD_INT	Product	PROD_BU	Varchar	100
				FK	S_PROD_INT		PROD_NAME	Varchar	100
				FK	S_PROD_INT		PROD_VEN_BU	Varchar	100
				FK	S_PROD_INT		PROD_VEN_LOC	Varchar	50
				FK	S_PROD_INT		PROD_VEN_NAME	Varchar	100
DATA_SRC_CD	SRC_ID	4	N	LOVB	PROD_MOVEMENT_DATA_S...	Data source code	DATA_SRC_CD	Varchar	30
				FK	S_SRC		Promotion	SRC_BU	Varchar
TERR_ID	PRDEXT_ID	6	N	FK	S_SRC	Territory	SRC_NUM	Varchar	30
				FK	S_SRC		SUB_TYPE	Varchar	30
PRDEXT_ID		7	N	FK	S_ASGN_GRP	Product External	ASGN_GRP_NAME	Varchar	75
				FK	S_PROD_EXT		PRDEXTPRDXTVENNAME	Varchar	100
				FK	S_PROD_EXT		PRDEXT_PRDXTVENLOC	Varchar	50
				FK	S_PROD_EXT		PRDEXT_PRDXTVEN_BU	Varchar	100
				FK	S_PROD_EXT		PRDEXT_PRDXT_NAME	Varchar	100
ACCNT_SRC_ID		N	FK	FK	S_PROD_EXT	Promotion-Account	PRDEXT_VERSION	Varchar	30
				FK	S_ACCNT_SRC		AS_ACC_BU	Varchar	100
				FK	S_ACCNT_SRC		AS_ACC_LOC	Varchar	50
				FK	S_ACCNT_SRC		AS_ACC_NAME	Varchar	100
				FK	S_ACCNT_SRC		AS_REVNUM	Number	22
				FK	S_ACCNT_SRC		AS_SRC_BU	Varchar	100
ACV_SELLING_AMT	AGGREGATED_FLG	N	N	FK	S_ACCNT_SRC	ACV: Selling amount	AS_SRC_NUM	Varchar	30
				FK	S_ACCNT_SRC		AS_SRC_SUB_TYPE	Varchar	30
AMT_CURCY_CD	AMT_DT	N	N	FK	S_CURCY	Aggregated	ACV_SELLING_AMT	Number	22
ANY_PROMO_UNITS	ATTRIB_01	N	N			Currency Code	AGGREGATED_FLG	Char	1
ATTRIB_02	ATTRIB_02	N	N			Currency Exchange Date	AMT_CURCY_CD	Varchar	20
ATTRIB_03	ATTRIB_03	N	N			Any promotion units	AMT_DT	Date	7
ATTRIB_04	ATTRIB_04	N	N			Attribute 01	ANY_PROMO_UNITS	Number	22
ATTRIB_05	ATTRIB_05	N	N			Attribute 02	ATTRIB_01	Number	22
ATTRIB_06	ATTRIB_06	N	N			Attribute 03	ATTRIB_02	Number	22
BASELN_SALES_AMT	ATTRIB_03	N	N			Attribute 04	ATTRIB_03	Number	22
BASE_UNITS	ATTRIB_04	N	N			Attribute 05	ATTRIB_04	Number	22
EQUIV_CASES	ATTRIB_05	N	N			Attribute 06	ATTRIB_05	Number	22
EQUIV_UNITS	ATTRIB_06	N	N			Baseline sales amount	ATTRIB_06	Number	22
INCR_UNITS	BASELN_SALES_AMT	N	N			Base units	BASE_UNITS	Number	22
ORG_PRDEXT_ID	BASE_UNITS	N	N			Equiv Cases	EQUIV_CASES	Number	22
	EQUIV_UNITS	N	N			Equivalent Units	EQUIV_UNITS	Number	22
	INCR_UNITS	N	N			Incremental units	INCR_UNITS	Number	22
	ORG_PRDEXT_ID	N	FK	FK	S_ORG_PRDEXT	Account Product External	OPX_ACC_BU	Varchar	100
				FK	S_ORG_PRDEXT		OPX_ACC_LOC	Varchar	50

EIM_CONSUME - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_ORG_PRDEXT		OPX_ACC_NAME	Varchar	100
			FK	S_ORG_PRDEXT		OPX_INST_DT	DateTime	7
			FK	S_ORG_PRDEXT		OPX_PRD_VERSION	Varchar	30
			FK	S_ORG_PRDEXT		OPX_PXVEN_BU	Varchar	100
			FK	S_ORG_PRDEXT		OPX_PXVEN_LOC	Varchar	50
			FK	S_ORG_PRDEXT		OPX_PXVEN_NAME	Varchar	100
			FK	S_ORG_PRDEXT		OPX_PX_NAME	Varchar	100
			FK	S_ORG_PRDEXT		OPX_VERSION	Varchar	30
ORG_PRDINT_ID		N	FK	S_ORG_PROD	Account Product Internal	OP_ACC_BU	Varchar	100
			FK	S_ORG_PROD		OP_ACC_LOC	Varchar	50
			FK	S_ORG_PROD		OP_ACC_NAME	Varchar	100
			FK	S_ORG_PROD		OP_INSTALL_DT	DateTime	7
			FK	S_ORG_PROD		OP_PRDVEN_BU	Varchar	100
			FK	S_ORG_PROD		OP_PRDVEN_LOC	Varchar	50
			FK	S_ORG_PROD		OP_PRDVEN_NAME	Varchar	100
			FK	S_ORG_PROD		OP_PROD_BU	Varchar	100
			FK	S_ORG_PROD		OP_PROD_NAME	Varchar	100
PCT_ACV_ANY_PROMO		N			% ACV: Any promotion	PCT_ACV_ANY_PROMO	Number	22
PCT_ACV_DISPLAY		N			% ACV: Feature only	PCT_ACV_DISPLAY	Number	22
PCT_ACV_FEATURE		N			% ACV: Display only	PCT_ACV_FEATURE	Number	22
PCT_ACV_F_D		N			% ACV: Feature & display	PCT_ACV_F_D	Number	22
PCT_ACV_TPR		N			% ACV: Temporary price reduction	PCT_ACV_TPR	Number	22
PCT_BASE_ANY_PROMO		N			% Base: Any promotion	PCT_BASE_ANY_PROMO	Number	22
PCT_BASE_DISPLAY		N			% Base: Feature only	PCT_BASE_DISPLAY	Number	22
PCT_BASE_FEATURE		N			% Base: Display only	PCT_BASE_FEATURE	Number	22
PCT_BASE_F_D		N			% Base: Feature & display	PCT_BASE_F_D	Number	22
PCT_BASE_TPR		N			% Base: Temporary price reduction	PCT_BASE_TPR	Number	22
PRDINT_SRC_ID		N	FK	S_PROD_INT_SRC	Promotion Product Id	PRDINT_PRD_NAME	Varchar	100
			FK	S_PROD_INT_SRC		PRDINT_PRD_VENNAME	Varchar	100
			FK	S_PROD_INT_SRC		PRDINT_PRD_VEN_BU	Varchar	100
			FK	S_PROD_INT_SRC		PRDINT_PRD_VEN_LOC	Varchar	50
			FK	S_PROD_INT_SRC		PRDINT_PROD_BU	Varchar	100
			FK	S_PROD_INT_SRC		PRDINT_SRC_BU	Varchar	100
			FK	S_PROD_INT_SRC		PRDINT_SRC_NUM	Varchar	30
			FK	S_PROD_INT_SRC		PRDINT_SRC_SUBTYPE	Varchar	30
PREF_UOM_CD		N	LOVB	UNIT_OF_MEASURE	Preferred Unit of Measure	PREF_UOM_CD	Varchar	30
PRICE_RED_AMT		N			Price reduction amount	PRICE_RED_AMT	Number	22
PRICE_RED_UNITS		N			Price reduction units	PRICE_RED_UNITS	Number	22
REVENUE		N			Revenue	REVENUE	Number	22
SUBTYPE_CD		N			Sub-type code	SUBTYPE_CD	Varchar	30
TOTAL_BASE_AMT		N			Total base amount	TOTAL_BASE_AMT	Number	22
TOTAL_BASE_CASES		N			Total base cases	TOTAL_BASE_CASES	Number	22
TOTAL_CASES		N			Total cases	TOTAL_CASES	Number	22
TOTAL_INCR_CASES		N			Total incremental cases	TOTAL_INCR_CASES	Number	22
TOTAL_UNITS		N			Total units	TOTAL_UNITS	Number	22

EIM_CONSUM_DTL

Interface table for Product Consumption Detail. (Note: This interface table contains mapping for a base table with no user keys. Please refer to the EIM Admin Guide for the EIM behavior of Import, Update, Export, Delete and Merge for that base table). For deleting from S_NOTE_CONSUME, you can use EIM_NOTE_DEL.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type			
S_PROD_CONSUME *	PERIOD_ID	1	Y	FK	S_PERIOD	Period	PRD_PERIOD_BU	Varchar	100	
				FK	S_PERIOD		PRD_PERIOD_NAME	Varchar	50	
	OU_EXT_ID	2	N	FK	S_ORG_EXT	Account	PRD_ACCNT_BU	Varchar	100	
				FK	S_ORG_EXT		PRD_ACCNT_LOC	Varchar	50	
				FK	S_ORG_EXT		PRD_ACCNT_NAME	Varchar	100	
				FK	S_ORG_EXT		PRD_PROD_BU	Varchar	100	
	PRDINT_ID	3	N	FK	S_PROD_INT	Product	PRD_PROD_BU	Varchar	100	
				FK	S_PROD_INT		PRD_PROD_NAME	Varchar	100	
				FK	S_PROD_INT		PRD_PROD_VEN_BU	Varchar	100	
				FK	S_PROD_INT		PRD_PROD_VEN_LOC	Varchar	50	
				FK	S_PROD_INT		PRD_PROD_VEN_NAME	Varchar	100	
	DATA_SRC_CD	SRC_ID	4	N	LOVB	PROD_MOVEMENT_DATA_S...	Data source code	PRD_DATA_SRC_CD	Varchar	30
			5	N	FK	S_SRC	Promotion	SRC_BU	Varchar	100
				FK	S_SRC		SRC_NUM	Varchar	30	
				FK	S_SRC		SUB_TYPE	Varchar	30	
	TERR_ID	6	N	FK	S_ASGN_GRP	Territory	PRD_ASGN_GRP_NAME	Varchar	75	
	PRDEXT_ID	7	N	FK	S_PROD_EXT	Product External	PRDEXTPRDXTVENNAME	Varchar	100	
			FK	S_PROD_EXT		PRDEXT_PRDXTVENLOC	Varchar	50		
			FK	S_PROD_EXT		PRDEXT_PRDXTVEN_BU	Varchar	100		
			FK	S_PROD_EXT		PRDEXT_PRDXT_NAME	Varchar	100		
			FK	S_PROD_EXT		PRDEXT_VERSION	Varchar	30		
S_CONSUME_X	PAR_ROW_ID	1	Y	FK	S_PROD_CONSUME	Parent Row Id	PRDEXTPRDXTVENNAME	Varchar	100	
				FK	S_PROD_CONSUME		PRDEXT_PRDXTVENLOC	Varchar	50	
				FK	S_PROD_CONSUME		PRDEXT_PRDXTVEN_BU	Varchar	100	
				FK	S_PROD_CONSUME		PRDEXT_PRDXT_NAME	Varchar	100	
				FK	S_PROD_CONSUME		PRDEXT_VERSION	Varchar	30	
				FK	S_PROD_CONSUME		PRD_ACCNT_BU	Varchar	100	
				FK	S_PROD_CONSUME		PRD_ACCNT_LOC	Varchar	50	
				FK	S_PROD_CONSUME		PRD_ACCNT_NAME	Varchar	100	
				FK	S_PROD_CONSUME		PRD_ASGN_GRP_NAME	Varchar	75	
				FK	S_PROD_CONSUME		PRD_DATA_SRC_CD	Varchar	30	
				FK	S_PROD_CONSUME		PRD_PERIOD_BU	Varchar	100	
				FK	S_PROD_CONSUME		PRD_PERIOD_NAME	Varchar	50	
				FK	S_PROD_CONSUME		PRD_PROD_BU	Varchar	100	
				FK	S_PROD_CONSUME		PRD_PROD_NAME	Varchar	100	
				FK	S_PROD_CONSUME		PRD_PROD_VEN_BU	Varchar	100	
				FK	S_PROD_CONSUME		PRD_PROD_VEN_LOC	Varchar	50	
				FK	S_PROD_CONSUME		PRD_PROD_VEN_NAME	Varchar	100	
				FK	S_PROD_CONSUME		SRC_BU	Varchar	100	
				FK	S_PROD_CONSUME		SRC_NUM	Varchar	30	
				FK	S_PROD_CONSUME		SUB_TYPE	Varchar	30	
ATTRIB_01		N			Attribute 01	EXT_ATTRIB_01	Varchar	100		
ATTRIB_02		N			Attribute 02	EXT_ATTRIB_02	Varchar	100		
ATTRIB_03		N			Attribute 03	EXT_ATTRIB_03	Varchar	30		
ATTRIB_04		N			Attribute 04	EXT_ATTRIB_04	Varchar	30		
ATTRIB_05		N			Attribute 05	EXT_ATTRIB_05	Varchar	30		

EIM_CONSUM_DT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255
S_CONSUME_XM	PAR_ROW_ID	Y	FK	S_PROD_CONSUME	Parent Row Id	PRDEXTPRDXTVENNAME	Varchar	100
			FK	S_PROD_CONSUME		PRDEXT_PRDXTVENLOC	Varchar	50
			FK	S_PROD_CONSUME		PRDEXT_PRDXTVEN_BU	Varchar	100
			FK	S_PROD_CONSUME		PRDEXT_PRDXT_NAME	Varchar	100
			FK	S_PROD_CONSUME		PRDEXT_VERSION	Varchar	30
			FK	S_PROD_CONSUME		PRD_ACCNT_BU	Varchar	100

EIM_CONSUM_DT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_PROD_CONSUME		PRD_ACCNT_LOC	Varchar	50
			FK	S_PROD_CONSUME		PRD_ACCNT_NAME	Varchar	100
			FK	S_PROD_CONSUME		PRD_ASGN_GRP_NAME	Varchar	75
			FK	S_PROD_CONSUME		PRD_DATA_SRC_CD	Varchar	30
			FK	S_PROD_CONSUME		PRD_PERIOD_BU	Varchar	100
			FK	S_PROD_CONSUME		PRD_PERIOD_NAME	Varchar	50
			FK	S_PROD_CONSUME		PRD_PROD_BU	Varchar	100
			FK	S_PROD_CONSUME		PRD_PROD_NAME	Varchar	100
			FK	S_PROD_CONSUME		PRD_PROD_VEN_BU	Varchar	100
			FK	S_PROD_CONSUME		PRD_PROD_VEN_LOC	Varchar	50
			FK	S_PROD_CONSUME		PRD_PROD_VEN_NAME	Varchar	100
			FK	S_PROD_CONSUME		SRC_BU	Varchar	100
			FK	S_PROD_CONSUME		SRC_NUM	Varchar	30
			FK	S_PROD_CONSUME		SUB_TYPE	Varchar	30
	TYPE	2	Y		Type	XM_TYPE	Varchar	30
	NAME	3	Y		Name	XM_NAME	Varchar	100
	ATTRIB_01	N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02	N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03	N			Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04	N			Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05	N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7

EIM_CONSUM_DT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255

EIM_CONTACT

Main interface table for Contact. Please note that S_CONTACT_BU and S_POSTN_CON contain columns that are denormalized from columns in S_CONTACT. If you want to update the source columns in S_CONTACT, you need to find out related records in these tables and populate EIM_CONTACT with these related records as well (for user key columns only). Otherwise, the denormalized columns will not be updated.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_PARTY *	PARTY_UID	1	Y			Party User Identifier	PARTY_UID	Varchar	100	
	PARTY_TYPE_CD	2	Y			Party Type Code	PARTY_TYPE_CD	Varchar	30	
	ROOT_PARTY_FLG		Y			Root Party Flag	ROOT_PARTY_FLG	Char	1	
	GROUP_TYPE_CD	N		LOVB	GROUP_TYPE_CD	Group Type Code	GROUP_TYPE_CD	Varchar	30	
	NAME	N				Name	NAME	Varchar	150	
	PAR_PARTY_ID	N		FK		S_PARTY	Parent Party Id	PAR_PARTY_TYPE_CD	Varchar	30
				FK	S_PARTY		PAR_PARTY_UID	Varchar	100	
S_ADDR_ORG	ADDR_NAME	1	Y			Address Name	ADDR_NAME	Varchar	100	
	OU_ID	2	Y	FK	S_ORG_EXT	Account	DEPT_ACCNT_BU	Varchar	100	
				FK	S_ORG_EXT		DEPT_ACCNT_LOC	Varchar	50	
				FK	S_ORG_EXT		DEPT_ACCNT_NAME	Varchar	100	
S_ADDR_PER	ADDR_NAME	1	Y			Address Name	ADDR_ADDR_NAME	Varchar	100	
	PER_ID	2	N	FK	S_CONTACT	Person	CON_BU	Varchar	100	
				FK	S_CONTACT		CON_PERSON_UID	Varchar	100	
				FK	S_CONTACT		CON_PRIV_FLG	Char	1	
	DISA_CLEANSE_FLG		Y			Disable Cleansing Flag	ADDR_DISACLEANSEFL	Char	1	
	NAME_LOCK_FLG		Y			Name Lock Flag	ADDR_NAME_LOCK_FLG	Char	1	
	ADDR		N			Address	ADDR_ADDR	Varchar	200	
	ADDR_LINE_2		N			Address Line 2	ADDR_ADDR_LINE_2	Varchar	100	
	ADDR_LINE_3		N			Address Line 3	ADDR_ADDR_LINE_3	Varchar	100	
	ADDR_NUM		N			Address Number	ADDR_ADDR_NUM	Varchar	30	
	ADDR_TYPE_CD		N			Address Type Code	ADDR_ADDR_TYPE_CD	Varchar	30	
	CITY		N			City	ADDR_CITY	Varchar	50	
	COMMENTS		N			Comments	ADDR_COMMENTS	Varchar	255	
	COUNTRY		N		LOVB	COUNTRY	ADDR_COUNTRY	Varchar	30	
	COUNTY		N			County	ADDR_COUNTY	Varchar	50	
	EMAIL_ADDR		N			Email address	ADDR_EMAIL_ADDR	Varchar	100	
	FAX_PH_NUM		N			Fax Phone Number	ADDR_FAX_PH_NUM	Varchar	40	
	INTEGRATION_ID		N			Integration ID	ADDR_INTEGRATIONID	Varchar	30	
	LATITUDE		N			Latitude	ADDR_LATITUDE	Number	22	
	LONGITUDE		N			Longitude	ADDR_LONGITUDE	Number	22	
	PH_NUM		N			Phone Number	ADDR_PH_NUM	Varchar	40	
	PROVINCE		N			Province	ADDR_PROVINCE	Varchar	50	
	STATE		N		LOVB	STATE_ABBREV	ADDR_STATE	Varchar	10	
	ZIPCODE		N			Zipcode	ADDR_ZIPCODE	Varchar	30	
	S_CONTACT	PERSON_UID	1	Y			Person User Identifier	CON_PERSON_UID	Varchar	100
		BU_ID	2	Y	FK	S_BU	Business Unit Id	CON_BU	Varchar	100
		ACTIVE_FLG		Y			Active Flag	CON_ACTIVE_FLG	Char	1
DISA_CLEANSE_FLG			Y			Disable Cleansing Flag	CON_DISACLEANSEFLG	Char	1	
DISP_IMG_AUTH_FLG			Y			Authorization to Display Image Flag	CON_DISPIMGAUTHFLG	Char	1	
EMAIL_SR_UPD_FLG			Y			Receive E-mail on Service Request updates - fl...	CON_EMAILSRUPD_FLG	Char	1	
EMP_FLG			Y			Employee Flag	CON_EMP_FLG	Char	1	
FST_NAME			Y			First Name	CON_FST_NAME	Varchar	50	
LAST_NAME			Y			Last Name	CON_LAST_NAME	Varchar	50	
PAR_ROW_ID			Y		FK	S_PARTY	Parent Row Id	PARTY_TYPE_CD	Varchar	30

EIM_CONTACT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_PARTY		PARTY_UID	Varchar	100
	PO_PAY_FLG	Y			Po Pay Flag	CON_PO_PAY_FLG	Char	1
	PRIV_FLG	Y			Private Flag	CON_PRIV_FLG	Char	1
	PROSPECT_FLG	Y			Prospect Flag	CON_PROSPECT_FLG	Char	1
	PTSHP_CONTACT_FLG	Y			Partnership contact flag	CON_PTSHPCONTACTFLG	Char	1
	PTSHP_KEY_CON_FLG	Y			Partnership key contact flag	CON_PTSHPKEYCONFLG	Char	1
	SEND_SURVEY_FLG	Y			Send Survey Flag	CON_SENDSURVEY_FLG	Char	1
	SUPPRESS_EMAIL_FLG	Y			Suppress Email Flag	CON_SUPPRESSEDMAILF	Char	1
	SUPPRESS_FAX_FLG	Y			Suppress Fax Flag	CON_SUPPRESSFAXFLG	Char	1
	ACTIVE_CTI_CFG_ID	N	FK	S_CTI_CFG	Active Cti Cfg Id	ACTIVE_CTI_CFG_NAME	Varchar	30
	ACTIVE_TELESET_ID	N	FK	S_CM_TELESET	Active Teleset ID	ACTIVE_TELESETNAME	Varchar	50
	ALIAS_NAME	N			Alias Name	CON_ALIAS_NAME	Varchar	50
	ALT_PH_NUM	N			Alternate Phone Number	CON_ALT_PH_NUM	Varchar	40
	ANNL_INCM_AMT	N			Annual Income Amount	CON_ANNL_INCM_AMT	Number	22
	ANNL_INCM_CURCY_CD	N	FK	S_CURCY	Annl Incm Currency Code	CON_ANNLINCMCURCYC	Varchar	20
	ANNL_INCM_EXCH_DT	N			Annl Incm Exchange Date	CON_ANNLINCMEXCHDT	Date	7
	ASGN_DT	N			Assignment Date	CON_ASGN_DT	UTC Date...	7
	ASGN_USR_EXCLD_FLG	N			Lock Assignment Flag	CON_ASGNUSREXCLDFL	Char	1
	ASST_PH_NUM	N			Assistant Phone Number	CON_ASST_PH_NUM	Varchar	40
	BIRTH_DT	N			Birth Date	CON_BIRTH_DT	Date	7
	CALL_FLG	N			Call Flag	CON_CALL_FLG	Char	1
	CELL_PH_NUM	N			Cell Phone Number	CON_CELL_PH_NUM	Varchar	40
	COMMENTS	N			Comments	CON_COMMENTS	Varchar	255
	CONSUMER_FLG	N			Consumer Flag	CON_CONSUMER_FLG	Char	1
	CON_ASST_NAME	N			Contact Assistant Name	CON_CON_ASST_NAME	Varchar	50
	CON_ASST_PER_ID	N	FK	S_CONTACT	Contact Assistant Person	ASST_CON_BU	Varchar	100
			FK	S_CONTACT		ASST_CON_PRIV_FLG	Char	1
			FK	S_CONTACT		ASST_PERSON_UID	Varchar	100
	CON_CD	N			Contact Code	CON_CON_CD	Varchar	30
	CON_MANAGER_NAME	N			Contact Manager Name	CON_CONMANAGERNAME	Varchar	50
	CON_MANAGER_PER_ID	N	FK	S_CONTACT	Contact Manager Person	MANAGE_CONPRIV_FLG	Char	1
			FK	S_CONTACT		MANAGE_CON_BU	Varchar	100
			FK	S_CONTACT		MANAGE_PERSON_UID	Varchar	100
	CREATOR_LOGIN	N			Creator Login Name	CON_CREATOR_LOGIN	Varchar	50
	CSN	N			Customer Service Number	CON_CSN	Varchar	15
	CUST_STAT_CD	N	LOVB	CONTACT_STATUS	Customer Status Code	CON_CUST_STAT_CD	Varchar	30
	DEDUP_DATACLNSD_DT	N			Dedup Dataclnsd Date	CONDEDUPDATACLNSDD	UTC Date...	7
	DEDUP_KEY_UPD_DT	N			Dedup Key Upd Date	CON_DEDUPKEYUPD_DT	UTC Date...	7
	DEDUP_LAST_MTCH_DT	N			Dedup Last Mtch Date	CON_DEDUPLASTMTCHD	UTC Date...	7
	DEDUP_TOKEN	N			Dedup Token	CON_DEDUP_TOKEN	Varchar	100
	DFLT_ORDER_PROC_CD	N			Dflt Order Proc Code	CON_DFLTORDERPROCC	Varchar	30
	EMAIL_ADDR	N			Email address	CON_EMAIL_ADDR	Varchar	100
	EMPLMNT_STAT_CD	N			Employment Status Code	CON_EMPLMNTSTAT_CD	Varchar	30
	EMP_ID	N	FK	S_USER	Employee Id	CON_EMP_LOGIN	Varchar	50
			FK	S_USER		CON_LOGIN_DOMAIN	Varchar	50
	EMP_NUM	N			Employee Number	CON_EMP_NUM	Varchar	30
	EMP_WORK_LOC_NAME	N			Employee Work Location Name	CON_EMPWORKLOCNAME	Varchar	50
	ENTERPRISE_FLAG	N			Enterprise Flag	CON_ENTERPRISEFLAG	Char	1

EIM_CONTACT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type
	FAX_PH_NUM	N			Fax Phone Number	CON_FAX_PH_NUM	Varchar 40
	HOME_PH_NUM	N			Home Phone Number	CON_HOME_PH_NUM	Varchar 40
	INTEGRATION_ID	N			Integration ID	CON_INTEGRATION_ID	Varchar 30
	JOB_TITLE	N			Job Title	CON_JOB_TITLE	Varchar 75
	LATITUDE	N			Latitude	CON_LATITUDE	Number 22
	LOGIN	N			Login	CON_LOGIN	Varchar 50
	LONGITUDE	N			Longitude	CON_LONGITUDE	Number 22
	MAIDEN_NAME	N			Maiden Name	CON_MAIDEN_NAME	Varchar 50
	MARITAL_STAT_CD	N			Marital Status Code	CON_MARITALSTAT_CD	Varchar 30
	MID_NAME	N			Middle Name	CON_MID_NAME	Varchar 50
	NATIONALITY	N			Nationality	CON_NATIONALITY	Varchar 30
	NEW_USER_RESP_NAME	N			New User Resp Name	CON_NEWUSERRESPNAM	Varchar 50
	NICK_NAME	N			Nick Name	CON_NICK_NAME	Varchar 50
	OU_MAIL_STOP	N			Account Mail Stop	CON_OU_MAIL_STOP	Varchar 30
	OWNER_LOGIN	N			Owner Login	CON_OWNER_LOGIN	Varchar 50
	PAGER_COMPANY_ID	N	FK	S_PAGER_COMPANY	Pager Company ID	CON_PAGE_CO_NAME	Varchar 50
	PAGER_PH_NUM	N			Pager phone number	CON_PAGER_PH_NUM	Varchar 40
	PAGER_PIN	N			Pager Pin	CON_PAGER_PIN	Varchar 40
	PAGER_TYPE_CD	N	LOVB	PAGER_TYPE	Pager type	CON_PAGER_TYPE_CD	Varchar 30
	PER_TITLE	N	LOVB	MR_MS	Personal Title	CON_PER_TITLE	Varchar 15
	PER_TITLE_SUFFIX	N			Personal Title Suffix	CON_PERTITLESUFFIX	Varchar 15
	POSTN_CD	N	LOVB	POSITION_TYPE	Position Type Code	CON_POSTN_CD	Varchar 30
	PREF_COMM_MEDIA_CD	N	LOV	OFFER_MEDIA	Preferred Communication Medium Code	CON_PREFCOMMEDIAC	Varchar 30
	PREF_LANG_ID	N	FK	S_LANG	Preferred Language	CON_PREF_LANG_ID	Varchar 15
	PR_BL_PER_ADDR_ID	N	PC	S_ADDR_PER	Primary Billing Personal Address Id	CON_PR_BL_PER_ADDR	Char 1
	PR_CLIENT_OU_ID	N	FK	S_ORG_EXT	Primary Clint Organization Unit Id	CLINT_ACCNT_BU	Varchar 100
			FK	S_ORG_EXT		CLINT_ACCNT_LOC	Varchar 50
			FK	S_ORG_EXT		CLINT_ACCNT_NAME	Varchar 100
	PR_DEPT_OU_ID	N	FK	S_ORG_EXT	Primary Account or Organization	DEPT_ACCNT_BU	Varchar 100
			FK	S_ORG_EXT		DEPT_ACCNT_LOC	Varchar 50
			FK	S_ORG_EXT		DEPT_ACCNT_NAME	Varchar 100
	PR_GRP_OU_ID	N	PC	S_ORG_GROUP	Primary Account Group	CON_PR_GRP_OU	Char 1
	PR_IMAGE_ID	N	FK	S_LIT	Primary Image ID	CON_PR_LIT_BU	Varchar 100
			FK	S_LIT		CON_PR_LIT_NAME	Varchar 100
	PR_OU_ADDR_ID	N	PC	S_ADDR_ORG	Primary Account Address	CON_PR_OU_ADDR	Char 1
	PR_PER_ADDR_ID	N	PC	S_ADDR_PER	Primary Person Address	CON_PR_PER_ADDR	Char 1
	PR_POSTN_ID	N	PC	S_POSTN	Primary Position	CON_PR_POSTN	Char 1
	PR_REP_DNRM_FLG	N			Primary rep denormalized assignment flag	CON_PRREP_DNRM_FLG	Char 1
	PR_REP_MANL_FLG	N			Primary rep manual assignment flag	CON_PRREP_MANL_FLG	Char 1
	PR_REP_SYS_FLG	N			Primary rep system assignment flag	CON_PR_REP_SYS_FLG	Char 1
	PR_SH_PER_ADDR_ID	N	PC	S_ADDR_PER	Primary Ship To Personal Address Id	CON_PR_SH_PER_ADDR	Char 1
	RACE	N			Race	CON_RACE	Varchar 30
	SEMINAR_INVIT_FLG	N			Seminar Invitation Flag	CON_SEMINARINVITFL	Char 1
	SEND_FIN_FLG	N			Send Financials Flag	CON_SEND_FIN_FLG	Char 1
	SEND_NEWS_FLG	N			Send Newsletter Flag	CON_SEND_NEWS_FLG	Char 1
	SEND_PROMOTES_FLG	N			Send Promotions Flag	CON_SENDPROMOTESFL	Char 1
	SEX_MF	N			Sex	CON_SEX_MF	Varchar 30

EIM_CONTACT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	SOC_SECURITY_NUM	N			Social Security Number	CON_SOCSECURITYNUM	Varchar	11
	SRC_ID	N	FK	S_SRC	Source	CON_SRC_BU	Varchar	100
			FK	S_SRC		CON_SRC_NUM	Varchar	30
			FK	S_SRC		CON_SUB_TYPE	Varchar	30
	STOCK_PORTFOLIO	N			Stock Portfolio	CON_STOCKPORTFOLIO	Varchar	500
	SUPPRESS_CALL_FLG	N			Suppress Call Flag	CON_SUPPRESSCALLFL	Char	1
	SUPPRESS_MAIL_FLG	N			Suppress Mailing Flag	CON_SUPPRESSMAILFL	Char	1
	TIMEZONE_ID	N	FK	S_TIMEZONE	Timezone ID	TIMEZONE_NAME	Varchar	100
	TMZONE_CD	N	LOVB	TIMEZONE	Timezone Code	CON_TMZONE_CD	Varchar	30
	WEATHR_LOC_PREF	N			Weather Location Pref	CON_WEATHRLOC_PREF	Varchar	75
	WORK_PH_NUM	N			Work Phone Number	CON_WORK_PH_NUM	Varchar	40
S_CONTACT_BU	CONTACT_ID	1	Y	FK	S_CONTACT	CON_BU	Varchar	100
			FK	S_CONTACT		CON_PERSON_UID	Varchar	100
			FK	S_CONTACT		CON_PRIV_FLG	Char	1
S_CONTACT_INFO	BU_ID	2	Y	FK	S_BU	CB_BU	Varchar	100
	OWNER_PER_ID	1	Y	FK	S_USER	OWNER_EMP_LOGIN	Varchar	50
			FK	S_USER		OWNER_LOGIN_DOMAIN	Varchar	50
	TARGET_PER_ID	2	Y	FK	S_CONTACT	CON_BU	Varchar	100
			FK	S_CONTACT		CON_PERSON_UID	Varchar	100
			FK	S_CONTACT		CON_PRIV_FLG	Char	1
	SYNC_FLG	Y			Sync Flag	SYNC_FLG	Char	1
	QUICKDIAL_FLG	N			Quickdial Flag	QUICKDIAL_FLG	Char	1
S_CONTACT_REL	CONTACT_ID	1	Y	FK	S_CONTACT	CON_BU	Varchar	100
			FK	S_CONTACT		CON_PERSON_UID	Varchar	100
			FK	S_CONTACT		CON_PRIV_FLG	Char	1
	RELATION_TYPE_CD	2	Y	LOVB	CONTACT_RELATIONSHIP_T...	RELATION_TYPE_CD	Varchar	30
	REL_CONTACT_ID	3	Y	FK	S_CONTACT	REL_CON_BU	Varchar	100
			FK	S_CONTACT		REL_CON_PRIV_FLG	Char	1
			FK	S_CONTACT		REL_PERSON_UID	Varchar	100
	START_DT	4	N		Start Date	START_DT	DateTime	7
	END_DT	N			End Date	END_DT	DateTime	7
S_GROUP_CONTACT	GROUP_OU_ID	1	Y	FK	S_ORG_GROUP	GRP_BU	Varchar	100
			FK	S_ORG_GROUP		GRP_NAME	Varchar	100
	CON_ID	2	Y	FK	S_CONTACT	CON_BU	Varchar	100
			FK	S_CONTACT		CON_PERSON_UID	Varchar	100
			FK	S_CONTACT		CON_PRIV_FLG	Char	1
	START_DT	3	N		Effective Start Date	GRP_START_DT	UTC Date...	7
	COMMENTS	N			Comments	GRP_COMMENTS	Varchar	255
	END_DT	N			Effective End Date	GRP_END_DT	UTC Date...	7
S_ORG_EXT	RELATION_TYPE_CD	N	LOVB	REL_TO_HOUSEHOLD	Relation Type Code	CON_RELATIONTYPECD	Varchar	30
	PR_BL_PER_ID	N	PC	S_CONTACT	Primary Bill To Person	ACC_PR_BL_PER	Char	1
	PR_SHIP_PER_ID	N	PC	S_CONTACT	Primary Ship To Person	ACC_PR_SHIP_PER	Char	1
S_PARTY_PER	PERSON_ID	1	Y	FK	S_PARTY	CON_BU	Varchar	100
			FK	S_PARTY		CON_PERSON_UID	Varchar	100
	PARTY_ID	2	Y	FK	S_PARTY	PP_PARTY_TYPE_CD	Varchar	30
			FK	S_PARTY		PP_PARTY_UID	Varchar	100
	REFERENCE_FLG	Y			Reference Flag	PP_REF_FLG	Char	1
	START_DT	Y			Start Date	PP_START_DT	Date	7

EIM_CONTACT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_PER_ORG_UNIT	COMMENTS	N			Comments	PP_COMMENTS	Varchar	255	
	END_DT	N			End Date	PP_END_DT	Date	7	
	REFERENCE_TYPE_CD	N	LOVB	REFERENCE_FOR	Reference Type Code	PP_REFERENCETYPEPCD	Varchar	30	
	OU_ID	1	Y	FK	S_ORG_EXT	Account	ORG_ACCNT_BU	Varchar	100
				FK	S_ORG_EXT		ORG_ACCNT_LOC	Varchar	50
				FK	S_ORG_EXT		ORG_ACCNT_NAME	Varchar	100
	PER_ID	2	Y	FK	S_CONTACT	Person	CON_BU	Varchar	100
				FK	S_CONTACT		CON_PERSON_UID	Varchar	100
				FK	S_CONTACT		CON_PRIV_FLG	Char	1
		MAIL_STOP	N			Mail Stop	ORG_MAIL_STOP	Varchar	30
S_POSTN_CON	STAT_CD	N			Status Code	ORG_STAT_CD	Varchar	30	
	CON_ID	1	Y	FK	S_CONTACT	Contact	CON_BU	Varchar	100
				FK	S_CONTACT		CON_PERSON_UID	Varchar	100
				FK	S_CONTACT		CON_PRIV_FLG	Char	1
	POSTN_ID	2	Y	FK	S_POSTN	Position	PC_POSTN_BU	Varchar	100
				FK	S_POSTN		PC_POSTN_DIVN	Varchar	100
				FK	S_POSTN		PC_POSTN_LOC	Varchar	50
				FK	S_POSTN		PC_POSTN_NAME	Varchar	50
	ROW_STATUS	Y				Row Status	PC_ROW_STATUS	Varchar	10
	ASGN_DNRM_FLG	N				Denormalized assignment flag	PC_ASGN_DNRM_FLG	Char	1
ASGN_MANL_FLG	N				Manual Assignment Flag	PC_ASGN_MANL_FLG	Char	1	
ASGN_SYS_FLG	N				System Assignment Flag	PC_ASGN_SYS_FLG	Char	1	
STATUS	N				Status	PC_STATUS	Varchar	30	

EIM_CONTACT1

Second interface table for Contact.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PARTY *	PARTY_UID	1	Y			Party User Identifier	PARTY_UID	Varchar 100	
	PARTY_TYPE_CD	2	Y			Party Type Code	PARTY_TYPE_CD	Varchar 30	
S_CONTACT	PERSON_UID	1	Y			Person User Identifier	CON_PERSON_UID	Varchar 100	
	BU_ID	2	Y	FK	S_BU	Business Unit Id	CON_BU	Varchar 100	
	PAR_ROW_ID		Y	FK	S_PARTY	Parent Row Id	PARTY_TYPE_CD	Varchar 30	
					FK	S_PARTY	PARTY_UID	Varchar 100	
	PRIV_FLG		Y			Private Flag	CON_PRIV_FLG	Char 1	
	PR_CON_ADDR_ID		N	PC	S_ADDR_PER	Primary Contact Address Id	CON_PR_CON_ADDR	Char 1	
	PR_OPTY_ID		N	PC	S_OPTY	Primary Opportunity	CON_PR_OPTY	Char 1	
	PR_PER_PAY_PRFL_ID		N	PC	S_PER_PAY_PRFL	Primary Personal Payment Profile Id	CON_PRPER_PAY_PRFL	Char 1	
	PR_POSTN_ID		N	PC	S_POSTN	Primary Position	CON_PR_POSTN	Char 1	
	S_CONTACT_ISS	CONTACT_ID	1	Y	FK	S_CONTACT	Contact ID	CON_BU	Varchar 100
				FK	S_CONTACT		CON_PERSON_UID	Varchar 100	
				FK	S_CONTACT		CON_PRIV_FLG	Char 1	
ISS_ID		2	Y	FK	S_ISS	Decision Issue id	ISS_ISS_BU	Varchar 100	
				FK	S_ISS		ISS_ISS_LANG_CD	Varchar 15	
				FK	S_ISS		ISS_ISS_NAME	Varchar 50	
COMMENTS			N			Comments	ISS_COMMENTS	Varchar 250	
RANK			N			Rank	ISS_RANK	Number 22	
S_CON_ADDR		ADDR_PER_ID	1	Y	FK	S_ADDR_PER	Address Id	ADDR_ADDR_NAME	Varchar 100
					FK	S_ADDR_PER		ADDR_ADRP_BU	Varchar 100
				FK	S_ADDR_PER		ADDR_ADRP_PER_UID	Varchar 100	
				FK	S_ADDR_PER		ADDR_ADRP_PRIV_FLG	Char 1	
	CONTACT_ID	2	N	FK	S_CONTACT	Contact ID	CON_BU	Varchar 100	
				FK	S_CONTACT		CON_PERSON_UID	Varchar 100	
				FK	S_CONTACT		CON_PRIV_FLG	Char 1	
	ACCNT_ID	3	N	FK	S_ORG_EXT	Account Id	ADDR_ACCNT_BU	Varchar 100	
				FK	S_ORG_EXT		ADDR_ACCNT_LOC	Varchar 50	
				FK	S_ORG_EXT		ADDR_ACCNT_NAME	Varchar 100	
S_OPTY_CON	START_DT	4	N			Start Date	ADDR_START_DT	DateTime 7	
	END_DT		N			End Date	ADDR_END_DT	DateTime 7	
	PER_ID	1	Y	FK	S_CONTACT	Person	CON_BU	Varchar 100	
				FK	S_CONTACT		CON_PERSON_UID	Varchar 100	
				FK	S_CONTACT		CON_PRIV_FLG	Char 1	
	OPTY_ID	2	Y	FK	S_OPTY	Opportunity	OC_OPTY_ACCNT	Varchar 100	
				FK	S_OPTY		OC_OPTY_ACC_BU	Varchar 100	
				FK	S_OPTY		OC_OPTY_ACC_LOC	Varchar 50	
				FK	S_OPTY		OC_OPTY_BU	Varchar 100	
				FK	S_OPTY		OC_OPTY_NAME	Varchar 100	
BUYER_COACH_FLG		Y			Buyer coach flag	OC_BUYER_COACH_FLG	Char 1		
ECONOMIC_BUYER_FLG		Y			Economic buyer flag	OC_ECONOMICBUYERFL	Char 1		
TECH_BUYER_FLG		Y			Technical buyer flag	OC_TECH_BUYER_FLG	Char 1		
USER_BUYER_FLG		Y			User buyer flag	OC_USER_BUYER_FLG	Char 1		
BUS_CRIT		N			Business criteria	OC_BUS_CRIT	Varchar 2000		
BUS_IMPACT_DESC		N			Business impact description	OC_BUS_IMPACT_DESC	Varchar 250		

EIM_CONTACT1 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type
	CHNG_DISP_CD	N	LOVB	BUYING_INFLUENCES_MODE	Change disposition code	OC_CHNG_DISP_CD	Varchar 30
	COMMENTS	N			Comments	OC_COMMENTS	Varchar 255
	CONTACTED_FLG	N			Contacted Flag	OC_CONTACTED_FLG	Char 1
	CREATOR_LOGIN	N			Creator Login Name	OC_CREATOR_LOGIN	Varchar 50
	DEC_ORIENT_CD	N	LOV	TAS_DECISION_ORIENTATION	Decision orientation code	OC_DEC_ORIENT_CD	Varchar 30
	DEC_RTNG_CD	N	LOVB	BUYING_INFLUENCES_RATING	Decision rating code	OC_DEC_RTNG_CD	Varchar 30
	DEC_RTNG_DESC	N			Decision rating description	OC_DEC_RTNG_DESC	Varchar 250
	ORG_STAT_CD	N	LOV	TAS_ORG_STATUS	Organizational status code	OC_ORG_STAT_CD	Varchar 30
	PERSONAL_WIN_DESC	N			Personal win description	OC_PERSONALWINDESC	Varchar 250
	POLIT_CD	N	LOVB	TAS_POLITICAL_ANALYSIS	Politics code	OC_POLIT_CD	Varchar 30
	POLIT_STRGY	N			Political strategy code	OC_POLIT_STRGY	Varchar 2000
	PRIV_FLG	N			Private Flag	OC_PRIV_FLG	Char 1
	PROD_CRIT	N			Product criteria	OC_PROD_CRIT	Varchar 2000
	PR_PER_ROLE_ID	N			Primary Person Role	OC_PR_PER_ROLE_ID	Varchar 15
	ROLE_CD	N	LOV	CONTACT_ROLE	Role Code	OC_ROLE_CD	Varchar 30
	SIGNIFICANCE	N			Significance	OC_SIGNIFICANCE	Number 22
	SRC_ID	N	FK	S_SRC	Source	CON_SRC_BU	Varchar 100
			FK	S_SRC		CON_SRC_NUM	Varchar 30
			FK	S_SRC		CON_SUB_TYPE	Varchar 30
S_PER_PAY_PRFL	TIME_SPENT_CD	N	LOV	TAS_TIME_SPENT	Time spent code	OC_TIME_SPENT_CD	Varchar 30
	PER_ID	1	Y	FK	S_CONTACT	CON_BU	Varchar 100
				FK	S_CONTACT	CON_PERSON_UID	Varchar 100
				FK	S_CONTACT	CON_PRIV_FLG	Char 1
	NAME	2	Y		Name	PAY_NAME	Varchar 50
	HOLDER_NAME	Y			Holder name	PAY_HOLDER_NAME	Varchar 50
	PAY_ACCNT_CD	Y	LOVB	PAY_ACCNT_CD	Payer account code	PAY_PAY_ACCNT_CD	Varchar 30
	PAY_ACCNT_NUM	Y			Payer account num	PAY_PAY_ACCNT_NUM	Varchar 50
	PAY_PRFL_CD	Y	LOVB	PAYMENT_PROFILE_CD	Payment profile code	PAY_PAY_PRFL_CD	Varchar 30
	ACCNT_BANK_BRANCH	N			Account Bank Branch	PAYACCNTBANKBRANCH	Varchar 75
	ACCNT_BANK_NAME	N			Account Bank Name	PAY_ACCNT_BANKNAME	Varchar 30
	BL_ADDR	N			BI Addr	PAY_BL_ADDR	Varchar 200
	BL_ADDR_ID	N	FK	S_ADDR_PER	BI Address Id	BL_ADDR_NAME	Varchar 100
			FK	S_ADDR_PER		BL_ADRP_BU	Varchar 100
			FK	S_ADDR_PER		BL_ADRP_PER_UID	Varchar 100
			FK	S_ADDR_PER		BL_ADRP_PRIV_FLG	Char 1
	BL_ADDR_LINE_2	N			BI Address Line 2	PAY_BL_ADDR_LINE_2	Varchar 100
	BL_CITY	N			BI City	PAY_BL_CITY	Varchar 50
	BL_COUNTRY	N	LOVB	COUNTRY	BI Country	PAY_BL_COUNTRY	Varchar 30
	BL_PROVINCE	N			BI Province	PAY_BL_PROVINCE	Varchar 50
	BL_STATE	N	LOVB	STATE_ABBREV	BI State	PAY_BL_STATE	Varchar 10
	BL_ZIPCODE	N			BI Zipcode	PAY_BL_ZIPCODE	Varchar 30
	CCNUM_ENCRPKEY_REF	N			Credit Card Number Encrpk Reference	PAY_CCNUMENCRPKREF	Varchar 30
	CCVNUM_ENCRPKY_REF	N			Credit Card Verification Number Encryption Key	PAYCCVNUMENCRPKYREF	Varchar 30
	CCV_NUMBER	N			Credit Card Verification Number	PAY_CCV_NUMBER	Varchar 20
	DESC_TEXT	N			Descriptive Text	PAY_DESC_TEXT	Varchar 250
	EXPIRATION_DT	N			Expiration Date	PAY_EXPIRATION_DT	Date 7
	EXPIRATION_MO_CD	N	LOVB	MONTH_NUMBER	Expiration Mo Code	PAY_EXPIRATIONMOCD	Varchar 30
	EXPIRATION_YR_CD	N			Expiration Yr Code	PAY_EXPIRATIONYRCD	Varchar 30

EIM_CONTACT1 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_POSTN_CON	VALID_FROM_DT	N			Valid from date	PAY_VALID_FROM_DT	Date	7
	CON_ID	1 Y	FK	S_CONTACT	Contact	CON_BU	Varchar	100
			FK	S_CONTACT		CON_PERSON_UID	Varchar	100
			FK	S_CONTACT		CON_PRIV_FLG	Char	1
	POSTN_ID	2 Y	FK	S_POSTN	Position	PC_POSTN_BU	Varchar	100
			FK	S_POSTN		PC_POSTN_DIVN	Varchar	100
			FK	S_POSTN		PC_POSTN_LOC	Varchar	50
			FK	S_POSTN		PC_POSTN_NAME	Varchar	50
	ROW_STATUS	Y			Row Status	PC_ROW_STATUS	Varchar	10
	ASGN_DNRM_FLG	N			Denormalized assignment flag	PC_ASGN_DNRM_FLG	Char	1
ASGN_MANL_FLG	N			Manual Assignment Flag	PC_ASGN_MANL_FLG	Char	1	
ASGN_SYS_FLG	N			System Assignment Flag	PC_ASGN_SYS_FLG	Char	1	
STATUS	N			Status	PC_STATUS	Varchar	30	
S_TMSHT_ITEM	OWNER_PER_ID	1 Y	FK	S_CONTACT	Owner Per Id	CON_BU	Varchar	100
			FK	S_CONTACT		CON_PERSON_UID	Varchar	100
			FK	S_CONTACT		CON_PRIV_FLG	Char	1
	ITEM_DT	2 Y			Item Date	TMS_ITEM_DT	Date	7
	TMSHT_ITEM_NUM	3 Y			Timesheet Item Number	TMS_TMSHT_ITEM_NUM	Varchar	30
	ADJUSTMENT_FLG	Y			Adjustment Flag	TMS_ADJUSTMENT_FLG	Char	1
	BILLABLE_FLG	Y			Billable Flag	TMS_BILLABLE_FLG	Char	1
	ACTIVITY_ID	N	FK	S_EVT_ACT	Activity ID	TMS_ACTIVITY_UID	Varchar	30
	ADJ_BASE_ITEM_ID	N	FK	S_TMSHT_ITEM	Adjustment Base Item Id	ADJBAS_ITEM_DT	Date	7
			FK	S_TMSHT_ITEM		ADJBAS_OWNERPERUID	Varchar	100
			FK	S_TMSHT_ITEM		ADJBAS_OWNERPRIVFL	Char	1
			FK	S_TMSHT_ITEM		ADJBAS_OWNER_BU	Varchar	100
			FK	S_TMSHT_ITEM		ADJBAS_TMSHTITEMNU	Varchar	30
	BILLING_DT	N			Billing Date	TMS_BILLING_DT	Date	7
	BL_CLASS_CD	N	LOVB	PROJECT_CLASS	Billing Class Code	TMS_BL_CLASS_CD	Varchar	30
	BL_RATE_TYPE_CD	N	LOVB	FS_INVOICE_TIME_RATE_TY...	Billing Rate Type Code	TMS_BLRATE_TYPE_CD	Varchar	30
	BL_RT_AMT	N			Billing Rate Amount	TMS_BL_RT_AMT	Number	22
	BL_RT_CURCY_CD	N	FK	S_CURCY	Billing Rate Currency Code	TMS_BL_RT_CURCY_CD	Varchar	20
	BL_STATUS_CD	N	LOVB	TMSHT_BILLING_CD	Billing Status Code	TMS_BL_STATUS_CD	Varchar	30
	COMMENTS	N			Comments	TMS_COMMENTS	Varchar	250
	COST_AMT	N			Cost Amount	TMS_COST_AMT	Number	22
	END_TM	N			End Time	TMS_END_TM	Time	7
	NUM_HRS	N			Number Hours	TMS_NUM_HRS	Number	22
	OPTY_ID	N	FK	S_OPTY	Opportunity Id	TMS_OPTY_ACCNT	Varchar	100
			FK	S_OPTY		TMS_OPTY_ACC_BU	Varchar	100
			FK	S_OPTY		TMS_OPTY_ACC_LOC	Varchar	50
			FK	S_OPTY		TMS_OPTY_BU	Varchar	100
		FK	S_OPTY		TMS_OPTY_NAME	Varchar	100	
PRICE_AMT	N			Price Amount	TMS_PRICE_AMT	Number	22	
PRIV_COMMENTS	N			Private Comments	TMS_PRIV_COMMENTS	Varchar	250	
PROJITEM_ID	N	FK	S_PROJITEM	Projitem Id	TMS_PROJ_BU	Varchar	100	
		FK	S_PROJITEM		TMS_PROJ_ITEM_NUM	Varchar	30	
		FK	S_PROJITEM		TMS_PROJ_NUM	Varchar	30	
PROJ_ID	N	FK	S_PROJ	Project ID	TMS_PROJ_BU	Varchar	100	
		FK	S_PROJ		TMS_PROJ_NUM	Varchar	30	

EIM_CONTACT1 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
PROJ_RSRC_ID		N	FK	S_PROJ_RSRC	Project Resource ID	TMS_RSRC_NUM	Varchar	30
			FK	S_PROJ_RSRC		TMS_RSRC_PROJ_BU	Varchar	100
			FK	S_PROJ_RSRC		TMS_RSRC_PROJ_NUM	Varchar	30
PR_ADJ_ITEM_ID		N	PC	S_TMSHT_ITEM	Primary Adjustment Item Id	PR_ADJ_ITEM	Char	1
SRV_REQ_ID		N	FK	S_SRV_REQ	Service Request Id	TMS_SR_BU	Varchar	100
			FK	S_SRV_REQ		TMS_SR_NUM	Varchar	64
START_TM		N			Start Time	TMS_START_TM	Time	7
TMSHT_LN_ID		N	FK	S_TMSHT_LN	Timesheet Line Id	TMS_LN_DT	Date	7
			FK	S_TMSHT_LN		TMS_TMSHTEMP_LOGIN	Varchar	50
			FK	S_TMSHT_LN		TMS_TMSHT_EMP_DMN	Varchar	50
			FK	S_TMSHT_LN		TMS_TMSHT_START_DT	Date	7

EIM_CONTACT2

Third interface table for Contact.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type
S_PARTY *	PARTY_UID	1	Y			Party User Identifier	PARTY_UID	Varchar 100
	PARTY_TYPE_CD	2	Y			Party Type Code	PARTY_TYPE_CD	Varchar 30
S_ACT_CONTACT	ACTIVITY_ID	1	Y	FK	S_EVT_ACT	Activity	ACT_ACTIVITY_UID	Varchar 30
	CON_ID	2	Y	FK	S_CONTACT	Contact	CON_BU	Varchar 100
				FK	S_CONTACT		CON_PERSON_UID	Varchar 100
				FK	S_CONTACT		CON_PRIV_FLG	Char 1
S_CAMP_CON	COMMENTS		N			Comments	ACT_COMMENTS	Varchar 255
	SRC_ID	1	Y	FK	S_SRC	Source	CON_SRC_BU	Varchar 100
				FK	S_SRC		CON_SRC_NUM	Varchar 30
				FK	S_SRC		CON_SUB_TYPE	Varchar 30
	CON_PER_ID	2	N	FK	S_CONTACT	Contact Person	CON_BU	Varchar 100
				FK	S_CONTACT		CON_PERSON_UID	Varchar 100
				FK	S_CONTACT		CON_PRIV_FLG	Char 1
	PRSP_CON_PER_ID	3	N	FK	S_PRSP_CONTACT	Prospective Contact Person Id	CON_PRSP_CON_UID	Varchar 100
	TARGET_NUM	4	Y			Camp Con Target Num	CON_TARGET_NUM	Number 22
	ASGN_USR_EXCLD_FLG		Y			Camp Con Asgn Usr Exclcd Flg	CONASGNUSREXCLDFLG	Char 1
	BU_ID		Y	FK	S_BU	Business Unit ID	CON_BU	Varchar 100
	PR_REP_DNRM_FLG		Y			Primary Rep Denormalized Flag	CON_PR_REP_DNRMFLG	Char 1
	PR_REP_MANL_FLG		Y			Primary Rep Manual Flag	CON_PR_REP_MANLFLG	Char 1
	PR_REP_SYS_FLG		Y			Primary Rep Sys Flag	CON_PR_REP_SYS_FLG	Char 1
	ASGN_DT		N			Assignment Date	CON_ASGN_DT	UTC Date... 7
	BATCH_NUM		N			Batch Num	CON_BATCH_NUM	Number 10
	CALL_COMPLETED		N	LOVB	BOOLEAN_VALUE	Call Completed	CON_CALL_COMPLETED	Char 1
	CAMP_CON_NUM		N			Campaign Contact Number	CON_CAMP_CON_NUM	Varchar 75
	CAMP_WAVE_ID		N	FK	S_DD_CAMP_WAVE	Campaign Wave Id	CON_CAMPSRCSUBTYPE	Varchar 30
				FK	S_DD_CAMP_WAVE		CON_CAMP_SEQ_NUM	Number 10
				FK	S_DD_CAMP_WAVE		CON_CAMP_SRC_BU	Varchar 100
				FK	S_DD_CAMP_WAVE		CON_CAMP_SRC_NUM	Varchar 30
	COMMENTS		N			Comments	CON_COMMENTS	Varchar 250
	COMPLETED_DT		N			Completed date	CON_COMPLETED_DT	UTC Date... 7
	CONTACTED_DT		N			Contacted Date	CON_CONTACTED_DT	UTC Date... 7
	CON_FST_NAME		N			Contact First Name	CON_FST_NAME	Varchar 50
	CON_LAST_NAME		N			Contact Last Name	CON_LAST_NAME	Varchar 50
	CON_MID_NAME		N			Contact Middle Name	CON_MID_NAME	Varchar 50
	CON_PR_DEPT_OU_ID		N	FK	S_ORG_EXT	Contact's primary department id	CONPRD_ACCNT_BU	Varchar 100
				FK	S_ORG_EXT		CONPRD_ACCNT_LOC	Varchar 50
				FK	S_ORG_EXT		CONPRD_ACCNT_NAME	Varchar 100
	DD_USER_KEY_ID		N	FK	S_DD_USER_KEY	Data Discoverer User Key ID	CON_MSTR_KEY	Varchar 220
				FK	S_DD_USER_KEY		CON_SRT_LVLFAMNAME	Varchar 50
				FK	S_DD_USER_KEY		CON_SRT_LVL_SEQNUM	Number 10
	LST_DISTR_ID		N	FK	S_DD_LST_DISTR	Lst Distr Id	CON_LSTCMPWVSEQNUM	Number 10
				FK	S_DD_LST_DISTR		CON_LSTCMPWVSRRCNUM	Varchar 30
				FK	S_DD_LST_DISTR		CON_LSTCMPWVSRRC_BU	Varchar 100
				FK	S_DD_LST_DISTR		CON_LSTCMPWVSUBTYP	Varchar 30
				FK	S_DD_LST_DISTR		CON_LSTMSATRPRMEAS	Varchar 50

EIM_CONTACT2 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type
			FK	S_DD_LST_DISTR		CON_LSTMSATRPRNAME	Varchar 50
			FK	S_DD_LST_DISTR		CON_LST_CHAR_FMTCD	Varchar 30
			FK	S_DD_LST_DISTR		CON_LST_LSTFMTNAME	Varchar 50
			FK	S_DD_LST_DISTR		CON_LST_LSTFMTTYPE	Varchar 30
			FK	S_DD_LST_DISTR		CON_LST_MEAS_NAME	Varchar 50
			FK	S_DD_LST_DISTR		CON_LST_VENDORNAME	Varchar 100
	NUM_DIAL_ATTEMPTS	N			Number of dial attempts	CON_NUMDIALATTEMPT	Number 10
	OPTY_ID	N	FK	S_OPTY	Opportunity	CON_OPTY_ACCCNT	Varchar 100
			FK	S_OPTY		CON_OPTY_ACC_BU	Varchar 100
			FK	S_OPTY		CON_OPTY_ACC_LOC	Varchar 50
			FK	S_OPTY		CON_OPTY_BU	Varchar 100
			FK	S_OPTY		CON_OPTY_NAME	Varchar 100
	OUTCOME_CD	N	LOVB	CAMPAIGN_OUTCOME	Outcome Code	CON_OUTCOME_CD	Varchar 30
	OWNER_PER_ID	N	FK	S_USER	Owner Person	OWNER_EMP_LOGIN	Varchar 50
			FK	S_USER		OWNER_LOGIN_DOMAIN	Varchar 50
	PGROUP_ID	N	FK	S_PGROUP	Position Group Id	CON_PGROUP_NAME	Varchar 50
	POSTN_ID	N	FK	S_POSTN	Position Id	CON_POSTN_BU	Varchar 100
			FK	S_POSTN		CON_POSTN_DIVN	Varchar 100
			FK	S_POSTN		CON_POSTN_LOC	Varchar 50
			FK	S_POSTN		CON_POSTN_NAME	Varchar 50
	PR_CALL_LST_ID	N	FK	S_CALL_LST	Primary Call List Id	CON_PR_CALLSTNAME	Varchar 50
			FK	S_CALL_LST		CON_PR_CALL_LST_BU	Varchar 100
	PR_COMM_ID	N	FK	S_COMMUNICATION	Primary Communication Id	CON_PR_COMM_BU	Varchar 100
			FK	S_COMMUNICATION		CON_PR_COMM_UID	Varchar 30
	SRC_EVT_REG_ID	N	FK	S_SRC_EVT_REG	Camp Con Src Evt Reg Id	CON_REG_NUM	Varchar 30
			FK	S_SRC_EVT_REG		CON_SRC_BU	Varchar 100
			FK	S_SRC_EVT_REG		CON_SRC_NUM	Varchar 30
			FK	S_SRC_EVT_REG		CON_SUB_TYPE	Varchar 30
	STAT_CD	N	LOVB	CAMPAIGN_STATUS	Status Code	CON_STAT_CD	Varchar 30
S_CONTACT	PERSON_UID	1	Y		Person User Identifier	CON_PERSON_UID	Varchar 100
	BU_ID	2	Y	S_BU	Business Unit Id	CON_BU	Varchar 100
	PAR_ROW_ID	Y	FK	S_PARTY	Parent Row Id	PARTY_TYPE_CD	Varchar 30
			FK	S_PARTY		PARTY_UID	Varchar 100
	PRIV_FLG	Y			Private Flag	CON_PRIV_FLG	Char 1
	PR_ACT_ID	N	PC	S_EVT_ACT	Primary Account	ACT_PR_ACT	Char 1
	PR_MKT_SEG_ID	N	PC	S_MKT_SEG	Primary Market Segment	CON_PR_MKT_SEG	Char 1
	PR_TERR_ID	N	PC	S_ASGN_GRP	Primary Territory	CON_PR_TERR	Char 1
S_CONTACT_KEY	CONTACT_ID	1	Y	S_CONTACT	Contact ID	CON_BU	Varchar 100
			FK	S_CONTACT		CON_PERSON_UID	Varchar 100
			FK	S_CONTACT		CON_PRIV_FLG	Char 1
	KEY_TYPE_CD	2	Y		Key Type Code	KEY_TYPE_CD	Varchar 30
	KEY_VAL	Y			Key Value	KEY_VAL	Varchar 30
S_CON_CHRCTR	CHRCTR_ID	1	Y	S_CHRCTR	Characteristic Id	CHRC_CHRCTROBJTYPE	Varchar 30
			FK	S_CHRCTR		CHRC_CHRCTR_NAME	Varchar 50
			FK	S_CHRCTR		CHRC_EMP_DOMAIN	Varchar 50
			FK	S_CHRCTR		CHRC_EMP_LOGIN	Varchar 50
	CHRCTR_VAL	2	N		Characteristic Value	CHR_CHRCTR_VAL	Varchar 100
	CONTACT_ID	3	N	S_CONTACT	Contact ID	CON_BU	Varchar 100

EIM_CONTACT2 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_CONTACT		CON_PERSON_UID	Varchar	100
			FK	S_CONTACT		CON_PRIV_FLG	Char	1
	PRSP_CON_PER_ID	4	N	FK	S_PRSP_CONTACT	CHR_PRSP_CON_UID	Varchar	100
	CALL_LST_ID	5	N	FK	S_CALL_LST	CHRC_CALL_LST_BU	Varchar	100
				FK	S_CALL_LST	CHRC_CALL_LST_NAME	Varchar	50
	OWNER_EMP_ID	6	N	FK	S_USER	OWNER_EMP_LOGIN	Varchar	50
				FK	S_USER	OWNER_LOGIN_DOMAIN	Varchar	50
	PRIV_FLG		Y		Private Flag	CHR_PRIV_FLG	Char	1
	CHRCTR_RANK		N		Characteristic Rank	CHR_CHRCTR_RANK	Number	22
	CHRCTR_VAL_RANK		N		Characteristic Value Rank	CHR_CHRCTRVAL_RANK	Number	22
	COMMENTS		N		Comments	CHR_COMMENTS	Varchar	250
S_CON_MKT_SEG	MKT_SEG_ID	1	Y	FK	S_MKT_SEG	MKT_MKT_SEG_NAME	Varchar	50
	CONTACT_ID	2	N	FK	S_CONTACT	CON_BU	Varchar	100
				FK	S_CONTACT	CON_PERSON_UID	Varchar	100
				FK	S_CONTACT	CON_PRIV_FLG	Char	1
	PRSP_CON_PER_ID	3	N	FK	S_PRSP_CONTACT	MKT_PRSP_CON_UID	Varchar	100
	CALL_LST_ID	4	N	FK	S_CALL_LST	MKTS_CALL_LST_BU	Varchar	100
				FK	S_CALL_LST	MKTS_CALL_LST_NAME	Varchar	50
	MKT_SEG_VAL	5	N		Market segment value	MKT_MKT_SEG_VAL	Varchar	100
	COMMENTS		N		Comments	MKT_COMMENTS	Varchar	250
	MKT_SEG_RANK		N		Market segment rank	MKT_MKT_SEG_RANK	Number	22
	MKT_SEG_VAL_ID		N	FK	S_MKT_SEG_VAL	MKT_MSVMKTSEG_NAME	Varchar	50
				FK	S_MKT_SEG_VAL	MKT_MSVMKTSEG_VAL_NAME	Varchar	100
	MKT_SEG_VAL_RANK		N		Market segment value rank	MKT_MKTSEGVAL_RANK	Number	22
	PRIV_FLG		N		Private Flag	MKT_PRIV_FLG	Char	1
S_CON_TERR	TERR_ID	1	Y	FK	S_ASGN_GRP	TERR_ASGN_GRP_NAME	Varchar	75
	CONTACT_ID	2	Y	FK	S_CONTACT	CON_BU	Varchar	100
				FK	S_CONTACT	CON_PERSON_UID	Varchar	100
				FK	S_CONTACT	CON_PRIV_FLG	Char	1
	ASGN_DNRM_FLG		N		Denormalized assignment flag	TERR_ASGN_DNRM_FLG	Char	1
	ASGN_MANL_FLG		N		Manual Assignment Flag	TERR_ASGN_MANL_FLG	Char	1
	ASGN_SYS_FLG		N		System Assignment Flag	TERR_ASGN_SYS_FLG	Char	1

EIM_CONTACT3

Fourth interface table for Contact.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type						
S_PARTY *	PARTY_UID	1	Y		Party User Identifier	PARTY_UID	Varchar	100					
	PARTY_TYPE_CD	2	Y		Party Type Code	PARTY_TYPE_CD	Varchar	30					
S_AUC_RATING	RATED_PER_ID	1	Y	FK	S_CONTACT	Rated Person Id	CON_BU	Varchar	100				
				FK	S_CONTACT		CON_PERSON_UID	Varchar	100				
				FK	S_CONTACT		CON_PRIV_FLG	Char	1				
	RATING_DT	2	Y		Rating Date	RTNG_RATING_DT	UTC Date...	7					
	RATED_BY_PER_ID	3	Y	FK	S_CONTACT	Rated By Person Id	BY_CON_BU	Varchar	100				
					S_CONTACT		BY_CON_PRIV_FLG	Char	1				
					S_CONTACT		BY_PERSON_UID	Varchar	100				
	RATING_SCORE		Y		Rating Score	RTNG_RATING_SCORE	Number	22					
	AUC_ITEM_ID	N	FK	S_AUC_ITEM	Auction Item Id	RTNG_AUC_LOT_NUM	Varchar	30					
	COMMENTS	N			Comments	RTNG_COMMENTS	Varchar	150					
S_AUC_WATCH	PER_USER_ID	1	Y	FK	S_CONTACT	Per User Id	CON_BU	Varchar	100				
				FK	S_CONTACT		CON_PERSON_UID	Varchar	100				
				FK	S_CONTACT		CON_PRIV_FLG	Char	1				
	AUC_ITEM_ID	2	Y	FK	S_AUC_ITEM	Auc Item Id	WTCH_AUC_LOT_NUM	Varchar	30				
	USER_LAST_BID_ID	N	FK	S_AUC_BID	User Last Bid Id	USERLA_BID_NUM	Varchar	30					
	S_CERT_ATTR_PER	CERT_ATTR_ID	1	Y	FK	S_ASSESS_VAL	Cert Attribute Id	ASSESS_NAME	Varchar	50			
					FK	S_ASSESS_VAL		AS_TMPL_BU	Varchar	100			
					FK	S_ASSESS_VAL		AS_TMPL_NAME	Varchar	50			
					FK	S_ASSESS_VAL		AS_TMPL_TYPE_CD	Varchar	30			
					FK	S_ASSESS_VAL		ATTR_NAME	Varchar	100			
FK					S_ASSESS_VAL	ATTR_TMPL_BU		Varchar	100				
FK					S_ASSESS_VAL	ATTR_TMPL_NAME		Varchar	50				
FK					S_ASSESS_VAL	ATTR_TMPL_TYPE_CD		Varchar	30				
PER_ID					2	Y		FK	S_CONTACT	Per Id	CON_BU	Varchar	100
									S_CONTACT		CON_PRIV_FLG	Char	1
	S_CONTACT	PERSON_UID	Varchar	100									
S_CONTACT	PERSON_UID	1	Y		Person User Identifier	CON_PERSON_UID	Varchar	100					
	BU_ID	2	Y	FK	S_BU	Business Unit Id	CON_BU	Varchar	100				
	PAR_ROW_ID	Y	FK	S_PARTY	Parent Row Id	PARTY_TYPE_CD	Varchar	30					
				S_PARTY		PARTY_UID	Varchar	100					
	PRIV_FLG		Y		Private Flag	CON_PRIV_FLG	Char	1					
PR_ALT_PH_NUM_ID	N	PC		S_PER_COMM_ADDR	Primary Alternate Phone Number	ADDR_PR_ALT_PH_NUM	Char	1					
S_PARTY_REL	PR_EMAIL_ADDR_ID	N	PC		S_PER_COMM_ADDR	Primary Alternate Email Address	CON_PR_EMAIL_ADDR	Char	1				
	PARTY_ID	1	Y	FK	S_PARTY	Party ID	REL_RELPARTYTYPECD	Varchar	30				
				FK	S_PARTY		REL_REL_PARTY_UID	Varchar	100				
	REL_TYPE_CD	2	Y		Rel Type Code	REL_REL_TYPE_CD	Varchar	30					
	REL_PARTY_ID	3	Y	FK	S_PARTY	Rel Party Id	PARTY_TYPE_CD	Varchar	30				
					S_PARTY		PARTY_UID	Varchar	100				
	START_DT	4	N		Start Date	REL_START_DT	UTC Date...	7					
	COMMENTS	N			Comments	REL_COMMENTS	Varchar	250					
	EMP_MAIL_STOP	N			Employee Mail Stop	REL_EMP_MAIL_STOP	Varchar	30					
	EMP_STATUS_CD	N			Employee Status Code	REL_EMP_STATUS_CD	Varchar	30					
END_DT	N			End Date	REL_END_DT	UTC Date...	7						

EIM_CONTACT3 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PER_COMM_ADDR	PER_ID	1 Y	FK	S_CONTACT	Person ID	CON_BU	Varchar	100
			FK	S_CONTACT		CON_PERSON_UID	Varchar	100
			FK	S_CONTACT		CON_PRIV_FLG	Char	1
	COMM_MEDIUM_CD	2 Y			Comm Medium Code	ADDR_COMMMEDIUM_CD	Varchar	30
	ADDR	3 Y			Address	ADDR_ADDR	Varchar	100
	NAME	4 N			Address Name	ADDR_NAME	Varchar	50
	INTEGRATION_ID	N			Integration ID	ADDR_INTEGRATIONID	Varchar	30
S_PER_DEDUP_KEY	PERSON_ID	1 Y	FK	S_CONTACT	Person ID	CON_BU	Varchar	100
			FK	S_CONTACT		CON_PERSON_UID	Varchar	100
			FK	S_CONTACT		CON_PRIV_FLG	Char	1
	LANG_ALGRTHM_CD	2 N			Language Algorithm Code	KEY_LANGALGRTHM_CD	Varchar	30
	DEDUP_KEY	3 Y			Deduplication Key	KEY_DEDUP_KEY	Varchar	15
	SIEBEL_OFFSET	N			Siebel Offset Value	KEY_SIEBEL_OFFSET	Varchar	1000
	VEN_OFFSET	N			Vendor Offset Value	KEY_VEN_OFFSET	Varchar	200
	VEN_STR_VAL	N			Vendor String Value	KEY_VEN_STR_VAL	Varchar	1000

EIM_CONTACT_XM

Interface table for Contact M:1 Extension.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_CONTACT_XM *	PAR_ROW_ID	1	Y	FK	S_CONTACT	Parent Row Id	PAR_CON_BU	Varchar	100
				FK	S_CONTACT		PAR_CON_PRIV_FLG	Char	1
				FK	S_CONTACT		PAR_PERSON_UID	Varchar	100
	TYPE	2	Y	LOVB	CONTACT_XM_TYPE	Type	TYPE	Varchar	30
	NAME	3	Y			Name	NAME	Varchar	100
	ATTRIB_01			N		Attribute 01	ATTRIB_01	Varchar	100
	ATTRIB_02			N		Attribute 02	ATTRIB_02	Varchar	100
	ATTRIB_03			N		Attribute 03	ATTRIB_03	Varchar	30
	ATTRIB_04			N		Attribute 04	ATTRIB_04	Varchar	30
	ATTRIB_05			N		Attribute 05	ATTRIB_05	Varchar	30
	ATTRIB_06			N		Attribute 06	ATTRIB_06	Varchar	30
	ATTRIB_07			N		Attribute 07	ATTRIB_07	Varchar	30
	ATTRIB_08			N		Attribute 08	ATTRIB_08	Char	1
	ATTRIB_09			N		Attribute 09	ATTRIB_09	Char	1
	ATTRIB_10			N		Attribute 10	ATTRIB_10	Char	1
	ATTRIB_11			N		Attribute 11	ATTRIB_11	Char	1
	ATTRIB_12			N		Attribute 12	ATTRIB_12	DateTime	7
	ATTRIB_13			N		Attribute 13	ATTRIB_13	DateTime	7
	ATTRIB_14			N		Attribute 14	ATTRIB_14	Number	22
	ATTRIB_15			N		Attribute 15	ATTRIB_15	Number	22
	ATTRIB_16			N		Attribute 16	ATTRIB_16	Number	22
	ATTRIB_17			N		Attribute 17	ATTRIB_17	Number	22
	ATTRIB_18			N		Attribute 18	ATTRIB_18	Number	22
	ATTRIB_19			N		Attribute 19	ATTRIB_19	Number	22
	ATTRIB_20			N		Attribute 20	ATTRIB_20	Number	22
	ATTRIB_21			N		Attribute 21	ATTRIB_21	Number	22
	ATTRIB_22			N		Attribute 22	ATTRIB_22	Number	22
	ATTRIB_23			N		Attribute 23	ATTRIB_23	Number	22
	ATTRIB_24			N		Attribute 24	ATTRIB_24	Number	22
	ATTRIB_25			N		Attribute 25	ATTRIB_25	Number	22
	ATTRIB_26			N		Attribute 26	ATTRIB_26	DateTime	7
	ATTRIB_27			N		Attribute 27	ATTRIB_27	DateTime	7
	ATTRIB_28			N		Attribute 28	ATTRIB_28	DateTime	7
	ATTRIB_29			N		Attribute 29	ATTRIB_29	DateTime	7
	ATTRIB_30			N		Attribute 30	ATTRIB_30	DateTime	7
	ATTRIB_31			N		Attribute 31	ATTRIB_31	DateTime	7
	ATTRIB_32			N		Attribute 32	ATTRIB_32	DateTime	7
	ATTRIB_33			N		Attribute 33	ATTRIB_33	DateTime	7
	ATTRIB_34			N		Attribute 34	ATTRIB_34	Varchar	50
	ATTRIB_35			N		Attribute 35	ATTRIB_35	Varchar	50
	ATTRIB_36			N		Attribute 36	ATTRIB_36	Varchar	50
ATTRIB_37			N		Attribute 37	ATTRIB_37	Varchar	50	
ATTRIB_38			N		Attribute 38	ATTRIB_38	Varchar	50	
ATTRIB_39			N		Attribute 39	ATTRIB_39	Varchar	50	
ATTRIB_40			N		Attribute 40	ATTRIB_40	Varchar	50	

EIM_CONTACT_X - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_41	N			Attribute 41	ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	ATTRIB_47	Varchar	255

EIM_CON_DTL

Interface table for Contact Detail. (Note: This interface table contains mapping for base tables S_NOTE_CON and S_CON_SKILL_IT with no user keys. Please refer to the EIM Admin Guide for the EIM behavior of Import, Update, Export, Delete and Merge for that base table). For deleting from S_NOTE_CON and S_CON_SKILL_IT, you can use EIM_NOTE_DEL and EIM_SKLI_DEL, respectively.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type
S_PARTY *	PARTY_UID	1	Y			Party User Identifier	PARTY_UID	Varchar 100
	PARTY_TYPE_CD	2	Y			Party Type Code	PARTY_TYPE_CD	Varchar 30
S_CONTACT	PERSON_UID	1	Y			Person User Identifier	CON_PERSON_UID	Varchar 100
	BU_ID	2	Y	FK	S_BU	Business Unit Id	CON_BU	Varchar 100
	PAR_ROW_ID		Y	FK	S_PARTY	Parent Row Id	PARTY_TYPE_CD	Varchar 30
					FK	S_PARTY	PARTY_UID	Varchar 100
	PRIV_FLG		Y			Private Flag	CON_PRIV_FLG	Char 1
	PR_NOTE_ID		N	PC	S_NOTE_CON	Primary Note	CON_PR_NOTE	Char 1
S_CONTACT_ATT	PAR_ROW_ID	1	Y	FK	S_CONTACT	Parent Row Id	CON_BU	Varchar 100
				FK	S_CONTACT		CON_PERSON_UID	Varchar 100
				FK	S_CONTACT		CON_PRIV_FLG	Char 1
	FILE_NAME	2	Y			File Routing Processing Column	ATT_FILE_NAME	Varchar 200
	FILE_EXT	3	N			File Routing Processing Column	ATT_FILE_EXT	Varchar 10
	COMMENTS		N			Comments	ATT_COMMENTS	Varchar 250
	FILE_SRC_TYPE		N			File Routing Processing Column	ATT_FILE_SRC_TYPE	Varchar 30
S_CONTACT_T	PAR_ROW_ID	1	Y	FK	S_PARTY	Parent Row Id	PARTY_TYPE_CD	Varchar 30
				FK	S_PARTY		PARTY_UID	Varchar 100
S_CONTACT_X	PAR_ROW_ID	1	Y	FK	S_PARTY	Parent Row Id	PARTY_TYPE_CD	Varchar 30
				FK	S_PARTY		PARTY_UID	Varchar 100
	ATTRIB_01		N			Attribute 01	EXT_ATTRIB_01	Varchar 100
	ATTRIB_02		N			Attribute 02	EXT_ATTRIB_02	Varchar 100
	ATTRIB_03		N			Attribute 03	EXT_ATTRIB_03	Varchar 30
	ATTRIB_04		N	LOV	EDUCATION	Attribute 04	EXT_ATTRIB_04	Varchar 30
	ATTRIB_05		N			Attribute 05	EXT_ATTRIB_05	Varchar 30
	ATTRIB_06		N			Attribute 06	EXT_ATTRIB_06	Varchar 30
	ATTRIB_07		N			Attribute 07	EXT_ATTRIB_07	Varchar 30
	ATTRIB_08		N			Attribute 08	EXT_ATTRIB_08	Char 1
	ATTRIB_09		N			Attribute 09	EXT_ATTRIB_09	Char 1
	ATTRIB_10		N			Attribute 10	EXT_ATTRIB_10	Char 1
	ATTRIB_11		N			Attribute 11	EXT_ATTRIB_11	Char 1
	ATTRIB_12		N			Attribute 12	EXT_ATTRIB_12	DateTime 7
	ATTRIB_13		N			Attribute 13	EXT_ATTRIB_13	DateTime 7
	ATTRIB_14		N			Attribute 14	EXT_ATTRIB_14	Number 22
	ATTRIB_15		N			Attribute 15	EXT_ATTRIB_15	Number 22
	ATTRIB_16		N			Attribute 16	EXT_ATTRIB_16	Number 22
	ATTRIB_17		N			Attribute 17	EXT_ATTRIB_17	Number 22
	ATTRIB_18		N			Attribute 18	EXT_ATTRIB_18	Number 22
	ATTRIB_19		N			Attribute 19	EXT_ATTRIB_19	Number 22
	ATTRIB_20		N			Attribute 20	EXT_ATTRIB_20	Number 22
	ATTRIB_21		N			Attribute 21	EXT_ATTRIB_21	Number 22
	ATTRIB_22		N			Attribute 22	EXT_ATTRIB_22	Number 22
	ATTRIB_23		N			Attribute 23	EXT_ATTRIB_23	Number 22
	ATTRIB_24		N			Attribute 24	EXT_ATTRIB_24	Number 22
	ATTRIB_25		N			Attribute 25	EXT_ATTRIB_25	Number 22
	ATTRIB_26		N			Attribute 26	EXT_ATTRIB_26	DateTime 7

EIM_CON_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7	
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7	
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7	
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7	
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7	
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7	
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7	
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50	
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50	
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50	
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50	
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50	
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50	
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50	
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50	
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50	
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50	
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100	
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100	
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100	
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255	
	ATTRIB_48	N			Attribute 48	EXT_ATTRIB_48	Varchar	250	
S_CONTACT_XM	PAR_ROW_ID	1	Y	FK	S_CONTACT	Parent Row Id	CON_BU	Varchar	100
				FK	S_CONTACT		CON_PERSON_UID	Varchar	100
				FK	S_CONTACT		CON_PRIV_FLG	Char	1
	TYPE	2	Y	LOVB	CONTACT_XM_TYPE	Type	XM_TYPE	Varchar	30
	NAME	3	Y			Name	XM_NAME	Varchar	100
	ATTRIB_01	N			Attribute 01	EXT_ATTRIB_01	Varchar	100	
	ATTRIB_02	N			Attribute 02	EXT_ATTRIB_02	Varchar	100	
	ATTRIB_03	N			Attribute 03	EXT_ATTRIB_03	Varchar	30	
	ATTRIB_04	N			Attribute 04	EXT_ATTRIB_04	Varchar	30	
	ATTRIB_05	N			Attribute 05	EXT_ATTRIB_05	Varchar	30	
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30	
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30	
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1	
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1	
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1	
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1	
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7	
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7	
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22	
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22	
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22	
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22	
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22	
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22	
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22	
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22	

EIM_CON_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255
S_CON_SKILL	CON_ID	1	Y	FK	S_CONTACT	CON_BU	Varchar	100
				FK	S_CONTACT	CON_PERSON_UID	Varchar	100
				FK	S_CONTACT	CON_PRIV_FLG	Char	1
	NAME	2	Y		Name	SKL_NAME	Varchar	50
	ASGN_IT_TYPE_NAME	Y			Assignment item type	SKL_ASGNITYPENAME	Varchar	75
	INCL_EXCL_CD	Y	MLOV	ASGN_INCLUSION_CD	Include/Exclude code	SKL_INCL_EXCL_CD	Varchar	30
	COMMENTS	N			Comments	SKL_COMMENTS	Varchar	250

EIM_CON_PI_DTL

Interface table for Personal Account or Policy Detail. (OBSOLETE as of 5.0). (Note: This interface table contains mapping for a base table with no user keys. Please refer to the EIM Admin Guide for the EIM behavior of Import, Update, Export, Delete and Merge for that base table).

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_CON_PRDINT *	CON_PROD_NUM	1	N		Contact Product Number	CONPI_CON_PROD_NUM	Varchar	100	
	PROD_INT_ID	2	N	FK	S_PROD_INT	Internal Product	CONPI_PRODVEN_NAME	Varchar	100
				FK	S_PROD_INT		CONPI_PROD_BU	Varchar	100
				FK	S_PROD_INT		CONPI_PROD_NAME	Varchar	100
				FK	S_PROD_INT		CONPI_PROD_VEN_BU	Varchar	100
S_CON_PRDINT_X	PAR_ROW_ID	1	Y	FK	S_CON_PRDINT	Parent Row Id	CONPI_PROD_VEN_LOC	Varchar	50
				FK	S_CON_PRDINT		CONPI_CON_PROD_NUM	Varchar	100
				FK	S_CON_PRDINT		CONPI_PRODVEN_NAME	Varchar	100
				FK	S_CON_PRDINT		CONPI_PROD_BU	Varchar	100
				FK	S_CON_PRDINT		CONPI_PROD_NAME	Varchar	100
			FK	S_CON_PRDINT		CONPI_PROD_VEN_BU	Varchar	100	
			FK	S_CON_PRDINT		CONPI_PROD_VEN_LOC	Varchar	50	
	ATTRIB_01		N		Attribute 01	EXT_ATTRIB_01	Varchar	100	
	ATTRIB_02		N		Attribute 02	EXT_ATTRIB_02	Varchar	100	
	ATTRIB_03		N		Attribute 03	EXT_ATTRIB_03	Varchar	30	
	ATTRIB_04		N		Attribute 04	EXT_ATTRIB_04	Varchar	30	
	ATTRIB_05		N		Attribute 05	EXT_ATTRIB_05	Varchar	30	
	ATTRIB_06		N		Attribute 06	EXT_ATTRIB_06	Varchar	30	
	ATTRIB_07		N		Attribute 07	EXT_ATTRIB_07	Varchar	30	
	ATTRIB_08		N		Attribute 08	EXT_ATTRIB_08	Char	1	
	ATTRIB_09		N		Attribute 09	EXT_ATTRIB_09	Char	1	
	ATTRIB_10		N		Attribute 10	EXT_ATTRIB_10	Char	1	
	ATTRIB_11		N		Attribute 11	EXT_ATTRIB_11	Char	1	
	ATTRIB_12		N		Attribute 12	EXT_ATTRIB_12	DateTime	7	
	ATTRIB_13		N		Attribute 13	EXT_ATTRIB_13	DateTime	7	
	ATTRIB_14		N		Attribute 14	EXT_ATTRIB_14	Number	22	
	ATTRIB_15		N		Attribute 15	EXT_ATTRIB_15	Number	22	
	ATTRIB_16		N		Attribute 16	EXT_ATTRIB_16	Number	22	
	ATTRIB_17		N		Attribute 17	EXT_ATTRIB_17	Number	22	
	ATTRIB_18		N		Attribute 18	EXT_ATTRIB_18	Number	22	
	ATTRIB_19		N		Attribute 19	EXT_ATTRIB_19	Number	22	
	ATTRIB_20		N		Attribute 20	EXT_ATTRIB_20	Number	22	
	ATTRIB_21		N		Attribute 21	EXT_ATTRIB_21	Number	22	
	ATTRIB_22		N		Attribute 22	EXT_ATTRIB_22	Number	22	
	ATTRIB_23		N		Attribute 23	EXT_ATTRIB_23	Number	22	
	ATTRIB_24		N		Attribute 24	EXT_ATTRIB_24	Number	22	
	ATTRIB_25		N		Attribute 25	EXT_ATTRIB_25	Number	22	
	ATTRIB_26		N		Attribute 26	EXT_ATTRIB_26	DateTime	7	
ATTRIB_27		N		Attribute 27	EXT_ATTRIB_27	DateTime	7		
ATTRIB_28		N		Attribute 28	EXT_ATTRIB_28	DateTime	7		
ATTRIB_29		N		Attribute 29	EXT_ATTRIB_29	DateTime	7		
ATTRIB_30		N		Attribute 30	EXT_ATTRIB_30	DateTime	7		
ATTRIB_31		N		Attribute 31	EXT_ATTRIB_31	DateTime	7		
ATTRIB_32		N		Attribute 32	EXT_ATTRIB_32	DateTime	7		
ATTRIB_33		N		Attribute 33	EXT_ATTRIB_33	DateTime	7		

EIM_CON_PI_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255
S_CON_PRDINT_XM	PAR_ROW_ID	1	Y	FK	S_CON_PRDINT	CONPI_CON_PROD_NUM	Varchar	100
				FK	S_CON_PRDINT	CONPI_PRODVEN_NAME	Varchar	100
				FK	S_CON_PRDINT	CONPI_PROD_BU	Varchar	100
				FK	S_CON_PRDINT	CONPI_PROD_NAME	Varchar	100
				FK	S_CON_PRDINT	CONPI_PROD_VEN_BU	Varchar	100
				FK	S_CON_PRDINT	CONPI_PROD_VEN_LOC	Varchar	50
	TYPE	2	Y	LOVB	CON_PRDINT_XM_TYPE	XM_TYPE	Varchar	30
	NAME	3	Y			XM_NAME	Varchar	100
	ATTRIB_01	N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02	N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03	N			Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04	N			Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05	N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7

EIM_CON_PI_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255
S_NOTE_CON_PI	SRC_ROW_ID	Y	FK	S_CON_PRDINT	Contact Id.	CONPI_CON_PROD_NUM	Varchar	100
			FK	S_CON_PRDINT		CONPI_PRODVEN_NAME	Varchar	100
			FK	S_CON_PRDINT		CONPI_PROD_BU	Varchar	100
			FK	S_CON_PRDINT		CONPI_PROD_NAME	Varchar	100
			FK	S_CON_PRDINT		CONPI_PROD_VEN_BU	Varchar	100
			FK	S_CON_PRDINT		CONPI_PROD_VEN_LOC	Varchar	50
	NOTE	N			Note	NOTE_NOTE	Text	0
	NOTE_TYPE	N			Note Type	NOTE_NOTE_TYPE	Varchar	30
	PRIV_FLG	N			Private Flag	NOTE_PRIV_FLG	Char	1

EIM_CON_PRDINT

Interface table for Personal Accounts or Policies. (OBSOLETE as of 5.0).

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_CON_PRDINT *	CON_PROD_NUM	1	N		Contact Product Number	CONPI_CON_PROD_NUM	Varchar	100	
	PROD_INT_ID	2	N	FK	S_PROD_INT	CONPI_PRODVEN_NAME	Varchar	100	
				FK	S_PROD_INT	CONPI_PROD_BU	Varchar	100	
				FK	S_PROD_INT	CONPI_PROD_NAME	Varchar	100	
				FK	S_PROD_INT	CONPI_PROD_VEN_BU	Varchar	100	
				FK	S_PROD_INT	CONPI_PROD_VEN_LOC	Varchar	50	
	ADDR_PER_ID	N	N	FK	S_ADDR_PER	CON1_ADRP_ADDRNAME	Varchar	100	
				FK	S_ADDR_PER	CON1_ADRP_BU	Varchar	100	
				FK	S_ADDR_PER	CON1_ADRP_PER_UID	Varchar	100	
				FK	S_ADDR_PER	CON1_ADRP_PRIV_FLG	Char	1	
	CON_PROD_CD	N				Contact Product Code	CONPI_CON_PROD_CD	Varchar	30
	DESC_TEXT	N				Descriptive Text	CONPI_DESC_TEXT	Varchar	255
	END_DT	N				End Date	CONPI_END_DT	DateTime	7
	IMPL_PHASE	N	LOVB		IMPL_PHASE	Implementation phase	CONPI_IMPL_PHASE	Varchar	30
	INTEGRATION_ID	N				Integration ID	CONPI_INTEGRATIONI	Varchar	30
	NAME	N				Name	CONPI_NAME	Varchar	100
	PAR_CON_PRDINT_ID	N	N	FK	S_CON_PRDINT	Parent Contact Product	PAR_CP_PRDVEN_BU	Varchar	100
				FK	S_CON_PRDINT		PAR_CP_PRDVEN_LOC	Varchar	50
				FK	S_CON_PRDINT		PAR_CP_PRDVEN_NAME	Varchar	100
				FK	S_CON_PRDINT		PAR_CP_PROD_BU	Varchar	100
				FK	S_CON_PRDINT		PAR_CP_PROD_NAME	Varchar	100
				FK	S_CON_PRDINT		PAR_CP_PROD_NUM	Varchar	100
	PR_CON_ID	N		PC	S_CONTACT	Primary Contact	CONPI_PR_CON	Char	1
	START_DT	N				Start Date	CONPI_START_DT	DateTime	7
	VERSION	N	LOV		SR_PROD_VERSION	Version	CONPI_VERSION	Varchar	30
	WARRANTY_END_DT	N				Warranty End Date	CONPI_WARRANTYENDD	Date	7
	WARRANTY_START_DT	N				Warranty Start Date	CONPI_WARRANTYSTAR	Date	7
WARRANTY_TYPE	N	LOVB		WARR_TYPE	Warranty Type	CONPI_WARRANTYTYPE	Varchar	30	
S_ADDR_PER	ADDR_NAME	1	Y		Address Name	ADDR_ADDR_NAME	Varchar	100	
	PER_ID	2	N	FK	S_CONTACT	Person	ADDR_CON_BU	Varchar	100
			FK	S_CONTACT		ADDR_CON_PRIV_FLG	Char	1	
			FK	S_CONTACT		ADDR_PERSON_UID	Varchar	100	
	DISA_CLEANSER_FLG	Y			Disable Cleansing Flag	ADDR_DISACLEANSEFL	Char	1	
	NAME_LOCK_FLG	Y			Name Lock Flag	ADDR_NAME_LOCK_FLG	Char	1	
	ADDR	N			Address	ADDR_ADDR	Varchar	200	
	ADDR_LINE_2	N			Address Line 2	ADDR_ADDR_LINE_2	Varchar	100	
	ADDR_LINE_3	N			Address Line 3	ADDR_ADDR_LINE_3	Varchar	100	
	ADDR_NUM	N			Address Number	ADDR_ADDR_NUM	Varchar	30	
	ADDR_TYPE_CD	N			Address Type Code	ADDR_ADDR_TYPE_CD	Varchar	30	
	CITY	N			City	ADDR_CITY	Varchar	50	
	COMMENTS	N			Comments	ADDR_COMMENTS	Varchar	255	
	COUNTRY	N	LOVB	COUNTRY	Country	ADDR_COUNTRY	Varchar	30	
	COUNTY	N			County	ADDR_COUNTY	Varchar	50	
	EMAIL_ADDR	N			Email address	ADDR_EMAIL_ADDR	Varchar	100	
	FAX_PH_NUM	N			Fax Phone Number	ADDR_FAX_PH_NUM	Varchar	40	

EIM_CON_PRDINT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
	INTEGRATION_ID	N			Integration ID	ADDR_INTEGRATIONID	Varchar	30	
	LATITUDE	N			Latitude	ADDR_LATITUDE	Number	22	
	LONGITUDE	N			Longitude	ADDR_LONGITUDE	Number	22	
	PH_NUM	N			Phone Number	ADDR_PH_NUM	Varchar	40	
	PROVINCE	N			Province	ADDR_PROVINCE	Varchar	50	
	STATE	N	LOVB	STATE_ABBREV	State	ADDR_STATE	Varchar	10	
	ZIPCODE	N			Zipcode	ADDR_ZIPCODE	Varchar	30	
S_CON_PI_ACCNT	CON_PRDINT_ID	1	Y	FK	S_CON_PRDINT	Personal Account Id	CONPI_CON_PROD_NUM	Varchar	100
				FK	S_CON_PRDINT		CONPI_PRODVEN_NAME	Varchar	100
				FK	S_CON_PRDINT		CONPI_PROD_BU	Varchar	100
				FK	S_CON_PRDINT		CONPI_PROD_NAME	Varchar	100
				FK	S_CON_PRDINT		CONPI_PROD_VEN_BU	Varchar	100
				FK	S_CON_PRDINT		CONPI_PROD_VEN_LOC	Varchar	50
	OU_EXT_ID	2	Y	FK	S_ORG_EXT	Account Id	ACC_ACCNT_BU	Varchar	100
				FK	S_ORG_EXT		ACC_ACCNT_LOC	Varchar	50
				FK	S_ORG_EXT		ACC_ACCNT_NAME	Varchar	100
S_CON_PRDINT_M	CON_ID	1	Y	FK	S_CONTACT	Contact	CON1_BU	Varchar	100
				FK	S_CONTACT		CON1_PERSON_UID	Varchar	100
				FK	S_CONTACT		CON1_PRIV_FLG	Char	1
	CON_PRDINT_ID	2	Y	FK	S_CON_PRDINT	Contact Product	CONPI_CON_PROD_NUM	Varchar	100
				FK	S_CON_PRDINT		CONPI_PRODVEN_NAME	Varchar	100
				FK	S_CON_PRDINT		CONPI_PROD_BU	Varchar	100
				FK	S_CON_PRDINT		CONPI_PROD_NAME	Varchar	100
				FK	S_CON_PRDINT		CONPI_PROD_VEN_BU	Varchar	100
				FK	S_CON_PRDINT		CONPI_PROD_VEN_LOC	Varchar	50
	CON_CD	3	N			Contact Code	CON1_CD	Varchar	30
	ADDR_PER_ID	N	FK	S_ADDR_PER	Address Id	CON1_ADRP_ADDRNAME	Varchar	100	
				FK	S_ADDR_PER		CON1_ADRP_BU	Varchar	100
				FK	S_ADDR_PER		CON1_ADRP_PER_UID	Varchar	100
				FK	S_ADDR_PER		CON1_ADRP_PRIV_FLG	Char	1
S_CON_PRDINT_M (Alt)	CON_ID	1	Y	FK	S_CONTACT	Contact	CON2_BU	Varchar	100
				FK	S_CONTACT		CON2_PERSON_UID	Varchar	100
				FK	S_CONTACT		CON2_PRIV_FLG	Char	1
	CON_PRDINT_ID	2	Y	FK	S_CON_PRDINT	Contact Product	CONPI_CON_PROD_NUM	Varchar	100
				FK	S_CON_PRDINT		CONPI_PRODVEN_NAME	Varchar	100
				FK	S_CON_PRDINT		CONPI_PROD_BU	Varchar	100
				FK	S_CON_PRDINT		CONPI_PROD_NAME	Varchar	100
				FK	S_CON_PRDINT		CONPI_PROD_VEN_BU	Varchar	100
				FK	S_CON_PRDINT		CONPI_PROD_VEN_LOC	Varchar	50
	CON_CD	3	N			Contact Code	CON2_CD	Varchar	30
	ADDR_PER_ID	N	FK	S_ADDR_PER	Address Id	CON2_ADRP_ADDRNAME	Varchar	100	
				FK	S_ADDR_PER		CON2_ADRP_BU	Varchar	100
				FK	S_ADDR_PER		CON2_ADRP_PER_UID	Varchar	100
				FK	S_ADDR_PER		CON2_ADRP_PRIV_FLG	Char	1
S_OPTY_CNPRDINT	CON_PRDINT_ID	1	Y	FK	S_CON_PRDINT	Personal Account Id	CONPI_CON_PROD_NUM	Varchar	100
				FK	S_CON_PRDINT		CONPI_PRODVEN_NAME	Varchar	100
				FK	S_CON_PRDINT		CONPI_PROD_BU	Varchar	100
				FK	S_CON_PRDINT		CONPI_PROD_NAME	Varchar	100

EIM_CON_PRDINT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_CON_PRDINT		CONPI_PROD_VEN_BU	Varchar	100
			FK	S_CON_PRDINT		CONPI_PROD_VEN_LOC	Varchar	50
	OPTY_ID	2 Y	FK	S_OPTY	Opportunity Id	CNPRD_OPTY_ACCNT	Varchar	100
			FK	S_OPTY		CNPRD_OPTY_ACC_BU	Varchar	100
			FK	S_OPTY		CNPRD_OPTY_ACC_LOC	Varchar	50
			FK	S_OPTY		CNPRD_OPTY_BU	Varchar	100
			FK	S_OPTY		CNPRD_OPTY_NAME	Varchar	100

EIM_COURSE

Interface table for Course

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PROD_INT *	NAME	1	Y			Name	PROD_NAME	Varchar	100
	VENDR_OU_ID	2	N	FK	S_ORG_EXT	Vendor Account	PROD_VENDRACCNTLOC	Varchar	50
		FK			S_ORG_EXT		PROD_VENDRACCNTNAM	Varchar	100
		FK			S_ORG_EXT		PROD_VENDRACCNT_BU	Varchar	100
S_CRSE_AUD	BU_ID	3	Y	FK	S_BU	Business Unit Id	PROD_BU	Varchar	100
	CRSE_ID	1	Y	FK	S_PROD_INT	Training Course Id	PROD_BU	Varchar	100
		FK			S_PROD_INT		PROD_NAME	Varchar	100
		FK			S_PROD_INT		PROD_VENDRACCNTLOC	Varchar	50
		FK			S_PROD_INT		PROD_VENDRACCNTNAM	Varchar	100
S_CRSE_AVL_LANG	AUDIENCE_TYPE_CD	2	Y	LOVB	TRAINING_CRSE_AUD_TYPE	Audience Type Code	PROD_VENDRACCNT_BU	Varchar	100
	PAR_ROW_ID	1	Y	FK	S_PROD_INT	Parent Row Id	AUD_TYPE_CD	Varchar	30
		FK			S_PROD_INT		PROD_BU	Varchar	100
		FK			S_PROD_INT		PROD_NAME	Varchar	100
		FK			S_PROD_INT		PROD_VENDRACCNTLOC	Varchar	50
S_CRSE_CAT	LANG_ID	2	Y	FK	S_LANG	Language Id	PROD_VENDRACCNTNAM	Varchar	100
	CRSE_ID	1	Y	FK	S_PROD_INT	Course Id	PROD_VENDRACCNT_BU	Varchar	100
		FK			S_PROD_INT		LANG_ID	Varchar	5
		FK			S_PROD_INT		PROD_BU	Varchar	100
		FK			S_PROD_INT		PROD_NAME	Varchar	100
S_CRSE_COMPNTCY	CATEGORY_CD	2	Y	LOVB	TRAINING_CATEGORY_TYPE	Category Code	PROD_VENDRACCNTLOC	Varchar	50
	CRSE_ID	1	Y	FK	S_PROD_INT	Course Id	PROD_VENDRACCNTNAM	Varchar	100
		FK			S_PROD_INT		PROD_VENDRACCNT_BU	Varchar	100
		FK			S_PROD_INT		PROD_VENDRACCNTLOC	Varchar	50
		FK			S_PROD_INT		PROD_VENDRACCNTNAM	Varchar	100
S_CRSE_CRSE_TPC	COMPETENCY_ID	2	Y	FK	S_CMPTNCY	Competency ID	PROD_VENDRACCNT_BU	Varchar	100
	COMP_RATING_ID	3	Y	FK	S_PERF_RATING	Competency Rating Id	COMPETENCY_NAME	Varchar	50
		FK			S_PERF_RATING		COMP_RATING_NAME	Varchar	100
S_CRSE_CRSE_TPC	CRSE_ID	1	Y	FK	S_PROD_INT	Course Id	COMP_SCL_NAME	Varchar	75
		FK			S_PROD_INT		PROD_BU	Varchar	100
		FK			S_PROD_INT		PROD_NAME	Varchar	100
		FK			S_PROD_INT		PROD_VENDRACCNTLOC	Varchar	50
	CRSE_TOPIC_ID	2	Y	FK	S_CRSE_TOPIC	Course Topic Id	PROD_VENDRACCNTNAM	Varchar	100
S_CRSE_JOBRL	CRSE_ID	1	Y	FK	S_PROD_INT	Course Id	PROD_VENDRACCNT_BU	Varchar	100
		FK			S_PROD_INT		TOPICC_TYPE_CD	Varchar	30
		FK			S_PROD_INT		TOPIC_NAME	Varchar	100
		FK			S_PROD_INT		PROD_BU	Varchar	100
	JOB_PROFILE_ID	2	Y	FK	S_JOB_PROFILE	Job Profile ID	PROD_NAME	Varchar	100
TRGT_JOB_ROLE_CD		N	LOV	TRAINING_AUD_TYPE	Trgt Job Role Code	PROD_VENDRACCNTLOC	Varchar	50	
						PROD_VENDRACCNTNAM	Varchar	100	
						PROD_VENDRACCNT_BU	Varchar	100	
						JOB_PROFILE_NAME	Varchar	50	
						TRGT_JOB_ROLE_CD	Varchar	30	

EIM_COURSE - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type									
S_CRSE_LIT	CRSE_ID	1 Y	FK	S_PROD_INT	Training Course Id	PROD_BU	Varchar	100								
			FK	S_PROD_INT		PROD_NAME	Varchar	100								
			FK	S_PROD_INT		PROD_VENDRACCNTLOC	Varchar	50								
			FK	S_PROD_INT		PROD_VENDRACCNTNAM	Varchar	100								
			FK	S_PROD_INT		PROD_VENDRACCNT_BU	Varchar	100								
S_CRSE_LNCH_URL	RELATION_TYPE_CD	2 Y	LOVB	TRAINING_CRSE_LIT_REL	Relationship Type Code	LIT_REL_TYPE_CD	Varchar	30								
			3 Y	FK		S_LIT	LIT_BU	Varchar	100							
				FK		S_LIT	LIT_NAME	Varchar	100							
S_CRSE_LNCH_URL	CRSE_REG_ID	1 Y	FK	S_SRC_EVT_REG	Course Registration Id	CRSE_REG_NUM	Varchar	30								
			FK	S_SRC_EVT_REG		CRSE_SRC_BU	Varchar	100								
			FK	S_SRC_EVT_REG		CRSE_SRC_NUM	Varchar	30								
			FK	S_SRC_EVT_REG		CRSE_SUB_TYPE	Varchar	30								
			2 Y	N		FK	S_CRSE_URL	Launch URL	LAUNCH_URL	Varchar	220					
									N	FK	S_CRSE_URL	Course URL ID	PROD_BU	Varchar	100	
			PROD_NAME	Varchar		100										
			PROD_VENDRACCNTLOC	Varchar		50										
			PROD_VENDRACCNTNAM	Varchar		100										
			PROD_VENDRACCNT_BU	Varchar		100										
			URL_NAME	Varchar		50										
			EXT_CREDIT_CD	N		LOVB	EXT_CREDIT_CD	External Credit Code					EXT_CREDIT_CD	Varchar	30	
			EXT_ENTRY_CD	N		LOVB	EXT_ENTRY_CD	External Entry Code					EXT_ENTRY_CD	Varchar	30	
			EXT_EXIT_CD	N		LOVB	EXT_EXIT_CD	External Exit Code	EXT_EXIT_CD	Varchar	30					
			EXT_LAUNCH_DATA	N				External Launch Data	EXT_LAUNCH_DATA	Varchar	2000					
			EXT_LESSON_LOC	N				External Lesson Location	EXT_LESSON_LOC	Varchar	250					
			EXT_MAX_SCORE	N				External Maximum Score	EXT_MAX_SCORE0	Number	22					
			EXT_MIN_SCORE	N				External Minimum Score	EXT_MIN_SCORE	Number	22					
			EXT_SESSION_TM	N				External Session Time	EXT_SESSION_TM	Time	7					
			EXT_STATUS_CD	N		LOVB	EXT_STATUS_CD	External Status Code	EXT_STATUS_CD	Varchar	30					
EXT_STUDENT_NAME	N			External Student Name	EXT_STUDENT_NAME	Varchar	250									
EXT_STUDENT_NUM	N			External Student Number	EXT_STUDENT_NUM	Varchar	250									
EXT_SUSPEND_DATA	N			External Suspend Data	EXT_SUSPEND_DATA	Varchar	2000									
EXT_TOTAL_TM	N			External Total Time	EXT_TOTAL_TM	Time	7									
EXT_USER_SCORE	N			External User Score	EXT_USER_SCORE	Number	22									
S_CRSE_OFFR_TST	URL_STATUS_CD	N	LOVB	TRAINING_COURSE_LAUNCH...	Url Status Code	URL_STATUS_CD	Varchar	30								
						1 Y	FK	S_CRSE_TST	Test Id	TST_NAME	Varchar	100				
										2 N	FK	S_PROD_INT	Training Course Id	PROD_BU	Varchar	100
														PROD_NAME	Varchar	100
														PROD_VENDRACCNTLOC	Varchar	50
														PROD_VENDRACCNTNAM	Varchar	100
						3 N	FK	S_PROD_INT	Training Course Offering Id	PROD_VENDRACCNT_BU	Varchar	100				
										TST_CRSE_SRC_BU	Varchar	100				
										TST_CRSE_SRC_NUM	Varchar	30				
										TST_CRSE_SUB_TYPE	Varchar	30				
TST_DUE_DT	N			Test Due Date	TST_DUE_DT					UTC Date...	7					
TST_START_DT	N			Test Start Date	TST_START_DT	UTC Date...	7									
S_CRSE_REL	CRSE_ID	1 Y	FK	S_PROD_INT	Training Course Id	PROD_BU	Varchar	100								
			FK	S_PROD_INT		PROD_NAME	Varchar	100								
			FK	S_PROD_INT		PROD_VENDRACCNTLOC	Varchar	50								

EIM_COURSE - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_CRSE_URL	RELATION_TYPE_CD	2	Y	FK	S_PROD_INT	Relationship Type Code Related Training Course Id	PROD_VENDRACCNTNAM	Varchar	100
				FK	S_PROD_INT		PROD_VENDRACCNT_BU	Varchar	100
	LOVB	TRAINING_COURSE_REL	RELATION_TYPE_CD	Varchar	30				
	FK	S_PROD_INT	REL_RELPRODVENNAME	Varchar	100				
	FK	S_PROD_INT	REL_REL_PRODVENLOC	Varchar	50				
	FK	S_PROD_INT	REL_REL_PRODVEN_BU	Varchar	100				
	FK	S_PROD_INT	REL_REL_PROD_BU	Varchar	100				
	FK	S_PROD_INT	REL_REL_PROD_NAME	Varchar	100				
	FK	S_PROD_INT	PROD_BU	Varchar	100				
	FK	S_PROD_INT	PROD_NAME	Varchar	100				
S_CRSE_URL	CRSE_ID	1	Y	FK	S_PROD_INT	Course Id	PROD_VENDRACCNTLOC	Varchar	50
				FK	S_PROD_INT		PROD_VENDRACCNTNAM	Varchar	100
	FK	S_PROD_INT	PROD_VENDRACCNT_BU	Varchar	100				
	FK	S_PROD_INT	URL_NAME	Varchar	50				
	NAME	2	Y		Name	URL_NAME	Varchar	50	
	CRSE_URL	N			Course Url	CRSE_URL	Varchar	250	
	EXT_AU_PASSWD	N			External Assignable Unit Password	EXT_AU_PASSWD	Varchar	250	
	EXT_CMD	N			External Command	EXT_CMD	Varchar	250	
	EXT_DESC_TEXT	N			External Description Text	EXT_DESC_TEXT	Text	0	
	EXT_DEVLPR_NUM	N			External Developer Number	EXT_DEVLPR_NUM	Varchar	250	
	EXT_EXPIRE_ACT_CD	N		LOVB	EXT_EXPIRE_ACT_CD	EXT_EXPIRE_ACT_CD	Varchar	30	
	EXT_FILE_NAME	N			External File Name	EXT_FILE_NAME	Varchar	250	
	EXT_MAX_ALWD_TM	N			External Max Allowed Time	EXT_MAX_ALWD_TM	Time	7	
	EXT_MAX_SCORE	N			External Maximum Score	EXT_MAX_SCORE	Number	22	
	EXT_PASS_SCORE	N			External Pass Score	EXT_PASS_SCORE	Number	10	
	EXT_SYSTEM_INFO	N			External System Information	EXT_SYSTEM_INFO	Varchar	2000	
	EXT_SYSTEM_NUM	N			External System Number	EXT_SYSTEM_NUM	Varchar	250	
	EXT_TYPE	N			External Type	EXT_TYPE	Varchar	100	
	EXT_VENDOR_NUM	N			External Vendor Number	EXT_VENDOR_NUM	Varchar	250	
	STATUS_CD	N		LOVB	COURSE_URL_STATUS	STATUS_CD	Varchar	30	
S_CTLG_CAT_PROD	PROD_ID	1	Y	FK	S_PROD_INT	Product Id	PROD_BU	Varchar	100
				FK	S_PROD_INT		PROD_NAME	Varchar	100
	FK	S_PROD_INT	PROD_VENDRACCNTLOC	Varchar	50				
	FK	S_PROD_INT	PROD_VENDRACCNTNAM	Varchar	100				
	FK	S_PROD_INT	PROD_VENDRACCNT_BU	Varchar	100				
	FK	S_PROD_INT	CAT_CTLG_BU	Varchar	100				
	FK	S_PROD_INT	CAT_CTLG_CAT_ENDDT	UTC Date...	7				
	FK	S_PROD_INT	CAT_CTLG_CAT_NAME	Varchar	100				
	FK	S_PROD_INT	CAT_CTLG_NAME	Varchar	75				
	FK	S_PROD_INT	CAT_CTLG_TYPE_CD	Varchar	30				
S_PROD_INT_CRSE	PR_CRSE_TST_ID	N	PC		S_CRSE_TST	Seq Num Primary Course Test Id Primary language Id	CAT_CTLG_VER_NUM	Number	10
					S_CRSE_AVL_LANG		CAT_SEQ_NUM	Number	22
	SEQ_NUM	N			Seq Num		CAT_SEQ_NUM	Number	22
	PR_CRSE_TST_ID	N	PC	S_CRSE_TST	Primary Course Test Id		TST_PR_CRSE_TST	Char	1
	PR_LANG_ID	N	PC	S_CRSE_AVL_LANG	Primary language Id		CRSE_PR_LANG	Char	1

EIM_CP_PLANDTL

Interface table for Compensation Planning Notes. (Note: This interface table contains mapping for a base table with no user keys. Please refer to the EIM Admin Guide for the EIM behavior of Import, Update, Export, Delete and Merge for that base table). For deleting from S_NOTE_CP_PLAN, you can use EIM_NOTE_DEL.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_CP_PLAN *	NAME	1	Y		Plan Name	CP_NAME	Varchar	50
	EMP_ID	2	Y	FK	S_USER	CP_EMP_LOGIN	Varchar	50
				FK	S_USER	CP_EMP_LOGINDOMAIN	Varchar	50

EIM_CP_REGN

EIM table for Comp Plan Region

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_CP_REGN *	LOCATION_CODE	1	Y		Location Code Value	RGN_LOCATION_CODE	Varchar	30
	INACTIVE_FLG		Y		Inactive Flag	RGN_INACTIVE_FLG	Char	1
	COUNTRY	N	LOVB	COUNTRY	Country Code	RGN_COUNTRY	Varchar	30
	DESC_TEXT	N			Descriptive Text	RGN_DESC_TEXT	Varchar	250
	EFFECTIVE_DT	N			Effective Date	RGN_EFFECTIVE_DT	Date	7
	INTEGRATION_ID	N			Integration ID	RGN_INTEGRATION_ID	Varchar	30
	NAME	N			Compensation Region Name	RGN_NAME	Varchar	50

EIM_CRDT_TYPE

Interface table for Sales Credit Type.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_CRDT_TYPE *	NAME	1	Y		Name	NAME	Varchar	50
	ACTIVE_FLG		Y		Active Flag	ACTIVE_FLG	Char	1
	APPLY_TO_QUOTA_FLG		Y		Apply To Quota Flag	APPLY_TO_QUOTA_FLG	Char	1
	DESC_TEXT		N		Descriptive Text	DESC_TEXT	Varchar	255

EIM_CREDIT

Interface table for Sales Credit.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_CRDT *	ORDER_SD_ID	Y	FK	S_DOC_QUOTE	Order Sales Tool	ORDER_QUOTE_BU	Varchar	100
			FK	S_DOC_QUOTE		ORDER_QUOTE_NUM	Varchar	30
			FK	S_DOC_QUOTE		ORDER_QUOTE_REVNUM	Number	22
	PERCENT_OF_CRDT	Y			Percent Of Credit	PERCENT_OF_CRDT	Number	22
	EMP_PER_ID	N	FK	S_USER	Employee Person	EMP_LOGIN	Varchar	50
			FK	S_USER		EMP_LOGIN_DOMAIN	Varchar	50
	EMP_TERR_ID	N	FK	S_TERR_POSTN	Employee Territory	TP_ASGN_GRP	Varchar	50
			FK	S_TERR_POSTN		TP_POSTN_BU	Varchar	100
			FK	S_TERR_POSTN		TP_POSTN_DIVN	Varchar	100
			FK	S_TERR_POSTN		TP_POSTN_LOC	Varchar	50
			FK	S_TERR_POSTN		TP_POSTN_NAME	Varchar	50
	POSITION_ID	N	FK	S_POSTN	Position	POSTN_BU	Varchar	100
			FK	S_POSTN		POSTN_DIVN	Varchar	100
			FK	S_POSTN		POSTN_LOC	Varchar	50
			FK	S_POSTN		POSTN_NAME	Varchar	50

EIM_CRSE_TOPIC

Interface table for Training Course Topic.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_CRSE_TOPIC *	TYPE_CD	1	Y		Type Code	TYPE_CD	Varchar	30
	NAME	2	Y		Name	NAME	Varchar	100
	DESC_TEXT		N		Descriptive Text	DESC_TEXT	Varchar	250

EIM_CRSE_TST

Interface table for Training Course Test.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_CRSE_TST *	NAME	1	Y		Name	TST_NAME	Varchar	100	
	AUTO_GRADE_FLG		Y		Automatic Grade Flag	TST_AUTO_GRADE_FLG	Char	1	
	PARTIAL_GRADE_FLG		Y		Partial Grading Flg	TSTPARTIALGRADEFLG	Char	1	
	RELEASE_FLG		Y		Release Flag	TST_RELEASE_FLG	Char	1	
	CRSE_ID	N	PC	S_PROD_INT	Training Course Id	TST_PR_CRSE	Char	1	
	CURRCLM_ID	N	FK	S_CURRCLM	Curriculum Id	TST_CURRCLM_NAME	Varchar	100	
	DURATION_MINS	N			Duration Mins	TST_DURATION_MINS	Number	22	
	MAX_NUM_ATTEMPTS	N			Maximum Number of Attempts	TST_MAXNUMATTEMPTS	Number	10	
	MAX_POINTS	N			Maximum Number of Points Available	TST_MAX_POINTS	Number	10	
	MIN_REVIEW_SCORE	N			Minimum Review Score	TST_MINREVIEWSCORE	Number	10	
	PASSING_SCORE	N			Passing Score	TST_PASSING_SCORE	Number	10	
	PR_CRSE_OFFR_ID	N	PC	S_SRC	Primary Course Offering Id	TST_PR_CRSE_OFFR	Char	1	
	PR_LANG_ID	N	PC	S_CRSE_TST_LANG	Primary Language Id	TST_PR_LANG	Char	1	
	SCORE_TYPE_CD	N	LOVB	TRAINING_TEST_SCORING_T...	Score Type Code	TST_SCORE_TYPE_CD	Varchar	30	
	SKILL_LEVEL_CD	N	LOVB	TRAINING_CRSE_SKILL_LEVEL	Skill Level Code	TST_SKILL_LEVEL_CD	Varchar	30	
	STATUS_CD	N	LOVB	TRAINING_TEST_STATUS	Status Code	TST_STATUS_CD	Varchar	30	
	TEST_FOOTER_TEXT	N			Test Footer Text	TST_TESTFOOTERTEXT	Varchar	250	
	TEST_HEADER_TEXT	N			Test Header Text	TST_TESTHEADERTEXT	Varchar	250	
	TYPE_CD	N	LOVB	TRAINING_TEST_TYPE	Type Code	TST_TYPE_CD	Varchar	30	
	S_CRSE_OFFR_TST	CRSE_TST_ID	1	Y	FK	S_CRSE_TST	TST_NAME	Varchar	100
CRSE_ID		2	N	FK	S_PROD_INT	Training Course Id	TST_CRSEPRODVENLOC	Varchar	50
					S_PROD_INT		TST_CRSEPRODVENNAM	Varchar	100
					S_PROD_INT		TST_CRSEPRODVEN_BU	Varchar	100
					S_PROD_INT		TST_CRSE_PROD_BU	Varchar	100
S_PROD_INT				TST_CRSE_PROD_NAME	Varchar	100			
CRSE_OFFR_ID		3	N	FK	S_SRC	Training Course Offering Id	TST_CRSE_SRC_BU	Varchar	100
				FK	S_SRC		TST_CRSE_SRC_NUM	Varchar	30
				FK	S_SRC		TST_CRSE_SUB_TYPE	Varchar	30
TST_DUE_DT		N				Test Due Date	TST_TST_DUE_DT	UTC Date...	7
TST_START_DT	N				Test Start Date	TST_TST_START_DT	UTC Date...	7	
S_CRSE_TST_LANG	PAR_ROW_ID	1	Y	FK	S_CRSE_TST	TST_NAME	Varchar	100	
	LANG_ID	2	Y	FK	S_LANG	LANG_ID	Varchar	5	
S_CRSE_TST_QUES	CRSE_TST_ID	1	Y	FK	S_CRSE_TST	TST_NAME	Varchar	100	
	QUES_SEQ_NUM	2	Y			Question Sequence Number	QUES_QUES_SEQ_NUM	Number	10
	TST_QUES_ID	Y	FK	S_TST_QUES	Test Ques Id	QUES_QUES_NUM	Number	10	
	POINTS	N				Points Available	QUES_POINTS	Number	22
	QUES_TEXT	N				Question Text	QUES_QUES_TEXT	Varchar	1000
	QUES_TYPE_CD	N	LOVB	TRAINING_QUES_TYPE	Question Type Code	QUES_QUES_TYPE_CD	Varchar	30	

EIM_CRSE_TSTRUN

Interface table for Individual's Training Course Test.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type			
S_CRSE_TSTRUN *	CRSE_TST_ID	1	Y	FK	S_CRSE_TST	Test Id	TSR_TST_NAME	Varchar	100	
	TEST_DT	2	Y			Test Date	TSR_TEST_DT	UTC Date...	7	
	PERSON_ID		3	N	FK	S_CONTACT	TSR_CON_BU	Varchar	100	
							TSR_CON_PRIV_FLG	Char	1	
							TSR_PERSON_UID	Varchar	100	
	EMP_ID		4	N	FK	S_USER	TSR_EMP_LOGIN	Varchar	50	
							TSR_LOGIN_DOMAIN	Varchar	50	
	CRSE_REG_ID		Y	FK	S_SRC_EVT_REG	Course Registration Id	TSTR_REG_NUM	Varchar	30	
							TSTR_REG_SRC_BU	Varchar	100	
							TSTR_REG_SRC_NUM	Varchar	30	
							TSTR_REG_SUB_TYPE	Varchar	30	
	PASSED_FLG		Y			Passed Flag	TSR_PASSED_FLG	Char	1	
	CRSE_OFFR_ID		N	FK	S_SRC	Training Course Offering Id	TSTR_OFFR_SRC_BU	Varchar	100	
							TSTR_OFFR_SRC_NUM	Varchar	30	
							TSTR_OFFR_SUB_TYPE	Varchar	30	
	FINAL_SCORE		N			Final Score	TSR_FINAL_SCORE	Number	22	
	GRADED_BY_PER_ID		N	FK	S_USER	Graded By Person Id	GRADED_EMP_LOGIN	Varchar	50	
							GRADED_LOGINDOMAIN	Varchar	50	
	GRADED_DT		N			Graded Date	TSR_GRADED_DT	UTC Date...	7	
	GRADER_COMMENTS		N			Grader Comments	TSR_GRADERCOMMENTS	Varchar	250	
	LANG_ID		N	FK	S_LANG	Language Id	TSR_LANG_ID	Varchar	5	
	STATUS_CD		N	LOV	TRAINING_TSTRUN_STATUS	Status Code	TSR_STATUS_CD	Varchar	30	
	TEST_END_TS		N			Test End Timestamp	TSR_TEST_END_TS	UTC Date...	7	
S_CRSE_TSTRUN_A	CRSE_TSTRUN_Q_ID	1	Y	FK	S_CRSE_TSTRUN_Q	Test Session Question Id	QUES_QUES_NUM	Number	10	
							TSR_CON_BU	Varchar	100	
							TSR_CON_PRIV_FLG	Char	1	
							TSR_EMP_LOGIN	Varchar	50	
							TSR_LOGIN_DOMAIN	Varchar	50	
							TSR_PERSON_UID	Varchar	100	
							TSR_TEST_DT	UTC Date...	7	
							TSR_TST_NAME	Varchar	100	
	CRSE_TST_ANSR_ID		2	N	FK	S_CRSE_TST_ANSR	Test Answer Id	ANSR_ANSR_SEQ_NUM	Number	10
								ANSR_TST_QUES_NUM	Number	10
	GRADER_COMMENTS		N			Grader Comments	ANSR_GRADERCOMMENT	Varchar	250	
	POINTS_AWARDED		N			Points Awarded	ANSR_POINTSAWARDED	Number	22	
	USERS_ANSR_TEXT		N			Student's Answer Text	ANSR_USERSANSRTEXT	Varchar	1000	
S_CRSE_TSTRUN_Q	CRSE_TSTRUN_ID	1	Y	FK	S_CRSE_TSTRUN	Test Session Id	TSR_CON_BU	Varchar	100	
							TSR_CON_PRIV_FLG	Char	1	
							TSR_EMP_LOGIN	Varchar	50	
							TSR_LOGIN_DOMAIN	Varchar	50	
							TSR_PERSON_UID	Varchar	100	
							TSR_TEST_DT	UTC Date...	7	
							TSR_TST_NAME	Varchar	100	
							TST_QUES_ID		2	Y
CRSE_TST_QUES_ID		Y	FK	S_CRSE_TST_QUES	Test Question Id	TSRQ_CRSE_TST_NAME	Varchar	100		

EIM_CRSE_TSTR - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	QUES_ATTEMPTED_FLG	Y	FK	S_CRSE_TST_QUES	Question Attempted Flag	TSRQ_QUES_SEQ_NUM	Number	10
	POINTS_RECEIVED	N			Points Received	TSRQ_QUESATTEMPFLG	Char	1
						TSRQ_POINTSRECEIVE	Number	22

EIM_CS_ANSWR

Interface table for Call Script Answer.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_CS_ANSWR *	QUEST_ID	1	Y	FK	S_CS_QUESTION	Call Script Question	ANSR_CS_QUESTION_NAME	Varchar	100
	ORDER_BY	2	Y			Order By Seq	ANSR_ORDER_BY	Number	10
	VALUE		Y			Answer Value	ANSR_VALUE	Varchar	255
	CURCY_CD		N	FK	S_CURCY	Currency Code	ANSR_CURCY_CD	Varchar	20
S_CS_ANSWR_LANG	ANSWR_ID	1	Y	FK	S_CS_ANSWR	Call Script Answer	ANSR_CS_QUESTION_NAME	Varchar	100
				FK	S_CS_ANSWR		ANSR_ORDER_BY	Number	10
	LANG_ID	2	Y	FK	S_LANG	Language	ANSRLNG_LANG_ID	Varchar	15
	ANSWER		Y			User Answer	ANSRLNG_ANSWER	Varchar	255

EIM_CS_PAGE

Interface table for Call Script Page.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_CS_PAGE *	NAME	1	Y			Page Name	PG_NAME	Varchar	100
	START_QUEST_ID		Y	FK	S_CS_QUEST	Starting Question Id	START_CS_QUES_NAME	Varchar	100
	BUSOBJ_NAME		N			Business Object Name	PG_BUSOBJ_NAME	Varchar	75
	FONT_FACE		N			Font Face Type	PG_FONT_FACE	Varchar	250
	FONT_SIZE		N			Font Size Value	PG_FONT_SIZE	Number	10
	LAYOUT_CD		N	LOVB	CALL_SCRIPT_LAYOUT	Layout Code	PG_LAYOUT_CD	Varchar	30
	REVEAL_CD		N	LOVB	CALL_SCRIPT_REVEAL	Reveal Code	PG_REVEAL_CD	Varchar	30
	STYLE_ID		N	FK	S_CS_STYLE	Style ID	PG_CS_STYLE_NAME	Varchar	100
	TEXT_COLOR		N			Text Color to be used	PG_TEXT_COLOR	Varchar	30
	TYPE_CD		N			Type Code	PG_TYPE_CD	Varchar	30
	S_CS_PAGE_LANG	PAGE_ID	1	Y	FK	S_CS_PAGE	Page ID	PG_NAME	Varchar
LANG_ID		2	Y	FK	S_LANG	Language Id	LNG_LANG_ID	Varchar	15
LABEL			Y			Label Value	LNG_LABEL	Varchar	250
S_CS_PG_APPLT	CS_TEXT		N			Call Script Text	LNG_CS_TEXT	Text	0
	CS_PAGE_ID	1	Y	FK	S_CS_PAGE	Call Script Page Id	PG_NAME	Varchar	100
	SEQ_NUM		2	Y		Sequence Number	APPLT_SEQ_NUM	Number	10
	APPLT_NAME		Y			Applet Name	APPLT_APPLT_NAME	Varchar	75
	NODELETE_CD		N			Nodelete Code	APPLT_NODELETE_CD	Varchar	1
	NOINSERT_CD		N			Noinsert Code	APPLT_NOINSERT_CD	Varchar	1
	NOMERGE_CD		N			Nomerge Code	APPLT_NOMERGE_CD	Varchar	1
NOUPDATE_CD		N			Noupdate Code	APPLT_NOUPDATE_CD	Varchar	1	

EIM_CS_PATH

Interface table for Call Script Path.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_CS_PATH *	NAME	1	Y			Name of script	PATH_NAME	Varchar	100
	BU_ID	2	Y	FK	S_BU	Business Unit Id	PATH_BU	Varchar	100
	ENTERPRISE_FLG		Y			Enterprise Flag	PATH_ENTERPRISEFLG	Char	1
	ACTIVE_FLG		N			Active Flag	PATH_ACTIVE_FLG	Char	1
	CANCEL_VIEW_NAME		N			On Cancel Go To View Name	PATH_CANCELVIEWNAM	Varchar	75
	CS_TYPE_CD		N	LOVB	CALL_SCRIPT_TYPE	CS Type Code	PATH_CS_TYPE_CD	Varchar	30
	DESC_TEXT		N			Descriptive Text	PATH_DESC_TEXT	Varchar	200
	DURATION_UOM_CD		N	LOVB	DURATION_UOM_CD	Duration unit of measure	PATH_DURATIONUOMCD	Varchar	30
	EST_CS_DURATION		N			Estimated call script duration	PATH_ESTCSDURATION	Number	22
	FINISH_VIEW_NAME		N			On Finish Go To View Name	PATH_FINISHVIEWNAM	Varchar	75
	FONT_FACE		N			Font Face Type	PATH_FONT_FACE	Varchar	250
	FONT_SIZE		N			Font Size Value	PATH_FONT_SIZE	Number	10
	HELP_STYLE_ID		N	FK	S_CS_STYLE	Help Style ID	HELP_CS_STYLE_NAME	Varchar	100
	JUMP_OK_FLG		N			Jump OK flag	PATH_JUMP_OK_FLG	Char	1
	LAYOUT_CD		N	LOVB	CALL_SCRIPT_LAYOUT	Layout Code	PATH_LAYOUT_CD	Varchar	30
	REVEAL_CD		N	LOVB	CALL_SCRIPT_REVEAL	Reveal Code	PATH_REVEAL_CD	Varchar	30
	SAVE_BUSCOMP		N			Save Business Component	PATH_SAVE_BUSCOMP	Varchar	100
	SAVE_RUN_CD		N	LOVB	CALL_SCRIPT_SAVE_RUN	Save run code	PATH_SAVE_RUN_CD	Varchar	30
	START_PAGE_ID		N	FK	S_CS_PAGE	Start Page ID	START_CS_PAGE_NAME	Varchar	100
	START_QUEST_ID		N	FK	S_CS_QUEST	Start Call Script Question	START_CS_QUEST_NAME	Varchar	100
STYLE_ID		N	FK	S_CS_STYLE	Call Script Style ID	PATH_CS_STYLE_NAME	Varchar	100	
TEXT_COLOR		N			Text Color Name	PATH_TEXT_COLOR	Varchar	30	
S_CS_PATH_BU	CS_PATH_ID	1	Y	FK	S_CS_PATH	Call Script Id	PATH_BU	Varchar	100
					S_CS_PATH		PATH_NAME	Varchar	100
S_CS_PATH_LANG	BU_ID	2	Y	FK	S_BU	Business Unit Id	BU_BU	Varchar	100
	PATH_ID	1	Y	FK	S_CS_PATH	Call Script Path	PATH_BU	Varchar	100
					S_CS_PATH		PATH_NAME	Varchar	100
S_CS_PATH_SCPT	LANG_ID	2	Y	FK	S_LANG	Language	LNG_LANG_ID	Varchar	15
	LABEL		Y			Label Value	LNG_LABEL	Varchar	255
	FILE_EXT		N			File Routing Processing Column	LNG_FILE_EXT	Varchar	10
	FILE_NAME		N			File Routing Processing Column	LNG_FILE_NAME	Varchar	200
	FILE_SRC_TYPE		N			File Routing Processing Column	LNG_FILE_SRC_TYPE	Varchar	30
	PATH_ID	1	Y	FK	S_CS_PATH	Call Script Path Id	PATH_BU	Varchar	100
						S_CS_PATH	PATH_NAME	Varchar	100
S_CS_PATH_SRC	NAME	2	Y			Call Script Path Script Name	SCPT_NAME	Varchar	75
	PROG_LANG		Y			Programming Language	SCPT_PROG_LANG	Varchar	30
	SCRIPT		N			Script Text	SCPT_SCRIPT	Text	0
	SEQUENCE		N			Sequence No	SCPT_SEQUENCE	Number	10
S_CS_PATH_SRC	SRC_ID	1	Y	FK	S_SRC	Source	CS_SRC_BU	Varchar	100
					S_SRC		CS_SRC_NUM	Varchar	30
					S_SRC		CS_SUB_TYPE	Varchar	30
	PATH_ID	2	Y	FK	S_CS_PATH	Call Script Path	PATH_BU	Varchar	100
					S_CS_PATH		PATH_NAME	Varchar	100
	START_DT	3	N			Start Date	SRC_START_DT	Date	7
	END_DT		N			End Date	SRC_END_DT	Date	7

EIM_CS_PATH - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_CTLGCAT_PATH	PERIOD_ID	N	FK	S_PERIOD	Effective Period Id	SRC_PERIOD_BU	Varchar	100
			FK	S_PERIOD		SRC_PERIOD_NAME	Varchar	50
	CS_PATH_ID	1	Y	FK	S_CS_PATH	PATH_BU	Varchar	100
				FK	S_CS_PATH	PATH_NAME	Varchar	100
	CTLG_CAT_ID	2	Y	FK	S_CTLG_CAT	CAT_CTLG_BU	Varchar	100
				FK	S_CTLG_CAT	CAT_CTLG_CAT_ENDDT	UTC Date...	7
				FK	S_CTLG_CAT	CAT_CTLG_CAT_NAME	Varchar	100
				FK	S_CTLG_CAT	CAT_CTLG_NAME	Varchar	75
				FK	S_CTLG_CAT	CAT_CTLG_TYPE_CD	Varchar	30
				FK	S_CTLG_CAT	CAT_CTLG_VER_NUM	Number	10
	SEQ_NUM	N			Seq Num	CAT_SEQ_NUM	Number	22

EIM_CS_QST_SCTP

Interface table for Call Script Question Program Script.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_CS_QUESTION_SCRIPT *	QUEST_ID	1	Y	FK	S_CS_QUESTION	Question Id	QSCPT_CS_QUESTION_NAME	Varchar	100
	NAME	2	Y			Script Name	QSCPT_NAME	Varchar	75
	PROG_LANG		Y			Programming Language	QSCPT_PROG_LANG	Varchar	30
	SCRIPT		N			Script Text	QSCPT_SCRIPT	Text	0
	SEQUENCE		N			Sequence No	QSCPT_SEQUENCE	Number	10

EIM_CS_QUEST

Interface table for Call Script Question.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_CS_QUEST *	NAME	1	Y			Question Name	QUES_NAME	Varchar	100	
	ANSWR_TYPE_CD		Y	LOVB	CALL_SCRIPT_ANSWER	Answer Type Code	QUES_ANSWR_TYPE_CD	Varchar	30	
	CHOICE_FLG		Y			Choice Flag	QUES_CHOICE_FLG	Char	1	
	RPLCTN_LVL_CD		Y	LOVB	REPLICATION_LEVEL	Replication Level Code	QUES_RPLCTN_LVL_CD	Varchar	30	
	ANSWER_FORMAT_CD		N	LOVB	CALL_SCRIPT_ANSWER_CTRL	Answer Format Code	QUESANSWERFORMATCD	Varchar	30	
	ANS_TBL_FLG		N			Answer Table Flag	QUES_ANS_TBL_FLG	Char	1	
	AUTO_SUBST_PARAMS		N			Auto Substitute Params	QUES_AUTOSUBSTPARA	Varchar	250	
	BRNCH_ANSWR_EXPR		N			Branch Answer Expression	QUESBRNCHANSWREXP	Varchar	250	
	CURCY_CD		N	FK	S_CURCY	Currency Code	QUES_CURCY_CD	Varchar	20	
	CURCY_FIELD		N			Currency Field	QUES_CURCY_FIELD	Varchar	100	
	DET_APPLET_NAME		N			Detail Applet Name	QUES_DETAPPLETNAME	Varchar	75	
	DFLT_ANSWR_ID		N	FK	S_CS_ANSWR	Default Answer Id	DFLT_ANS_ORDER	Number	10	
				FK	S_CS_ANSWR		DFLT_ANS_QUES_NAME	Varchar	100	
	FONT_FACE		N			Font Face to use	QUES_FONT_FACE	Varchar	255	
	FONT_SIZE		N			Font Size to use	QUES_FONT_SIZE	Number	10	
	MAX_VAL		N			Maximum Value	QUES_MAX_VAL	Number	22	
	MIN_VAL		N			Minimum Value	QUES_MIN_VAL	Number	22	
	MUST_ANSWER_CD		N	LOVB	CALL_SCRIPT_MUST_ANS	Must Answer Code	QUES_MUSTANSWER_CD	Varchar	30	
	MVG_APPLET_NAME		N			Multi-Value Group Applet name	QUES_MVGPAPPLETNAME	Varchar	75	
	PICK_APPLET_NAME		N			Picklist Applet name	QUES_PICKAPPLETNAM	Varchar	75	
	SAVE_BUSCOMP		N			Save Data Business Component	QUES_SAVE_BUSCOMP	Varchar	75	
	SAVE_BUSOBJ		N			Save Data Business Object	QUES_SAVE_BUSOBJ	Varchar	75	
	SAVE_FIELD		N			Save Field Value	QUES_SAVE_FIELD	Varchar	100	
	SAVE_USER_PARAMS		N			Save User Parameter	QUES_SAVEUSERPARAM	Varchar	500	
	SEARCH_SPEC		N			Search Specification	QUES_SEARCH_SPEC	Varchar	250	
	STYLE_ID		N	FK	S_CS_STYLE	Style ID	QUES_CS_STYLE_NAME	Varchar	100	
	TEXT_AREA_HGHT		N			Text Area Height	QUES_TEXTAREA_HGHT	Number	22	
	TEXT_AREA_WDTH		N			Text Area Width	QUES_TEXTAREA_WDTH	Number	22	
	TEXT_COLOR		N			Text Color Name	QUES_TEXT_COLOR	Varchar	30	
	TYPE_CD		N			Type Code	QUES_TYPE_CD	Varchar	30	
	S_CS_BC_ACTN	CS_QUEST_ID	1	Y	FK	S_CS_QUEST	Question Id	QUES_NAME	Varchar	100
		SEQ_NUM	2	Y			Sequence Number	ACTN_SEQ_NUM	Number	10
		ACTN_ARGUMENT		N			Action Argument	ACTN_ACTN_ARGUMENT	Varchar	100
BC_ACTN_CD			N			BusComp Action CD	ACTN_BC_ACTN_CD	Varchar	30	
TYPE_CD			N			Type Code	ACTN_TYPE_CD	Varchar	30	
S_CS_EDGE	FROM_QUEST_ID	1	Y	FK	S_CS_QUEST	From Call Script Question	QUES_NAME	Varchar	100	
	PATH_ID	2	N	FK	S_CS_PATH	Call Script Path	EDGE_CS_PATH_BU	Varchar	100	
				FK	S_CS_PATH		EDGE_CS_PATH_NAME	Varchar	100	
	PAGE_ID	3	N	FK	S_CS_PAGE	Page ID	EDGE_CS_PAGE_NAME	Varchar	100	
	FROM_ANSWR_ID	4	N	FK	S_CS_ANSWR	From Call Script Answer	FROM_ANS_ORDER	Number	10	
				FK	S_CS_ANSWR		FROM_ANS_QUES_NAME	Varchar	100	
	GRAPHIC_DATA		N			Graphic Data for display	EDGE_GRAPHIC_DATA	Varchar	250	
NEXT_PAGE_ID		N	FK	S_CS_PAGE	Next Page ID	NEXT_CS_PAGE_NAME	Varchar	100		
S_CS_QUEST_HGLT	NEXT_QUEST_ID		N	FK	S_CS_QUEST	Next Call Script Question	NEXT_CS_QUES_NAME	Varchar	100	
	CS_QUEST_ID	1	Y	FK	S_CS_QUEST	Question Id	QUES_NAME	Varchar	100	

EIM_CS_QUEST - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	APPLT_NAME	2	Y		Applet Name	HGLT_APPLT_NAME	Varchar	75
	CTRL_NAME	3	Y		Control Name	HGLT_CTRL_NAME	Varchar	75
	CTRL_TYPE_CD	4	N		Control Type Code	HGLT_CTRL_TYPE_CD	Varchar	30
S_CS_QUEST_LANG	QUEST_ID	1	Y	FK	Call Script Question	QUES_NAME	Varchar	100
	LANG_ID	2	Y	FK	Language	QSLNG_LANG_ID	Varchar	15
	QUESTION		Y		Call Script Question	QSLNG_QUESTION	Varchar	2000
	CS_TEXT		N		Call Script Question Text	QSLNG_CS_TEXT	Text	0

EIM_CS_RUN

Interface table for Call Script Session. Supports exporting the output from a call scripting session.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type			
S_CS_RUN *	SESSION_NUM	1	Y			Session Number	RUN_SESSION_NUM	Varchar	30		
	PATH_ID		Y	FK	S_CS_PATH	Call Script Path Id	RUN_CS_PATH_BU	Varchar	100		
					FK	S_CS_PATH		RUN_CS_PATH_NAME	Varchar	100	
	START_DT		Y			Start Date	RUN_START_DT	UTC Date...	7		
	CAMP_CON_ID		N	FK		S_CAMP_CON	Campaign Contact Id	RUN_CC_CN_BU	Varchar	100	
					FK	S_CAMP_CON		RUN_CC_CN_PRIV_FLG	Char	1	
					FK	S_CAMP_CON		RUN_CC_CN_UID	Varchar	100	
					FK	S_CAMP_CON		RUN_CC_PRSP_CONUID	Varchar	100	
					FK	S_CAMP_CON		RUN_CC_SRC_BU	Varchar	100	
					FK	S_CAMP_CON		RUN_CC_SRC_NUM	Varchar	30	
					FK	S_CAMP_CON		RUN_CC_SUB_TYPE	Varchar	30	
					FK	S_CAMP_CON		RUN_CC_TARGET_NUM	Number	22	
		CON_ID		N	FK		S_CONTACT	Contact Id	RUN_CON_BU	Varchar	100
						FK	S_CONTACT		RUN_CON_PRIV_FLG	Char	1
					FK	S_CONTACT		RUN_PERSON_UID	Varchar	100	
	DURATION		N			Call Script Duration	RUN_DURATION	Number	10		
	DURATION_UOM_CD		N	LOVB		Duration Unit of Measure Code	RUN_DURATIONUOM_CD	Varchar	30		
	FILE_EXT		N			File Routing Processing Column	RUN_FILE_EXT	Varchar	10		
	FILE_NAME		N			File Routing Processing Column	RUN_FILE_NAME	Varchar	200		
	FILE_SRC_TYPE		N			File Routing Processing Column	RUN_FILE_SRC_TYPE	Varchar	30		
	LANG_ID		N	FK		S_LANG	Language	RUN_LANG_ID	Varchar	5	
	POSTN_ID		N	FK		S_POSTN	Position Id	RUN_POSTN_BU	Varchar	100	
					FK	S_POSTN		RUN_POSTN_DIVN	Varchar	100	
					FK	S_POSTN		RUN_POSTN_LOC	Varchar	50	
					FK	S_POSTN		RUN_POSTN_NAME	Varchar	50	
					FK	S_POSTN		RUN_POSTN_NAME	Varchar	50	
	SRC_ID		N	FK		S_SRC	Campaign Id	RUN_SRC_BU	Varchar	100	
				FK	S_SRC		RUN_SRC_NUM	Varchar	30		
				FK	S_SRC		RUN_SUB_TYPE	Varchar	30		
STATUS_CD		N	LOVB		CALL_SCRIPT_SAVE_STATUS	Status Code	RUN_STATUS_CD	Varchar	30		
TARGET_ROW_ID		N			Target Row ID	RUN_TARGET_ROW_ID	Varchar	15			
TASK_STEP_ID		N	FK		S_TASK_STEP	Task Step ID	RUN_NAME	Varchar	100		
				FK	S_TASK_STEP		RUN_TASKPROCIDNAME	Varchar	100		
S_CS_RUN_ANSWR	RUN_ID	1	Y	FK	S_CS_RUN	Run ID	RUN_SESSION_NUM	Varchar	30		
	PAGE_ID	2	N	FK	S_CS_PAGE	Call Script Page Id	ANSR_CS_PAGE_NAME	Varchar	100		
	QUEST_ID	3	Y	FK	S_CS_QUESTION	Question Id	ANSR_CS_QUESTION_NAME	Varchar	100		
	ANSWR_ID		4	N	FK	S_CS_ANSWR	Answer Id	ANSR_ANS_ORDER	Number	10	
					FK	S_CS_ANSWR		ANSR_ANS_QUESTION_NAME	Varchar	100	
	ANSWER_TEXT		N			User Answer	ANSR_ANSWER_TEXT	Varchar	2000		
	CURCY_CD		N	FK		Currency Code	ANSR_CURCY_CD	Varchar	20		
	DURATION		N			Question Answer Duration	ANSR_DURATION	Number	22		
	DURATION_UOM_CD		N			Duration Unit of Measure Code	ANSR_DURATIONUOMCD	Varchar	30		
	EXCH_DT		N			Answer Exchange Date	ANSR_EXCH_DT	Date	7		

EIM_CS_STYLE

Interface table for Call Script Style.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_CS_STYLE *	NAME	1	Y		Style Name	STYL_NAME	Varchar	100	
	BOLD_FLG		N		Bold Flag	STYL_BOLD_FLG	Char	1	
	FONT_FACE		N		Font Face to use	STYL_FONT_FACE	Varchar	255	
	FONT_SIZE		N		Font Size to use	STYL_FONT_SIZE	Number	10	
	ITALIC_FLG		N		Italic Flag	STYL_ITALIC_FLG	Char	1	
	LAYOUT_CD		N	LOVB	CALL_SCRIPT_LAYOUT	STYL_LAYOUT_CD	Varchar	30	
	REVEAL_CD		N	LOVB	CALL_SCRIPT_REVEAL	STYL_REVEAL_CD	Varchar	30	
	TEXT_COLOR		N		Text Color to use	STYL_TEXT_COLOR	Varchar	30	
	STYLE_ID		1	Y	FK	S_CS_STYLE	STYL_NAME	Varchar	100
	LANG_ID		2	Y	FK	S_LANG	LNG_LANG_ID	Varchar	15
S_CS_STYLE_LANG	BOLD_FLG		N		Bold Flag	LNG_BOLD_FLG	Char	1	
	FONT_FACE		N		Font Face Type	LNG_FONT_FACE	Varchar	250	
	FONT_SIZE		N		Font Size Value	LNG_FONT_SIZE	Number	10	
	ITALIC_FLG		N		Italic Flag	LNG_ITALIC_FLG	Char	1	

EIM_CTI_CFG

Interface table for Call Center CTI Configuration.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_CTI_CFG *	NAME	1	Y			Name	CTI_NAME	Varchar	30
	EXT_ACD_FLG		Y			Ext Acd Flag	CTI_EXT_ACD_FLG	Char	1
	INBOUND_GRP_FLG		Y			Inbound Group Flag	CTI_INBOUNDGRP_FLG	Char	1
	COMMENTS		N			Comments	CTI_COMMENTS	Varchar	250
	MW_HOST		N			Middleware Host	CTI_MW_HOST	Varchar	30
	MW_NAME		N	LOVB	CTI_MIDDLEWARE	Middleware Name	CTI_MW_NAME	Varchar	30
	MW_PORT		N			Middleware Port	CTI_MW_PORT	Number	10
	SWITCH_NAME		N	LOVB	CTI_SWITCHES	Switch Name	CTI_SWITCH_NAME	Varchar	30
S_CM_CFG_PROF	CTI_CFG_ID	1	Y	FK	S_CTI_CFG	CTI Configuration ID	CTI_NAME	Varchar	30
	CM_PROF_ID	2	Y	FK	S_CM_PROF	Communication Profile ID	PRF_CM_PROF_NAME	Varchar	75
S_CM_CFG_USER	ACTIVE_FLG		Y			Active Flag	PRF_ACTIVE_FLG	Char	1
	CTI_CFG_ID	1	Y	FK	S_CTI_CFG	CTI Configuration ID	CTI_NAME	Varchar	30
	USER_ID	2	Y	FK	S_USER	User ID	LOGIN	Varchar	50
S_CTI_CFG_PARAM				FK	S_USER		LOGIN_DOMAIN	Varchar	50
	CTI_CFG_ID	1	Y	FK	S_CTI_CFG	CTI Configuration Id	CTI_NAME	Varchar	30
	NAME		2	Y		Name	PARAM_NAME	Varchar	50
	ACTIVE_FLG		Y	LOVB	BOOLEAN_VALUE	Active Flag	PARAM_ACTIVE_FLG	Char	1
	VALUE		Y			Value	PARAM_VALUE	Varchar	250
S_CTI_CMD	COMMENTS		N			Comments	PARAM_COMMENTS	Varchar	250
	CTI_CFG_ID	1	Y	FK	S_CTI_CFG	CTI Configuration Id	CTI_NAME	Varchar	30
	NAME		2	Y		Name	CMD_NAME	Varchar	70
S_CTI_EVT	TYPE		3	Y	LOVB	CTI_COMMAND_TYPE	CMD_TYPE	Varchar	50
	CTI_CFG_ID	1	Y	FK	S_CTI_CFG	CTI Configuration Id	CTI_NAME	Varchar	30
	NAME		2	Y		Name	EVT_NAME	Varchar	100
S_CTI_TELESET	TYPE		3	Y	LOVB	CTI_EVENT_TYPE	EVT_TYPE	Varchar	50
	CTI_INI_ID	1	Y	FK	S_CTI_CFG	CTI Configuration Id	CTI_NAME	Varchar	30
	NAME		2	Y		Name	TSET_NAME	Varchar	30
	COMMENTS		N			Comments	TSET_COMMENTS	Varchar	250
	CTI_HOST_NAME		N			CTI Host Name	TSET_CTI_HOST_NAME	Varchar	50
SERVER_NAME		N			Server Name	TSET_SERVER_NAME	Varchar	30	
SERVER_TYPE		N			Server Type	TSET_SERVER_TYPE	Varchar	30	

EIM_CTI_CMD

Interface table for Call Center CTI Middleware Command (OBSOLETE as of 7.0).

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_CTI_CMD *	CTI_CFG_ID	1	Y	FK	S_CTI_CFG	CTI Configuration Id	CTI_CFG_NAME	Varchar	30
	NAME	2	Y			Name	CMD_NAME	Varchar	70
	TYPE	3	Y	LOVB	CTI_COMMAND_TYPE	Type	CMD_TYPE	Varchar	50
S_CTI_CMD_PARAM	CTI_CMD_ID	1	Y	FK	S_CTI_CMD	CTI Command Id	CMD_NAME	Varchar	70
				FK	S_CTI_CMD		CMD_TYPE	Varchar	50
				FK	S_CTI_CMD		CTI_CFG_NAME	Varchar	30
	PARAM_NAME	2	Y	LOV	CTI_COMMAND_NAME	Parameter Name	CMD_PARAM_NAME	Varchar	100
	PARAM_VALUE	3	Y			Parameter Value	CMD_PARAM_VALUE	Varchar	100

EIM_CTI_EVT

Interface table for Call Center CTI Middleware Event (OBSOLETE as of 7.0).

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_CTI_EVT *	CTI_CFG_ID	1	Y	FK	S_CTI_CFG	CTI Configuration Id	CTI_CFG_NAME	Varchar	30
	NAME	2	Y			Name	EVT_NAME	Varchar	100
	TYPE	3	Y	LOVB	CTI_EVENT_TYPE	Type	EVT_TYPE	Varchar	50
S_CTI_EVT_PARAM	CTI_EVT_ID	1	Y	FK	S_CTI_EVT	CTI Event Id	CTI_CFG_NAME	Varchar	30
				FK	S_CTI_EVT		EVT_NAME	Varchar	100
				FK	S_CTI_EVT		EVT_TYPE	Varchar	50
	PARAM_NAME	2	Y	LOV	CTI_EVENT_NAME	Parameter Name	EVT_PARAM_NAME	Varchar	100
	PARAM_VALUE	3	Y			Parameter Value	EVT_PARAM_VALUE	Varchar	100

EIM_CTI_TELESET

Interface table for Call Center CTI Teleset (OBSOLETE as of 7.0).

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_CTI_TELESET *	CTI_INI_ID	1	Y	FK	S_CTI_CFG	CTI Configuration Id	CTI_CFG_NAME	Varchar	30
	NAME	2	Y			Name	TSET_NAME	Varchar	30
	COMMENTS		N		Comments	TSET_COMMENTS	Varchar	250	
	CTI_HOST_NAME		N		CTI Host Name	TSET_CTI_HOST_NAME	Varchar	50	
	SERVER_NAME		N		Server Name	TSET_SERVER_NAME	Varchar	30	
	SERVER_TYPE		N		Server Type	TSET_SERVER_TYPE	Varchar	30	

EIM_CTLG_CAT

Main interface table for Catalog Category.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_CTLG_CAT *	NAME	1	Y		Name	CAT_NAME	Varchar	100	
	CTLG_ID	2	Y	FK	S_CTLG	Catalog Id	CTLG_BU	Varchar	100
					FK	S_CTLG	CTLG_NAME	Varchar	75
					FK	S_CTLG	CTLG_TYPE_CD	Varchar	30
					FK	S_CTLG	CTLG_VERSION_NUM	Number	10
	EFF_END_DT	3	N			Effective End Date	CAT_EFF_END_DT	UTC Date...	7
	ACTIVE_FLG		Y			Active Flag	CAT_ACTIVE_FLG	Char	1
	NO_AUTO_RESP_FLG		Y			No Auto Resp Flag	CAT_NOAUTORESP_FLG	Char	1
	NO_TRAIN_FLG		Y			No Train Flag	CAT_NO_TRAIN_FLG	Char	1
	PRIV_FLG		Y			Private Flag	CAT_PRIV_FLG	Char	1
	RESP_FOLLOW_UP_FLG		Y			Response Follow Up Flag	CAT_RESPFOLLOWUPFL	Char	1
	ROOT_CTLG_CAT_FLG		Y			Root Catalog Category Flag	CAT_ROOTCTLCATFLG	Char	1
	CAT_IMAGE_ID	N	FK		S_LIT	Product Category Image Id	CATIMA_LIT_BU	Varchar	100
					FK	S_LIT	CATIMA_LIT_NAME	Varchar	100
	CAT_USAGE_CD	N	LOVB		PROD_CTLG_PROD_CAT_TY...	Product Category Usage Code	CAT_CAT_USAGE_CD	Varchar	30
	DESC_TEXT	N	MLS		S_CTLG_CAT_LANG	Descriptive Text	CAT_DESC_TEXT	Varchar	250
	DISPLAY_NAME	N	MLS		S_CTLG_CAT_LANG	Display Name	CAT_DISPLAY_NAME	Varchar	100
	DSPLY_TMPL_CD	N	LOVB		PROD_CTYG_DISPLAY_TEMP...	Dsply Tmpl Code	CAT_DSPLY_TMPL_CD	Varchar	30
	EFF_START_DT	N				Effective Start Date	CAT_EFF_START_DT	UTC Date...	7
	LONG_DESC_TEXT	N	MLS		S_CTLG_CAT_LANG	Long Description Text	CAT_LONG_DESC_TEXT	Varchar	2000
	ONL_PROJECT_ID	N	FK		S_ONL_PROJECT	Onl Project ID	CAT_ONL_PROJ_NAME	Varchar	100
	PAR_CAT_ID	N	FK		S_CTLG_CAT	Parent Category Id	PARCAT_CTLGCATEND	UTC Date...	7
					FK	S_CTLG_CAT	PARCAT_CTLGCATNAME	Varchar	100
					FK	S_CTLG_CAT	PARCAT_CTLGTYPE_CD	Varchar	30
					FK	S_CTLG_CAT	PARCAT_CTLGVER_NUM	Number	10
					FK	S_CTLG_CAT	PARCAT_CTLG_BU	Varchar	100
					FK	S_CTLG_CAT	PARCAT_CTLG_NAME	Varchar	75
	PRODUCT_CNT	N				Product Count	CAT_PRODUCT_CNT	Number	10
	PR_DECISION_ISS_ID	N	PC		S_ISS	Primary Decision Issue	CAT_PRDECISION_ISS	Char	1
	PR_PROD_ID	N	PC		S_PROD_INT	Primary Product Item	CAT_PR_PROD	Char	1
	RESP_AUDIT_PCT	N				Response Audit Percent	CAT_RESP_AUDIT_PCT	Number	22
	RESP_THRESHOLD	N				Response Threshold	CAT_RESP_THRESHOLD	Number	22
	ROOT_CTLG_CAT_ID	N	FK		S_CTLG_CAT	Root Catalog Category Id	ROOT_CTLGCATEND_DT	UTC Date...	7
					FK	S_CTLG_CAT	ROOT_CTLG_BU	Varchar	100
					FK	S_CTLG_CAT	ROOT_CTLG_CAT_NAME	Varchar	100
					FK	S_CTLG_CAT	ROOT_CTLG_NAME	Varchar	75
					FK	S_CTLG_CAT	ROOT_CTLG_TYPE_CD	Varchar	30
					FK	S_CTLG_CAT	ROOT_CTLG_VER_NUM	Number	10
	SEQ_NUM	N				Seq Num	CAT_SEQ_NUM	Number	22
	THMBNL_IMAGE_ID	N	FK		S_LIT	Thumbnail Image Id	THMBNL_LIT_BU	Varchar	100
				FK	S_LIT	THMBNL_LIT_NAME	Varchar	100	
TYPE_CD	N				Type Code	CAT_TYPE_CD	Varchar	30	
S_CTLG_CAT_DFCT	PROD_DEFECT_ID	1	Y	FK	S_PROD_DEFECT	Product Defect ID	DEFECT_BU	Varchar	100
				FK	S_PROD_DEFECT		DEFECT_NUM	Varchar	64
CTLG_CAT_ID	2	Y	FK	S_CTLG_CAT	Catalog Category Id	CAT_EFF_END_DT	UTC Date...	7	

EIM_CTLG_CAT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type						
S_CTLG_CAT_ISS	ISS_ID	1	Y	FK	S_CTLG_CAT	Issue ID	CAT_NAME	Varchar	100				
				FK	S_CTLG_CAT		CTLG_BU	Varchar	100				
				FK	S_CTLG_CAT		CTLG_NAME	Varchar	75				
				FK	S_CTLG_CAT		CTLG_TYPE_CD	Varchar	30				
				FK	S_CTLG_CAT		CTLG_VERSION_NUM	Number	10				
				FK	S_ISS		ISS_BU	Varchar	100				
				FK	S_ISS		ISS_LANG_CD	Varchar	15				
				FK	S_ISS		ISS_NAME	Varchar	50				
				CTLG_CAT_ID	2		Y	FK	S_CTLG_CAT	Catalog Category Id	CAT_EFF_END_DT	UTC Date...	7
								FK	S_CTLG_CAT		CAT_NAME	Varchar	100
FK	S_CTLG_CAT	CTLG_BU	Varchar			100							
FK	S_CTLG_CAT	CTLG_NAME	Varchar			75							
FK	S_CTLG_CAT	CTLG_TYPE_CD	Varchar			30							
FK	S_CTLG_CAT	CTLG_VERSION_NUM	Number			10							
S_CTLG_CAT_PROD	PROD_ID	1	Y	FK	S_PROD_INT	Product Id	PROD_PROD_BU	Varchar	100				
				FK	S_PROD_INT		PROD_PROD_NAME	Varchar	100				
				FK	S_PROD_INT		PROD_PROD_VEN_BU	Varchar	100				
				FK	S_PROD_INT		PROD_PROD_VEN_LOC	Varchar	50				
				FK	S_PROD_INT		PROD_PROD_VEN_NAME	Varchar	100				
				CTLG_CAT_ID	2		Y	FK	S_CTLG_CAT	Product Category Id	CAT_EFF_END_DT	UTC Date...	7
								FK	S_CTLG_CAT		CAT_NAME	Varchar	100
								FK	S_CTLG_CAT		CTLG_BU	Varchar	100
								FK	S_CTLG_CAT		CTLG_NAME	Varchar	75
								FK	S_CTLG_CAT		CTLG_TYPE_CD	Varchar	30
FK	S_CTLG_CAT	CTLG_VERSION_NUM	Number			10							
S_CTLG_CAT_REL	PAR_CTLG_CAT_ID	1	Y	N		Seq Num	PROD_SEQ_NUM	Number	22				
				FK	S_CTLG_CAT		PAR_CTLG_CAT_END_DT	UTC Date...	7				
				FK	S_CTLG_CAT		PAR_CTLG_BU	Varchar	100				
				FK	S_CTLG_CAT		PAR_CTLG_CAT_NAME	Varchar	100				
				FK	S_CTLG_CAT		PAR_CTLG_NAME	Varchar	75				
				FK	S_CTLG_CAT		PAR_CTLG_TYPE_CD	Varchar	30				
				CTLG_CAT_ID	2		Y	FK	S_CTLG_CAT	Product Category Id	PAR_CTLG_VER_NUM	Number	10
								FK	S_CTLG_CAT		CAT_EFF_END_DT	UTC Date...	7
								FK	S_CTLG_CAT		CAT_NAME	Varchar	100
								FK	S_CTLG_CAT		CTLG_BU	Varchar	100
FK	S_CTLG_CAT	CTLG_NAME	Varchar			75							
FK	S_CTLG_CAT	CTLG_TYPE_CD	Varchar			30							
S_CTLG_CAT_SR	SRV_REQ_ID	1	Y	N		Sequence Number	REL_SEQ_NUM	Number	10				
				FK	S_SRV_REQ		SRV_REQ_ID	Varchar	100				
				FK	S_SRV_REQ		SR_NUM	Varchar	64				
				CTLG_CAT_ID	2		Y	FK	S_CTLG_CAT	Catalog Category Id	CAT_EFF_END_DT	UTC Date...	7
								FK	S_CTLG_CAT		CAT_NAME	Varchar	100
								FK	S_CTLG_CAT		CTLG_BU	Varchar	100
								FK	S_CTLG_CAT		CTLG_NAME	Varchar	75
								FK	S_CTLG_CAT		CTLG_TYPE_CD	Varchar	30
								FK	S_CTLG_CAT		CTLG_VERSION_NUM	Number	10
				S_PARTY_CTGRY	PARTY_ID		1	Y	FK	S_PARTY	Party ID	PARTY_TYPE_CD	Varchar

EIM_CTLG_CAT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
CTLG_CAT_ID		2 Y	FK	S_PARTY	Catalog Category Id	PARTY_UID	Varchar	100
			FK	S_CTLG_CAT		CAT_EFF_END_DT	UTC Date...	7
			FK	S_CTLG_CAT		CAT_NAME	Varchar	100
			FK	S_CTLG_CAT		CTLG_BU	Varchar	100
			FK	S_CTLG_CAT		CTLG_NAME	Varchar	75
			FK	S_CTLG_CAT		CTLG_TYPE_CD	Varchar	30
ADMIN_PRVLG_FLG		Y	FK	S_CTLG_CAT	Admin Prvlg Flag	CTLG_VERSION_NUM	Number	10
						ADMIN_PRVLG_FLG	Char	1

EIM_CTLG_CAT1

Second interface table for Catalog Category.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type				
S_CTLG_CAT *	NAME	1	Y		Name	CAT_NAME0	Varchar	100			
	CTLG_ID	2	Y	FK	S_CTLG	Catalog Id	CAT_CTLG_BU	Varchar	100		
				FK	S_CTLG		CAT_CTLG_TYPE_CD	Varchar	30		
				FK	S_CTLG		CAT_NAME	Varchar	75		
				FK	S_CTLG		CAT_VERSION_NUM	Number	10		
	EFF_END_DT	3	N		Effective End Date	CAT_EFF_END_DT	UTC Date...	7			
	PR_AUC_ITEM_ID		N	PC	S_AUC_ITEM	Primary Auction Item	CAT_PR_AUC_ITEM	Char	1		
	PR_COMPETITOR_ID		N	PC	S_ORG_EXT	Primary Competitor	CAT_PR_COMPETITOR	Char	1		
	PR_CRSE_ID		N	PC	S_SRC	Primary Course	CAT_PR_CRSE	Char	1		
	PR_EVENT_ID		N	PC	S_SRC	Primary Event	CAT_PR_EVENT	Char	1		
	PR_LIT_ID		N	PC	S_LIT	Primary Literature Item	CAT_PR_LIT	Char	1		
	PR_RES_ITM_ID		N	PC	S_RESITEM	Primary Resolution Item	CAT_PR_RES_ITM	Char	1		
	PR_SOLN_ID		N	PC	S_RESITEM	Primary Solution Item	CAT_PR_SOLN	Char	1		
	S_CTLGCAT_ASSET	ASSET_ID	1	Y	FK	S_ASSET	Asset ID	AST_AST_BU	Varchar	100	
					FK	S_ASSET		AST_AST_NUM	Varchar	100	
FK					S_ASSET		AST_AST_PRDVENNAME	Varchar	100		
FK					S_ASSET		AST_AST_PRDVEN_BU	Varchar	100		
FK					S_ASSET		AST_AST_PRDVEN_LOC	Varchar	50		
FK					S_ASSET		AST_AST_PROD_BU	Varchar	100		
CTLG_CAT_ID		2	Y	FK	S_CTLG_CAT	Catalog Category Id	AST_AST_PROD_NAME	Varchar	100		
					S_CTLG_CAT		CAT_CTLG_BU	Varchar	100		
					S_CTLG_CAT		CAT_CTLG_TYPE_CD	Varchar	30		
					S_CTLG_CAT		CAT_EFF_END_DT	UTC Date...	7		
					S_CTLG_CAT		CAT_NAME	Varchar	75		
					S_CTLG_CAT		CAT_NAME0	Varchar	100		
					S_CTLG_CAT		CAT_VERSION_NUM	Number	10		
					S_CTLG_CAT		AST_SEQ_NUM	Number	22		
					S_CTLG_CAT		Seq Num				
SEQ_NUM		N			Seq Num	AST_SEQ_NUM	Number	22			
			S_CTLGCAT_PATH	1	Y	FK	S_CS_PATH	Call Script Path ID	PTH_CS_PATH_BU	Varchar	100
							S_CS_PATH		PTH_CS_PATH_NAME	Varchar	100
S_CTLG_CAT	CAT_CTLG_BU	Varchar					100				
CTLG_CAT_ID	2	Y	FK	S_CTLG_CAT	Catalog Category Id	CAT_CTLG_TYPE_CD	Varchar	30			
				S_CTLG_CAT		CAT_EFF_END_DT	UTC Date...	7			
				S_CTLG_CAT		CAT_NAME	Varchar	75			
				S_CTLG_CAT		CAT_NAME0	Varchar	100			
				S_CTLG_CAT		CAT_VERSION_NUM	Number	10			
				S_CTLG_CAT		PTH_SEQ_NUM	Number	22			
S_CTLGCT_RESITM	RES_ITEM_ID	1	Y	FK	S_RESITEM	Resolution Item ID	RES_RES_ITEM_BU	Varchar	100		
							S_RESITEM	RES_RES_ITEM_NAME	Varchar	100	
CTLG_CAT_ID	2	Y	FK	S_CTLG_CAT	Catalog Category Id	CAT_CTLG_BU	Varchar	100			
				S_CTLG_CAT		CAT_CTLG_TYPE_CD	Varchar	30			
				S_CTLG_CAT		CAT_EFF_END_DT	UTC Date...	7			
				S_CTLG_CAT		CAT_NAME	Varchar	75			
				S_CTLG_CAT		CAT_NAME0	Varchar	100			
				S_CTLG_CAT		CAT_VERSION_NUM	Number	10			
				S_CTLG_CAT		DFLT_RESP_ITM_FLG	Char	1			
DFLT_RESP_ITM_FLG		Y			Default Response Resolution Item Flag	DFLT_RESP_ITM_FLG	Char	1			

EIM_CTLG_CAT1 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_CTLG_CAT_AUC	SEQ_NUM	N			Seq Num	RES_SEQ_NUM	Varchar	15	
	AUC_ITEM_ID	1 Y	FK	S_AUC_ITEM	Auc Item ID	AUC_AUC_LOT_NUM	Varchar	30	
	CTLG_CAT_ID		2 Y	FK	S_CTLG_CAT	Catalog Category Id	CAT_CTLG_BU	Varchar	100
				FK	S_CTLG_CAT		CAT_CTLG_TYPE_CD	Varchar	30
				FK	S_CTLG_CAT		CAT_EFF_END_DT	UTC Date...	7
				FK	S_CTLG_CAT		CAT_NAME	Varchar	75
		FK	S_CTLG_CAT	CAT_NAME0	Varchar	100			
		FK	S_CTLG_CAT	CAT_VERSION_NUM	Number	10			
S_CTLG_CAT_CRSE	SEQ_NUM	N			Seq Num	AUC_SEQ_NUM	Number	22	
	CRSE_ID	1 Y	FK	S_SRC	Course Id	CRS_CRSE_SRC_BU	Varchar	100	
			FK	S_SRC		CRS_CRSE_SRC_NUM	Varchar	30	
			FK	S_SRC		CRS_CRSE_SUB_TYPE	Varchar	30	
	CTLG_CAT_ID		2 Y	FK	S_CTLG_CAT	Catalog Category Id	CAT_CTLG_BU	Varchar	100
				FK	S_CTLG_CAT		CAT_CTLG_TYPE_CD	Varchar	30
				FK	S_CTLG_CAT		CAT_EFF_END_DT	UTC Date...	7
				FK	S_CTLG_CAT		CAT_NAME	Varchar	75
				FK	S_CTLG_CAT		CAT_NAME0	Varchar	100
				FK	S_CTLG_CAT		CAT_VERSION_NUM	Number	10
S_CTLG_CAT_LANG	SEQ_NUM	N			Seq Num	CRS_SEQ_NUM	Number	22	
	PAR_ROW_ID	1 Y	FK	S_CTLG_CAT	Parent Row Id	CAT_CTLG_BU	Varchar	100	
			FK	S_CTLG_CAT		CAT_CTLG_TYPE_CD	Varchar	30	
			FK	S_CTLG_CAT		CAT_EFF_END_DT	UTC Date...	7	
			FK	S_CTLG_CAT		CAT_NAME	Varchar	75	
			FK	S_CTLG_CAT		CAT_NAME0	Varchar	100	
		FK	S_CTLG_CAT	CAT_VERSION_NUM	Number	10			
	LANG_ID	2 Y	FK	S_LANG	Language Id	LNG_LANG_ID	Varchar	5	
			N		Descriptive Text	LNG_DESC_TEXT	Varchar	250	
			N		Display Name	LNG_DISPLAY_NAME	Varchar	100	
		N		Long Descriptive Text	LNG_LONG_DESC_TEXT	Varchar	2000		
S_CTLG_CAT_LIT	LANG_ID	2 Y	FK	S_LANG	Language Id	LNG_LANG_ID	Varchar	5	
	DESC_TEXT	N			Descriptive Text	LNG_DESC_TEXT	Varchar	250	
			N			Display Name	LNG_DISPLAY_NAME	Varchar	100
	LONG_DESC_TEXT	N			Long Descriptive Text	LNG_LONG_DESC_TEXT	Varchar	2000	
			N			Literature ID	LIT_SEQ_NUM	Number	22
	LIT_ID	1 Y	FK	S_LIT	Literature ID	CAT_CTLG_BU	Varchar	100	
			FK	S_LIT		CAT_CTLG_TYPE_CD	Varchar	30	
			FK	S_LIT		CAT_EFF_END_DT	UTC Date...	7	
		FK	S_LIT	CAT_NAME		Varchar	75		
		FK	S_LIT	CAT_NAME0		Varchar	100		
		FK	S_LIT	CAT_VERSION_NUM		Number	10		
S_CTLG_CAT_ORG	SEQ_NUM	N			Seq Num	LIT_SEQ_NUM	Number	22	
	CTLG_CAT_ID	1 Y	FK	S_CTLG_CAT	Catalog Category Id	CAT_CTLG_BU	Varchar	100	
			FK	S_CTLG_CAT		CAT_CTLG_TYPE_CD	Varchar	30	
			FK	S_CTLG_CAT		CAT_EFF_END_DT	UTC Date...	7	
			FK	S_CTLG_CAT		CAT_NAME	Varchar	75	
			FK	S_CTLG_CAT		CAT_NAME0	Varchar	100	
		FK	S_CTLG_CAT	CAT_VERSION_NUM	Number	10			
	RELATION_TYPE_CD	2 Y			Relation Type Code	ORG_RELATIONTYPEPCD	Varchar	30	
	ORG_ID	3 Y	FK	S_ORG_EXT	Organization Id	ORG_ORG_ACCNT_BU	Varchar	100	
			FK	S_ORG_EXT		ORG_ORG_ACCNT_LOC	Varchar	50	
		FK	S_ORG_EXT	ORG_ORG_ACCNT_NAME		Varchar	100		

EIM_CTLG_CAT1 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_CTLG_CAT_SRC	SRC_ID	1 Y	FK	S_SRC	Source ID	SRC_SRC_BU	Varchar	100
			FK	S_SRC		SRC_SRC_NUM	Varchar	30
			FK	S_SRC		SRC_SUB_TYPE	Varchar	30
	CTLG_CAT_ID	2 Y	FK	S_CTLG_CAT	Catalog Category Id	CAT_CTLG_BU	Varchar	100
			FK	S_CTLG_CAT		CAT_CTLG_TYPE_CD	Varchar	30
			FK	S_CTLG_CAT		CAT_EFF_END_DT	UTC Date...	7
			FK	S_CTLG_CAT		CAT_NAME	Varchar	75
			FK	S_CTLG_CAT		CAT_NAME0	Varchar	100
			FK	S_CTLG_CAT		CAT_VERSION_NUM	Number	10

EIM_CTLG_PIRUL

Interface table for Catalog Pricing Rule.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type
S_CTLG_PRI_RULE *	NAME	1	Y			Name	NAME	Varchar 75
	ACTIVATE_DT		Y			Activate Date	ACTIVATE_DT	Date 7
	DISCNT_PERCENT		Y			Discount Percent	DISCNT_PERCENT	Number 22
	PUBLIC_FLG		Y			Public Flag	PUBLIC_FLG	Char 1
	RULE_EXPR		Y			Rule Expression	RULE_EXPR	Varchar 1000
	SCRIPT_FLG		Y			Script Flag	SCRIPT_FLG	Char 1
	SEQ_NUM		Y			Seq Num	SEQ_NUM	Number 10
	DESC_TEXT		N			Descriptive Text	DESC_TEXT	Varchar 250
	EXPIRE_DT		N			Expire Date	EXPIRE_DT	Date 7
	SRC_PRICE_FLD		N	LOVB		PRICER_START_PRICE	SRC_PRICE_FLD	Varchar 30
	S_CTLGPRIRL_CAT	CTLG_PRI_RULE_ID	1	Y	FK	S_CTLG_PRI_RULE	Catalog Pri Rule Id	NAME
CATEGORY_ID		2	Y	FK	S_CTLG_CAT	Category ID	CAT_CATEGORYCTLGNA	Varchar 75
		FK	S_CTLG_CAT	CAT_CATEGORYCTLGTY	Varchar 30			
		FK	S_CTLG_CAT	CAT_CATEGORYCTLGVE	Number 10			
		FK	S_CTLG_CAT	CAT_CATEGORYCTL_BU	Varchar 100			
		FK	S_CTLG_CAT	CAT_CATEGORY_ENDDT	UTC Date... 7			
		FK	S_CTLG_CAT	CAT_CATEGORY_NAME	Varchar 100			

EIM_CT_ACT

Interface table for Content Targeting Action.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_CT_ACTION_SET *	NAME	1	Y			Action Set Name	SET_NAME	Varchar	75
	ACTIVE_FLG		Y			Active Flag	SET_ACTIVE_FLG	Char	1
	DESC_TEXT		N			Descriptive Text	SET_DESC_TEXT	Varchar	250
	EFF_END_DT		N			Effective End Date	SET_EFF_END_DT	UTC Date...	7
	EFF_START_DT		N			Effective Start Date	SET_EFF_START_DT	UTC Date...	7
S_CT_ACTION	NAME	1	Y			Action Name	ACT_NAME	Varchar	75
	SEQ_NUM	2	Y			Sequence Number	ACT_SEQ_NUM	Number	10
	CT_ACTN_SET_ID	3	Y	FK	S_CT_ACTION_SET	Content Targeting Action Set ID	SET_NAME	Varchar	75
	ACTIVE_FLG		Y			Active Flag	ACT_ACTIVE_FLG	Char	1
	ACTN_TYPE_CD		N	LOVB	CT_ACTION_TYPE	Action Type Code	ACT_ACTN_TYPE_CD	Varchar	30
	COND_EXPR		N			Condition Expression	ACT_COND_EXPR	Varchar	2000
	DESC_TEXT		N			Descriptive Text	ACT_DESC_TEXT	Varchar	250
	EFF_END_DT		N			Effective End Date	ACT_EFF_END_DT	UTC Date...	7
	EFF_START_DT		N			Effective Start Date	ACT_EFF_START_DT	UTC Date...	7
	METHOD_CONTEXT		N			Context for Method	ACT_METHOD_CONTEXT	Varchar	250
	METHOD_NAME		N			Name of the Method	ACT_METHOD_NAME	Varchar	30
	SET_ATTR		N			Set Attribute	ACT_SET_ATTR	Varchar	75
	SET_MAX_VAL		N			Set Maximum Value	ACT_SET_MAX_VAL	Number	22
	SET_MIN_VAL		N			Set Minimum Value	ACT_SET_MIN_VAL	Number	22
	SET_OPER_CD		N	LOVB	CT_ACTION_SET_OP	Set Operand Code	ACT_SET_OPER_CD	Varchar	30
	SET_RHS_EXPR		N			Set Right-Hand-Side Expression	ACT_SET_RHS_EXPR	Varchar	2000
	SVC_CONTEXT		N			Service Context	ACT_SVC_CONTEXT	Varchar	250
SVC_METHOD_NAME		N			Service Method Name	ACT_SVCMETHOD_NAME	Varchar	30	
SVC_NAME		N			Name of the Service	ACT_SVC_NAME	Varchar	75	
S_CT_EVENT	OBJ_TYPE_CD	1	Y	LOVB	CT_EVENT_OBJ_TYPE	Object Type Code	EVT_OBJ_TYPE_CD	Varchar	30
	EVT_NAME	2	Y			Event Name	EVT_EVT_NAME	Varchar	30
	OBJ_NAME	3	N			Object Name	EVT_OBJ_NAME	Varchar	75
	EVT_SUB_NAME	4	N			Event Sub-Name	EVT_EVT_SUB_NAME	Varchar	75
	EVT_SEQ_NUM	5	Y			Event Sequence Number	EVT_EVT_SEQ_NUM	Number	10
	CT_ACTN_SET_ID		Y	FK	S_CT_ACTION_SET	Content Targeting Action Set ID	SET_NAME	Varchar	75
	ACTN_COND_EXPR		N			Action Condition Expression	EVT_ACTN_COND_EXPR	Varchar	2000
	EVT_DEF_ID		N	FK	S_CT_EVENT_DEF	Event Definition ID	EVT_DEF_NAME	Varchar	75

EIM_CT_APLT

Interface table for Content Targeting Applet.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type
S_CT_APPLET *	APPLET_NAME	1	Y		Siebel Applet Name	APLT_APPLET_NAME	Varchar 75
	EFF_END_DT		N		Effective End Date	APLT_EFF_END_DT	UTC Date... 7
	EFF_START_DT		N		Effective Start Date	APLT_EFF_START_DT	UTC Date... 7
	MAX_NUM_ROWS		N		Maximum Number of Rows	APLT_MAX_NUM_ROWS	Number 10
	SORTSPEC		N		Sort Specification	APLT_SORTSPEC	Varchar 250
S_CT_APLT_RLST	VIS_COND_EXPR		N		Visibility Condition Expression	APLT_VIS_COND_EXPR	Varchar 2000
	CT_APPLET_ID	1	Y	FK S_CT_APPLET	Content Targeting Applet Id	APLT_APPLET_NAME	Varchar 75
	CT_RULE_SET_ID	2	Y	FK S_CT_RULE_SET	Content Targeting Rule Set Id	RLST_CTRL_SET_NAME	Varchar 75
	SEQ_NUM		Y		Sequence Number	RLST_SEQ_NUM	Number 10
	COND_EXPR		N		Condition Expression	RLST_COND_EXPR	Varchar 2000
	EFF_END_DT		N		Effective End Date	RLST_EFF_END_DT	UTC Date... 7
	EFF_START_DT		N		Effective Start Date	RLST_EFF_START_DT	UTC Date... 7

EIM_CT_EVT_DEF

Interface table for Content Targeting Defined Event.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_CT_EVENT_DEF *	NAME	1	Y		Event Def Name	ED_NAME	Varchar	75
	EVT_NAME		Y		Event Name	ED_EVT_NAME	Varchar	30
	OBJ_TYPE_CD	Y	LOVB	CT_EVENT_OBJ_TYPE	Object Type Code	ED_OBJ_TYPE_CD	Varchar	30
	EVT_SUB_NAME		N		Event Sub-Name	ED_EVT_SUB_NAME	Varchar	75
	OBJ_NAME		N		Object Name	ED_OBJ_NAME	Varchar	75

EIM_CT_RULE

Interface table for Content Targeting Rule.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_CT_RULE_SET *	NAME	1	Y		Rule Set Name	RLST_NAME	Varchar 75	
	ACTIVE_FLG		Y		Active Flag	RLST_ACTIVE_FLG	Char 1	
	DESC_TEXT		N		Descriptive Text	RLST_DESC_TEXT	Varchar 250	
	EFF_END_DT		N		Effective End Date	RLST_EFF_END_DT	UTC Date... 7	
	EFF_START_DT		N		Effective Start Date	RLST_EFF_START_DT	UTC Date... 7	
S_CT_RULE	CT_RULE_SET_ID	1	Y	FK	S_CT_RULE_SET	Content Targeting Rule Set Id	RLST_NAME Varchar 75	
	NAME	2	Y		Rule Name	RULE_NAME	Varchar 75	
	SEQ_NUM	3	Y		Sequence Number	RULE_SEQ_NUM	Number 10	
	ACTIVE_FLG		Y		Active Flag	RULE_ACTIVE_FLG	Char 1	
	COND_EXPR		N		Condition Expression	RULE_COND_EXPR	Varchar 2000	
	DESC_TEXT		N		Descriptive Text	RULE_DESC_TEXT	Varchar 250	
	EFF_END_DT		N		Effective End Date	RULE_EFF_END_DT	UTC Date... 7	
	EFF_START_DT		N		Effective Start Date	RULE_EFF_START_DT	UTC Date... 7	
	EXCL_RULE_EXPR		N		Exclude Rule Expression	RULE_EXCLRULE_EXPR	Varchar 2000	
	INCL_RULE_EXPR		N		Include Rule Expression	RULE_INCLRULE_EXPR	Varchar 2000	
	METHOD_CONTEXT		N		Context for Method	RULE_METHODCONTEXT	Varchar 250	
	METHOD_NAME		N		Name of the Method	RULE_METHOD_NAME	Varchar 30	
	RULE_TYPE_CD		N	LOVB	CT_RULE_TYPE	Rule Type Code	RULE_RULE_TYPE_CD	Varchar 30
	SVC_CONTEXT		N		Service Context	RULE_SVC_CONTEXT	Varchar 250	
	SVC_METHOD_NAME		N		Service Method Name	RULE_SVCMETHODNAME	Varchar 30	
SVC_NAME		N		Name of the Service	RULE_SVC_NAME	Varchar 75		

EIM_CURCY

Interface table for Currency. (Note: DEGREE_OF_PREC refers to the 'standard scale' in the GUI, i.e. the number of decimal places that are displayed for a currency value. EXTEND_PRECISION on the other hand, is not displayed by default in the GUI and refers to the number of decimal places the currency value is accurate to).

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_CURCY *	CURCY_CD	1	Y		Currency Code	CURCY_CD	Varchar	20
	NAME		Y		Currency Name	NAME	Varchar	50
	ACTIVE_FLG		N		Active Flag	ACTIVE_FLG	Char	1
	CURCY_SYMBOL		N		Currency Symbol	CURCY_SYMBOL	Varchar	10
	DECIMAL_SYMBOL		N		Decimal Symbol Value	DECIMAL_SYMBOL	Varchar	5
	DEGREE_OF_PREC		N		Degree Of Precision	DEGREE_OF_PREC	Number	22
	DESC_TEXT		N		Descriptive Text	DESC_TEXT	Varchar	255
	END_DT		N		End Date	END_DT	Date	7
	EURO_FLG		N		Euro Translation Required Flag	EURO_FLG	Varchar	1
	EXTEND_PRECISION		N		Extended Precision	EXTEND_PRECISION	Number	22
	ISSUING_COUNTRY		N		Currency Issuing Country	ISSUING_COUNTRY	Varchar	50
	MIN_ACCT_UNIT		N		Minimum Acct Unit	MIN_ACCT_UNIT	Number	22
	QUALIFIER		N		Amount Qualifier	QUALIFIER	Varchar	20
	START_DT		N		Start Date	START_DT	Date	7

EIM_CURRCLM

Interface table for Training Curriculum.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_CURRCLM *	NAME	1	Y		Name	CRLM_NAME	Varchar	100	
	CHK_PRIV_REG_FLG		Y		Check Previou Registration Flag	CRLM_CHKPRVREGFLG	Char	1	
	RELEASE_FLG		Y		Release Flag	CRLM_RELEASE_FLG	Char	1	
	DESC_TEXT		N		Descriptive Text	CRLM_DESC_TEXT	Varchar	250	
	MAX_CURR_POINTS		N		Maximum Current Points	CRLM_MAXCURRPOINTS	Number	10	
	MIN_CURR_POINTS		N		Minimum Current Points	CRLM_MINCURRPOINTS	Number	10	
	PR_DESC_LIT_ID		N	PC	S_LIT	Primary Descriptive Literature Id	CRLM_PR_DESC_LIT	Char	1
	PR_TRGT_AUD_ID		N	PC	S_CURRCLM_AUD	Primary Target Audience Id	CRLM_PR_TRGT_AUD	Char	1
	STATUS_CD		N	LOVB	CURRICULUM_STATUS	Status Code	CRLM_STATUS_CD	Varchar	30
	TYPE_CD		N	LOVB	TRAINING_CURR_TYPE	Type Code	CRLM_TYPE_CD	Varchar	30
S_CURRCLM_AUD	CURRCLM_ID	1	Y	FK	S_CURRCLM	Curriculum Id	CRLM_NAME	Varchar	100
	AUDIENCE_TYPE_CD	2	Y	LOVB	TRAINING_CRSE_AUD_TYPE	Audience Type Code	AUD_AUDIENCETYPECD	Varchar	30
S_CURRCLM_CAT	CURRCLM_ID	1	Y	FK	S_CURRCLM	Curriculum ID	CRLM_NAME	Varchar	100
	CATEGORY_CD	2	Y	LOVB	TRAINING_CURR_CATEGOR...	Category Code	CAT_CATEGORY_CD	Varchar	30
S_CURRCLM_CRSE	CURRCLM_ID	1	Y	FK	S_CURRCLM	Curriculum Id	CRLM_NAME	Varchar	100
		2	Y	FK	S_PROD_INT	Training Course ID	CRSE_CRSEPRODVENLO	Varchar	50
				FK	S_PROD_INT		CRSE_CRSEPRODVENNA	Varchar	100
				FK	S_PROD_INT		CRSE_CRSEPRODVE_BU	Varchar	100
				FK	S_PROD_INT		CRSE_CRSE_PRODNAME	Varchar	100
				FK	S_PROD_INT		CRSE_CRSE_PROD_BU	Varchar	100
	CURR_STEP_ID	3	N	FK	S_CURRCLM_STEP	Curriculum Step Id	CRLM_NAME	Varchar	100
				FK	S_CURRCLM_STEP		STEP_STEP_SEQ_NUM	Number	10
	REQRMNT_CD		N	LOVB	TRAINING_CURR_CRSE_TYPE	Requirement Code	CRS_REQRMNT_CD	Varchar	30
	SEQ_NUM		N			Sequence Number	CRS_SEQ_NUM	Number	10
WEIGHT_PCT		N			Weight Percent	CRS_WEIGHT_PCT	Number	22	
S_CURRCLM_JOBRL	CURRCLM_ID	1	Y	FK	S_CURRCLM	Curriculum Id	CRLM_NAME	Varchar	100
	JOB_PROFILE_ID	2	Y	FK	S_JOB_PROFILE	Job Profile ID	NAME	Varchar	50
	TRGT_JOB_ROLE_CD		N	LOVB	TRAINING_CURR_JOB_TYPE	Target Job Role Code	JBR_TRGT_JOBROLE_CD	Varchar	30
S_CURRCLM_LIT	CURRCLM_ID	1	Y	FK	S_CURRCLM	Curriculum Id	CRLM_NAME	Varchar	100
	RELATION_TYPE_CD	2	Y	LOVB	TRAINING_CURR_LIT_REL	Relationship Type Code	LIT_RELATIONTYPECD	Varchar	30
	LIT_ID	3	Y	FK	S_LIT	Literature Id	LIT_LIT_BU	Varchar	100
			FK	S_LIT		LIT_LIT_NAME	Varchar	100	
S_CURRCLM_PER	CURRCLM_ID	1	Y	FK	S_CURRCLM	Curriculum Id	CRLM_NAME	Varchar	100
	PERSON_ID	2	Y	FK	S_CONTACT	Person ID	CRDT_CON_BU	Varchar	100
				FK	S_CONTACT		CRDT_CON_PRIV_FLG	Char	1
				FK	S_CONTACT		CRDT_PERSON_UID	Varchar	100
				FK	S_CONTACT		CRDT_GRANTED_FLG	Char	1
	GRANTED_FLG		Y		Granted Flag	CRDT_GRANTED_FLG	Char	1	
	COMPLETE_PCT		N		Complete Percentage	CRDT_COMPLETE_PCT	Number	22	
	DEPTH_PCT		N		Depth Percentage	CRDT_DEPTH_PCT	Number	22	
	EMP_ID		N		Employee Id	CRDT_EMP_ID	Varchar	15	
	EXPIRATION_DT		N		Expiration Date	CRDT_EXPIRATION_DT	Date	7	
GRANT_DT		N		Grant Date	CRDT_GRANT_DT	Date	7		
STATUS_CD		N	LOVB	TRAINING_CURR_PER_STAT...	Status Code	CRDT_STATUS_CD	Varchar	30	
TOTAL_POINTS		N			Total Points Earned	CRDT_TOTAL_POINTS	Number	10	
S_CURRCLM_STEP	CURRCLM_ID	1	Y	FK	S_CURRCLM	Curriculum ID	CRLM_NAME	Varchar	100

EIM_CURRCLM - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	STEP_SEQ_NUM	2	Y		Step Sequence Number	STEP_STEP_SEQ_NUM	Number	10
	DESC_TEXT		N		Descriptive Text	STEP_DESC_TEXT	Varchar	250
	MAX_STEP_POINTS		N		Maximum Step Points	STEP_MAXSTEPPOINTS	Number	10
	MIN_STEP_POINTS		N		Minimum Step Points	STEP_MINSTEPPOINTS	Number	10
	NAME		N		Step Name	STEP_NAME	Varchar	100
	NUM_REQ_CRSE		N		Number of Required Course	STEP_NUM_REQ_CRSE	Number	10

EIM_CUSTSURVEY

Interface table for Customer Survey.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ACCESSIBLE_CD	N	LOVB	CS_ACCESSIBLE	Accessibility code	SRVY_ACCESSIBLE_CD	Varchar	30
	ACCNT_ID	N	FK	S_ORG_EXT	Account Id	SRVY_ACCNT_BU	Varchar	100
			FK	S_ORG_EXT		SRVY_ACCNT_LOC	Varchar	50
			FK	S_ORG_EXT		SRVY_ACCNT_NAME	Varchar	100
	CHNL_RES_SAT_CD	N	LOVB	PS_CONFLICT	Chnl Resolution Sat Code	SRVY_CHNL_RESSATCD	Varchar	30
	COMMENTS	N			Comments	SRVY_COMMENTS	Varchar	255
	CON_ID	N	FK	S_CONTACT	Contact Id	SRVY_CON_BU	Varchar	100
			FK	S_CONTACT		SRVY_CON_PRIV_FLG	Char	1
			FK	S_CONTACT		SRVY_PERSON_UID	Varchar	100
S_CUST_SURVEY *	DISATSFCTN_TYPE_CD	N	LOVB	PS_EASE	Disatsfctn Type Code	SRVYDISATSFCTNTYPE	Varchar	30
	KNOWLEDGABLE_CD	N	LOVB	CS_KNOWLEDGABLE	Knowledgeability code	SRVY_KNOWLEDGABLEC	Varchar	30
	OVERALL_CD	N	LOVB	CS_OVERALL	Overall code	SRVY_OVERALL_CD	Varchar	30
	PRTNR_OVERALL_CD	N	LOVB	PS_OVERALL	Partner Overall Code	SRVYPRTNROVERALLCD	Varchar	30
	PRTNR_PROD_SAT_CD	N	LOVB	PS_PRODUCTIVITY	Partner Product Sat Code	SRVYPRTNRPRODSATCD	Varchar	30
	PRTNR_TOOLS_SAT_CD	N	LOVB	PS_TOOLS	Partner Tools Sat Code	SRVYPRTNRTOOLSSATC	Varchar	30
	RESITEM_ID	N	FK	S_RESITEM	Resolution Item Id	SRVY_RESITEM_BU	Varchar	100
			FK	S_RESITEM		SRVY_RESITEM_NAME	Varchar	100
	RESOLVED_CD	N	LOVB	CS_RESOLVED	Resolution code	SRVY_RESOLVED_CD	Varchar	30
	SR_ID	N	FK	S_SRV_REQ	Service Request identifier	SRVY_SR_BU	Varchar	100
			FK	S_SRV_REQ		SRVY_SR_NUM	Varchar	64
	SURVEY_DT	N			Survey Date	SRVY_SURVEY_DT	DateTime	7
	SURVEY_TYPE_CD	N			Survey Type Code	SRVY_SURVEY_TYPECD	Varchar	30
	TIMELY_CD	N	LOVB	CS_TIMELY	Timely code	SRVY_TIMELY_CD	Varchar	30

EIM_DCP_DTL

Interface table for Demand Creation Program Detail. (Note: This interface table contains mapping for a base table with no user keys. Please refer to the EIM Admin Guide for the EIM behavior of Import, Update, Export, Delete and Merge for that base table). For deleting from S_NOTE_DCP and S_DCP_SKILL_IT, use EIM_NOTE_DEL and EIM_SKLI_DEL, respectively.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_DMND_CRTN_PRG *	NAME	1	Y			Name	DCP_NAME	Varchar	100	
	LANG_ID	2	N	FK	S_LANG	Language Id	DCP_LANG_ID	Varchar	15	
	LOCALE_ID	3	N	FK	S_LOCALE	Locale Id	DCP_LOCALE_NAME	Varchar	50	
S_DCP_SKILL	DCP_ID	1	Y	FK	S_DMND_CRTN_PRG	Demand Creation Program Id	DCP_LANG_ID	Varchar	15	
				FK	S_DMND_CRTN_PRG		DCP_LOCALE_NAME	Varchar	50	
				FK	S_DMND_CRTN_PRG		DCP_NAME	Varchar	100	
	NAME	2	Y			Name	SKL_NAME	Varchar	50	
	ASGN_IT_TYPE_NAME	Y				Assignment Item Type Name	SKL_ASGNITTYPENAME	Varchar	75	
	INCL_EXCL_CD	Y	MLOV		ASGN_INCLUSION_CD	Include/Exclude Code	SKL_INCL_EXCL_CD	Varchar	30	
	COMMENTS	N				Comments	SKL_COMMENTS	Varchar	250	
S_DCP_XM	PAR_ROW_ID	1	Y	FK	S_DMND_CRTN_PRG	Parent Row Id	DCP_LANG_ID	Varchar	15	
				FK	S_DMND_CRTN_PRG		DCP_LOCALE_NAME	Varchar	50	
				FK	S_DMND_CRTN_PRG		DCP_NAME	Varchar	100	
		TYPE	2	Y			Type	XM_TYPE	Varchar	30
		NAME	3	Y			Name	XM_NAME	Varchar	100
		ATTRIB_01	N				Attribute 01	EXT_ATTRIB_01	Varchar	100
		ATTRIB_02	N				Attribute 02	EXT_ATTRIB_02	Varchar	100
		ATTRIB_03	N				Attribute 03	EXT_ATTRIB_03	Varchar	30
		ATTRIB_04	N				Attribute 04	EXT_ATTRIB_04	Varchar	30
		ATTRIB_05	N				Attribute 05	EXT_ATTRIB_05	Varchar	30
		ATTRIB_06	N				Attribute 06	EXT_ATTRIB_06	Varchar	30
		ATTRIB_07	N				Attribute 07	EXT_ATTRIB_07	Varchar	30
		ATTRIB_08	N				Attribute 08	EXT_ATTRIB_08	Char	1
		ATTRIB_09	N				Attribute 09	EXT_ATTRIB_09	Char	1
		ATTRIB_10	N				Attribute 10	EXT_ATTRIB_10	Char	1
		ATTRIB_11	N				Attribute 11	EXT_ATTRIB_11	Char	1
		ATTRIB_12	N				Attribute 12	EXT_ATTRIB_12	DateTime	7
		ATTRIB_13	N				Attribute 13	EXT_ATTRIB_13	DateTime	7
		ATTRIB_14	N				Attribute 14	EXT_ATTRIB_14	Number	22
		ATTRIB_15	N				Attribute 15	EXT_ATTRIB_15	Number	22
		ATTRIB_16	N				Attribute 16	EXT_ATTRIB_16	Number	22
		ATTRIB_17	N				Attribute 17	EXT_ATTRIB_17	Number	22
		ATTRIB_18	N				Attribute 18	EXT_ATTRIB_18	Number	22
		ATTRIB_19	N				Attribute 19	EXT_ATTRIB_19	Number	22
		ATTRIB_20	N				Attribute 20	EXT_ATTRIB_20	Number	22
		ATTRIB_21	N				Attribute 21	EXT_ATTRIB_21	Number	22
		ATTRIB_22	N				Attribute 22	EXT_ATTRIB_22	Number	22
		ATTRIB_23	N				Attribute 23	EXT_ATTRIB_23	Number	22
		ATTRIB_24	N				Attribute 24	EXT_ATTRIB_24	Number	22
		ATTRIB_25	N				Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N				Attribute 26	EXT_ATTRIB_26	DateTime	7	
	ATTRIB_27	N				Attribute 27	EXT_ATTRIB_27	DateTime	7	
	ATTRIB_28	N				Attribute 28	EXT_ATTRIB_28	DateTime	7	
	ATTRIB_29	N				Attribute 29	EXT_ATTRIB_29	DateTime	7	
	ATTRIB_30	N				Attribute 30	EXT_ATTRIB_30	DateTime	7	

EIM_DCP_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	250

EIM_DCP_RULE

Interface table for Demand Creation Program Rule.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_DCP_RULE *	NAME	1	Y		Name	RULE_NAME	Varchar	50	
	BUSCOMP_NAME		N		Business Component Name	RULE_BUSCOMP_NAME	Varchar	75	
	DESC_TEXT		N		Descriptive Text	RULE_DESC_TEXT	Varchar	250	
S_DCP_RULE_ITEM	DCP_RULE_ID	1	Y	FK	S_DCP_RULE	DCP Rule Id	RULE_NAME	Varchar	50
	SEQ_NUM	2	Y			Sequence Number	ITM_SEQ_NUM	Number	22
	LGCL_CONNCTR_CD		N	LOVB	EMARKETING_RULE_CONNE...	Logical Connector Code	ITM_LGCLCONNCTR_CD	Varchar	30
	RULE_FIELD_NAME		N			Rule Field Name	ITM_RULEFIELD_NAME	Varchar	75
	RULE_OPERATOR		N	LOVB	EMARKETING_RULE_OPERA...	Rule Operator	ITM_RULE_OPERATOR	Varchar	30
	RULE_VALUE		N			Rule Value	ITM_RULE_VALUE	Varchar	250

EIM_DEAL

Interface table for Marketing Deal.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_DEAL *	NAME	1	Y		Deal Name	NAME	Varchar	75
	DESC_TEXT		N		Descriptive Text	DESC_TEXT	Varchar	255
	REJECT_PROTOCOL_CD	N	LOVB	OFFER_GRP_REJECT_PROT...	Reject Protocol Code	REJECT_PROTOCOL_CD	Varchar	30

EIM_DEFECT

Interface table for Defect.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_PROD_DEFECT *	DEFECT_NUM	1	Y			Defect number	DEFECT_NUM	Varchar	64	
	BU_ID	2	Y	FK	S_BU	Business Unit Id	ORG_BU	Varchar	100	
	ABSTRACT		N			Abstract	ABSTRACT	Varchar	100	
	ACTUAL_FIX_DT		N			Actual Fix Date	ACTUAL_FIX_DT	UTC Date...	7	
	APPRVD_SHIP_DT		N			Approved Ship Date	APPRVD_SHIP_DT	UTC Date...	7	
	APP_SRVR_OS_CD		N	LOVB		PSTASK_SERVER_OS	Application Server Os Code	APP_SRVR_OS_CD	Varchar	30
	ASGN_DNRM_FLG		N			Denormalized assignment flag	ASGN_DNRM_FLG	Char	1	
	ASGN_DT		N			Assignment Date	ASGN_DT	UTC Date...	7	
	ASGN_ENG_GROUP_ID		N	FK		S_ORG_EXT	Assigned Engineering Group Id	ASGN_ENG_ACCNTNAME	Varchar	100
						S_ORG_EXT		ASGN_ENG_ACCNT_BU	Varchar	100
						S_ORG_EXT		ASGN_ENG_ACCNT_LOC	Varchar	50
	ASGN_MANL_FLG		N			Manual Assignment Flag	ASGN_MANL_FLG	Char	1	
	ASGN_QA_OWNER_ID		N	FK		S_USER	Assigned QA Owner Id	ASGN_QALOGINDOMAIN	Varchar	50
						S_USER		ASGN_QA_LOGIN	Varchar	50
	ASGN_SYS_FLG		N			System Assignment Flag	ASGN_SYS_FLG	Char	1	
	ASGN_USR_EXCLD_FLG		N			Lock Assignment Flag	ASGN_USR_EXCLD_FLG	Char	1	
	BROWSER_CD		N	LOVB		PSTASK_CLIENT_BROWSER	Browser Code	BROWSER_CD	Varchar	30
	BUILD_CMPLT_DT		N			Build Complete Date	BUILD_CMPLT_DT	UTC Date...	7	
	CHKIN_DT		N			Checkin Date	CHKIN_DT	UTC Date...	7	
	CLIENT_OS_CD		N	LOVB		PSTASK_CLIENT_OS	Client Os Code	CLIENT_OS_CD	Varchar	30
	CLOSE_DT		N			Close Date	CLOSE_DT	UTC Date...	7	
	CLSD_SHIPD_DT		N			Closed Shipped Date	CLSD_SHIPD_DT	UTC Date...	7	
	CONCAT_TAG		N			Concatenated Tags	CONCAT_TAG	Varchar	250	
	CUST_STATUS_CD		N	LOVB		PD_CUST_STATUS	Cust Status Code	CUST_STATUS_CD	Varchar	30
	CUST_STATUS_DESC		N			Customer Status Description	CUST_STATUS_DESC	Varchar	800	
	DATABASE_CD		N	LOVB		PSTASK_CLIENT_DB	Database Code	DATABASE_CD	Varchar	30
	DEFECT_AREA_CD		N	LOVB		PROD_DEFECT_SUB_AREA	Defect area	DEFECT_AREA_CD	Varchar	30
	DEFECT_SUB_AREA_CD		N	LOVB		PROD_DEFECT_SUB_AREA	Defect sub-area	DEFECT_SUB_AREA_CD	Varchar	30
	DEFECT_TYPE_CD		N	LOVB		PROD_DEFECT_TYPE	Defect type	DEFECT_TYPE_CD	Varchar	30
	DESC_TEXT		N			Descriptive Text	DESC_TEXT	Varchar	800	
	DUP_DEFECT_ID		N	FK		S_PROD_DEFECT	Duplicate Defect Id	DUP_DEFECT_BU	Varchar	100
						S_PROD_DEFECT		DUP_DEFECT_NUM	Varchar	64
	ENGR_ASGN_DT		N			Engineer Assign Date	ENGR_ASGN_DT	UTC Date...	7	
	ENV_SPECIFIC_CD		N	LOVB		EXTERNAL_PRODUCT_TYPE	Environment Specific Code	ENV_SPECIFIC_CD	Varchar	30
	FAILURE_CD		N	LOVB		PROD_DEFECT_CAUSE	Failure Code	FAILURE_CD	Varchar	30
	FAILURE_REASON		N			Reason for Failure	FAILURE_REASON	Varchar	450	
	FILES_FIXED		N			Files Fixed	FILES_FIXED	Varchar	250	
	HOW_TO_DUPLICATE		N			How To Duplicate	HOW_TO_DUPLICATE	Varchar	450	
	INTGRTN_BUILD_ID		N	FK		S_PROD_INT	Integration Build Id	INTGRTNPRODVENNAME	Varchar	100
						S_PROD_INT		INTGRTN_PRODVENLOC	Varchar	50
						S_PROD_INT		INTGRTN_PRODVEN_BU	Varchar	100
						S_PROD_INT		INTGRTN_PROD_BU	Varchar	100
						S_PROD_INT		INTGRTN_PROD_NAME	Varchar	100
	INTGRTN_FIX_BLD_ID		N	FK		S_PROD_INT	Integration Fixed Build Id	INTGRTNFIXPRODVEN	Varchar	100
						S_PROD_INT		INTGRTNFIXPRODVENL	Varchar	50

EIM_DEFECT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type
			FK	S_PROD_INT		INTGRTNFXPRODVENN	Varchar 100
			FK	S_PROD_INT		INTGRTNFXPRODV_BU	Varchar 100
			FK	S_PROD_INT		INTGRTN_FIXPROD_BU	Varchar 100
	INTGRTN_FIX_DT	N			Integration Fix Date	INTGRTN_FIX_DT	UTC Date... 7
	INTGRTN_STATUS_CD	N	LOVB	PD_INTEGRATION_STATUS	Integration Status Code	INTGRTN_STATUS_CD	Varchar 30
	MKTG_PRIORITY_CD	N	LOVB	PRD_DEFECT_PRIORITY	Marketing priority	MKTG_PRIORITY_CD	Varchar 30
	OPEN_DT	N			Open date.	OPEN_DT	UTC Date... 7
	OTH_PRIORITY_CD	N	LOVB	PD_REPRODUCIBLE	Other priority	OTH_PRIORITY_CD	Varchar 30
	OWNER_EMP_ID	N	FK	S_USER	Owner employee id.	OWNER_EMP_LOGIN	Varchar 50
			FK	S_USER		OWNER_LOGIN_DOMAIN	Varchar 50
	OWNER_OU_ID	N	FK	S_ORG_EXT	Owner division id.	OWNER_OU_BU	Varchar 100
			FK	S_ORG_EXT		OWNER_OU_LOC	Varchar 50
			FK	S_ORG_EXT		OWNER_OU_NAME	Varchar 100
	PATCH_STATUS_CD	N	LOVB	PROD_DEFECT_PATCH_STA...	Patch Status Code	PATCH_STATUS_CD	Varchar 30
	PRDFCT_PRODLN_ID	N	FK	S_PRDFCT_PRODLN	Product Defect Product Line Id	AREA_CD	Varchar 30
			FK	S_PRDFCT_PRODLN		SUBAREA_CD	Varchar 30
	PROCESS_APPRVL_CD	N	LOVB	PD_APPROVAL_PROCESS	Process Approval Code	PROCESS_APPRVL_CD	Varchar 30
	PR_AFF_PRDINT_ID	N	FK	S_PROD_INT	Affected Product	PR_AFF_PRODVENNAME	Varchar 100
			FK	S_PROD_INT		PR_AFF_PROD_BU	Varchar 100
			FK	S_PROD_INT		PR_AFF_PROD_NAME	Varchar 100
			FK	S_PROD_INT		PR_AFF_PROD_VENLOC	Varchar 50
			FK	S_PROD_INT		PR_AFF_PROD_VEN_BU	Varchar 100
	PR_FIXED_PROD_ID	N	FK	S_PROD_INT	Fixed Product	PRFIXEDPRODVENNAME	Varchar 100
			FK	S_PROD_INT		PR_FIXEDPRODVENLOC	Varchar 50
			FK	S_PROD_INT		PR_FIXEDPRODVEN_BU	Varchar 100
			FK	S_PROD_INT		PR_FIXED_PROD_BU	Varchar 100
			FK	S_PROD_INT		PR_FIXED_PROD_NAME	Varchar 100
	PR_INT_EMP_ID	N	PC	S_USER	Primary Interested Employee	EMP_PR_INT_EMP	Char 1
	PR_REQ_ACCNT_ID	N	FK	S_ORG_EXT	Requested Account	REQ_ACCNT_BU	Varchar 100
			FK	S_ORG_EXT		REQ_ACCNT_LOC	Varchar 50
			FK	S_ORG_EXT		REQ_ACCNT_NAME	Varchar 100
	PR_SYMPTOM_ID	N	PC	S_PRDFCT_SYMP	Primary Symptom Id	DFCT_PR_SYMPTOM	Char 1
	PR_TAG_ID	N	PC	S_PRD_DFCT_TAG	Primary Tag Id	TAG_PR_TAG	Char 1
	PR_TRGTD_PROD_ID	N	FK	S_PROD_INT	Targeted Product	PRTRGTDPRODVENNAME	Varchar 100
			FK	S_PROD_INT		PR_TRGTDPRODVENLOC	Varchar 50
			FK	S_PROD_INT		PR_TRGTDPRODVEN_BU	Varchar 100
			FK	S_PROD_INT		PR_TRGTD_PROD_BU	Varchar 100
			FK	S_PROD_INT		PR_TRGTD_PROD_NAME	Varchar 100
	PTCH_REQ_BY_DT	N			Patch Request By Date	PTCH_REQ_BY_DT	UTC Date... 7
	PTCH_REQ_BY_RSN	N			Patch Request By Reason	PTCH_REQ_BY_RSN	Varchar 250
	PUBLISH_CD	N			Publish Code	PUBLISH_CD	Varchar 30
	QA_MGR_ID	N	FK	S_USER	Qa Manager Id	QA_LOGIN_DOMAIN	Varchar 50
			FK	S_USER		QA_MGR_LOGIN	Varchar 50
	QA_MGR_RISK_CD	N	LOVB	PSTASK_ENGINEER_RISK	Qa Manager Risk Code	QA_MGR_RISK_CD	Varchar 30
	RDY_CHKIN_DT	N			Ready Checkin Date	RDY_CHKIN_DT	UTC Date... 7
	REGION_CD	N	LOVB	PS_REGION	Region Code	REGION_CD	Varchar 30
	REPORTED_BY_EMP_ID	N	FK	S_USER	Reported by Employee Id	REPORT_EMP_LOGIN	Varchar 50
			FK	S_USER		REPORT_LOGINDOMAIN	Varchar 50

EIM_DEFECT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type
	RESOLUTION	N			Resolution text	RESOLUTION	Varchar 2000
	SEVERITY_CD	N	LOVB	PROD_DEFECT_SEVERITY	Severity	SEVERITY_CD	Varchar 30
	STATUS_CD	N	LOVB	PROD_DEFECT_SUB_STATUS	Status	STATUS_CD	Varchar 30
	SUB_STATUS_CD	N	LOVB	PROD_DEFECT_SUB_STATUS	Sub-status	SUB_STATUS_CD	Varchar 30
	TARGET_FIX_DT	N			Target fix date	TARGET_FIX_DT	UTC Date... 7
	UI_MODE_CD	N	LOVB	PS_INTERACTIVITY	User Interface Mode	UI_MODE_CD	Varchar 30
	VERIFIED_EMP_ID	N	FK	S_USER	Verified Employee Id	VERIFIEDLOGINDOMAI	Varchar 50
			FK	S_USER		VERIFIED_LOGIN	Varchar 50
	WEBSRVR_APP_CD	N	LOVB	PSTASK_WEB_SERVER_APP	Web Server Application Code	WEBSRVR_APP_CD	Varchar 30
	WEBSRVR_OS_CD	N	LOVB	PSTASK_SERVER_OS	Web Server Os Code	WEBSRVR_OS_CD	Varchar 30
S_CTLG_CAT_DFCT	PROD_DEFECT_ID	1	Y	FK	S_PROD_DEFECT	Product Defect ID	DEFECT_NUM
				FK	S_PROD_DEFECT		ORG_BU
	CTLG_CAT_ID	2	Y	FK	S_CTLG_CAT	Catalog Category Id	CAT_CTLG_BU
				FK	S_CTLG_CAT		CAT_CTLG_CAT_ENDDT
				FK	S_CTLG_CAT		CAT_CTLG_CAT_NAME
				FK	S_CTLG_CAT		CAT_CTLG_NAME
				FK	S_CTLG_CAT		CAT_CTLG_TYPE_CD
				FK	S_CTLG_CAT		CAT_CTLG_VER_NUM
S_DEFECT_PRDEXT	DEFECT_ID	1	Y	FK	S_PROD_DEFECT	Product Defect Id.	DEFECT_NUM
				FK	S_PROD_DEFECT		ORG_BU
	PRDEXT_ID	2	Y	FK	S_PROD_EXT	External Product Id.	PRDXT_PRDXTVENNAME
				FK	S_PROD_EXT		PRDXT_PRDXTVEN_LOC
				FK	S_PROD_EXT		PRDXT_PRDXTVERSION
				FK	S_PROD_EXT		PRDXT_PRDXT_NAME
				FK	S_PROD_EXT		PRDXT_PRDXT_VEN_BU
S_DEFECT_PRDINT	RELATION_TYPE_CD	3	Y	LOVB	DEFECT_PROD_EXT_TYPE	Relation Type Code	Varchar 30
	DEFECT_ID	1	Y	FK	S_PROD_DEFECT	Product Defect Id.	DEFECT_NUM
				FK	S_PROD_DEFECT		ORG_BU
	SUBTYPE_CD	2	Y	LOVB	DEFECT_PRDINT	Defect-Product Association Type	PRD1_SUBTYPE_CD
	PRDINT_ID	3	Y	FK	S_PROD_INT	Internal Product Id.	PRD1_PROD_BU
				FK	S_PROD_INT		PRD1_PROD_NAME
				FK	S_PROD_INT		PRD1_PROD_VEN_BU
				FK	S_PROD_INT		PRD1_PROD_VEN_LOC
				FK	S_PROD_INT		PRD1_PROD_VEN_NAME
S_DEFECT_PRDINT (Alt)	DEFECT_ID	1	Y	FK	S_PROD_DEFECT	Product Defect Id.	DEFECT_NUM
				FK	S_PROD_DEFECT		ORG_BU
	SUBTYPE_CD	2	Y	LOVB	DEFECT_PRDINT	Defect-Product Association Type	PRD2_SUBTYPE_CD
	PRDINT_ID	3	Y	FK	S_PROD_INT	Internal Product Id.	PRD2_PROD_BU
				FK	S_PROD_INT		PRD2_PROD_NAME
				FK	S_PROD_INT		PRD2_PROD_VEN_BU
				FK	S_PROD_INT		PRD2_PROD_VEN_LOC
				FK	S_PROD_INT		PRD2_PROD_VEN_NAME
S_DEFECT_REL	DEFECT_ID	1	Y	FK	S_PROD_DEFECT	Product Defect Id.	DEFECT_NUM
				FK	S_PROD_DEFECT		ORG_BU
	REL_DEFECT_ID	2	Y	FK	S_PROD_DEFECT	Related Product Defect Id.	REL_DEFECT_BU
				FK	S_PROD_DEFECT		REL_DEFECT_NUM
S_DFCT_RESITEM	RELATION_TYPE_CD	3	Y	LOVB	DEFECT_REL_TYPE	Defect Relation Type.	REL_RELATIONTYPECD
	DEFECT_ID	1	Y	FK	S_PROD_DEFECT	Product Defect Id	DEFECT_NUM

EIM_DEFECT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	RESITEM_ID	2 Y	FK	S_PROD_DEFECT	Resolution Item Id	ORG_BU	Varchar	100
			FK	S_RESITEM		SLTN_RESITEM_BU	Varchar	100
			FK	S_RESITEM		SLTN_RESITEM_NAME	Varchar	100
	COMMENTS	N			Comments	SLTN_COMMENTS	Varchar	255
S_PRDFCT_SYMP	PROD_DEFECT_ID	1 Y	FK	S_PROD_DEFECT	Product Defect ID	DEFECT_NUM	Varchar	64
			FK	S_PROD_DEFECT		ORG_BU	Varchar	100
	SYMPTOM_CD	2 Y	LOVB	FS_SYMPTOM_CODE	Symptom Code	SYM_SYMPTOM_CD	Varchar	30
	COMMENTS	N			Comments	SYM_COMMENTS	Varchar	250
	SYMPT_SOURCE_CD	N	LOVB	FS_SYMPTOM_SOURCE	Sympt Source Code	SYM_SYMPTSOURCE_CD	Varchar	30
S_PRD_DFCT_EMP	PROD_DEFECT_ID	1 Y	FK	S_PROD_DEFECT	Product Defect Id	DEFECT_NUM	Varchar	64
			FK	S_PROD_DEFECT		ORG_BU	Varchar	100
	EMP_PER_ID	2 Y	FK	S_USER	Employee Person Id	EMP_EMPLOGINDOMAIN	Varchar	50
			FK	S_USER		EMP_EMP_PER_LOGIN	Varchar	50
S_PRD_DFCT_TAG	PROD_DEFECT_ID	1 Y	FK	S_PROD_DEFECT	Product Defect ID	DEFECT_NUM	Varchar	64
			FK	S_PROD_DEFECT		ORG_BU	Varchar	100
	TAG_CD	2 Y	LOVB	PD_SPEC_TAG	Tag Code	TAG_TAG_CD	Varchar	30
S_PROD_DFCT_BU	PROD_DEFECT_ID	1 Y	FK	S_PROD_DEFECT	Product Defect ID	DEFECT_NUM	Varchar	64
			FK	S_PROD_DEFECT		ORG_BU	Varchar	100
	BU_ID	2 Y	FK	S_BU	Business Unit Id	BU_BU	Varchar	100
S_SR_DEFECT	DEFECT_ID	1 Y	FK	S_PROD_DEFECT	Product Defect Id.	DEFECT_NUM	Varchar	64
			FK	S_PROD_DEFECT		ORG_BU	Varchar	100
	SR_ID	2 Y	FK	S_SRV_REQ	Service Request Id.	DFCT_SR_BU	Varchar	100
			FK	S_SRV_REQ		DFCT_SR_NUM	Varchar	64

EIM_DEFECT_DTL

Interface table for Defect Detail. (Note: This interface table contains mapping for a base table with no user keys. Please refer to the EIM Admin Guide for the EIM behavior of Import, Update, Export, Delete and Merge for that base table). For deleting from S_NOTE_DEFECT, you can use EIM_NOTE_DEL.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PROD_DEFECT *	DEFECT_NUM	1	Y			Defect number	DFCT_DEFECT_NUM	Varchar	64
	BU_ID	2	Y	FK	S_BU	Business Unit Id	DFCT_BU	Varchar	100
S_DEFECT_ATT	PAR_ROW_ID	1	Y	FK	S_PROD_DEFECT	Parent Row Id	DFCT_BU	Varchar	100
				FK	S_PROD_DEFECT		DFCT_DEFECT_NUM	Varchar	64
	FILE_NAME	2	Y			File Routing Processing Column	ATT_FILE_NAME	Varchar	200
	FILE_EXT	3	N			File Routing Processing Column	ATT_FILE_EXT	Varchar	10
	COMMENTS		N			Comments	ATT_COMMENTS	Varchar	250
S_DEFECT_XM	FILE_SRC_TYPE		N			File Routing Processing Column	ATT_FILE_SRC_TYPE	Varchar	30
	PAR_ROW_ID	1	Y	FK	S_PROD_DEFECT	Parent Row Id	DFCT_BU	Varchar	100
				FK	S_PROD_DEFECT		DFCT_DEFECT_NUM	Varchar	64
	TYPE	2	Y			Type	XM_TYPE	Varchar	30
	NAME	3	Y			Name	XM_NAME	Varchar	100
	ATTRIB_01		N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02		N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03		N			Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04		N			Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05		N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06		N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07		N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08		N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09		N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10		N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11		N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12		N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13		N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14		N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15		N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16		N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17		N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18		N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19		N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20		N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21		N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22		N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23		N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24		N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25		N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26		N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27		N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28		N			Attribute 28	EXT_ATTRIB_28	DateTime	7
ATTRIB_29		N			Attribute 29	EXT_ATTRIB_29	DateTime	7	
ATTRIB_30		N			Attribute 30	EXT_ATTRIB_30	DateTime	7	
ATTRIB_31		N			Attribute 31	EXT_ATTRIB_31	DateTime	7	
ATTRIB_32		N			Attribute 32	EXT_ATTRIB_32	DateTime	7	
ATTRIB_33		N			Attribute 33	EXT_ATTRIB_33	DateTime	7	

EIM_DEFECT_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255
S_PROD_DEFECT_X	PAR_ROW_ID	1	Y	FK	S_PROD_DEFECT S_PROD_DEFECT	Parent Row Id DFCT_BU	Varchar	100
				FK		DFCT_DEFECT_NUM	Varchar	64
	ATTRIB_01	N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02	N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03	N			Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04	N			Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05	N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7

EIM_DEFECT_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255

EIM_DFCT_PRDLN

Interface table for Defect Product Lines.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_PDRFCT_PROD LN *	AREA_CD	1	Y	LOVB	PROD_DEFECT_SUB_AREA	Area Code	PRODLN_AREA_CD	Varchar	30
	SUBAREA_CD	2	Y	LOVB	PROD_DEFECT_SUB_AREA	Subarea Code	PRODLN_SUBAREA_CD	Varchar	30
	NAME_CD		Y	LOVB	PD_PROD_LN	Name Code	PRODLN_NAME_CD	Varchar	30
	DFLT_ENG_GROUP_ID		N	FK	S_ORG_EXT	Default Engineering Group Id	PROD_DFLTENGACCNTL	Varchar	50
				FK	S_ORG_EXT		PROD_DFLTENGACCNTN	Varchar	100
				FK	S_ORG_EXT		PROD_DFLTENGACC_BU	Varchar	100
	DFLT_QA_OWNER_ID		N	FK	S_USER	Default QA Owner Id	PROD_DFLTQALOGINDO	Varchar	50
				FK	S_USER		PROD_DFLT_QA_LOGIN	Varchar	50

EIM_DISCNT

Interface table for Discount.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_DISCNT *	NAME	1	Y		Name	DSCNT_NAME	Varchar	50	
	BU_ID	2	Y	FK	S_BU	DSCNT_BU	Varchar	100	
	EFF_START_DT		Y		Effective Start Date	DSCNT_EFF_START_DT	Date	7	
	ALW_OVERRIDE_FLG		N		Allow Override Flag	DSCNT_ALWOVERIDEFL	Char	1	
	AMT		N		Amount	DSCNT_AMT	Number	22	
	AMT_CURCY_CD		N	FK	S_CURCY	DSCNT_AMT_CURCY_CD	Varchar	20	
	AMT_DT		N		Amount Date	DSCNT_AMT_DT	Date	7	
	AUTO_APPLY_FLG		N		Auto Apply Flag	DSCNT_AUTOAPPLYFLG	Char	1	
	DESC_TEXT		N		Descriptive Text	DSCNT_DESC_TEXT	Varchar	255	
	DISCNT_CD		N		Discount Type Code	DSCNT_DISCNT_CD	Varchar	30	
	DISCNT_PERCENT		N		Discount Percentage	DSCNT_PERCENT	Number	22	
	EFF_END_DT		N		Effective End Date	DSCNT_EFF_END_DT	Date	7	
	GSA_ONLY_FLG		N		Gsa Only Flag	DSCNT_GSA_ONLY_FLG	Char	1	
	INTEGRATION_ID		N		Integration ID	DSCNT_INTEGRATIONI	Varchar	30	
	PRI_LST_ID		N	FK	S_PRI_LST	Price List	DSCNT_PRI_LST	Varchar	50
				FK	S_PRI_LST		DSCNT_PRI_LST_BU	Varchar	100
	SD_ID		N	FK	S_PRI_LST		DSCNT_PRI_LST_TYPE	Varchar	30
				FK	S_DOC_AGREE	Sales Tool	DSCNT_AGREEACCNAME	Varchar	100
				FK	S_DOC_AGREE		DSCNT_AGREEACC_LOC	Varchar	50
				FK	S_DOC_AGREE		DSCNT_AGREE_ACC_BU	Varchar	100
			FK	S_DOC_AGREE		DSCNT_AGREE_BU	Varchar	100	
			FK	S_DOC_AGREE		DSCNT_AGREE_NAME	Varchar	50	
SRC_ID		N	FK	S_DOC_AGREE		DSCNT_AGREE_REVNUM	Number	22	
			FK	S_SRC	Source	DSCN_SRC_BU	Varchar	100	
			FK	S_SRC		DSCN_SRC_NUM	Varchar	30	
			FK	S_SRC		DSCN_SUB_TYPE	Varchar	30	
S_QUOTE_DISCNT	DISCNT_ID	Y	FK	S_DISCNT	Discount	DSCNT_BU	Varchar	100	
			FK	S_DISCNT		DSCNT_NAME	Varchar	50	
	SD_ID	N	FK	S_DOC_QUOTE	Sales Tool	DSCN_SDQUOTEREVNUM	Number	22	
			FK	S_DOC_QUOTE		DSCN_SD_QUOTE_BU	Varchar	100	
		FK	S_DOC_QUOTE		DSCN_SD_QUOTE_NUM	Varchar	30		
	SQ_ITEM_ID	N	FK	S_QUOTE_ITEM	Sales Quote Item	DSCN_SQITMSQREVNU	Number	22	
			FK	S_QUOTE_ITEM		DSCN_SQ_QITMLNNUM2	Number	22	
			FK	S_QUOTE_ITEM		DSCN_SQ_QITM_LNNUM	Number	22	
		FK	S_QUOTE_ITEM		DSCN_SQ_QITM_SQNUM	Varchar	30		
	FK	S_QUOTE_ITEM		DSCN_SQ_QITM_SQ_BU	Varchar	100			

EIM_DMNDCRTPRG

Interface table for Demand Creation Program.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_DMND_CRTN_PRG *	NAME	1	Y			Name	DCP_NAME	Varchar	100	
	LANG_ID	2	N	FK	S_LANG	Language Id	DCP_LANG_ID	Varchar	15	
	LOCALE_ID	3	N	FK	S_LOCALE	Locale Id	DCP_LOCALE_NAME	Varchar	50	
	ACTIVE_INBND_FLG		Y			Active Inbnd Flag	DCP_ACTIVEINBNDFLG	Char	1	
	ATTCH_BKMRK_FLG		Y			Attach Bookmark Flag	DCP_ATTCHBKMRK_FLG	Char	1	
	COMM_METH_CD		Y	LOVB	OFFER_MEDIA	Communication Method Id	DCP_COMM_METH_CD	Varchar	30	
	CRT_ACT_FLG		Y			Create Activities Flag	DCP_CRT_ACT_FLG	Char	1	
	HTML_FMT_FLG		Y			HTML Format Flag	DCP_HTML_FMT_FLG	Char	1	
	LGL_APPR_FLG		Y			Legal Approval Flag	DCP_LGL_APPR_FLG	Char	1	
	MEDIA_TYPE_CD		Y	LOVB	OFFER_MEDIA	Media Type Code	DCP_MEDIA_TYPE_CD	Varchar	30	
	MKTG_APPR_FLG		Y			Marketing Approval Flag	DCP_MKTG_APPR_FLG	Char	1	
	OFFER_NUM		Y			Offer Number	DCP_OFFER_NUM	Varchar	30	
	PUBLIC_FLG		Y			Public Flag	DCP_PUBLIC_FLG	Char	1	
	ADDR_LBL_TMPL_ID		N	FK		S_LIT	Address Label Template Id	ADDRLB_LIT_BU	Varchar	100
				FK		S_LIT		ADDRLB_LIT_NAME	Varchar	100
	BRKR_DECISION_ID		N	FK		S_BRKR_DECISION	Brkr Decision Id	DCSN_BRKR_NAME	Varchar	50
	BUS_OBJ_NAME		N	LOVB		COMM_RECIP_SRC	Business Object Name	DCP_BUS_OBJ_NAME	Varchar	75
	COMMENTS		N				Comments	DCP_COMMENTS	Varchar	250
	COMM_PRIORITY_CD		N				Communication Priority Code	DCP_COMMPRIORITYCD	Varchar	30
	COST		N				Cost	DCP_COST	Number	22
	COST_CURCY_CD		N	FK		S_CURCY	Cost Currency Code	DCP_COST_CURCY_CD	Varchar	20
	COST_EXCH_DT		N				Cost Exchange Date	DCP_COST_EXCH_DT	Date	7
	DLVRY_METHOD_CD		N				Delivery Medium Code	DCP_DLVRYMETHOD_CD	Varchar	30
	DLVRY_PROFILE_ID		N	FK		S_CM_PROF	Delivery Profile Id	DLVRYP_CM_PROF_NAME	Varchar	75
	END_DT		N				End Date	DCP_END_DT	Date	7
	FUL_ORG_ID		N	FK		S_ORG_FUL	Fulfillment Organization Id	FULORG_FULFIL_ORG	Varchar	100
	LGL_APPR_DT		N				Legal Approval Date	DCP_LGL_APPR_DT	UTC Date...	7
	LGL_APPR_EMP_ID		N	FK		S_USER	Legal Approval Employee Id	LGLAPP_EMP_LOGIN	Varchar	50
				FK		S_USER		LGLAPP_LOGINDOMAIN	Varchar	50
	LOCATION_DESC		N				Location Description	DCP_LOCATION_DESC	Varchar	250
	MARGIN_CD		N	LOVB		OFFER_MARGIN	Margin Code	DCP_MARGIN_CD	Varchar	30
	MEDIA_FORMAT_CD		N				Media Format Code	DCP_MEDIAFORMAT_CD	Varchar	30
	MKTG_APPR_DT		N				Marketing Approval Date	DCP_MKTG_APPR_DT	UTC Date...	7
	MKTG_APPR_EMP_ID		N	FK		S_USER	Marketing Approval Employee Id	MKTGAP_EMP_LOGIN	Varchar	50
				FK		S_USER		MKTGAP_LOGINDOMAIN	Varchar	50
	MSG_SECT_CD		N	LOVB		COMM_TMPL_SECT	Message Section Code	DCP_MSG_SECT_CD	Varchar	30
	MSG_SUBJ_TEXT		N				Message Subject Text	DCP_MSG_SUBJ_TEXT	Varchar	500
	NUM_ITERATIONS		N				Number of Iterations	DCP_NUM_ITERATIONS	Number	10
	OFFER_TYPE_CD		N				Offer Type Code	DCP_OFFER_TYPE_CD	Varchar	30
	OFFER_VALUE		N				Offer Value	DCP_OFFER_VALUE	Number	22
	PERIOD_ID		N	FK		S_PERIOD	Effective Period Id	DCP_PERIOD_BU	Varchar	100
				FK		S_PERIOD		DCP_PERIOD_NAME	Varchar	50
	PRIORITY_CD		N	LOVB		OFFER_PRIORITY	Priority Code	DCP_PRIORITY_CD	Varchar	30
	PROMO_PRI_LST_ID		N	FK		S_PRI_LST	Promotion Price List Id	PROMO_PRI_LST	Varchar	50
				FK		S_PRI_LST		PROMO_PRI_LST_BU	Varchar	100

EIM_DMNDCRTPR - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
			FK	S_PRI_LST		PROMO_PRI_LST_TYPE	Varchar	30	
	PR_CS_PATH_ID	N	PC	S_CS_PATH	Primary Call Script Path Id	DCP_PR_CS_PATH	Char	1	
	PR_DEAL_ID	N	PC	S_DEAL	Primary Deal Id	DCP_PR_DEAL	Char	1	
	PR_LIT_ID	N	PC	S_LIT	Primary Literature Item Id	DCP_PR_LIT	Char	1	
	PR_OFFER_MTRL_ID	N	PC	S_LIT	Primary Offer Material Id	DCP_PR_OFFER_MTRL	Char	1	
	RECIP_BC_NAME	N			Recipient Business Component Name	DCP_RECIP_BC_NAME	Varchar	75	
	SHIPPER_OU_ID	N	FK	S_ORG_EXT	Shipper Organization Id	SHIPPE_ACCNT_BU	Varchar	100	
			FK	S_ORG_EXT		SHIPPE_ACCNT_LOC	Varchar	50	
			FK	S_ORG_EXT		SHIPPE_ACCNT_NAME	Varchar	100	
	START_DT	N			Start Date	DCP_START_DT	Date	7	
	TMPL_TEXT	N			Template Text	DCP_TMPL_TEXT	Text	0	
	URL_TEXT	N			URL Text	DCP_URL_TEXT	Varchar	250	
S_DCP_CON_SCORE	SRC_DCP_ID	1	Y	FK	S_SRC_DCP	Source Dcp Id	DCP_LANG_ID	Varchar	15
			FK	S_SRC_DCP		DCP_LOCALE	Varchar	50	
			FK	S_SRC_DCP		DCP_NAME	Varchar	100	
			FK	S_SRC_DCP		SRC_BU	Varchar	100	
			FK	S_SRC_DCP		SRC_NUM	Varchar	30	
			FK	S_SRC_DCP		SRC_SUB_TYPE	Varchar	30	
	CON_PER_ID	2	Y	FK	S_CONTACT	Contact Person Id	CON_CON_PRIV_FLG	Char	1
			FK	S_CONTACT		CON_PERSON_UID	Varchar	100	
			FK	S_CONTACT		CON_PER_CON_BU	Varchar	100	
	SESSION_ID	3	Y		Session ID	SESSION_ID	Varchar	15	
	REJECT_FLG	Y			Reject Flag	REJECT_FLG	Char	1	
	SCORE	Y			Contact Score	SCORE	Number	22	
S_DCP_CS_PATH	DCP_ID	1	Y	FK	S_DMND_CRTN_PRG	Demand Creation Program Id	DCP_LANG_ID	Varchar	15
			FK	S_DMND_CRTN_PRG		DCP_LOCALE_NAME	Varchar	50	
			FK	S_DMND_CRTN_PRG		DCP_NAME	Varchar	100	
	PATH_ID	2	Y	FK	S_CS_PATH	Call Script Path Id	CS_PATH_BU	Varchar	100
			FK	S_CS_PATH		CS_PATH_NAME	Varchar	100	
S_DCP_LIT	DCP_ID	1	Y	FK	S_DMND_CRTN_PRG	Demand Creation Program Id	DCP_LANG_ID	Varchar	15
			FK	S_DMND_CRTN_PRG		DCP_LOCALE_NAME	Varchar	50	
			FK	S_DMND_CRTN_PRG		DCP_NAME	Varchar	100	
	RELATION_TYPE_CD	2	Y	LOVB	OFFER_LIT_RELATION	Relationship Type Code	LIT_RELATIONTYPECD	Varchar	30
	LIT_ID	3	Y	FK	S_LIT	Literature Item Id	LIT_LIT_BU	Varchar	100
			FK	S_LIT		LIT_LIT_NAME	Varchar	100	
S_DCP_PKG_ITEM	DCP_ID	1	Y	FK	S_DMND_CRTN_PRG	Demand Creation Program Id	DCP_LANG_ID	Varchar	15
			FK	S_DMND_CRTN_PRG		DCP_LOCALE_NAME	Varchar	50	
			FK	S_DMND_CRTN_PRG		DCP_NAME	Varchar	100	
	SEQ_NUM	2	Y		Sequence Number	ITM_SEQ_NUM	Number	10	
	MSG_BODY_FLG	Y			Message Body Flag	ITM_MSG_BODY_FLG	Char	1	
	SUBST_FLG	Y			Substitute Flag	ITM_SUBST_FLG	Char	1	
	COMM_TMPL_ID	N	FK	S_COMM_TMPL	Communication Template Id	ITM_BUS_OBJ_NAME	Varchar	75	
			FK	S_COMM_TMPL		ITM_MSG_SECT_CD	Varchar	30	
			FK	S_COMM_TMPL		ITM_TMPL_NAME	Varchar	75	
	DCP_RULE_ID	N	FK	S_DCP_RULE	Communication Package Rule Id	ITM_RULE_NAME	Varchar	50	
	DESC_TEXT	N			Descriptive Text	ITM_DESC_TEXT	Varchar	250	
	DOC_CORR_ID	N	FK	S_DOC_CORR	Correspondence Document Id	ITM_CORRCRE_DOMAIN	Varchar	50	
			FK	S_DOC_CORR		ITM_CORR_CRE_LOGIN	Varchar	50	

EIM_DMNDCRTPR - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
			FK	S_DOC_CORR		ITM_CORR_NAME	Varchar	50	
	ENUM_BC_NAME	N			Enumeration Business Component Name	ITM_ENUM_BC_NAME	Varchar	75	
	FILE_EXT	N			File Routing Processing Column	ITM_FILE_EXT	Varchar	10	
	FILE_NAME	N			File Routing Processing Column	ITM_FILE_NAME	Varchar	200	
	FILE_SRC_TYPE	N			File Routing Processing Column	ITM_FILE_SRC_TYPE	Varchar	30	
	ITEM_TYPE_CD	N			Item Type Code	ITM_ITEM_TYPE_CD	Varchar	30	
	LIT_FORM_FAC_ID	N	FK	S_LIT_FORM_FAC	Literature Form Factor Id	ITM_LITFF_LIT_BU	Varchar	100	
			FK	S_LIT_FORM_FAC		ITM_LITFF_LIT_NAME	Varchar	100	
			FK	S_LIT_FORM_FAC		ITM_LITFF_TYPE_CD	Varchar	30	
	LIT_ID	N	FK	S_LIT	Literature Id	ITM_LIT_BU	Varchar	100	
			FK	S_LIT		ITM_LIT_NAME	Varchar	100	
	NAME	N			Name	ITM_NAME	Varchar	50	
	SHOW_SUBST_TYPE_CD	N			Show Substitute Type Code	ITM_SHOWSUBSTTYPECD	Varchar	30	
S_DCP_PROD_INT	DCP_ID	1	Y	FK	S_DMND_CRTN_PRG	Demand Creation Program Id	DCP_LANG_ID	Varchar	15
				FK	S_DMND_CRTN_PRG		DCP_LOCALE_NAME	Varchar	50
				FK	S_DMND_CRTN_PRG		DCP_NAME	Varchar	100
	PROD_INT_ID	2	Y	FK	S_PROD_INT	Internal Product Id	PROD_BU	Varchar	100
				FK	S_PROD_INT		PROD_NAME	Varchar	100
				FK	S_PROD_INT		PROD_VEN_BU	Varchar	100
				FK	S_PROD_INT		PROD_VEN_LOC	Varchar	50
				FK	S_PROD_INT		PROD_VEN_NAME	Varchar	100
S_DCP_REL	DCP_ID	1	Y	FK	S_DMND_CRTN_PRG	Demand Creation Program Id	DCP_LANG_ID	Varchar	15
				FK	S_DMND_CRTN_PRG		DCP_LOCALE_NAME	Varchar	50
				FK	S_DMND_CRTN_PRG		DCP_NAME	Varchar	100
	RELATION_TYPE_CD	2	Y			Relationship Type Code	REL_RELATIONTYPEPCD	Varchar	30
	REL_DCP_ID	3	Y	FK	S_DMND_CRTN_PRG	Related DCP Id	REL_DCP_NAME	Varchar	100
				FK	S_DMND_CRTN_PRG		REL_LANG_ID	Varchar	15
				FK	S_DMND_CRTN_PRG		REL_LOCALE_NAME	Varchar	50
S_DEAL_DCP	DEAL_ID	1	Y	FK	S_DEAL	Deal Id	DEAL_NAME	Varchar	75
	DCP_ID	2	Y	FK	S_DMND_CRTN_PRG	Dmnd Crtn Prg Id	DCP_LANG_ID	Varchar	15
				FK	S_DMND_CRTN_PRG		DCP_LOCALE_NAME	Varchar	50
				FK	S_DMND_CRTN_PRG		DCP_NAME	Varchar	100
S_VLD_DCP_RESP	DCP_ID	1	Y	FK	S_DMND_CRTN_PRG	Demand Creation Program Id	DCP_LANG_ID	Varchar	15
				FK	S_DMND_CRTN_PRG		DCP_LOCALE_NAME	Varchar	50
				FK	S_DMND_CRTN_PRG		DCP_NAME	Varchar	100
	DCP_RESP_TYPE_ID	2	Y	FK	S_DCP_RESP_TYPE	Demand Creation Program Responsibility Typeld	RSPTYP_NAME	Varchar	50

EIM_DNB_CONMRC

Interface table for marketing responsibility code for a D&B contact.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_DNB_CON_MRC *	DNB_CON_ID	1	Y	FK	S_PRSP_CONTACT	D&B Contact Id	DNB_PRSP_CON_UID	Varchar	100
	MRC_CODE	2	Y	FK	S_DNB_MRC	MRC Code	MRC_CODE	Varchar	15

EIM_DNB_MRC

Interface table for D&B integration.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_DNB_MRC *	MRC_CODE	1	Y		Marketing Responsibility Code	MRC_CODE	Varchar	15
	CATEGORY_CODE		N		MRC Category Code	CATEGORY_CODE	Number	2
	CATEGORY_DESC		N		MRC Category Description	CATEGORY_DESC	Varchar	30
	MRC_TITLE_DESC		N		MRC Title Description	MRC_TITLE_DESC	Varchar	30

EIM_DNB_ORG

Interface table for D&B integration.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_DNB_ORG *	DUNS_NUM	1	Y		DUNS Number	DUNS_NUM	Varchar	11
	PRMTD_TO_ACCNT_FLG		Y		Promoted to an Account Flag	PRMTD_TO_ACCNT_FLG	Char	1
	PRMTD_TO_LIST_FLG		Y		Promoted to a List Flag	PRMTD_TO_LIST_FLG	Char	1
	ACCNTG_FIRM_NAME		N		Accounting Firm Name	ACCNTG_FIRM_NAME	Varchar	30
	ANNL_SLS_AMT		N		Annual Sales Local Currency	ANNL_SLS_AMT	Number	22
	ANNL_SLS_AMT_CODE		N		Annual Sales Local Currency Code	ANNL_SLS_AMT_CODE	Char	1
	BANK_ADDRESS		N		Bank Address	BANK_ADDRESS	Varchar	25
	BANK_CITY		N		Bank City	BANK_CITY	Varchar	20
	BANK_DUNS_NUMBER		N		Bank DUNS Number	BANK_DUNS_NUMBER	Varchar	11
	BANK_NAME		N		Bank Name	BANK_NAME	Varchar	30
	BANK_STATE		N		Bank State	BANK_STATE	Varchar	2
	BANK_ZIP		N		Bank ZIP	BANK_ZIP	Varchar	9
	BASE_YEAR_EMPS		N		Base Year Employees	BASE_YEAR_EMPS	Number	10
	BASE_YEAR_SALES		N		Base Year Sales	BASE_YEAR_SALES	Number	22
	BUSINESS_NAME		N		Business Name	BUSINESS_NAME	Varchar	90
	CABLE_TELEX_NUMBER		N		Cable-Telex Number	CABLE_TELEX_NUMBER	Varchar	16
	CARRIER_ROUTE_CODE		N		Carrier Route Code	CARRIER_ROUTE_CODE	Varchar	4
	CEO_FIRST_NAME		N		CEO First Name	CEO_FIRST_NAME	Varchar	13
	CEO_FULL_NAME		N		CEO Full Name	CEO_FULL_NAME	Varchar	60
	CEO_GENDER_CD		N	LOVB	CEO Gender Code	CEO_GENDER_CD	Varchar	30
	CEO_GENDER_CODE		N	LOVB	CEO Gender Code	CEO_GENDER_CODE	Char	1
	CEO_LAST_NAME		N		CEO Last Name	CEO_LAST_NAME	Varchar	15
	CEO_MIDDLE_INITIAL		N		CEO Middle Initial	CEO_MIDDLE_INITIAL	Varchar	1
	CEO_MRC_CODE		N	FK	CEO MRC Code	CEO_MRC_CODE	Varchar	15
	CEO_PREFIX		N		CEO Prefix	CEO_PREFIX	Varchar	10
	CEO_SUFFIX		N		CEO Suffix	CEO_SUFFIX	Varchar	3
	CEO_TITLE		N		CEO Title	CEO_TITLE	Varchar	60
	CITY_CODE		N		D&B City Code	CITY_CODE	Varchar	6
	CNTRY_PHN_ACCSS_CD		N		Country Telephone Access Code	CNTRY_PHN_ACCSS_CD	Varchar	4
	CONTINENT_CODE		N		Continent Code	CONTINENT_CODE	Number	1
	COUNTRY_NAME		N		Country Name	COUNTRY_NAME	Varchar	50
	COUNTY_CODE		N		D&B County Code	COUNTY_CODE	Varchar	3
	COUNTY_NAME		N		County Name	COUNTY_NAME	Varchar	50
	CURRENCY_CODE		N		Currency Code	CURRENCY_CODE	Varchar	4
	DIAS_CODE		N		Dias Code	DIAS_CODE	Varchar	9
	DIVISION_IND		N		Division Indicator	DIVISION_IND	Char	1
	DOM_ULT_BUS_NAME		N		Domestic Ultimate Business Name	DOM_ULT_BUS_NAME	Varchar	90
	DOM_ULT_CNTRY_CODE		N		Domestic Ultimate Country Code	DOM_ULT_CNTRY_CODE	Varchar	3
	DOM_ULT_DUNS_NUM		N		Domestic Ultimate DUNS Number	DOM_ULT_DUNS_NUM	Varchar	11
	DOM_ULT_FIPS_CNTRY		N		Domestic Ultimate FIPS Country	DOM_ULT_FIPS_CNTRY	Varchar	2
	DOM_ULT_STATE_ABBR		N		Domestic Ultimate State Abbrev.	DOM_ULT_STATE_ABBR	Varchar	10
	EMPLOYEES_HERE		N		Employees Here	EMPLOYEES_HERE	Number	10
	EMPLOYEES_HERE_CD		N		Employees Here Code	EMPLOYEES_HERE_CD	Char	1
	EMPLOYEES_TOTAL		N		Employees Total	EMPLOYEES_TOTAL	Number	10
	EMPLOYEES_TTL_CODE		N		Employees Total Code	EMPLOYEES_TTL_CODE	Char	1

EIM_DNB_ORG - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	FAMILY_UPDATE_DATE	N			Family Update Date	FAMILY_UPDATE_DATE	Date/Time	7
	FAX_NUMBER	N			Fax Number	FAX_NUMBER	Varchar	16
	FIPS_CITY_CODE	N			FIPS City Code	FIPS_CITY_CODE	Varchar	10
	FIPS_COUNTRY_CODE	N			FIPS Country Code	FIPS_COUNTRY_CODE	Varchar	2
	FIPS_MSA_CODE	N			FIPS MSA Code	FIPS_MSA_CODE	Varchar	4
	FIPS_SUBDIV_1_CODE	N			FIPS Subdivision 1 Code	FIPS_SUBDIV_1_CODE	Varchar	2
	FIPS_SUBDIV_2_CODE	N			FIPS Subdivision 2 Code	FIPS_SUBDIV_2_CODE	Varchar	3
	FST_EXEC_FST_NAME	N			First Executive First Name	FST_EXEC_FST_NAME	Varchar	13
	FST_EXEC_LAST_NAME	N			First Executive Last Name	FST_EXEC_LAST_NAME	Varchar	15
	FST_EXEC_MID_INITL	N			First Executive Middle Initial	FST_EXEC_MID_INITL	Varchar	1
	FST_EXEC_MRC	N	FK	S_DNB_MRC	First Executive MRC	FST_EXEC_MRC	Varchar	15
	FST_EXEC_PREFIX	N			First Executive Prefix	FST_EXEC_PREFIX	Varchar	10
	FST_EXEC_SUFFIX	N			First Executive Suffix	FST_EXEC_SUFFIX	Varchar	3
	FST_EXEC_TITLE	N			First Executive Title	FST_EXEC_TITLE	Varchar	30
	GEOCODE_ACCURACY	N			Geocode Accuracy	GEOCODE_ACCURACY	Varchar	1
	GLBLULT_BUS_NAME	N			Global Ultimate Business Name	GLBLULT_BUS_NAME	Varchar	90
	GLBLULT_CNTRY_CODE	N			Global Ultimate Country Code	GLBLULT_CNTRY_CODE	Varchar	3
	GLBLULT_DUNS_NUM	N			Global Ultimate DUNS Number	GLBLULT_DUNS_NUM	Varchar	11
	GLBLULT_FIPS_CNTRY	N			Global Ultimate FIPS Country	GLBLULT_FIPS_CNTRY	Varchar	2
	GLBLULT_IND	N			Global Ultimate Indicator	GLBLULT_IND	Char	1
	GLBLULT_STATE_ABBR	N			Global Ultimate State Abbrev.	GLBLULT_STATE_ABBR	Varchar	10
	HIERARCHY_CODE	N			Hierarchy Code	HIERARCHY_CODE	Varchar	2
	IMPORT_EXPORT_CODE	N			Import / Export Code	IMPORT_EXPORT_CODE	Varchar	3
	LATITUDE	N			Latitude	LATITUDE	Number	22
	LEGAL_STATUS	N			Legal Status	LEGAL_STATUS	Varchar	3
	LINE_OF_BUSINESS	N			Line of Business	LINE_OF_BUSINESS	Varchar	41
	LOC_TYPE_STAT_IND	N			Location Type (Status Indicator)	LOC_TYPE_STAT_IND	Char	1
	LONGITUDE	N			Longitude	LONGITUDE	Number	22
	MAIL_ADDRESS	N			Mailing Address	MAIL_ADDRESS	Varchar	64
	MAIL_ADDRESS_2	N			Mailing Address 2	MAIL_ADDRESS_2	Varchar	64
	MAIL_CITY	N			Mailing City	MAIL_CITY	Varchar	50
	MAIL_STATE	N			Mailing State	MAIL_STATE	Varchar	10
	MAIL_ZIP	N			Mailing Zip +4 Extension	MAIL_ZIP	Varchar	16
	MAJOR_INDUS_CAT	N			Major Industry Category	MAJOR_INDUS_CAT	Char	1
	MANUFACTURING_IND	N			Manufacturing Indicator	MANUFACTURING_IND	Char	1
	MINORITY_OWNED_IND	N			Minority Owned Indicator	MINORITY_OWNED_IND	Char	1
	NATIONAL_ID_NUM_1	N			National Identification Number	NATIONAL_ID_NUM_1	Varchar	3
	NATIONAL_ID_NUM_2	N			National Identification Number	NATIONAL_ID_NUM_2	Varchar	20
	NUM_FAMILY_MEMBERS	N			Number of Family Members	NUM_FAMILY_MEMBERS	Number	10
	OWNS_RENTS	N			Owens / Rents	OWNS_RENTS	Char	1
	PARHQ_COUNTRY_CODE	N			Parent/HQ Country Code	PARHQ_COUNTRY_CODE	Varchar	3
	PARHQ_FIPS_CNTRYCD	N			Parent/HQ FIPS Country Code	PARHQ_FIPS_CNTRYCD	Varchar	2
	PARHQ_NAME	N			Parent/HQ Name	PARHQ_NAME	Varchar	90
	PARHQ_STATE	N			Parent/HQ State	PARHQ_STATE	Varchar	10
	PAR_DUNS_NUM	N			Parent/HQ DUNS number	PAR_DUNS_NUM	Varchar	11
	PCT_GROWTH_EMP_3YR	N			Percent Growth Employees (3 yr)	PCT_GROWTH_EMP_3YR	Number	22
	PCT_GROWTH_EMP_5YR	N			Percent Growth Employee (5yr)	PCT_GROWTH_EMP_5YR	Number	22
	PCT_GROWTH_SLS_3YR	N			Percent Growth Sales (3yr)	PCT_GROWTH_SLS_3YR	Number	22

EIM_DNB_ORG - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	PCT_GROWTH_SLS_5YR	N			Percent Growth Sales (5yr)	PCT_GROWTH_SLS_5YR	Number	22
	PHYSICAL_CITY	N			Physical City	PHYSICAL_CITY	Varchar	50
	PHYSICAL_STATE	N			Physical State	PHYSICAL_STATE	Varchar	10
	PHYSICAL_ZIP	N			Physical Zip	PHYSICAL_ZIP	Varchar	16
	PHYS_STREET_ADDR	N			Physical Street Address	PHYS_STREET_ADDR	Varchar	64
	POPULATION_CODE	N			Population Code	POPULATION_CODE	Char	1
	PR_EXEC_ID	N			Primary Executive Id	PR_EXEC_ID	Varchar	15
	PR_LCL_ACTIVITY_CD	N			Primary Local Activity Code	PR_LCL_ACTIVITY_CD	Varchar	8
	PR_SIC	N			Primary SIC	PR_SIC	Varchar	32
	PUBLIC_PRIVATE_IND	N			Public/Private Indicator	PUBLIC_PRIVATE_IND	Char	1
	SALES_VOLUME	N			Sales Volume	SALES_VOLUME	Number	22
	SALES_VOLUME_CODE	N			Sales Volume Code	SALES_VOLUME_CODE	Char	1
	SCND_EXEC_FST_NAME	N			Second Executive First Name	SCND_EXEC_FST_NAME	Varchar	13
	SCND_EXEC_LST_NAME	N			Second Executive Last Name	SCND_EXEC_LST_NAME	Varchar	15
	SCND_EXEC_MID_INTL	N			Second Executive Middle Initial	SCND_EXEC_MID_INTL	Varchar	1
	SCND_EXEC_MRC	N	FK	S_DNB_MRC	Second Executive MRC	SCND_EXEC_MRC	Varchar	15
	SCND_EXEC_PREFIX	N			Second Executive Prefix	SCND_EXEC_PREFIX	Varchar	10
	SCND_EXEC_SUFFIX	N			Second Executive Suffix	SCND_EXEC_SUFFIX	Varchar	3
	SCND_EXEC_TITLE	N			Second Executive Title	SCND_EXEC_TITLE	Varchar	30
	SCND_TRADESTYLE	N			Second Tradestyle	SCND_TRADESTYLE	Varchar	90
	SECOND_STREET_ADDR	N			Second Street Address	SECOND_STREET_ADDR	Varchar	64
	SIC1	N	FK	S_DNB_SIC	SIC 1	SIC1	Varchar	32
	SIC2	N	FK	S_DNB_SIC	SIC 2	SIC2	Varchar	32
	SIC3	N	FK	S_DNB_SIC	SIC 3	SIC3	Varchar	32
	SIC4	N	FK	S_DNB_SIC	SIC 4	SIC4	Varchar	32
	SIC5	N	FK	S_DNB_SIC	SIC 5	SIC5	Varchar	32
	SIC6	N	FK	S_DNB_SIC	SIC 6	SIC6	Varchar	32
	SITE_STATUS	N			Site Status	SITE_STATUS	Char	1
	SMALL_BUSINESS_IND	N			Small Business Indicator	SMALL_BUSINESS_IND	Char	1
	SMSA_CODE	N			SMSA Code	SMSA_CODE	Varchar	3
	SMSA_NAME	N			SMSA Name	SMSA_NAME	Varchar	21
	SQUARE_FOOTAGE	N			Square Footage	SQUARE_FOOTAGE	Number	22
	STATE_CODE	N			D&B State Code	STATE_CODE	Varchar	3
	STATE_NAME	N			State Name	STATE_NAME	Varchar	50
	SUBSIDIARY_IND	N			Subsidiary Indicator	SUBSIDIARY_IND	Char	1
	TELEPHONE	N			Telephone Number	TELEPHONE	Varchar	16
	THRD_EXEC_FST_NAME	N			Third Executive First Name	THRD_EXEC_FST_NAME	Varchar	13
	THRD_EXEC_LST_NAME	N			Third Executive Last Name	THRD_EXEC_LST_NAME	Varchar	15
	THRD_EXEC_MID_INTL	N			Third Executive Middle Initial	THRD_EXEC_MID_INTL	Varchar	1
	THRD_EXEC_MRC	N	FK	S_DNB_MRC	Third Executive MRC	THRD_EXEC_MRC	Varchar	15
	THRD_EXEC_PREFIX	N			Third Executive Prefix	THRD_EXEC_PREFIX	Varchar	10
	THRD_EXEC_SUFFIX	N			Third Executive Suffix	THRD_EXEC_SUFFIX	Varchar	3
	THRD_EXEC_TITLE	N			Third Executive Title	THRD_EXEC_TITLE	Varchar	30
	TRADESTYLE	N			Tradestyle or Trade Name	TRADESTYLE	Varchar	90
	TREND_SALES_5YR	N			Trend Sales (5yr)	TREND_SALES_5YR	Number	22
	TREND_YR_EMP_3YR	N			Trend Year Employee (3yr)	TREND_YR_EMP_3YR	Number	10
	TREND_YR_EMP_5YR	N			Trend Year Employee (5yr)	TREND_YR_EMP_5YR	Number	10
	TREND_YR_SALES_3YR	N			Trend Year Sales (3yr)	TREND_YR_SALES_3YR	Number	22

EIM_DNB_ORG - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	YEAR_STARTED	N			Year Started	YEAR_STARTED	Varchar	4

EIM_DNB_ORGLST

Interface table for the association of a Dun & Bradstreet Organization with a Call List.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_DNB_ORG_LST *	CALL_LST_ID	1 Y	FK	S_CALL_LST	Call List Id	CALL_LST_BU	Varchar	100
			FK	S_CALL_LST		CALL_LST_NAME	Varchar	50
	DUNS_NUM	2 Y	FK	S_DNB_ORG	DUNS Number	DUNS_NUM	Varchar	15

EIM_DNB_ORGSIC

Interface table for D&B integration.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_DNB_ORG_SIC *	DUNS_NUM	1	Y	FK	S_DNB_ORG	DUNS_NUM	Varchar	15
	SIC	2	Y	FK	S_DNB_SIC	SIC	Varchar	32

EIM_DNB_SIC

Interface table for D&B integration.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_DNB_SIC *	SIC	1	Y		Standard Industry Classification	SIC	Varchar	32
	DESC_TEXT		N		Descriptive Text	DESC_TEXT	Varchar	60

EIM_DYN_HRCHY

Interface table for Names of alternate account hierarchies

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_DYN_HRCHY *	NAME	1	Y		Name	NAME	Varchar	30	
	DEFAULT_FLG		Y		Default Flag	DEFAULT_FLG	Char	1	
	INACTIVE_FLG		Y		Inactive Flag	INACTIVE_FLG	Char	1	
	DESC_TEXT		N		Descriptive Text	DESC_TEXT	Varchar	250	
	TYPE_CD		N		Type Code	TYPE_CD	Varchar	30	
S_DYNHR_RPT_REL	DYN_HRCHY_ID	1	Y	FK	S_DYN_HRCHY	Dyn Hrchy ID	NAME	Varchar	30
	PARTY_ID	2	Y	FK	S_ORG_EXT	Party ID	PARTY_ACCNT_BU	Varchar	100
					S_ORG_EXT		PARTY_ACCNT_LOC	Varchar	50
					S_ORG_EXT		PARTY_ACCNT_NAME	Varchar	100
	PAR_PARTY_ID	3	Y	FK	S_ORG_EXT	Parent Party ID	PAR_ACCNT_BU	Varchar	100
					S_ORG_EXT		PAR_ACCNT_LOC	Varchar	50
					S_ORG_EXT		PAR_ACCNT_NAME	Varchar	100
S_ORG_EXT					REL_TYPE_CD		Varchar	30	
S_DYN_HRCHY_REL	REL_TYPE_CD		N		Rel Type Cd	REL_TYPE_CD	Varchar	30	
	DYN_HRCHY_ID	1	Y	FK	S_DYN_HRCHY	Dyn Hrchy ID	NAME	Varchar	30
	PARTY_ID	2	Y	FK	S_ORG_EXT	Party ID	PARTY_ACCNT_BU	Varchar	100
					S_ORG_EXT		PARTY_ACCNT_LOC	Varchar	50
					S_ORG_EXT		PARTY_ACCNT_NAME	Varchar	100
	PAR_PARTY_ID	3	N	FK	S_ORG_EXT	Parent Party ID	PAR_ACCNT_BU	Varchar	100
					S_ORG_EXT		PAR_ACCNT_LOC	Varchar	50
S_ORG_EXT					PAR_ACCNT_NAME		Varchar	100	
S_ORG_EXT					PAR_ACCNT_NAME		Varchar	100	

EIM_EAI_LKUPMAP

Interface table for EAI Look Up Value Map.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_EAI_LOOKUPMAP *	LOOKUP_TYPE	1	Y	LOVB	EAI_LOOKUP_MAP_TYPE	LOOKUP_TYPE	Varchar	30
	DIRECTION_CD	2	Y	LOVB	EAI_LOOKUP_MAP_DIRECTION	DIRECTION_CD	Varchar	30
	SEBL_VALUE	3	N		Siebel Value	SEBL_VALUE	Varchar	120
	EXT_VALUE	4	N		External System Value	EXT_VALUE	Varchar	120
	DESC_TEXT		N		Descriptive Text	DESC_TEXT	Varchar	250

EIM_EGROUP

Interface table for Employee Group.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_EGROUP *	NAME	1	Y			Name	EGRP_NAME	Varchar	50
	DESC_TEXT		N			Descriptive Text	EGRP_DESC_TEXT	Varchar	250
S_EGROUP_EMP	EGROUP_ID	1	Y	FK	S_EGROUP	Employee Group Id	EGRP_NAME	Varchar	50
	EMP_ID	2	Y	FK	S_USER	Employee Id	EMP_LOGIN	Varchar	50
				FK	S_USER		EMP_LOGIN_DOMAIN	Varchar	50

EIM_EMPACT_TYPE

Interface table for Employee Activity Type.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_EMP_ACT_TYPE *	EMP_ID	1	Y	FK	S_USER	Employee Id	EMP_LOGIN	Varchar	50
					FK	S_USER	EMP_LOGIN_DOMAIN	Varchar	50
	ACT_TYPE_CD	2	Y	LOVB	TODO_TYPE	Activity Type Code	ACTYP_ACT_TYPE_CD	Varchar	30
	EXP_RLTD_FLG			Y		Expense Related Flag	ACTYP_EXP_RLTD_FLG	Char	1
	TM_RLTD_FLG			Y		Timesheet Related Flag	ACTYP_TM_RLTD_FLG	Char	1
EXP_ITEM_TYPE_ID		N		FK	S_EXP_ITEM_TYPE	Expense Item Type Id	ACTYP_EXPITEM_TYPE	Varchar	50

EIM_EMPLOYEE

Main interface table for Employee. Please note that S_PER_RESP contain columns that are denormalized from columns in S_CONTACT. If you want to update the source columns in S_CONTACT, you need to find out related records in S_PER_RESP and populate EIM_EMPLOYEE with these related records as well (for user key columns only). Otherwise, the denormalized columns will not be updated.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PARTY *	PARTY_UID	1	Y		Party User Identifier	PARTY_UID	Varchar 100	
	PARTY_TYPE_CD	2	Y		Party Type Code	PARTY_TYPE_CD	Varchar 30	
	ROOT_PARTY_FLG		Y		Root Party Flag	ROOT_PARTY_FLG	Char 1	
	GROUP_TYPE_CD	N	LOVB	GROUP_TYPE_CD	Group Type Code	GROUP_TYPE_CD	Varchar 30	
	NAME	N			Name	PARTY_NAME	Varchar 150	
	PAR_PARTY_ID	N	FK	S_PARTY	Parent Party Id	PAR_PARTY_TYPE_CD	Varchar 30	
S_ASGN_GRP_EMP	ASGN_GRP_ID	1	Y	FK	S_ASGN_GRP	Assignment Group Id	GRP_ASGN_GRP_NAME	Varchar 75
	EMP_ID	2	Y	FK	S_USER	Employee Id	LOGIN	Varchar 50
				FK	S_USER		LOGIN_DOMAIN	Varchar 50
	EFF_END_DT	N			Effective End Date	GRP_EFF_END_DT	UTC Date...	7
	EFF_START_DT	N			Effective Start Date	GRP_EFF_START_DT	UTC Date...	7
	SCORE_VAL	N			Score value	GRP_SCORE_VAL	Number	10
S_CONTACT	PERSON_UID	1	Y		Person User Identifier	CON_PERSON_UID	Varchar 100	
	BU_ID	2	Y	FK	S_BU	Business Unit Id	CON_BU	Varchar 100
	ACTIVE_FLG		Y		Active Flag	CON_ACTIVE_FLG	Char 1	
	DISA_CLEANSE_FLG		Y		Disable Cleansing Flag	CON_DISACLEANSEFLG	Char 1	
	DISP_IMG_AUTH_FLG		Y		Authorization to Display Image Flag	CON_DISPIMGAUTHFLG	Char 1	
	EMAIL_SR_UPD_FLG		Y		Receive E-mail on Service Request updates - fl...	CON_EMAILSRUPD_FLG	Char 1	
	EMP_FLG		Y		Employee Flag	CON_EMP_FLG	Char 1	
	FST_NAME		Y		First Name	CON_FST_NAME	Varchar 50	
	LAST_NAME		Y		Last Name	CON_LAST_NAME	Varchar 50	
	PAR_ROW_ID	Y	FK	S_PARTY	Parent Row Id	PARTY_TYPE_CD	Varchar 30	
			FK	S_PARTY		PARTY_UID	Varchar 100	
	PO_PAY_FLG		Y		Po Pay Flag	CON_PO_PAY_FLG	Char 1	
	PRIV_FLG		Y		Private Flag	CON_PRIV_FLG	Char 1	
	PROSPECT_FLG		Y		Prospect Flag	CON_PROSPECT_FLG	Char 1	
	PTSHIP_CONTACT_FLG		Y		Partnership contact flag	CON_PTSHIPCONTACTFL	Char 1	
	PTSHIP_KEY_CON_FLG		Y		Partnership key contact flag	CON_PTSHIPKEYCONFLG	Char 1	
	SEND_SURVEY_FLG		Y		Send Survey Flag	CON_SENDSURVEY_FLG	Char 1	
	SUPPRESS_EMAIL_FLG		Y		Suppress Email Flag	CON_SUPPRESSEMAILF	Char 1	
	SUPPRESS_FAX_FLG		Y		Suppress Fax Flag	CON_SUPPRESSFAXFLG	Char 1	
	ACTIVE_CTI_CFG_ID	N	FK	S_CTI_CFG	Active Cti Cfg Id	ACTIVE_CTI_CFG_NAME	Varchar 30	
	ACTIVE_TELESET_ID	N	FK	S_CM_TELESET	Active Teleset ID	ACTIVE_TELESETNAME	Varchar 50	
	ALIAS_NAME	N			Alias Name	CON_ALIAS_NAME	Varchar 50	
	ALT_PH_NUM	N			Alternate Phone Number	CON_ALT_PH_NUM	Varchar 40	
	ANNL_INCM_AMT	N			Annual Income Amount	CON_ANNL_INCM_AMT	Number 22	
	ANNL_INCM_CURCY_CD	N	FK	S_CURCY	Annl Incm Currency Code	CON_ANNLINCMCURCYC	Varchar 20	
	ANNL_INCM_EXCH_DT	N			Annl Incm Exchange Date	CON_ANNLINCMEXCHDT	Date 7	
	ASGN_DT	N			Assignment Date	CON_ASGN_DT	UTC Date...	7
	ASGN_USR_EXCLD_FLG	N			Lock Assignment Flag	CON_ASGNUSRREXCLDFL	Char 1	
	ASST_PH_NUM	N			Assistant Phone Number	CON_ASST_PH_NUM	Varchar 40	
	BIRTH_DT	N			Birth Date	CON_BIRTH_DT	Date 7	
	CALL_FLG	N			Call Flag	CON_CALL_FLG	Char 1	
	CELL_PH_NUM	N			Cell Phone Number	CON_CELL_PH_NUM	Varchar 40	

EIM_EMPLOYEE - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	COMMENTS	N			Comments	CON_COMMENTS	Varchar	255
	CONSUMER_FLG	N			Consumer Flag	CON_CONSUMER_FLG	Char	1
	CON_ASST_NAME	N			Contact Assistant Name	CON_CON_ASST_NAME	Varchar	50
	CON_ASST_PER_ID	N	FK	S_CONTACT	Contact Assistant Person	ASST_CON_BU	Varchar	100
			FK	S_CONTACT		ASST_CON_PRIV_FLG	Char	1
			FK	S_CONTACT		ASST_PERSON_UID	Varchar	100
	CON_CD	N			Contact Code	CON_CON_CD	Varchar	30
	CON_MANAGER_NAME	N			Contact Manager Name	CON_CONMANAGERNAME	Varchar	50
	CON_MANAGER_PER_ID	N	FK	S_CONTACT	Contact Manager Person	MANAGE_CONPRIV_FLG	Char	1
			FK	S_CONTACT		MANAGE_CON_BU	Varchar	100
			FK	S_CONTACT		MANAGE_PERSON_UID	Varchar	100
	CREATOR_LOGIN	N			Creator Login Name	CON_CREATOR_LOGIN	Varchar	50
	CSN	N			Customer Service Number	CON_CSN	Varchar	15
	CUST_STAT_CD	N	LOVB	CONTACT_STATUS	Customer Status Code	CON_CUST_STAT_CD	Varchar	30
	DEDUP_DATAACLSND_DT	N			Dedup Dataaclnsd Date	CON_DEDUPDATAACLSND	UTC Date...	7
	DEDUP_KEY_UPD_DT	N			Dedup Key Upd Date	CON_DEDUPKEYUPD_DT	UTC Date...	7
	DEDUP_LAST_MTCH_DT	N			Dedup Last Mtch Date	CON_DEDUPLASTMTCHD	UTC Date...	7
	DEDUP_TOKEN	N			Dedup Token	CON_DEDUP_TOKEN	Varchar	100
	DFLT_ORDER_PROC_CD	N			Dflt Order Proc Code	CON_DFLTORDERPROCC	Varchar	30
	EMAIL_ADDR	N			Email address	CON_EMAIL_ADDR	Varchar	100
	EMPLMNT_STAT_CD	N			Employment Status Code	CON_EMPLMNTSTAT_CD	Varchar	30
	EMP_ID	N	FK	S_USER	Employee Id	EMP_LOGIN	Varchar	50
			FK	S_USER		EMP_LOGIN_DOMAIN	Varchar	50
	EMP_NUM	N			Employee Number	CON_EMP_NUM	Varchar	30
	EMP_WORK_LOC_NAME	N			Employee Work Location Name	CON_EMPWORKLOCNAME	Varchar	50
	ENTERPRISE_FLAG	N			Enterprise Flag	CON_ENTERPRISEFLAG	Char	1
	FAX_PH_NUM	N			Fax Phone Number	CON_FAX_PH_NUM	Varchar	40
	HOME_PH_NUM	N			Home Phone Number	CON_HOME_PH_NUM	Varchar	40
	INTEGRATION_ID	N			Integration ID	CON_INTEGRATION_ID	Varchar	30
	JOB_TITLE	N			Job Title	CON_JOB_TITLE	Varchar	75
	LATITUDE	N			Latitude	CON_LATITUDE	Number	22
	LOGIN	N			Login	CON_LOGIN	Varchar	50
	LONGITUDE	N			Longitude	CON_LONGITUDE	Number	22
	MAIDEN_NAME	N			Maiden Name	CON_MAIDEN_NAME	Varchar	50
	MARITAL_STAT_CD	N			Marital Status Code	CON_MARITALSTAT_CD	Varchar	30
	MID_NAME	N			Middle Name	CON_MID_NAME	Varchar	50
	NATIONALITY	N			Nationality	CON_NATIONALITY	Varchar	30
	NEW_USER_RESP_NAME	N			New User Resp Name	CON_NEWUSERRESPNAM	Varchar	50
	NICK_NAME	N			Nick Name	CON_NICK_NAME	Varchar	50
	OU_MAIL_STOP	N			Account Mail Stop	CON_OU_MAIL_STOP	Varchar	30
	OWNER_LOGIN	N			Owner Login	CON_OWNER_LOGIN	Varchar	50
	PAGER_COMPANY_ID	N	FK	S_PAGER_COMPANY	Pager Company ID	CON_PAGE_CO_NAME	Varchar	50
	PAGER_PH_NUM	N			Pager phone number	CON_PAGER_PH_NUM	Varchar	40
	PAGER_PIN	N			Pager Pin	CON_PAGER_PIN	Varchar	40
	PAGER_TYPE_CD	N	LOVB	PAGER_TYPE	Pager type	CON_PAGER_TYPE_CD	Varchar	30
	PER_TITLE	N	LOVB	MR_MS	Personal Title	CON_PER_TITLE	Varchar	15
	PER_TITLE_SUFFIX	N			Personal Title Suffix	CON_PERTITLESUFFIX	Varchar	15
	POSTN_CD	N	LOVB	POSITION_TYPE	Position Type Code	CON_POSTN_CD	Varchar	30

EIM_EMPLOYEE - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	PREF_COMM_MEDIA_CD	N	LOV	OFFER_MEDIA	Preferred Communication Medium Code	CON_PREFCOMMEDIA	Varchar	30
	PREF_LANG_ID	N	FK	S_LANG	Preferred Language	CON_PREF_LANG_ID	Varchar	15
	PR_CLIENT_OU_ID	N	FK	S_ORG_EXT	Primary Clint Organization Unit Id	CLIENT_ACCNT_BU	Varchar	100
				FK	S_ORG_EXT	CLIENT_ACCNT_LOC	Varchar	50
				FK	S_ORG_EXT	CLIENT_ACCNT_NAME	Varchar	100
	PR_DEPT_OU_ID	N	FK	S_ORG_EXT	Primary Account or Organization	DEPT_ACCNT_BU	Varchar	100
				FK	S_ORG_EXT	DEPT_ACCNT_LOC	Varchar	50
				FK	S_ORG_EXT	DEPT_ACCNT_NAME	Varchar	100
	PR_HELD_POSTN_ID	N	PC	S_POSTN	Primarily Held Position Id	CON_PR_HELD_POSTN	Char	1
	PR_IMAGE_ID	N	FK	S_LIT	Primary Image ID	CON_PR_LIT_BU	Varchar	100
				FK	S_LIT	CON_PR_LIT_NAME	Varchar	100
	PR_REP_DNRM_FLG	N			Primary rep denormalized assignment flag	CON_PRREP_DNRM_FLG	Char	1
	PR_REP_MANL_FLG	N			Primary rep manual assignment flag	CON_PRREP_MANL_FLG	Char	1
	PR_REP_SYS_FLG	N			Primary rep system assignment flag	CON_PR_REP_SYS_FLG	Char	1
	PR_RESP_ID	N	PC	S_RESP	Primary Responsibility	CON_PR_RESP	Char	1
	RACE	N			Race	CON_RACE	Varchar	30
	SEMINAR_INVIT_FLG	N			Seminar Invitation Flag	CON_SEMINARINVTFL	Char	1
	SEND_FIN_FLG	N			Send Financials Flag	CON_SEND_FIN_FLG	Char	1
	SEND_NEWS_FLG	N			Send Newsletter Flag	CON_SEND_NEWS_FLG	Char	1
	SEND_PROMOTES_FLG	N			Send Promotions Flag	CON_SENDPROMOTESFL	Char	1
	SEX_MF	N			Sex	CON_SEX_MF	Varchar	30
	SOC_SECURITY_NUM	N			Social Security Number	CON_SOCSECURITYNUM	Varchar	11
	SRC_ID	N	FK	S_SRC	Source	CON_SRC_BU	Varchar	100
				FK	S_SRC	CON_SRC_NUM	Varchar	30
				FK	S_SRC	CON_SUB_TYPE	Varchar	30
	STOCK_PORTFOLIO	N			Stock Portfolio	CON_STOCKPORTFOLIO	Varchar	500
	SUPPRESS_CALL_FLG	N			Suppress Call Flag	CON_SUPPRESSCALLFL	Char	1
	SUPPRESS_MAIL_FLG	N			Suppress Mailing Flag	CON_SUPPRESSMAILFL	Char	1
	TIMEZONE_ID	N	FK	S_TIMEZONE	Timezone ID	TIMEZONE_NAME	Varchar	100
	TMZONE_CD	N	LOVB	TIMEZONE	Timezone Code	CON_TMZONE_CD	Varchar	30
	WEATHR_LOC_PREF	N			Weathr Location Pref	CON_WEATHRLOC_PREF	Varchar	75
	WORK_PH_NUM	N			Work Phone Number	CON_WORK_PH_NUM	Varchar	40
S_EMP_PER	PAR_ROW_ID	1	Y	S_PARTY	Parent Row Id	PARTY_TYPE_CD	Varchar	30
				FK	S_PARTY	PARTY_UID	Varchar	100
	ACCEPT_SR_ASGN_FLG	Y			Accept Sr Assignment Flag	ACCEPT_SR_ASGN_FLG	Char	1
	CNTRCTR_FLG	Y			Contractor Flag	CNTRCTR_FLG	Char	1
	CP_FINAL_APPR_FLG	Y			CompPlan Final Approver Flag	EMP_CPFINALAPPRFLG	Char	1
	INT_NEWS_APPR_FLG	Y			Internal News Approver Flag	INT_NEWS_APPR_FLG	Char	1
	APPR_CURCY_CD	N	FK	S_CURCY	Approval Currency Code	APPR_CURCY_CD	Varchar	20
	APPR_EXCH_DT	N			Approval Exchange Date	APPR_EXCH_DT	Date	7
	BURDENED_RATE	N			Burdened Rate	BURDENED_RATE	Number	22
	COST_CURCY_CD	N	FK	S_CURCY	Cost Currency Code	COST_CURCY_CD	Varchar	20
	COST_EXCH_DT	N			Cost Exchange Date	COST_EXCH_DT	Date	7
	COST_PER_HR	N			Cost Per Hour	COST_PER_HR	Number	22
	CP_REGN_ID	N	FK	S_CP_REGN	Comp Plan Region ID	EMP_LOCATION_CODE	Varchar	30
	CURR_AVAIL_CD	N	LOVB	AVAILABILITY_STATUS	Current availability code	CURR_AVAIL_CD	Varchar	30
	CURR_AVAIL_UNTIL	N			Currently available until	CURR_AVAIL_UNTIL	UTC Date...	7
	CURR_BONUS_TGT_PCT	N			Current Bonus Target Percent	EMPCURRBONUSTGTPCT	Number	22

EIM_EMPLOYEE - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	CURR_JOB_CODE_ID	N	FK	S_JOB	Current Job Code	EMP_CURR_JOB_CODE	Varchar	15
	CURR_JOB_PRFL_ID	N	FK	S_JOB_PROFILE	Current Job Profile ID	EMP_CURR_JOB_NAME	Varchar	50
	CURR_SALARY_AMT	N			Current Salary Amt	EMP_CURR_SALARYAMT	Number	22
	CUR_WRK_SHFT_ID	N	FK	S_SCHED_CAL	Current Work Shift Id	CUR_SCHD_CAL_NAME	Varchar	100
	EMERG_NOTIFY_CD	N	LOVB	NOTIFICATION_TYPE	Emergency notification code	EMERG_NOTIFY_CD	Varchar	30
	EMPLOYEE_TYPE_CD	N	LOVB	EMPLOYEE_TYPE	Employee Type Code	EMP_EMPLOYEEYPECD	Varchar	30
	EMP_PH_NUM_EXT	N			Employee Phone Extension Number	EMP_PH_NUM_EXT	Varchar	10
	EMP_STAT_CD	N	LOVB	EMPLOYMENT_STATUS	Employment Status Code	EMP_STAT_CD	Varchar	30
	END_ADDR_CD	N	LOVB	SHIFT_FROM_TO	End Address Code	END_ADDR_CD	Varchar	30
	END_ADDR_ORG_ID	N	FK	S_ADDR_ORG	End Address Organization Id	END_ADDR_ACC_BU	Varchar	100
						END_ADDR_ACC_LOC	Varchar	50
						END_ADDR_ACC_NAME	Varchar	100
						END_ADDR_NAME	Varchar	100
	END_ADDR_PER_ID	N	FK	S_ADDR_PER	End Address Per Id	END_ADRP_BU	Varchar	100
						END_ADRP_NAME	Varchar	100
						END_ADRP_PER_UID	Varchar	100
						END_ADRP_PRIV_FLG	Char	1
	EXP_APPR_LMT	N			Expense Approval Limit	EXP_APPR_LMT	Number	22
	HIRE_DT	N			Hire Date	HIRE_DT	Date	7
	INT_JOB_PRFL_ID	N	FK	S_JOB_PROFILE	Interested Job Profile ID	EMP_INT_JOB_NAME	Varchar	50
	LAST_ANNUAL_RVW_DT	N			Last Annual Performance Review Date	EMPLASTANNUALRVWDT	Date	7
	LAST_PROMO_DT	N			Last Promotion Date	EMP_LAST_PROMO_DT	Date	7
	LIC_PLATE_NUM	N			Licence Plate Numbers	EMP_LIC_PLATE_NUM	Varchar	50
	MDF_APPR_LMT	N			MDF Approval Limit	MDF_APPR_LMT	Number	22
	NEXT_ANNUAL_RVW_DT	N			Next Annual Review Date	EMPNEXTANNUALRVWDT	Date	7
	NEXT_AVAIL_CD	N	LOVB	AVAILABILITY_STATUS	Next availability code	NEXT_AVAIL_CD	Varchar	30
	OFFICE_BLDG_CD	N			Office Building Code	EMP_OFFICE_BLDG_CD	Varchar	30
	OFFICE_NUM	N			Office/Cubicle Number	EMP_OFFICE_NUM	Varchar	20
	OVERTIME_CD	N	LOVB	OVERTIME_AVAILABILITY	Overtime Code	OVERTIME_CD	Varchar	30
	READY_FOR_PROMO_CD	N	LOVB	READINESS	Ready For Promotion Code	EMPREADYFORPROMOCD	Varchar	30
	SALARY_CURCY_CD	N	FK	S_CURCY	Salary Currency Code	EMP_SALARY_CURCYCD	Varchar	20
	SALARY_GRADE_ID	N	FK	S_SALARY_GRADE	Salary Grade ID	EMP_SAL_GRADE_CODE	Varchar	15
	SALARY_PLAN_ID	N	FK	S_SALARY_PLAN	Salary Plan ID	EMP_SALARYPLANCODE	Varchar	15
	SHARE_ADDR_FLG	N			Share address flag	SHARE_ADDR_FLG	Char	1
	SHARE_HOME_PH_FLG	N			Share home phone number flag	SHARE_HOME_PH_FLG	Char	1
	SHORT_BIO_TEXT	N			Short Bio-Data Text	EMP_SHORT_BIO_TEXT	Varchar	2000
	SRV_REGN_ID	N	FK	S_SRV_REGN	Service region id.	NAME	Varchar	50
	SRV_ROLE_CD	N	LOVB	SERVICE_ROLE	Service role code.	SRV_ROLE_CD	Varchar	30
	START_ADDR_CD	N	LOVB	SHIFT_FROM_TO	Starting address code.	START_ADDR_CD	Varchar	30
	START_ADDR_ORG_ID	N	FK	S_ADDR_ORG	Starting Organizational Address id.	START_ADDRACC_NAME	Varchar	100
						START_ADDR_ACC_BU	Varchar	100
						START_ADDR_ACC_LOC	Varchar	50
						START_ADDR_NAME	Varchar	100
	START_ADDR_PER_ID	N	FK	S_ADDR_PER	Starting Personal Address id.	START_ADRPPRIV_FLG	Char	1
						START_ADRP_BU	Varchar	100
						START_ADRP_NAME	Varchar	100
						START_ADRP_PER_UID	Varchar	100
	STD_NOTIFY_CD	N	LOVB	NOTIFICATION_TYPE	Standard notification code	STD_NOTIFY_CD	Varchar	30

EIM_EMPLOYEE - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	TENURE_START_DT	N			Tenure Start Date	EMP_TENURE_STARTDT	Date	7
	TERMINATION_DT	N			Termination Date	TERMINATION_DT	Date	7
	TMSHT_APPR_BL_LMT	N			Timesheet Approval Billed Amount Limit	TMSHT_APPR_BL_LMT	Number	22
	TMSHT_APPR_HRS_LMT	N			Timesheet Approval Hours Limit	TMSHT_APPR_HRS_LMT	Number	22
	UPG_COMP_ID	N	FK	S_UPG_COMP	Upgrade Comp ID	UPG_COMP_NAME	Varchar	100
	UQ_CLIENT_KEY	N			Universal Queue Client Key	UQ_CLIENT_KEY	Varchar	250
S_ORG_EXT	PR_BL_PER_ID	N	PC	S_CONTACT	Primary Bill To Person	ACC_PR_BL_PER	Char	1
	PR_SHIP_PER_ID	N	PC	S_CONTACT	Primary Ship To Person	ACC_PR_SHIP_PER	Char	1
S_PARTY_PER	PERSON_ID	1	Y	FK	S_PARTY	PARTY_TYPE_CD	Varchar	30
				FK	S_PARTY	PARTY_UID	Varchar	100
	PARTY_ID	2	Y	FK	S_PARTY	PP_PARTY_TYPE_CD	Varchar	30
				FK	S_PARTY	PP_PARTY_UID	Varchar	100
	REFERENCE_FLG	Y			Reference Flag	PP_REFERENCE_FLG	Char	1
	START_DT	Y			Start Date	PP_START_DT	Date	7
	COMMENTS	N			Comments	PP_COMMENTS	Varchar	255
	END_DT	N			End Date	PP_END_DT	Date	7
S_PER_RESP	REFERENCE_TYPE_CD	N	LOVB	REFERENCE_FOR	Reference Type Code	PP_REFERENCETYPECD	Varchar	30
	PER_ID	1	Y	FK	S_CONTACT	CON_BU	Varchar	100
				FK	S_CONTACT	CON_PERSON_UID	Varchar	100
				FK	S_CONTACT	CON_PRIV_FLG	Char	1
	RESP_ID	2	Y	FK	S_RESP	RESP_BU	Varchar	100
				FK	S_RESP	RESP_NAME	Varchar	50
S_USER	LOGIN	1	Y		Login Name	LOGIN	Varchar	50
	LOGIN_DOMAIN	2	N		Login Domain	LOGIN_DOMAIN	Varchar	50
	PAR_ROW_ID	Y	FK	S_PARTY	Parent Row Id	PARTY_TYPE_CD	Varchar	30
				FK	S_PARTY	PARTY_UID	Varchar	100
	USER_FLG	Y			User Flag	USER_FLG	Char	1
	CHALLENGE_ANSWER	N			Challenge Answer	CHALLENGE_ANSWER	Varchar	100
	CHALLENGE_QUESTION	N			Challenge Question	CHALLENGE_QUESTION	Varchar	100
	CTI_ACD_USERID	N			CTI ACD Login Id	CTI_ACD_USERID	Varchar	15
	CTI_PWD	N			CTI ACD Login Password	CTI_PWD	Varchar	30
	EXCHNG_PROF_NAME	N			MS Exchange profile name	EXCHNG_PROF_NAME	Varchar	254
	EXCHNG_PROF_PWD	N			MS Exchange profile password	EXCHNG_PROF_PWD	Varchar	250
	EXCHNG_STOREID	N			MS Exchange Store Id	EXCHNG_STOREID	Varchar	250
	EXCHNG_SYNC_TYPE	N			MS Exchange synchronization type	EXCHNG_SYNC_TYPE	Varchar	30
	PASSWORD	N			Password	PASSWORD	Varchar	30
	PW_LAST_UPD	N			Password Last Updated	PW_LAST_UPD	UTC Date...	7
	RPT_SRVR_PWD	N			Report Server Password	RPT_SRVR_PWD	Varchar	30

EIM_EMPLOYEE1

Second interface table for Employee.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type
S_PARTY *	PARTY_UID	1	Y		Party User Identifier	PARTY_UID	Varchar 100
	PARTY_TYPE_CD	2	Y		Party Type Code	PARTY_TYPE_CD	Varchar 30
S_ADDR_PER	ADDR_NAME	1	Y		Address Name	ADDR_ADDR_NAME	Varchar 100
	PER_ID	2	N	FK	S_CONTACT	CON_BU	Varchar 100
				FK	S_CONTACT	CON_PERSON_UID	Varchar 100
				FK	S_CONTACT	CON_PRIV_FLG	Char 1
	DISA_CLEANSER_FLG	Y			Disable Cleansing Flag	ADDRDISACLEANSEFLG	Char 1
	NAME_LOCK_FLG	Y			Name Lock Flag	ADDR_NAME_LOCK_FLG	Char 1
	ADDR	N			Address	ADDR_ADDR	Varchar 200
	ADDR_LINE_2	N			Address Line 2	ADDR_ADDR_LINE_2	Varchar 100
	ADDR_LINE_3	N			Address Line 3	ADDR_ADDR_LINE_3	Varchar 100
	ADDR_NUM	N			Address Number	ADDR_ADDR_NUM	Varchar 30
	ADDR_TYPE_CD	N			Address Type Code	ADDR_ADDR_TYPE_CD	Varchar 30
	CITY	N			City	ADDR_CITY	Varchar 50
	COMMENTS	N			Comments	ADDR_COMMENTS	Varchar 255
	COUNTRY	N	LOVB	COUNTRY	Country	ADDR_COUNTRY	Varchar 30
	COUNTY	N			County	ADDR_COUNTY	Varchar 50
	EMAIL_ADDR	N			Email address	ADDR_EMAIL_ADDR	Varchar 100
	FAX_PH_NUM	N			Fax Phone Number	ADDR_FAX_PH_NUM	Varchar 40
	INTEGRATION_ID	N			Integration ID	ADDR_INTEGRATIONID	Varchar 30
	LATITUDE	N			Latitude	ADDR_LATITUDE	Number 22
	LONGITUDE	N			Longitude	ADDR_LONGITUDE	Number 22
	PH_NUM	N			Phone Number	ADDR_PH_NUM	Varchar 40
	PROVINCE	N			Province	ADDR_PROVINCE	Varchar 50
	STATE	N	LOVB	STATE_ABBREV	State	ADDR_STATE	Varchar 10
	ZIPCODE	N			Zipcode	ADDR_ZIPCODE	Varchar 30
S_CONTACT	PERSON_UID	1	Y		Person User Identifier	CON_PERSON_UID	Varchar 100
	BU_ID	2	Y	FK	S_BU	CON_BU	Varchar 100
	PAR_ROW_ID	Y	FK	S_PARTY	Parent Row Id	PARTY_TYPE_CD	Varchar 30
			FK	S_PARTY		PARTY_UID	Varchar 100
	PRIV_FLG	Y			Private Flag	CON_PRIV_FLG	Char 1
	PR_BL_PER_ADDR_ID	N	PC	S_ADDR_PER	Primary Billing Personal Address Id	ADDR_PR_BL_PERADDR	Char 1
	PR_PER_ADDR_ID	N	PC	S_ADDR_PER	Primary Person Address	ADDR_PR_PER_ADDR	Char 1
	PR_SH_PER_ADDR_ID	N	PC	S_ADDR_PER	Primary Ship To Personal Address Id	ADDR_PR_SH_PERADDR	Char 1
S_EMP_ACCNT	EMP_ID	1	Y	FK	S_USER	EMP_LOGIN	Varchar 50
				FK	S_USER	EMP_LOGIN_DOMAIN	Varchar 50
	RELATION_TYPE_CD	2	Y	LOVB	EMP_ACCNT_TYPE	ACC_RELATIONTYPECD	Varchar 30
	OU_ID	3	Y	FK	S_ORG_EXT	ACC_ACCNT_BU	Varchar 100
				FK	S_ORG_EXT	ACC_ACCNT_LOC	Varchar 50
				FK	S_ORG_EXT	ACC_ACCNT_NAME	Varchar 100
S_EMP_APPT	EMP_ID	1	Y	FK	S_USER	EMP_LOGIN	Varchar 50
				FK	S_USER	EMP_LOGIN_DOMAIN	Varchar 50
	SHARED_EMP_ID	2	Y	FK	S_USER	SHARED_LOGIN	Varchar 50
				FK	S_USER	SHARED_LOGINDOMAIN	Varchar 50
	ALLOW_UPD_FLG	N			Allow Upd Flag	APPT_ALLOW_UPD_FLG	Char 1

EIM_EMPLOYEE1 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_EMP_EXCPT_HRS	EMP_ID	1	Y	FK	S_USER	Employee Id	EMP_LOGIN	Varchar	50
				FK	S_USER		EMP_LOGIN_DOMAIN	Varchar	50
	START_DT	2	Y			Start Date	XH_START_DT	UTC Date...	7
	END_DT		Y			End Date	XH_END_DT	UTC Date...	7
	TYPE_CD		Y	LOVB	SHIFT_HOUR_TYPE	Type Code	XH_TYPE_CD	Varchar	30
	WRKNG_FLG		Y			Working Flag	XH_WRKNG_FLG	Char	1
	DESC_TEXT		N			Descriptive Text	XH_DESC_TEXT	Varchar	250
	REASON_CD		N	LOVB	FS_EMP_EXCEPT_REASON	Reason Code	XH_REASON_CD	Varchar	30
	EMP_ID	1	Y	FK	S_USER	Employee Id	EMP_LOGIN	Varchar	50
				FK	S_USER		EMP_LOGIN_DOMAIN	Varchar	50
S_EMP_INDUST	RELATION_TYPE_CD	2	Y	LOVB	EMP_INDUST_TYPE	Relation Type Code	INDST_RELATIONTYPE	Varchar	30
	INDUST_ID	3	Y	FK	S_INDUST	Industry Id	INDST_INDSTLANG_CD	Varchar	15
				FK	S_INDUST		INDST_INDST_SIC	Varchar	30
S_EMP_PERF_MEAS	EMP_ID	1	Y	FK	S_USER	Employee Id	EMP_LOGIN	Varchar	50
				FK	S_USER		EMP_LOGIN_DOMAIN	Varchar	50
	POSTN_ID	2	N	FK	S_POSTN	Position Id	PERF_POSTN_BU	Varchar	100
				FK	S_POSTN		PERF_POSTN_DIVN	Varchar	100
				FK	S_POSTN		PERF_POSTN_LOC	Varchar	50
				FK	S_POSTN		PERF_POSTN_NAME	Varchar	50
	END_DT	3	Y			End Date	PERF_END_DT	Date	7
	PERF_MEAS_CD	4	Y	LOVB	EMP_PERF_MEAS	Performance Measure Type Code	PERF_PERF_MEAS_CD	Varchar	30
	CMPNS_CALCD_FLG		Y			Compensation Calculated Flag	PERF_CMPNSCALCDFLG	Char	1
	COMPENSATABLE_FLG		Y			Compensatable Flag	PERFCOMPENSATABLEFLG	Char	1
	SCORE		Y			Score	PERF_SCORE	Number	22
	CALC_SCORE_VAL		N			Calculated Score Value	PERF_CALC_SCOREVAL	Number	22
	COMMENTS		N			Comments	PERF_COMMENTS	Varchar	250
	EMP_ACK_TS		N			Employee Acknowledgement of Review	PERF_EMP_ACK_TS	UTC Date...	7
	EMP_MISSION_TEXT		N			Employee's Mission Text	PERFEMPMISSIONTEXT	Varchar	2000
	EMP_RVW_TEXT		N			Employee's Overall Review for the period	PERF_EMP_RVW_TEXT	Varchar	2000
	OBJ_STATUS_CD		N	LOVB	PMD_OBJECTIVE_STATUS	Objective Setting Status Code	PERF_OBJ_STATUS_CD	Varchar	30
	OVR_EMP_RVW_DT		N			Overriding Employee Review Due Date for Obj...	PERF_OVR_EMP_RVWDT	Date	7
	OVR_MGR2_RVW_DT		N			Overriding II Manager Review Due Date for Obj...	PERF_OVR_MGR2RVWDT	Date	7
	OVR_MGR_RVW_DT		N			Overriding I Manager Review Due Date for Obj...	PERF_OVR_MGR_RVWDT	Date	7
	OVR_OBJ_APPR2_DT		N			Overriding II Manager Approval Due Date for O...	PERF_OVROBJAPPR2DT	Date	7
	OVR_OBJ_APPR_DT		N			Overriding I Manager Approval Due Date for Obj...	PERF_OVR_OBJAPPRDT	Date	7
	OVR_OBJ_SUBMIT_DT		N			Overriding Employee Objectives Submission Du...	PERFOVROBJSUBMITDT	Date	7
	OVR_WEIGHT_FACTOR		N			Overriding Weight Factor	PERFOVRWEIGHTFACTO	Number	22
	PERF_RATING_ID		N	FK	S_PERF_RATING	Performance Rating ID	PERF_RATING_NAME	Varchar	100
				FK	S_PERF_RATING		PERF_SCL_NAME	Varchar	75
	PERF_RVW_TMPL_ID		N	FK	S_PERF_RVW_TMPL	Performance Review Template ID	PERF_TMPL_BU	Varchar	100
				FK	S_PERF_RVW_TMPL		PERF_TMPL_NAME	Varchar	75
				FK	S_PERF_RVW_TMPL		PERF_TMPL_START_DT	Date	7
	PERIOD_ID		N	FK	S_PERIOD	Measurement Period Id	PERF_PERIOD_BU	Varchar	100
			FK	S_PERIOD		PERF_PERIOD_NAME	Varchar	50	
RVW_STATUS_CD		N	LOVB	PMD_REVIEW_STATUS	Review Status Code	PERF_RVW_STATUS_CD	Varchar	30	
START_DT		N			Start Date	PERF_START_DT	Date	7	
SUBMIT_TO_MGR2_ID		N	FK	S_USER	II Level Manager to Submit To	PERFSSUBMITTOLOGIN0	Varchar	50	
			FK	S_USER		PERF_SUBMITTOLOGIN	Varchar	50	

EIM_EMPLOYEE1 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_EMP_PRDINT	SUBMIT_TO_MGR_ID	N	FK	S_USER	Next Manager to Submit To	PERFSUBMITTOLOGIN1	Varchar	50	
			FK	S_USER		PERFSUBMITTOLOGIN2	Varchar	50	
	EMP_ID	1	Y	FK	S_USER	Employee Id	Varchar	50	
				FK	S_USER		EMP_LOGIN_DOMAIN	Varchar	50
	RELATION_TYPE	2	Y	LOVB	EMP_PRDINT_TYPE	Relation Type	PRD_RELATION_TYPE	Varchar	30
	PRDINT_ID	3	Y	FK	S_PROD_INT	Product Id	PRD_PROD_BU	Varchar	100
				FK	S_PROD_INT		PRD_PROD_NAME	Varchar	100
				FK	S_PROD_INT		PRD_PROD_VEN_BU	Varchar	100
				FK	S_PROD_INT		PRD_PROD_VEN_LOC	Varchar	50
				FK	S_PROD_INT		PRD_PROD_VEN_NAME	Varchar	100
S_EMP_TOOL	SKILL_LVL_CD		Y	LOVB	SKILL_LEVEL	Sill level code	PRD_SKILL_LVL_CD	Varchar	30
	DESC_TEXT		N			Descriptive Text	PRD_DESC_TEXT	Varchar	255
	EMP_ID	1	Y	FK	S_USER	Employee Id	EMP_LOGIN	Varchar	50
				FK	S_USER		EMP_LOGIN_DOMAIN	Varchar	50
	PROD_ID	2	Y	FK	S_PROD_INT	Product Id	TOOL_PROD_BU	Varchar	100
				FK	S_PROD_INT		TOOL_PROD_NAME	Varchar	100
				FK	S_PROD_INT		TOOL_PROD_VEN_BU	Varchar	100
				FK	S_PROD_INT		TOOL_PROD_VEN_LOC	Varchar	50
				FK	S_PROD_INT		TOOL_PROD_VEN_NAME	Varchar	100
				FK	S_PROD_INT		TOOL_RELATIONTYPECD	Varchar	30
RELATION_TYPE_CD	3	Y	LOVB	FS_EMPTOOL_RELATION	Relationship Type Code	TOOL_RELATIONTYPECD	Varchar	30	
ASSET_ID	4	N	FK	S_ASSET	Asset ID	TOOL_ASTPRDVENNAME	Varchar	100	
			FK	S_ASSET		TOOL_ASTPRDVEN_LOC	Varchar	50	
			FK	S_ASSET		TOOL_AST_BU	Varchar	100	
			FK	S_ASSET		TOOL_AST_NUM	Varchar	100	
			FK	S_ASSET		TOOL_AST_PRDVEN_BU	Varchar	100	
			FK	S_ASSET		TOOL_AST_PROD_BU	Varchar	100	
			FK	S_ASSET		TOOL_AST_PROD_NAME	Varchar	100	
S_NODE_EMP	QTY		N		Quantity	TOOL_QTY	Number	22	
	NODE_ID	1	Y	FK	S_NODE	Node ID	NODE_NAME	Varchar	200
				FK	S_NODE		NODE_TYPE_CD	Varchar	30
S_USER	EMP_ID	2	Y	FK	S_USER	Employee Id.	EMP_LOGIN	Varchar	50
				FK	S_USER		EMP_LOGIN_DOMAIN	Varchar	50
S_USER	LOGIN	1	Y		Login Name	EMP_LOGIN	Varchar	50	
	LOGIN_DOMAIN	2	N		Login Domain	EMP_LOGIN_DOMAIN	Varchar	50	
	PAR_ROW_ID		Y	FK	S_PARTY	Parent Row Id	PARTY_TYPE_CD	Varchar	30
			FK	S_PARTY		PARTY_UID	Varchar	100	

EIM_EMPLOYEE2

Third interface table for Employees (Competencies, Skills)

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type
S_PARTY *	PARTY_UID	1	Y			Party User Identifier	PARTY_UID	Varchar 100
	PARTY_TYPE_CD	2	Y			Party Type Code	PARTY_TYPE_CD	Varchar 30
S_EMP_CMPTNCY	EMP_PER_ID	1	Y	FK	S_USER	Employee ID	USR_LOGIN	Varchar 50
				FK	S_USER		USR_LOGIN_DOMAIN	Varchar 50
	CMPTNCY_ID	2	Y	FK	S_CMPTNCY	Competency ID	EC_NAME	Varchar 50
	ACCOMPLISH_DT	N				Accomplished date	EC_ACCOMPLISH_DT	Date 7
	ASSESSMENT_TYPE_CD	N	LOVB		SKILL_ASSESSMENT_TYPE	Assessment Type CD	ECCASSESSMENTTYPECD	Varchar 30
	CRTCLTY_FOR_JOB_CD	N	LOVB		TRI_LEVEL	Criticality for Job Code	EC CRTCLTYFORJOB	Varchar 30
	CURR_PERFRATING_ID	N	FK		S_PERF_RATING	Current Ratings ID	EC_CURR_RATINGNAME	Varchar 100
				FK	S_PERF_RATING		EC_CURR_SCL_NAME	Varchar 75
	EMP_RVW_TEXT	N				Employee Review Text	EC_EMP_RVW_TEXT	Varchar 2000
	MGR_APPR_TS	N				Manager Approval Date	EC_MGR_APPR_TS	Date 7
	MGR_PER_ID	N	FK		S_USER	Manager ID	EC_MGR_LOGINDOMAIN	Varchar 50
				FK	S_USER		EC_MGR_PER_LOGIN	Varchar 50
	MGR_RVW_TEXT	N				Manager's Review Text	EC_MGR_RVW_TEXT	Varchar 2000
	REQD_PERFRATING_ID	N	FK		S_PERF_RATING	Required Rating ID	EC_REQD_RATINGNAME	Varchar 100
				FK	S_PERF_RATING		EC_REQD_SCL_NAME	Varchar 75
S_EMP_CMPT_CHG	STATUS_CD	N	LOVB		SKILL_STATUS	Status Code	EC_STATUS_CD	Varchar 30
	EMP_CMPTNCY_ID	1	Y	FK	S_EMP_CMPTNCY	Employee Competency ID	EC_NAME	Varchar 50
				FK	S_EMP_CMPTNCY		USR_LOGIN	Varchar 50
				FK	S_EMP_CMPTNCY		USR_LOGIN_DOMAIN	Varchar 50
	ACCOMPLISH_DT	2	N			Accomplished Date	ECC_ACCOMPLISH_DT	Date 7
	ASSESSMENT_TYPE_CD	N	LOVB		SKILL_ASSESSMENT_TYPE	Assessment Type CD	ECCASSESSMENTTYPECD	Varchar 30
	CRTCLTY_FOR_JOB_CD	N	LOVB		TRI_LEVEL	Criticality For Job CD	ECCCRTCLTYFORJOB	Varchar 30
	CURR_PERFRATING_ID	N	FK		S_PERF_RATING	Current Rating ID	ECC_CURRRATINGNAME	Varchar 100
				FK	S_PERF_RATING		ECC_CURR_SCL_NAME	Varchar 75
	EMP_RVW_TEXT	N				Employee Review Text	ECC_EMP_RVW_TEXT	Varchar 2000
	MGR_APPR_TS	N				Manager's approval date	ECC_MGR_APPR_TS	Date 7
	MGR_PER_ID	N	FK		S_USER	Manager ID	ECC_MGRLOGINDOMAIN	Varchar 50
				FK	S_USER		ECC_MGR_PER_LOGIN	Varchar 50
	MGR_RVW_TEXT	N				Manager Review Text	ECC_MGR_RVW_TEXT	Varchar 2000
	NEW_PERFRATING_ID	N	FK		S_PERF_RATING	New Rating ID	ECC_NEW_RATINGNAME	Varchar 100
			FK	S_PERF_RATING		ECC_NEW_SCL_NAME	Varchar 75	
REQD_PERFRATING_ID	N	FK		S_PERF_RATING	Required Rating ID	ECC_REQDRATINGNAME	Varchar 100	
			FK	S_PERF_RATING		ECC_REQD_SCL_NAME	Varchar 75	
S_EMP_PER	STATUS_CD	N	LOVB		SKILL_STATUS	Status Code	ECC_STATUS_CD	Varchar 30
	PAR_ROW_ID	1	Y	FK	S_PARTY	Parent Row Id	PARTY_TYPE_CD	Varchar 30
				FK	S_PARTY		PARTY_UID	Varchar 100
S_PER_AWARD	PR_WRK_EXP_ID	N	PC		S_PER_WRK_EXP	Primary Work Experience ID	PWE_PR_WRK_EXP	Char 1
	PER_ID	1	Y	FK	S_USER	Employee ID	USR_LOGIN	Varchar 50
				FK	S_USER		USR_LOGIN_DOMAIN	Varchar 50
	INSTITUTION_CD	2	Y			Institution CD	PA_INSTITUTION_CD	Varchar 30
	TYPE_CD	3	Y			Type Code	PA_TYPE_CD	Varchar 30
	RECEIVED_DT	4	N			Received Date	PA_RECEIVED_DT	Date 7
	COMMENTS	N				Comments text	PA_COMMENTS	Varchar 250

EIM_EMPLOYEE2 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PER_EDU_QUAL	INTEGRATION_ID	N			Integration ID	PA_INTEGRATION_ID	Varchar	30
	RELEVANCE_CD	N	LOVB	TRI_LEVEL	Relevance Code	PA_RELEVANCE_CD	Varchar	30
	PER_ID	1	Y	FK	S_USER	USR_LOGIN	Varchar	50
					S_USER	USR_LOGIN_DOMAIN	Varchar	50
	INSTITUTION_CD	2	Y			PEQ_INSTITUTION_CD	Varchar	30
	DEGREE_CD	3	Y			PEQ_DEGREE_CD	Varchar	30
	MAJOR_SUBJ_CD	4	N			PEQ_MAJOR_SUBJ_CD	Varchar	30
	COMMENTS	N				PEQ_COMMENTS	Varchar	250
	COUNTRY	N	LOVB		COUNTRY	PEQ_COUNTRY	Varchar	30
	CRSE_DURATION_YRS	N				PEQCRSEDURATIONYRS	Number	10
	EDUCATION_LEVEL_CD	N				PEQEDUCATIONLEVELC	Varchar	30
	EDU_TYPE_CD	N				PEQ_EDU_TYPE_CD	Varchar	30
	GRADE_SCALE_CD	N				PEQ_GRADE_SCALE_CD	Varchar	30
	GRADE_VAL	N				PEQ_GRADE_VAL	Varchar	30
GRADUATION_DT	N				PEQ_GRADUATION_DT	Date	7	
S_PER_PROF_CERT	INTEGRATION_ID	N			Integration ID	PEQ_INTEGRATION_ID	Varchar	30
	PER_ID	1	Y	FK	S_USER	USR_LOGIN	Varchar	50
					S_USER	USR_LOGIN_DOMAIN	Varchar	50
	CERTFCN_CD	2	Y			PPC_CERTFCN_CD	Varchar	30
	CERTFCN_DT	3	N			PPC_CERTFCN_DT	Date	7
	INSTITUTION_CD	Y				PPC_INSTITUTION_CD	Varchar	30
	COMMENTS	N				PPC_COMMENTS	Varchar	250
	INTEGRATION_ID	N				PPC_INTEGRATION_ID	Varchar	30
	PER_ID	1	Y	FK	S_USER	USR_LOGIN	Varchar	50
					S_USER	USR_LOGIN_DOMAIN	Varchar	50
	INSTITUTION_CD	2	Y			PPM_INSTITUTION_CD	Varchar	30
	START_DT	3	N			PPM_START_DT	Date	7
	INACTIVE_FLG	Y				PPM_INACTIVE_FLG	Char	1
	MBR_TYPE_CD	Y				PPM_MBR_TYPE_CD	Varchar	30
COMMENTS	N				PPM_COMMENTS	Varchar	250	
END_DT	N				PPM_END_DT	Date	7	
S_PER_WRK_EXP	INTEGRATION_ID	N			Integration ID	PPM_INTEGRATION_ID	Varchar	30
	RELEVANCE_CD	N	LOVB	TRI_LEVEL	Relevance Code	PPM_RELEVANCE_CD	Varchar	30
	PER_ID	1	Y	FK	S_USER	USR_LOGIN	Varchar	50
					S_USER	USR_LOGIN_DOMAIN	Varchar	50
	INSTITUTION_CD	2	Y			PWE_INSTITUTION_CD	Varchar	30
	START_DT	3	N			PWE_START_DT	Date	7
	FUNC_AREA_CD	Y				PWE_FUNC_AREA_CD	Varchar	30
	FUNC_ROLE_CD	Y				PWE_FUNC_ROLE_CD	Varchar	30
	BUSINESS_TITLE	N				PWE_BUSINESS_TITLE	Varchar	50
	COMMENTS	N				PWE_COMMENTS	Varchar	250
	END_DT	N				PWE_END_DT	Date	7
	INDUSTRY_CD	N	LOVB		INDUSTRY	PWE_INDUSTRY_CD	Varchar	30
	INTEGRATION_ID	N				PWE_INTEGRATION_ID	Varchar	30
	S_TEAM_CMPTNCY	MGR_PER_ID	1	Y	FK	S_USER	USR_LOGIN	Varchar
					S_USER	USR_LOGIN_DOMAIN	Varchar	50
CMPTNCY_ID		2	Y	FK	S_CMPTNCY	TC_NAME	Varchar	50
CRTCLTY_CD		N	LOVB		TRI_LEVEL	TC_CRTCLTY_CD	Varchar	30

EIM_EMPLOYEE2 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_USER	TGT_CMPTNCY_LVL		N		Target Competency Level	TC_TGT_CMPTNCY_LVL	Number	22
	TGT_NUM_PEOPLE		N		Target Number People	TC_TGT_NUM_PEOPLE	Number	10
	LOGIN	1	Y		Login Name	USR_LOGIN	Varchar	50
	LOGIN_DOMAIN	2	N		Login Domain	USR_LOGIN_DOMAIN	Varchar	50

EIM_EMP_DTL

Interface table for Employee Detail. (Note: This interface table contains mapping for a base table with no user keys. Please refer to the EIM Admin Guide for the EIM behavior of Import, Update, Export, Delete and Merge for that base table). For deleting from S_EIM_SKILL_IT, use EIM_SKLI_DEL.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PARTY*	PARTY_UID	1	Y		Party User Identifier	PARTY_UID	Varchar	100
	PARTY_TYPE_CD	2	Y		Party Type Code	PARTY_TYPE_CD	Varchar	30
S_EMPLOYEE_X	PAR_ROW_ID	1	Y	FK FK	Parent Row Id	PARTY_TYPE_CD PARTY_UID	Varchar Varchar	30 100
	ATTRIB_01		N		Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02		N		Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03		N		Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04		N		Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05		N		Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06		N		Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07		N		Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08		N		Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09		N		Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10		N		Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11		N		Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12		N		Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13		N		Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14		N		Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15		N		Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16		N		Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17		N		Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18		N		Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19		N		Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20		N		Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21		N		Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22		N		Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23		N		Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24		N		Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25		N		Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26		N		Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27		N		Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28		N		Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29		N		Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30		N		Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31		N		Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32		N		Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33		N		Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34		N		Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35		N		Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36		N		Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37		N		Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38		N		Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39		N		Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40		N		Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41		N		Attribute 41	EXT_ATTRIB_41	Varchar	50

EIM_EMP_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50	
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50	
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100	
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100	
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100	
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255	
	ATTRIB_48	N			Attribute 48	EXT_ATTRIB_48	Varchar	250	
S_EMPLOYEE_XM	PAR_ROW_ID	1	Y	FK	S_USER	Parent Row Id	EMP_LOGIN	Varchar	50
				FK	S_USER		EMP_LOGIN_DOMAIN	Varchar	50
	TYPE	2	Y		Type	XM_TYPE	Varchar	30	
	NAME	3	Y		Name	XM_NAME	Varchar	100	
	ATTRIB_01	N			Attribute 01	EXT_ATTRIB_01	Varchar	100	
	ATTRIB_02	N			Attribute 02	EXT_ATTRIB_02	Varchar	100	
	ATTRIB_03	N			Attribute 03	EXT_ATTRIB_03	Varchar	30	
	ATTRIB_04	N			Attribute 04	EXT_ATTRIB_04	Varchar	30	
	ATTRIB_05	N			Attribute 05	EXT_ATTRIB_05	Varchar	30	
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30	
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30	
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1	
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1	
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1	
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1	
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7	
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7	
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22	
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22	
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22	
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22	
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22	
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22	
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22	
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22	
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22	
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22	
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22	
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22	
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7	
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7	
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7	
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7	
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7	
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7	
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7	
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7	
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50	
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50	
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50	
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50	

EIM_EMP_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255
S_EMP_SKILL	EMP_ID	1	Y	FK	S_USER	EMP_LOGIN	Varchar	50
				FK	S_USER	EMP_LOGIN_DOMAIN	Varchar	50
	NAME	2	Y		Name	SKL_NAME	Varchar	50
	ASGN_IT_TYPE_NAME	Y			Assignment item type	SKL_ASGNITTYPENAME	Varchar	75
	INCL_EXCL_CD	Y		MLOV	ASGN_INCLUSION_CD	SKL_INCL_EXCL_CD	Varchar	30
	COMMENTS	N			Comments	SKL_COMMENTS	Varchar	250
S_USER	LOGIN	1	Y		Login Name	EMP_LOGIN	Varchar	50
	LOGIN_DOMAIN	2	N		Login Domain	EMP_LOGIN_DOMAIN	Varchar	50
	PAR_ROW_ID	Y		FK	S_PARTY	PARTY_TYPE_CD	Varchar	30
				FK	S_PARTY	PARTY_UID	Varchar	100

EIM_EMP_PERF

Interface table for Employee Performance Measure.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type
S_EMP_PERF_MEAS *	EMP_ID	1	Y	FK	S_USER	Employee Id	EMP_LOGIN	Varchar 50
					S_USER		EMP_LOGIN_DOMAIN	Varchar 50
	POSTN_ID	2	N	FK	S_POSTN	Position Id	POSTN_BU	Varchar 100
				FK	S_POSTN		POSTN_DIVN	Varchar 100
				FK	S_POSTN		POSTN_LOC	Varchar 50
				FK	S_POSTN		POSTN_NAME	Varchar 50
				FK	S_POSTN		END_DT	Date 7
	END_DT	3	Y			End Date	END_DT	Date 7
	PERF_MEAS_CD	4	Y	LOVB	EMP_PERF_MEAS	Performance Measure Type Code	PERF_MEAS_CD	Varchar 30
	CMPNS_CALCD_FLG	Y				Compensation Calculated Flag	CMPNS_CALCD_FLG	Char 1
	COMPENSATABLE_FLG	Y				Compensatable Flag	PERFCOMPENSATABLEFLG	Char 1
	SCORE	Y				Score	SCORE	Number 22
	CALC_SCORE_VAL	N				Calculated Score Value	PERF_CALC_SCOREVAL	Number 22
	COMMENTS	N				Comments	COMMENTS	Varchar 250
	EMP_ACK_TS	N				Employee Acknowledgement of Review	PERF_EMP_ACK_TS	UTC Date... 7
	EMP_MISSION_TEXT	N				Employee's Mission Text	PERFEMPMISSIONTEXT	Varchar 2000
	EMP_RVW_TEXT	N				Employee's Overall Review for the period	PERF_EMP_RVW_TEXT	Varchar 2000
	OBJ_STATUS_CD	N	LOVB		PMD_OBJECTIVE_STATUS	Objective Setting Status Code	PERF_OBJ_STATUS_CD	Varchar 30
	OVR_EMP_RVW_DT	N				Overriding Employee Review Due Date for Obj...	PERF_OVR_EMP_RVWDT	Date 7
	OVR_MGR2_RVW_DT	N				Overriding II Manager Review Due Date for Obj...	PERF_OVR_MGR2RVWDT	Date 7
	OVR_MGR_RVW_DT	N				Overriding I Manager Review Due Date for Obj...	PERF_OVR_MGR_RVWDT	Date 7
	OVR_OBJ_APPR2_DT	N				Overriding II Manager Approval Due Date for O...	PERF_OVR_OBJAPPR2DT	Date 7
	OVR_OBJ_APPR_DT	N				Overriding I Manager Approval Due Date for Obj...	PERF_OVR_OBJAPPRDT	Date 7
	OVR_OBJ_SUBMIT_DT	N				Overriding Employee Objectives Submission Du...	PERFOVROBJSUBMITDT	Date 7
	OVR_WEIGHT_FACTOR	N				Overriding Weight Factor	PERFOVRWEIGHTFACTO	Number 22
	PERF_RATING_ID	N	FK		S_PERF_RATING	Performance Rating ID	PERF_RATING_NAME	Varchar 100
					FK	S_PERF_RATING	PERF_SCL_NAME	Varchar 75
	PERF_RVW_TMPL_ID	N	FK		S_PERF_RVW_TMPL	Performance Review Template ID	PERF_TMPL_BU	Varchar 100
					FK	S_PERF_RVW_TMPL	PERF_TMPL_NAME	Varchar 75
					FK	S_PERF_RVW_TMPL	PERF_TMPL_START_DT	Date 7
	PERIOD_ID	N	FK		S_PERIOD	Measurement Period Id	PERIOD_BU	Varchar 100
					FK	S_PERIOD	PERIOD_NAME	Varchar 50
	RVW_STATUS_CD	N	LOVB		PMD_REVIEW_STATUS	Review Status Code	PERF_RVW_STATUS_CD	Varchar 30
START_DT	N				Start Date	START_DT	Date 7	
SUBMIT_TO_MGR2_ID	N	FK		S_USER	II Level Manager to Submit To	SBMT_MGR2_DOMAIN	Varchar 50	
				FK	S_USER	SBMT_MGR2_LOGIN	Varchar 50	
SUBMIT_TO_MGR_ID	N	FK		S_USER	Next Manager to Submit To	SBMT_MGR1_DOMAIN	Varchar 50	
				FK	S_USER	SBMT_MGR1_LOGIN	Varchar 50	
S_PERF_MEAS_ITM	EMP_PERF_MEAS_ID	1	Y	FK	S_EMP_PERF_MEAS	Employee Performance Measure ID	EMP_LOGIN	Varchar 50
				FK	S_EMP_PERF_MEAS		EMP_LOGIN_DOMAIN	Varchar 50
				FK	S_EMP_PERF_MEAS		END_DT	Date 7
				FK	S_EMP_PERF_MEAS		PERF_MEAS_CD	Varchar 30
				FK	S_EMP_PERF_MEAS		POSTN_BU	Varchar 100
				FK	S_EMP_PERF_MEAS		POSTN_DIVN	Varchar 100
				FK	S_EMP_PERF_MEAS		POSTN_LOC	Varchar 50
				FK	S_EMP_PERF_MEAS		POSTN_NAME	Varchar 50

EIM_EMP_PERF - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
PERF_RVW_CMP_ID		2	Y	FK	S_PERF_RVW_COMP	Performance Review Component Definition ID	PERF_RVWTMPL_START	Date	7
					S_PERF_RVW_COMP		PERF_RVW_COMP_NAM	Varchar	75
					S_PERF_RVW_COMP		PERF_RVW_TMPL_NAME	Varchar	75
					S_PERF_RVW_COMP		PERF_TMPLID_BU	Varchar	100
					S_PERF_RVW_COMP		PRF_RVW_START_DT	Date	7
SEQ_NUM		3	Y		Sequence Number	ITM_SEQ_NUM	Number	22	
PRIV_OBJ_FLG			Y		Private Objective Flag	ITM_PRIV_OBJ_FLG	Char	1	
TEAM_OBJ_FLG			Y		Team Objective Flag	ITM_TEAM_OBJ_FLG	Char	1	
EMP_RVW_TEXT			N		Employee's Own Review of his/her Objectives	ITM_EMP_RVW_TEXT	Varchar	2000	
MGR_RVW_SCORE			N		Manager's Review Score	ITM_MGR_RVW_SCORE	Number	22	
MGR_RVW_TEXT			N		Manager's Review of Employee Objectives	ITM_MGR_RVW_TEXT	Varchar	2000	
MTRC_DESC_TEXT			N		Performance Objective Text	ITM_MTRC_DESC_TEXT	Text	0	
MTRC_NAME			N		Performance Objective Name	ITM_MTRC_NAME	Varchar	100	
PERF_RATING_ID		N	FK	S_PERF_RATING	Performance Rating ID	ITM_RATING_NAME	Varchar	100	
				S_PERF_RATING		ITM_SCL_NAME	Varchar	75	
PERF_RVW_MTRC_ID		N	FK	S_PERF_RVW_MTRC	Performance Review Common/Shared Metric ID	MTRC_CMP_EFF_ST_DT	Date	7	
				S_PERF_RVW_MTRC		MTRC_CMP_NAME	Varchar	75	
				S_PERF_RVW_MTRC		MTRC_SEQ_NUM	Number	22	
WEIGHT_FACTOR			N		Weight Factor Value	ITM_WEIGHT_FACTOR	Number	22	

EIM_EMP_PERF1

Interface table for Employee Performance Approvals

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_EMP_PERF_MEAS *	EMP_ID	1	Y	FK	S_USER	Employee Id	PERF_EMPLOGINDOMAI	Varchar	50
				FK	S_USER		PERF_EMP_LOGIN	Varchar	50
	POSTN_ID	2	N	FK	S_POSTN	Position Id	PERF_POSTN_BU	Varchar	100
				FK	S_POSTN		PERF_POSTN_DIVN	Varchar	100
				FK	S_POSTN		PERF_POSTN_LOC	Varchar	50
				FK	S_POSTN		PERF_POSTN_NAME	Varchar	50
				FK	S_POSTN		PERF_END_DT	Date	7
	END_DT	3	Y			End Date	PERF_END_DT	Date	7
	PERF_MEAS_CD	4	Y	LOVB	EMP_PERF_MEAS	Performance Measure Type Code	PERF_PERF_MEAS_CD	Varchar	30
	S_PERF_360_EVAL	EMP_PERF_MEAS_ID	1	Y	FK	S_EMP_PERF_MEAS	Employee Performance Measure ID	PERF_EMPLOGINDOMAI	Varchar
				FK	S_EMP_PERF_MEAS	PERF_EMP_LOGIN		Varchar	50
			FK	S_EMP_PERF_MEAS	PERF_END_DT	Date	7		
			FK	S_EMP_PERF_MEAS	PERF_PERF_MEAS_CD	Varchar	30		
			FK	S_EMP_PERF_MEAS	PERF_POSTN_BU	Varchar	100		
			FK	S_EMP_PERF_MEAS	PERF_POSTN_DIVN	Varchar	100		
			FK	S_EMP_PERF_MEAS	PERF_POSTN_LOC	Varchar	50		
			FK	S_EMP_PERF_MEAS	PERF_POSTN_NAME	Varchar	50		
EVALUATOR_PER_ID		2	Y	FK	S_USER	Evaluator Person ID	EVAL_LOGIN	Varchar	50
			FK	S_USER		EVAL_LOGIN_DOMAIN	Varchar	50	
PERF_RVW_COMP_ID		Y	FK	S_PERF_RVW_COMP	Performance Review Component ID	EVAL_PERFRVWSTARTD	Date	7	
			FK	S_PERF_RVW_COMP		EVAL_PERFRVW_NAME	Varchar	75	
			FK	S_PERF_RVW_COMP		EVAL_PERF_TMPL_BU	Varchar	100	
			FK	S_PERF_RVW_COMP		EVAL_RVWCOMPSTARTD	Date	7	
			FK	S_PERF_RVW_COMP		EVAL_RVWCOMP_NAME	Varchar	75	
CALC_SCORE_VAL	N			Calculated Score Value	EVAL_CALC_SCOREVAL	Number	22		
COMMENTS	N			Additional Comments	EVAL_COMMENTS	Varchar	2000		
POSTN_ID	N	FK	S_POSTN	Position ID	EVAL_POSTN_BU	Varchar	100		
		FK	S_POSTN		EVAL_POSTN_DIVN	Varchar	100		
		FK	S_POSTN		EVAL_POSTN_LOC	Varchar	50		
		FK	S_POSTN		EVAL_POSTN_NAME	Varchar	50		
		FK	S_POSTN		EVAL_SCORE_VAL	Number	22		
SCORE_VAL	N			Score by Evaluator	EVAL_SCORE_VAL	Number	22		
SCRIPT_ID	N	FK	S_CS_PATH	Call Script ID	EVAL_SCRIPT_BU	Varchar	100		
		FK	S_CS_PATH		EVAL_SCRIPT_NAME	Varchar	100		
SCRIPT_RUN_ID	N	FK	S_CS_RUN	Call Script Run ID	EVAL_SCRIPT_SSN	Varchar	30		
STATUS_CD	N	LOVB	PMD_360_EVAL_STATUS	Status CD	EVAL_STATUS_CD	Varchar	30		
TYPE_CD	N	LOVB	PMD_360_EVAL_TYPE	Type CD	EVAL_TYPE_CD	Varchar	30		
WEIGHT_FACTOR	N			Weight Factor applicable for this score	EVAL_WEIGHT_FACTOR	Number	22		
S_PERF_CMPTNCY	EMP_PERF_MEAS_ID	1	Y	FK	S_EMP_PERF_MEAS	Employee Performance Measure ID	PERF_EMPLOGINDOMAI	Varchar	50
				FK	S_EMP_PERF_MEAS		PERF_EMP_LOGIN	Varchar	50
			FK	S_EMP_PERF_MEAS	PERF_END_DT	Date	7		
			FK	S_EMP_PERF_MEAS	PERF_PERF_MEAS_CD	Varchar	30		
			FK	S_EMP_PERF_MEAS	PERF_POSTN_BU	Varchar	100		
			FK	S_EMP_PERF_MEAS	PERF_POSTN_DIVN	Varchar	100		
			FK	S_EMP_PERF_MEAS	PERF_POSTN_LOC	Varchar	50		
			FK	S_EMP_PERF_MEAS	PERF_POSTN_NAME	Varchar	50		
	CMPTNCY_ID	2	Y	FK	S_CMPTNCY	Competency ID	CMPT_NAME	Varchar	50

EIM_EMP_PERF1 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
	PERF_RVW_COMP_ID	Y	FK	S_PERF_RVW_COMP	Performance Review Component ID	CMPT_PERFRVWSTARTD	Date	7	
			FK	S_PERF_RVW_COMP		CMPT_PERFRVW_NAME	Varchar	75	
			FK	S_PERF_RVW_COMP		CMPT_PERFTMPL_BU	Varchar	100	
			FK	S_PERF_RVW_COMP		CMPT_RVWCOMPSTARTD	Date	7	
			FK	S_PERF_RVW_COMP		CMPT_RVWCOMP_NAME	Varchar	75	
	CURR_PERFRATING_ID	N	FK	S_PERF_RATING	Current Performance Rating ID	CMPT_CURRRATINGNAM	Varchar	100	
			FK	S_PERF_RATING		CMPT_CURR_SCL_NAME	Varchar	75	
	EMP_RVW_TEXT	N			Employee Review Text	CMPT_EMP_RVW_TEXT	Varchar	2000	
	MGR_APPR_TS	N			Manager's Approval Date	CMPT_MGR_APPR_TS	Date	7	
	MGR_PER_ID	N	FK	S_USER	Manager ID	CMPT_MGRLOGINDOMAI	Varchar	50	
			FK	S_USER		CMPT_MGR_PER_LOGIN	Varchar	50	
	MGR_RVW_TEXT	N			Manager's Review	CMPT_MGR_RVW_TEXT	Varchar	2000	
	NEW_PERFRATING_ID	N	FK	S_PERF_RATING	New Performance Rating ID	CMPT_NEWRATINGNAME	Varchar	100	
			FK	S_PERF_RATING		CMPT_NEW_SCL_NAME	Varchar	75	
	REQD_PERFRATING_ID	N	FK	S_PERF_RATING	Required Performance Rating ID	CMPT_REQDRATINGNAM	Varchar	100	
			FK	S_PERF_RATING		CMPT_REQD_SCL_NAME	Varchar	75	
			FK	S_PERF_RATING		PERF_EMPLOGINDOMAI	Varchar	50	
S_PERF_MGR_APPR	EMP_PERF_MEAS_ID	1	Y	FK	S_EMP_PERF_MEAS	Employee Performance Measure ID	PERF_EMP_LOGIN	Varchar	50
			FK	S_EMP_PERF_MEAS	PERF_END_DT		Date	7	
			FK	S_EMP_PERF_MEAS	PERF_PERF_MEAS_CD		Varchar	30	
			FK	S_EMP_PERF_MEAS	PERF_POSTN_BU		Varchar	100	
			FK	S_EMP_PERF_MEAS	PERF_POSTN_DIVN		Varchar	100	
			FK	S_EMP_PERF_MEAS	PERF_POSTN_LOC		Varchar	50	
			FK	S_EMP_PERF_MEAS	PERF_POSTN_NAME		Varchar	50	
			FK	S_USER	PMA_MGRLOGINDOMAIN		Varchar	50	
			FK	S_USER	PMA_MGR_PER_LOGIN		Varchar	50	
			Y	FK	S_USER		When Approved	PMA_APPROVAL_TS	UTC Date...
	APPROVAL_TS	3	Y		Approval Type CD	PMA_APPROVAL_TYPECD	Varchar	30	
			Y	LOVB		PMD_APPROVE_TYPE	Varchar	30	
	RVW_TEXT	N			Review Text	PMA_RVW_TEXT	Text	0	

EIM_ENTLMNT

Interface table for Agreement Entitlement.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_ENTLMNT *	PAR_AGREE_ID	1	Y	FK	S_DOC_AGREE	Service Agreement Id	PAR_AGREE_ACC_BU	Varchar	100
				FK	S_DOC_AGREE		PAR_AGREE_ACC_LOC	Varchar	50
				FK	S_DOC_AGREE		PAR_AGREE_ACC_NAME	Varchar	100
				FK	S_DOC_AGREE		PAR_AGREE_BU	Varchar	100
				FK	S_DOC_AGREE		PAR_AGREE_NAME	Varchar	50
	NAME	2	Y	FK	S_DOC_AGREE	Name	PAR_AGREE_REVNUM	Number	22
							ENTL_NAME	Varchar	50
							ENTL_BILLABLE_FLG	Char	1
							ENTL_OVRDACTPRILST	Char	1
							ENTL_AGRITMACCNAME	Varchar	100
							ENTL_AGRITMACC_LOC	Varchar	50
							ENTL_AGRITMREV_NUM	Number	22
							ENTL_AGRITM_ACC_BU	Varchar	100
							ENTL_AGRITM_BU	Varchar	100
							ENTL_AGRITM_LN_NM2	Number	22
	CURRENT_QUOTA	N				Current Entitlement Quota	ENTL_AGRITM_LN_NUM	Number	22
							ENTL_AGRITM_NAME	Varchar	50
							ENTL_CURRENT_QUOTA	Number	22
							ENTL_DESC_TEXT	Varchar	255
							DFLT_PRI_LST_ID	Varchar	50
							DFLT_PRI_LST_BU	Varchar	100
							DFLT_PRI_LST_TYPE	Varchar	30
							DFLTRA_PRI_LST_NAME	Varchar	30
							DFLTRA_PRI_LST	Varchar	50
							DFLTRA_PRI_LST_BU	Varchar	100
	DFLT_RATE_LST_ID	N		FK	S_PRI_LST	Dflt Rate Lst Id	ENTL_EFF_END_DT	UTC Date...	7
				FK	S_PRI_LST		ENTL_EFF_START_DT	UTC Date...	7
				FK	S_PRI_LST		ENTL_ENTLPRORITYNUM	Number	10
				FK	S_PRI_LST		ENTL_TMPL_ID	Varchar	100
				FK	S_PRI_LST		ENTL_ENTL_TYPE_CD	Varchar	30
				FK	S_PRI_LST		ENTL_INIT_QUOTA	Number	22
				FK	S_PRI_LST		ORIG_SVC_CAL_ID	Varchar	100
				FK	S_PRI_LST		QUOTA_UOM_CD	Varchar	30
FK				S_PRI_LST	ENTL_QUOTA_UOM_CD		Varchar	100	
FK				S_PRI_LST	SRVC_PROD_BU		Varchar	100	
EFF_END_DT	N				Effective End Date	SRVC_PROD_NAME	Varchar	100	
						SRVC_PROD_VEN_BU	Varchar	100	
						SRVC_PROD_VEN_LOC	Varchar	50	
						SRVC_PROD_VEN_NAME	Varchar	100	
						SVC_SCHD_CAL_NAME	Varchar	100	
						TIMEZONE_NAME	Varchar	100	
						ENTL_NAME	Varchar	50	
						PAR_AGREE_ACC_BU	Varchar	100	
						PAR_AGREE_ACC_LOC	Varchar	50	
						PAR_AGREE_ACC_NAME	Varchar	100	
EFF_START_DT	N				Effective Start Date	PAR_AGREE_BU	Varchar	100	
						SRVC_PROD_VEN_NAME	Varchar	100	
						SVC_SCHD_CAL	Varchar	100	
						TIMEZONE_ID	Varchar	100	
						AGREE_ID	Varchar	100	
						S_ENTLMNT	Varchar	50	
						S_ENTLMNT	Varchar	100	
						S_ENTLMNT	Varchar	50	
						S_ENTLMNT	Varchar	100	
						S_ENTLMNT	Varchar	100	
ENTL_PRIORITY_NUM	N		FK	S_PROD_INT	Service Product Id	ENTL_QUOTA_UOM_CD	Varchar	30	
			FK	S_PROD_INT		SRVC_PROD_VEN_NAME	Varchar	100	
			FK	S_PROD_INT		SVC_SCHD_CAL	Varchar	100	
			FK	S_PROD_INT		TIMEZONE_ID	Varchar	100	
			FK	S_PROD_INT		AGREE_ID	Varchar	100	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	50	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	100	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	50	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	100	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	100	
ENTL_TMPL_ID	N		FK	S_PROD_INT	Service Calendar Id	ENTL_NAME	Varchar	50	
			FK	S_PROD_INT		PAR_AGREE_ACC_BU	Varchar	100	
			FK	S_PROD_INT		PAR_AGREE_ACC_LOC	Varchar	50	
			FK	S_PROD_INT		PAR_AGREE_ACC_NAME	Varchar	100	
			FK	S_PROD_INT		PAR_AGREE_BU	Varchar	100	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	50	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	100	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	50	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	100	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	100	
ENTL_TYPE_CD	N		FK	S_PROD_INT	Service Product Id	ENTL_NAME	Varchar	50	
			FK	S_PROD_INT		PAR_AGREE_ACC_BU	Varchar	100	
			FK	S_PROD_INT		PAR_AGREE_ACC_LOC	Varchar	50	
			FK	S_PROD_INT		PAR_AGREE_ACC_NAME	Varchar	100	
			FK	S_PROD_INT		PAR_AGREE_BU	Varchar	100	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	50	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	100	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	50	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	100	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	100	
INIT_QUOTA	N		FK	S_PROD_INT	Service Calendar Id	ENTL_NAME	Varchar	50	
			FK	S_PROD_INT		PAR_AGREE_ACC_BU	Varchar	100	
			FK	S_PROD_INT		PAR_AGREE_ACC_LOC	Varchar	50	
			FK	S_PROD_INT		PAR_AGREE_ACC_NAME	Varchar	100	
			FK	S_PROD_INT		PAR_AGREE_BU	Varchar	100	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	50	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	100	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	50	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	100	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	100	
ORIG_SVC_CAL_ID	N		FK	S_PROD_INT	Service Product Id	ENTL_NAME	Varchar	50	
			FK	S_PROD_INT		PAR_AGREE_ACC_BU	Varchar	100	
			FK	S_PROD_INT		PAR_AGREE_ACC_LOC	Varchar	50	
			FK	S_PROD_INT		PAR_AGREE_ACC_NAME	Varchar	100	
			FK	S_PROD_INT		PAR_AGREE_BU	Varchar	100	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	50	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	100	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	50	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	100	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	100	
QUOTA_UOM_CD	N		FK	S_PROD_INT	Service Calendar Id	ENTL_NAME	Varchar	50	
			FK	S_PROD_INT		PAR_AGREE_ACC_BU	Varchar	100	
			FK	S_PROD_INT		PAR_AGREE_ACC_LOC	Varchar	50	
			FK	S_PROD_INT		PAR_AGREE_ACC_NAME	Varchar	100	
			FK	S_PROD_INT		PAR_AGREE_BU	Varchar	100	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	50	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	100	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	50	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	100	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	100	
SRVC_PROD_INT_ID	N		FK	S_PROD_INT	Service Product Id	ENTL_NAME	Varchar	50	
			FK	S_PROD_INT		PAR_AGREE_ACC_BU	Varchar	100	
			FK	S_PROD_INT		PAR_AGREE_ACC_LOC	Varchar	50	
			FK	S_PROD_INT		PAR_AGREE_ACC_NAME	Varchar	100	
			FK	S_PROD_INT		PAR_AGREE_BU	Varchar	100	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	50	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	100	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	50	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	100	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	100	
SVC_CALENDAR_ID	N		FK	S_PROD_INT	Service Product Id	ENTL_NAME	Varchar	50	
			FK	S_PROD_INT		PAR_AGREE_ACC_BU	Varchar	100	
			FK	S_PROD_INT		PAR_AGREE_ACC_LOC	Varchar	50	
			FK	S_PROD_INT		PAR_AGREE_ACC_NAME	Varchar	100	
			FK	S_PROD_INT		PAR_AGREE_BU	Varchar	100	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	50	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	100	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	50	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	100	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	100	
TIMEZONE_ID	N		FK	S_PROD_INT	Service Product Id	ENTL_NAME	Varchar	50	
			FK	S_PROD_INT		PAR_AGREE_ACC_BU	Varchar	100	
			FK	S_PROD_INT		PAR_AGREE_ACC_LOC	Varchar	50	
			FK	S_PROD_INT		PAR_AGREE_ACC_NAME	Varchar	100	
			FK	S_PROD_INT		PAR_AGREE_BU	Varchar	100	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	50	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	100	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	50	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	100	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	100	
AGREE_ID	1	Y	FK	S_PROD_INT	Service Product Id	ENTL_NAME	Varchar	50	
			FK	S_PROD_INT		PAR_AGREE_ACC_BU	Varchar	100	
			FK	S_PROD_INT		PAR_AGREE_ACC_LOC	Varchar	50	
			FK	S_PROD_INT		PAR_AGREE_ACC_NAME	Varchar	100	
			FK	S_PROD_INT		PAR_AGREE_BU	Varchar	100	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	50	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	100	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	50	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	100	
			FK	S_PROD_INT		S_ENTLMNT	Varchar	100	

EIM_ENTLMNT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_ENTLMNT_ITEM	CONTACT_ID	2 Y	FK	S_ENTLMNT	Entitled Contact Id	PAR_AGREE_NAME	Varchar	50
			FK	S_ENTLMNT		PAR_AGREE_REVNUM	Number	22
			FK	S_CONTACT		CON_CON_BU	Varchar	100
			FK	S_CONTACT		CON_CON_PRIV_FLG	Char	1
			FK	S_CONTACT		CON_PERSON_UID	Varchar	100
	START_DT	3 N			Start Date	CON_START_DT	Date	7
	ALL_PROD_FLG	N			All Products Entitled Flag	CON_ALL_PROD_FLG	Char	1
	END_DT	N			End Date	CON_END_DT	Date	7
	PASSWORD	N			Entitled Contact Password	CON_PASSWORD	Varchar	30
	PIN	N			Entitled Contact Personal Id Number	CON_PIN	Varchar	50
	SVC_VIA_EMAIL_FLG	N			Provide Service Via E-Mail Flag	CON_SVCVIAEMAILFLG	Char	1
	SVC_VIA_TEL_FLG	N			Provide Service Via Telephone Flag	CON_SVCVIA_TEL_FLG	Char	1
	SVC_VIA_WEB_FLG	N			Provide Service Via the Web Flag	CON_SVCVIA_WEB_FLG	Char	1
	DOC_AGREE_ID	1 Y	FK	S_ENTLMNT	Entitlement Id	ENTL_NAME	Varchar	50
	S_ENTLMNT_MTRC	PROD_INT_ID	2 N	FK	S_ENTLMNT	Entitled Product Id	PAR_AGREE_ACC_BU	Varchar
FK				S_ENTLMNT	PAR_AGREE_ACC_LOC		Varchar	50
FK				S_ENTLMNT	PAR_AGREE_ACC_NAME		Varchar	100
FK				S_ENTLMNT	PAR_AGREE_BU		Varchar	100
FK				S_ENTLMNT	PAR_AGREE_NAME		Varchar	50
FK				S_ENTLMNT	PAR_AGREE_REVNUM		Number	22
FK				S_PROD_INT	ITM_PROD_BU		Varchar	100
FK				S_PROD_INT	ITM_PROD_NAME		Varchar	100
FK				S_PROD_INT	ITM_PROD_VEN_BU		Varchar	100
FK				S_PROD_INT	ITM_PROD_VEN_LOC		Varchar	50
ASSET_ID		3 N	FK	S_ASSET	Asset ID	ITM_PROD_VEN_NAME	Varchar	100
LN_NUM		Y	FK	S_ASSET	Entitled Item Line Number	ITM_AST_BU	Varchar	100
			FK	S_ASSET		ITM_AST_NUM	Varchar	100
			FK	S_ASSET		ITM_PROD_BU	Varchar	100
			FK	S_ASSET		ITM_PROD_NAME	Varchar	100
	FK		S_ASSET	ITM_PROD_VEN_BU		Varchar	100	
AGREE_ID	1 Y	FK	S_ASSET	Entitlement Id	ITM_PROD_VEN_LOC	Varchar	50	
SVC_METRIC_ID	2 Y	FK	S_ASSET	Service Metric Id	ITM_PROD_VEN_NAME	Varchar	100	
		FK	S_SVC_METRIC		MTRC_SVC_MTRC_NAME	Varchar	100	
		FK	S_SVC_METRIC		PAR_AGREE_NAME	Varchar	50	
		FK	S_SVC_METRIC		PAR_AGREE_REVNUM	Number	22	
		FK	S_SVC_METRIC		PAR_AGREE_ACC_BU	Varchar	100	
		FK	S_SVC_METRIC		PAR_AGREE_ACC_LOC	Varchar	50	
		FK	S_SVC_METRIC		PAR_AGREE_ACC_NAME	Varchar	100	
		FK	S_SVC_METRIC		PAR_AGREE_BU	Varchar	100	
		FK	S_SVC_METRIC		PAR_AGREE_NAME	Varchar	50	
		FK	S_SVC_METRIC		PAR_AGREE_REVNUM	Number	22	
METRIC_VALUE	Y			Service Metric Value	MTRC_SVC_MTRC_VALUE	Varchar	100	
COMMENTS	N			Comments	MTRC_MTRIC_VALUE	Varchar	100	
UNITS	N	LOVB	SERVICE_METRIC_UNIT	Service Metric Units	MTRC_COMMENTS	Varchar	250	
AGREE_ID	1 Y	FK	S_ENTLMNT	Entitlement Id	MTRC_UNITS	Varchar	30	
S_ENTLMNT_ORG	Y	FK	S_ENTLMNT	Entitlement Id	ENTL_NAME	Varchar	50	
		FK	S_ENTLMNT		PAR_AGREE_ACC_BU	Varchar	100	
		FK	S_ENTLMNT		PAR_AGREE_ACC_LOC	Varchar	50	
		FK	S_ENTLMNT		PAR_AGREE_ACC_NAME	Varchar	100	

EIM_ENTLMNT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_ENTLMNT_PMITM	OU_ID		FK	S_ENTLMNT	Entitled Organization Id	PAR_AGREE_BU	Varchar	100	
			FK	S_ENTLMNT		PAR_AGREE_NAME	Varchar	50	
			FK	S_ENTLMNT		PAR_AGREE_REVNUM	Number	22	
			FK	S_ORG_EXT		ORG_ACCNT_BU	Varchar	100	
			FK	S_ORG_EXT		ORG_ACCNT_LOC	Varchar	50	
		FK	S_ORG_EXT	S_ORG_EXT	ORG_ACCNT_NAME	Varchar	100		
		ALL_CONTACTS_FLG	N		All Contacts Entitled Flag	ORG_ALLCONTACTSFLG	Char	1	
		ALL_PROD_FLG	N		All Products Entitled Flag	ORG_ALL_PROD_FLG	Char	1	
		ENTLMNT_ID	1	Y	FK	S_ENTLMNT	ENTL_NAME	Varchar	50
				FK	S_ENTLMNT	PAR_AGREE_ACC_BU	Varchar	100	
			FK	S_ENTLMNT	PAR_AGREE_ACC_LOC	Varchar	50		
			FK	S_ENTLMNT	PAR_AGREE_ACC_NAME	Varchar	100		
			FK	S_ENTLMNT	PAR_AGREE_BU	Varchar	100		
			FK	S_ENTLMNT	PAR_AGREE_NAME	Varchar	50		
			FK	S_ENTLMNT	PAR_AGREE_REVNUM	Number	22		
	PM_PLNITM_ID	2	Y	FK	S_PM_PLNITM	PMIT_PM_PLNI_NAME	Varchar	100	
S_ENTL_PRDPRI	LAST_RUN_DT		N		Last Run Date	PMITM_LAST_RUN_DT	DateTime	7	
			FK	S_ENTLMNT	Entitlement id	ENTL_NAME	Varchar	50	
	ENTLMNT_ID		1	Y	FK	S_ENTLMNT	PAR_AGREE_ACC_BU	Varchar	100
			FK	S_ENTLMNT	PAR_AGREE_ACC_LOC	Varchar	50		
			FK	S_ENTLMNT	PAR_AGREE_ACC_NAME	Varchar	100		
			FK	S_ENTLMNT	PAR_AGREE_BU	Varchar	100		
			FK	S_ENTLMNT	PAR_AGREE_NAME	Varchar	50		
			FK	S_ENTLMNT	PAR_AGREE_REVNUM	Number	22		
			FK	S_PROD_INT	S_PROD_INT	Product id	PRI_PROD_BU	Varchar	100
			FK	S_PROD_INT	S_PROD_INT	PRI_PROD_NAME	Varchar	100	
	FK	S_PROD_INT	S_PROD_INT	PRI_PROD_VEN_BU	Varchar	100			
	FK	S_PROD_INT	S_PROD_INT	PRI_PROD_VEN_LOC	Varchar	50			
			FK	S_PROD_INT	PRI_PROD_VEN_NAME	Varchar	100		
	BILLABLE_FLG	Y			Billable flag	PRI_BILLABLE_FLG	Char	1	
	ADJ_AMT_CURCY_CD	N	FK	S_CURCY	Adjustment amount currency code.	PRI_ADJ_AMTCURCYCD	Varchar	20	
	ADJ_AMT_EXCH_DT	N			Adjustment amount exchange date	PRI_ADJ_AMT_EXCHDT	Date	7	
	ADJ_AMT_VALUE	N			Adjustment amount	PRI_ADJ_AMT_VALUE	Number	22	
	PRICE_BASIS_CD	N	LOVB	PRICER_TARGET	Price Basis Code	PRI_PRICE_BASIS_CD	Varchar	30	
	PRICE_TYPE_CD	N	LOVB	PRICER_CALCULATION_TYPE	Price Type Code	PRI_PRICE_TYPE_CD	Varchar	30	

EIM_ENTLMNT_DTL

Interface table for Agreement Entitlement Detail.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_ENTLMNT *	PAR_AGREE_ID	1 Y	FK	S_DOC_AGREE	Service Agreement Id	PAR_AGREE_ACC_BU	Varchar	100
			FK	S_DOC_AGREE		PAR_AGREE_ACC_LOC	Varchar	50
			FK	S_DOC_AGREE		PAR_AGREE_ACC_NAME	Varchar	100
			FK	S_DOC_AGREE		PAR_AGREE_BU	Varchar	100
			FK	S_DOC_AGREE		PAR_AGREE_NAME	Varchar	50
			FK	S_DOC_AGREE		PAR_AGREE_REVNUM	Number	22
S_ENTLMNT_X	NAME	2 Y			Name	ENTL_NAME	Varchar	50
	PAR_ROW_ID	1 Y	FK	S_ENTLMNT	Parent Row Id	ENTL_NAME	Varchar	50
			FK	S_ENTLMNT		PAR_AGREE_ACC_BU	Varchar	100
			FK	S_ENTLMNT		PAR_AGREE_ACC_LOC	Varchar	50
			FK	S_ENTLMNT		PAR_AGREE_ACC_NAME	Varchar	100
			FK	S_ENTLMNT		PAR_AGREE_BU	Varchar	100
			FK	S_ENTLMNT		PAR_AGREE_NAME	Varchar	50
			FK	S_ENTLMNT	PAR_AGREE_REVNUM	Number	22	
	ATTRIB_01	N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02	N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03	N			Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04	N			Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05	N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7	
ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7	
ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7	
ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7	
ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7	

EIM_ENTLMNT_D - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	250

EIM_ENTLTMPL

Interface table for Entitlement Template.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_ENTL_TMPL *	NAME	1	Y		Name	ET_NAME	Varchar	100	
	ALL_ASSET_FLG		Y		All asset flag	ET_ALL_ASSET_FLG	Char	1	
	ALL_CON_FLG		Y		All contact flag	ET_ALL_CON_FLG	Char	1	
	ALL_PROD_FLG		Y		All product flag	ET_ALL_PROD_FLG	Char	1	
	BILLABLE_FLG		Y		Billable flag	ET_BILLABLE_FLG	Char	1	
	CON_ALL_PROD_FLG		Y		Cover all product flag	ET_CON_ALL_PROD_FLG	Char	1	
	INCL_ACCNT_FLG		Y		Include account flag	ET_INCL_ACCNT_FLG	Char	1	
	INCL_CON_FLG		Y		Include contact flag	ET_INCL_CON_FLG	Char	1	
	OVRD_ACTPRILST_FLG		Y		Override activity price list flag	ETOVRDACTPRILSTFLG	Char	1	
	DESC_TEXT		N		Descriptive Text	ET_DESC_TEXT	Varchar	250	
	DFLT_PRI_LST_ID		N	FK	S_PRI_LST	Default price list id	ET_DFLT	Varchar	50
					S_PRI_LST		ET_DFLTTYPE	Varchar	30
					S_PRI_LST		ET_DFLT_BU	Varchar	100
	DFLT_RATE_LST_ID		N	FK	S_PRI_LST	Default rate list id	ET_DFLTRATELSTTYPE	Varchar	30
					S_PRI_LST		ET_DFLTRATE_LST	Varchar	50
					S_PRI_LST		ET_DFLTRATE_LST_BU	Varchar	100
	ENTL_PRIORITY_NUM		N			Entitlement priority number	ET_ENTLPRORITYNUM	Number	10
	ENTL_TYPE_CD		N	LOVB	FS_ENTITLEMENT_TYPE	Entitlement type code	ET_ENTL_TYPE_CD	Varchar	30
	INIT_QUOTA		N			Initial quota	ET_INIT_QUOTA	Number	22
	QUOTA_UOM_CD		N	LOVB	ENTITLEMENT_QUOTA_UNITS	Quota unit of measure	ET_QUOTA_UOM_CD	Varchar	30
SVC_CALENDAR_ID		N	FK	S_SCHED_CAL	Service calendar id	ET_SVGCALENDARSCHD	Varchar	100	
S_ENTMPL_ITEM	ENTMPL_ID	1	Y	FK	S_ENTL_TMPL	Entitlement template id	ET_NAME	Varchar	100
	CVRD_PROD_ID	2	Y	FK	S_PROD_INT	Covered product id	EICVRDPRODPRODVEN0	Varchar	50
					S_PROD_INT		EICVRDPRODPRODVEN1	Varchar	100
					S_PROD_INT		EI_CVRDPRODPODVN_BU	Varchar	100
					S_PROD_INT		EI_CVRDPRODPRODNAM	Varchar	100
S_PROD_INT		EI_CVRDPRODPROD_BU	Varchar	100					
S_ENTMPL_MTRC	ENTMPL_ID	1	Y	FK	S_ENTL_TMPL	Entitlement template id	ET_NAME	Varchar	100
	SVC_METRIC_ID	2	Y	FK	S_SVC_METRIC	Service metric id	EM_SVCMTRC_NAME	Varchar	100
	METRIC_VALUE		Y			Metric value	EM_METRIC_VALUE	Varchar	100
UOM_CD		N	LOVB	SERVICE_METRIC_UNIT	Unit of measure code	EM_UOM_CD	Varchar	30	
S_ENTMPL_PMITM	ENTMPL_ID	1	Y	FK	S_ENTL_TMPL	Entitlement template id	ET_NAME	Varchar	100
	PM_PLNITM_ID	2	Y	FK	S_PM_PLNITM	Preventive maintenance plan item id	EP_PMLPLN_NAME	Varchar	100
S_ENTMPL_PRDPRI	ENTMPL_ID	1	Y	FK	S_ENTL_TMPL	Entitlement template id	ET_NAME	Varchar	100
	PROD_ID	2	N	FK	S_PROD_INT	Product Id	EPP_PRODNAME	Varchar	100
					S_PROD_INT		EPP_PRODVEN_BU	Varchar	100
					S_PROD_INT		EPP_PRODVEN_LOC	Varchar	50
					S_PROD_INT		EPP_PRODVEN_NAME	Varchar	100
	S_PROD_INT		FK	S_PROD_INT	EPP_PROD_BU	Varchar	100		
	BILLABLE_FLG		Y			Billable Flag	EPP_BILLABLE_FLG	Char	1
	ADJ_AMT_CURCY_CD		N	FK	S_CURCY	adjustment amount currency code	EPP_ADJ_AMTCURCYCD	Varchar	20
	ADJ_AMT_EXCH_DT		N			Adjustment amount exchange date	EPP_ADJ_AMT_EXCHDT	Date	7
	ADJ_AMT_VALUE		N			Adjustment amount	EPP_ADJ_AMT_VALUE	Number	22
PRICE_BASIS_CD		N	LOVB	PRICER_TARGET	Price Basis Code	EPP_PRICE_BASIS_CD	Varchar	30	
PRICE_TYPE_CD		N	LOVB	PRICER_CALCULATION_TYPE	Price Type Code	EPP_PRICE_TYPE_CD	Varchar	30	

EIM_ENTL_ATYP

Interface table for Entitlement Activity Type.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_ENTL_ACT_TYPE *	ENTLMNT_ID	1	Y	FK	S_ENTLMNT	Entitlement Id	ACTYP_ENTLAGACCLOC	Varchar	50
					S_ENTLMNT		ACTYP_ENTLAGACCNAM	Varchar	100
					S_ENTLMNT		ACTYP_ENTLAGACC_BU	Varchar	100
					S_ENTLMNT		ACTYP_ENTLAGREVNUM	Number	22
					S_ENTLMNT		ACTYP_ENTLAG_BU	Varchar	100
					S_ENTLMNT		ACTYP_ENTLAG_NAME	Varchar	50
	ACT_TYPE_CD	2	Y	LOVB	TODO_TYPE	Activity Type Code	ACTYP_ACT_TYPE_CD	Varchar	30
					BL_EXP_FLG		ACTYP_BL_EXP_FLG	Char	1
					BL_LABOR_FLG		ACTYP_BL_LABOR_FLG	Char	1
					BL_PARTS_FLG		ACTYP_BL_PARTS_FLG	Char	1
					BL_TRAVEL_FLG		ACTYP_BL_TRAVELFLG	Char	1
					BL_AMT_CURCY_CD		ACTYP_BLAMTCURCYCD	Varchar	20
					BL_AMT_EXCH_DT		ACTYP_BL_AMTEXCHDT	Date	7
					EXP_BL_PCT		ACTYP_EXP_BL_PCT	Number	22
					EXP_MAX_BL_AMT		ACTYP_EXP_MAXBLAMT	Number	22
					EXP_MAX_DISC_AMT		ACTYPEXPMAXDISCAMT	Number	22
					FLAT_PRI_AMT		ACTYP_FLAT_PRI_AMT	Number	22
					LABOR_BL_PCT		ACTYP_LABOR_BL_PCT	Number	22
					LABOR_MAX_BL_AMT		ACTYPLABORMAXBLAMT	Number	22
					LABOR_MAX_DISC_AMT		ACTYPLABORMAXDISCA	Number	22
					PARTS_BL_PCT		ACTYP_PARTS_BL_PCT	Number	22
					PARTS_MAX_BL_AMT		ACTYPPARTSMAXBLAMT	Number	22
					PARTS_MAX_DISC_AMT		ACTYPPARTSMAXDISCA	Number	22

EIM_ENTMP_ATYP

Interface table for Entitlement Template Activity Type.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_ENTMPL_ACTTYP *	ENTMPL_ID	1	Y	FK	S_ENTL_TMPL	Entitlement template id	EA_ENTMPLNAME	Varchar	100
	ACT_TYPE_CD	2	Y	LOVB	TODO_TYPE	Activity type code	EA_ACT_TYPE_CD	Varchar	30
	BL_EXP_FLG		Y			Bill expense flag	EA_BL_EXP_FLG	Char	1
	BL_LABOR_FLG		Y			Bill labor flag	EA_BL_LABOR_FLG	Char	1
	BL_PARTS_FLG		Y			Bill part flag	EA_BL_PARTS_FLG	Char	1
	BL_AMT_CURCY_CD	N		FK	S_CURCY	Billable amount currency code	EA_BL_AMT_CURCY_CD	Varchar	20
	BL_AMT_EXCH_DT	N				Billable amount exchange date	EA_BL_AMT_EXCH_DT	Date	7
	EXP_BL_PCT	N				Expense billable percentage	EA_EXP_BL_PCT	Number	22
	EXP_MAX_BL_AMT	N				Expense maximum billable amount	EA_EXP_MAX_BL_AMT	Number	22
	EXP_MAX_DISC_AMT	N				Expense maximum discount amount	EA_EXP_MAX_DISCAMT	Number	22
	FLAT_PRI_AMT	N				Flat price amount	EA_FLAT_PRI_AMT	Number	22
	LABOR_BL_PCT	N				Labor billable percentage	EA_LABOR_BL_PCT	Number	22
	LABOR_MAX_BL_AMT	N				Labor maximum billable amount	EA_LABOR_MAX_BLAMT	Number	22
	LABOR_MAX_DISC_AMT	N				Labor maximum discount amount	EA_LABORMAXDISCAMT	Number	22
	PARTS_BL_PCT	N				Parts billable percentage	EA_PARTS_BL_PCT	Number	22
	PARTS_MAX_BL_AMT	N				Parts maximum billable amount	EA_PARTS_MAX_BLAMT	Number	22
	PARTS_MAX_DISC_AMT	N				Parts maximum discount amount	EA_PARTSMAXDISCAMT	Number	22
S_ENTMPL_ACTEXP	ENTMPL_ACT_TYPE_ID	1	Y	FK	S_ENTMPL_ACTTYP	Entitlement template service detail id	EA_ACT_TYPE_CD	Varchar	30
				FK	S_ENTMPL_ACTTYP		EA_ENTMPLNAME	Varchar	100
	EXP_ITEM_TYPE_ID	2	Y	FK	S_EXP_ITEM_TYPE	Expense item type id	EAE_EXPITEM_TYPE	Varchar	50
	BILLABLE_CD	N		LOVB	FS_ACT_EXCEPTION_TYPE	Billable Code	EAE_BILLABLE_CD	Varchar	30
	BL_AMT_CURCY_CD	N		FK	S_CURCY	Billable amount currency code	EAE_BL_AMT_CURCYCD	Varchar	20
	BL_AMT_EXCH_DT	N				Billable amount exchange date	EAE_BL_AMT_EXCH_DT	Date	7
	DISCNT_PCT	N				Discount percentage	EAE_DISCNT_PCT	Number	22
	MAX_BILL_AMT	N				Maximum billable amount	EAE_MAX_BILL_AMT	Number	22
	MAX_DISC_AMT	N				Maximum discount amount	EAE_MAX_DISC_AMT	Number	22
	SRVC_CHG_AMT	N				Service charge amount	EAE_SRVC_CHG_AMT	Number	22
	S_ENTMPL_ACTLBR	ENTMPL_ACT_TYPE_ID	1	Y	FK	S_ENTMPL_ACTTYP	Entitlement Template Service Details Id	EA_ACT_TYPE_CD	Varchar
				FK	S_ENTMPL_ACTTYP		EA_ENTMPLNAME	Varchar	100
LABOR_TYPE_ID		2	Y	FK	S_PROJ	Labor type id	EAL_LABORTYPE_BU	Varchar	100
				FK	S_PROJ		EAL_LABORTYPE_NUM	Varchar	30
BILLABLE_CD		N		LOVB	FS_ACT_EXCEPTION_TYPE	Billable Code	EAL_BILLABLE_CD	Varchar	30
BL_AMT_CURCY_CD		N		FK	S_CURCY	Billable amount currency code	EAL_BL_AMT_CURCYCD	Varchar	20
BL_AMT_EXCH_DT		N				Billable amount exchange date	EAL_BL_AMT_EXCH_DT	Date	7
DISCNT_PCT		N				Discount percentage	EAL_DISCNT_PCT	Number	22
MAX_BL_AMT		N				Maximum billable amount	EAL_MAX_BL_AMT	Number	22
MAX_DISC_AMT		N				Maximum discount amount	EAL_MAX_DISC_AMT	Number	22
SRVC_CHG_AMT		N				Service charge amount	EAL_SRVC_CHG_AMT	Number	22
S_ENTMPL_ACTPRT	ENTMPL_ACT_TYPE_ID	1	Y	FK	S_ENTMPL_ACTTYP	Entitlement Template Service Details Id	EA_ACT_TYPE_CD	Varchar	30
				FK	S_ENTMPL_ACTTYP		EA_ENTMPLNAME	Varchar	100
	PROD_ID	2	N	FK	S_PROD_INT	Product id	EAP_PRODNAME	Varchar	100
				FK	S_PROD_INT		EAP_PRODVEN_BU	Varchar	100
				FK	S_PROD_INT		EAP_PRODVEN_LOC	Varchar	50
				FK	S_PROD_INT		EAP_PRODVEN_NAME	Varchar	100
				FK	S_PROD_INT		EAP_PROD_BU	Varchar	100

EIM_ENTMP_ATY - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ADJ_AMT_CURCY_CD	N	FK	S_CURCY	Adjustment amount currency code	EAP_ADJ_AMTCURCYCD	Varchar	20
	ADJ_AMT_EXCH_DT	N			Adjustment amount exchange date	EAP_ADJ_AMT_EXCHDT	Date	7
	ADJ_AMT_VALUE	N			Adjustment amount	EAP_ADJ_AMT_VALUE	Number	22
	BILLABLE_CD	N	LOVB	FS_ACT_EXCEPTION_TYPE	Billable Code	EAP_BILLABLE_CD	Varchar	30
	PRICE_BASIS_CD	N	LOVB	PRICER_TARGET	Price Basis Code	EAP_PRICE_BASIS_CD	Varchar	30
	PRICE_TYPE_CD	N			Price Type Code	EAP_PRICE_TYPE_CD	Varchar	30

EIM_ENT_SYSTEM

Interface table for Enterprise System.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_ENT_SYSTEM *	NAME	1	Y			Name	SYS_NAME	Varchar	75	
	DESC_TEXT		N			Descriptive Text	SYS_DESC_TEXT	Varchar	250	
	EXP_AVAIL_TS		N			Expected Availability Time	SYS_EXP_AVAIL_TS	UTC Date...	7	
	LOC_NAME		N			Location Name	SYS_LOC_NAME	Varchar	50	
	PAR_SYS_ID		N	FK	S_ENT_SYSTEM	Parent System ID	SYS_PAR_SYS_NAME	Varchar	75	
	PROB_RPT_BY_ID			N	FK	S_USER	Problem Reported by ID	SYS_PROBRPTLOGINDO	Varchar	50
					FK	S_USER		SYS_PROB_RPT_LOGIN	Varchar	50
	PROB_RPT_TS		N			Problem Reported at Time	SYS_PROB_RPT_TS	UTC Date...	7	
	PROB_SEVERITY_CD		N	LOVB		SUBSYSTEM_SEVERITY	Problem Severity CD	SYS_PROBSEVERITYCD	Varchar	30
	STATUS_CD		N	LOVB		ALERT_STATUS_PICKLIST	Status CD	SYS_STATUS_CD	Varchar	30
S_ENT_SYS_LOG	ENT_SYSTEM_ID	1	Y	FK	S_ENT_SYSTEM	Enterprise System ID	SYS_NAME	Varchar	75	
	REPORT_TS		2	Y		Reported Time	LOG_REPORT_TS	UTC Date...	7	
	LOG_TEXT		N			Log Text	LOG_LOG_TEXT	Text	0	
S_ENT_SYS_USER	ENT_SYSTEM_ID	1	Y	FK	S_ENT_SYSTEM	Enterprise System ID	SYS_NAME	Varchar	75	
	USER_ID		2	Y	FK	S_USER	User ID	USER_LOGIN	Varchar	50
					FK	S_USER		USER_LOGIN_DOMAIN	Varchar	50
	NOTIFY_CD		N	LOVB	NOTIFY_TYPE	Notify Type CD	USER_NOTIFY_CD	Varchar	30	

EIM_EVTLOC

Interface table for Event Location

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_EVTLOC *	NAME	1	Y			Evt Loc Name	EVT_NAME	Varchar	100	
	ACCNT_ID	N		FK	S_ORG_EXT	Account Id	EVT_ACCNT_BU	Varchar	100	
				FK	S_ORG_EXT		EVT_ACCNT_LOC	Varchar	50	
				FK	S_ORG_EXT		EVT_ACCNT_NAME	Varchar	100	
	ADDR_LINE_1	N				Address Line 1	EVT_ADDR_LINE_1	Varchar	250	
	ADDR_LINE_2	N				Address Line 2	EVT_ADDR_LINE_2	Varchar	250	
	CITY	N				Evt Loc City	EVT_CITY	Varchar	50	
	COMMENTS	N				Evt Loc Comments	EVT_COMMENTS	Varchar	250	
	COUNTRY_CD	N	LOVB			Country Code	EVT_COUNTRY_CD	Varchar	30	
	DESC_TEXT	N				Descriptive Text	EVT_DESC_TEXT	Varchar	250	
	DIRECTION_URL	N				Direction URL	EVT_DIRECTION_URL	Varchar	250	
	EMAIL_ADDR	N				Email Address	EVT_EMAIL_ADDR	Varchar	150	
	FAX_NUM	N				Fax Number	EVT_FAX_NUM	Varchar	40	
	HOTEL_RATE	N				Evt Loc Hotel Rate	EVT_HOTEL_RATE	Number	22	
	LOC_CONTACT_ID	N			FK	S_CONTACT	Location Contact Id	EVT_LOC_CONPRIVFLG	Char	1
					FK	S_CONTACT		EVT_LOC_CON_BU	Varchar	100
					FK	S_CONTACT		EVT_LOC_PERSON_UID	Varchar	100
	PAR_EVTLOC_ID	N			FK	S_EVTLOC	Parent Event Location Id	EVT_PAR_NAME	Varchar	100
	PHONE_NUM	N				Phone Number	EVT_PHONE_NUM	Varchar	40	
	PROVINCE	N				Evt Loc Province	EVT_PROVINCE	Varchar	50	
	RATE_CURCY_CD	N			FK	S_CURCY	Rate Currency Code	EVT_RATE_CURCY_CD	Varchar	20
	RATE_EXCH_DT	N				Rate Exchange Date	EVT_RATE_EXCH_DT	Date	7	
	REGION_CD	N				Region Code	EVT_REGION_CD	Varchar	30	
	STATE_CD	N	LOVB			STATE_ABBREV	State Code	EVT_STATE_CD	Varchar	10
	STATUS_CD	N	LOVB			LOCATION_STATUS	Stat Code	EVT_STATUS_CD	Varchar	30
	TIMEZONE_ID	N			FK	S_TIMEZONE	Time Zone Id	TIMEZONE_NAME	Varchar	100
	TYPE_CD	N	LOVB			TRAINING_LOC_TYPE	Type Code	EVT_TYPE_CD	Varchar	30
	ZIPCODE	N				Zip Code	EVT_ZIPCODE	Varchar	30	
	S_EVTLOC_REL	EVTLOC_ID	1	Y	FK	S_EVTLOC	Event Location Id	EVT_NAME	Varchar	100
		RELATION_TYPE_CD	2	Y	LOVB	LOCATION_RELATIONSHIP_T...	Relation Type Code	REL_RELATIONTYPECD	Varchar	30
PAR_EVTLOC_ID		3	Y	FK	S_EVTLOC	Parent Event Location Id	REL_PAR_NAME	Varchar	100	
S_EVTLOC_RM_EQP	EVTLOC_ROOM_ID	1	Y	FK	S_EVTLOC_ROOM	Evtloc Room ID	EVT_NAME	Varchar	100	
				FK	S_EVTLOC_ROOM		RM_NAME	Varchar	50	
	NAME	2	Y			Name	EQP_NAME	Varchar	100	
	AVAIL_QTY	N			Available Quantity	EQP_AVAIL_QTY	Number	10		
	DESC_TEXT	N			Descriptive Text	EQP_DESC_TEXT	Varchar	250		
S_EVTLOC_ROOM	ORGLoc_ID	1	Y	FK	S_EVTLOC	Orgloc ID	EVT_NAME	Varchar	100	
	NAME	2	Y			Name	RM_NAME	Varchar	50	
	ACTL_COST_AMT	N				Actual Cost Amount	RM_ACTL_COST_AMT	Number	22	
	BL_BASIS_CD	N	LOVB		EVENT_BILLING_BASIS	BI Basis Code	RM_BL_BASIS_CD	Varchar	30	
	COMMENTS	N				Comments	RM_COMMENTS	Varchar	250	
	DESC_TEXT	N				Descriptive Text	RM_DESC_TEXT	Varchar	250	
	MAX_NUM_COMPUTERS	N				Max Number Computers	RM_MAXNUMCOMPUTERS	Number	10	
	MAX_NUM_NTWK_DRPS	N				Max Number Ntwk Drps	RM_MAX_NUMNTWKDRPS	Number	10	
	MAX_NUM_SEATS	N				Max Number Seats	RM_MAX_NUM_SEATS	Number	10	

EIM_EVTLOC - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	OS_TYPE_CD	N			Os Type Code	RM_OS_TYPE_CD	Varchar	30
	PH_NUM	N			Ph Num	RM_PH_NUM	Varchar	40
	RENTAL_RT	N			Rental Rt	RM_RENTAL_RT	Number	22
	RENTAL_RT_CURCY_CD	N	FK	S_CURCY	Rental Rt Currency Code	RM_RENTALRTCURCYCD	Varchar	20
	RENTAL_RT_EXCH_DT	N			Rental Rt Exchange Date	RM_RENTAL_RT_EXCHDT	Date	7
	ROOM_SIZE	N			Room Size	RM_ROOM_SIZE	Number	22
	ROOM_TYPE_CD	N	LOVB	EVENT_ROOM_TYPE	Room Type Code	RM_ROOM_TYPE_CD	Varchar	30
S_EVTLOC_URL	EVTLOC_ID	1	Y	FK	S_EVTLOC	Event Location Id	Varchar	100
	NAME	2	Y		Evt Loc URL Name	URL_NAME	Varchar	100
	STATUS_CD	N	LOVB	LOCATION_URL_STATUS	Status Code	URL_STATUS_CD	Varchar	30
	TYPE_CD	N	LOVB	LOCATION_URL_TYPE	Type Code	URL_TYPE_CD	Varchar	30
	URL	N			URL	URL_URL	Varchar	250

EIM_EXCH_RATE

Interface table for Exchange Rate.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_EXCH_RATE *	FROM_CURCY_CD	1	Y	FK	S_CURCY	FROM_CURCY_CD	Varchar	20
	TO_CURCY_CD	2	Y	FK	S_CURCY	TO_CURCY_CD	Varchar	20
	EXCH_DT	3	Y			EXCH_DT	Date	7
	EXCH_CD	4	Y	LOVB	EXCHANGE_TYPE	EXCH_CD	Varchar	30
	EXCH_RATE			Y		EXCH_RATE	Number	22

EIM_EXCPT_CAL

Interface table for Exception Calendar.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_EXCPT_CAL *	NAME	1	Y		Name	XCAL_NAME	Varchar	100	
	DESC_TEXT		N		Descriptive Text	XCAL_DESC_TEXT	Varchar	250	
S_EXCPT_CAL_HRS	EXCPT_CAL_ID	1	Y	FK	S_EXCPT_CAL	Exception Calendar Id	XCAL_NAME	Varchar	100
	START_DT	2	Y		Start Date	XHRS_START_DT	UTC Date...	7	
	END_DT		Y		End Date	XHRS_END_DT	UTC Date...	7	
	TYPE_CD	Y	LOVB	SHIFT_HOUR_TYPE	Type Code	XHRS_TYPE_CD	Varchar	30	
	WRKNG_FLG	Y			Working Flag	XHRS_WRKNG_FLG	Char	1	
	NAME		N		Name	XHRS_NAME	Varchar	100	

EIM_EXPITM_TYPE

Interface table for Expense Item Type.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_EXP_ITEM_TYPE *	NAME	1	Y	LOVB	EXP_ITEM_TYPE	Name	EXPTYP_NAME	Varchar	50
	REIMBURSABLE_FLG		Y			Reimbursable to Employee Flag	EXPTYP_REIMBURSABL	Char	1
	APPROVAL_REQ_FLG		N			Approval Required Flag	EXPTYP_APPROVALREQ	Char	1
	DESC_TEXT		N			Descriptive Text	EXPTYP_DESC_TEXT	Varchar	100
	DISPLAY_FLG		N			Display Flag	EXPTYP_DISPLAY_FLG	Char	1
	EXP_RPT_CAT_CD		N	LOVB	EXP_ITEM_CAT	Expense Report Category Code	EXPTYP_EXPRPTCATCD	Varchar	30
	MRKUP_TYPE_CD		N			Markup Type Code	EXPTYP_MRKUPTYPECD	Varchar	30
	SUMMARY_CAT_CD		N	LOVB	EXP_ITEM_SUMCAT	Summary Reporting Category Code	EXPTYP_SUMMARYCATC	Varchar	30
	TAX_DEDUCT_FLG		N			Tax Deductible Flag	EXPTYP_TAXDEDUCTFL	Char	1

EIM_EXP_ITEM

Interface table for Expense Item.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_EXP_ITEM *	OWNER_EMP_ID	1	Y	FK	S_USER	Expense Incurred by Employee Id	OWNER_EMP_LOGIN	Varchar	50
				FK	S_USER		OWNER_LOGIN_DOMAIN	Varchar	50
	EXP_ITEM_NUM	2	Y			Expense Item Number	ITM_EXP_ITEM_NUM	Varchar	30
	EXP_RPT_ID	3	N	FK	S_EXP_RPT	Expense Report Id	ITM_EXPRPT_DOMAIN	Varchar	50
				FK	S_EXP_RPT		ITM_EXPRPT_DT	Date	7
				FK	S_EXP_RPT		ITM_EXPRPT_EMP	Varchar	50
				FK	S_EXP_RPT		ITM_EXPRPT_NAME	Varchar	50
	ADJUST_FLG		Y			Adjust Item Flag	ITM_ADJUST_FLG	Char	1
	BILL_AGAIN_FLG		Y			Bill Again Flag	ITM_BILL_AGAIN_FLG	Char	1
	EXP_CURCY_CD		Y	FK	S_CURCY	Expense Currency Code	ITM_EXP_CURCY_CD	Varchar	20
	EXP_ITEM_TYPE_ID		Y	FK	S_EXP_ITEM_TYPE	Expense Item Type Id	ITM_EXP_ITEM_TYPE	Varchar	50
	MRKUP_FLG		Y			Markup Flag	ITM_MRKUP_FLG	Char	1
	ACCNT_ID		N	FK	S_ORG_EXT	Account Id	ITM_ACCNT_BU	Varchar	100
				FK	S_ORG_EXT		ITM_ACCNT_LOC	Varchar	50
				FK	S_ORG_EXT		ITM_ACCNT_NAME	Varchar	100
	ACTIVITY_ID		N	FK	S_EVT_ACT	Activity ID	ITM_ACTIVITY_UID	Varchar	30
	ADJ_BASE_ITEM_ID		N	FK	S_EXP_ITEM	Adj Base Item Id	ADJBAS_EXPITMDOMAI	Varchar	50
				FK	S_EXP_ITEM		ADJBAS_EXPITMRPTDM	Varchar	50
				FK	S_EXP_ITEM		ADJBAS_EXPITMRPTDT	Date	7
				FK	S_EXP_ITEM		ADJBAS_EXPITMRPTEM	Varchar	50
				FK	S_EXP_ITEM		ADJBAS_EXPITMRPTNA	Varchar	50
				FK	S_EXP_ITEM		ADJBAS_EXPITM_EMP	Varchar	50
				FK	S_EXP_ITEM		ADJBAS_EXPITM_NUM	Varchar	30
	BILLING_DT		N			Billing Date	ITM_BILLING_DT	Date	7
	BL_CLASS_CD		N	LOVB	PROJECT_CLASS	Billing Class Code	ITM_BL_CLASS_CD	Varchar	30
	BL_STATUS_CD		N	LOVB	EXP_BILLING_CD	BI Status Code	ITM_BL_STATUS_CD	Varchar	30
	BUS_PHN_AMT		N			(Hotel View) Business Phone Amount	ITM_BUS_PHN_AMT	Number	22
	CITY		N			City	ITM_CITY	Varchar	50
	COMMENTS		N			Comments	ITM_COMMENTS	Varchar	250
	COST_AMT		N			Cost Amount	ITM_COST_AMT	Number	22
	DESC_TEXT		N			Descriptive Text	ITM_DESC_TEXT	Varchar	250
	END_DT		N			End Date	ITM_END_DT	Date	7
	ESTABLISHMENT		N	LOV	EXP_ITEM_ESTAB	Establishment	ITM_ESTABLISHMENT	Varchar	50
	EXP_AMT		N			Expense Amount	ITM_EXP_AMT	Number	22
EXP_CHARGE_NUM		N			Accounting Charge Number	ITM_EXP_CHARGE_NUM	Varchar	30	
EXP_CURCY_RATE		N			Expense Exchange Rate	ITM_EXP_CURCY_RATE	Number	22	
EXP_EXCH_DT		N			Expense Exchange Date	ITM_EXP_EXCH_DT	Date	7	
INCL_CON_DESC		N			Write-in Included Contacts Description	ITM_INCL_CON_DESC	Varchar	250	
INCL_EMP_DESC		N			Write-in Included Employees Description	ITM_INCL_EMP_DESC	Varchar	250	
INT_COMMENTS		N			Internal Comments	ITM_INT_COMMENTS	Varchar	250	
MEAL1_AMT		N			(Hotel View) Meal 1 Amount	ITM_MEAL1_AMT	Number	22	
MEAL2_AMT		N			(Hotel View) Meal 2 Amount	ITM_MEAL2_AMT	Number	22	
MEAL3_AMT		N			(Hotel View) Meal 3 Amount	ITM_MEAL3_AMT	Number	22	
MILEAGE		N			Mileage	ITM_MILEAGE	Number	22	
MILEAGE_RATE		N			Mileage Rate	ITM_MILEAGE_RATE	Number	22	

EIM_EXP_ITEM - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	MILEAGE_ROUTE	N			Mileage Route	ITM_MILEAGE_ROUTE	Varchar	100
	MULTI_AMT_FLG	N			Multiple Amounts Exist Flag	ITM_MULTI_AMT_FLG	Char	1
	OPTY_ID	N	FK	S_OPTY	Opportunity Id	ITM_OPTY_ACCCNT	Varchar	100
			FK	S_OPTY		ITM_OPTY_ACC_BU	Varchar	100
			FK	S_OPTY		ITM_OPTY_ACC_LOC	Varchar	50
			FK	S_OPTY		ITM_OPTY_BU	Varchar	100
			FK	S_OPTY		ITM_OPTY_NAME	Varchar	100
	OTHER_AMT	N			(Hotel View) Other Amount	ITM_OTHER_AMT	Number	22
	PAR_EXP_ITEM_ID	N	FK	S_EXP_ITEM	Parent Expense Item Id	PAR_EXPITMRPT_NAME	Varchar	50
			FK	S_EXP_ITEM		PAR_EXPITM_DOMAIN	Varchar	50
			FK	S_EXP_ITEM		PAR_EXPITM_EMP	Varchar	50
			FK	S_EXP_ITEM		PAR_EXPITM_NUM	Varchar	30
			FK	S_EXP_ITEM		PAR_EXPITM_RPT_DMN	Varchar	50
			FK	S_EXP_ITEM		PAR_EXPITM_RPT_DT	Date	7
			FK	S_EXP_ITEM		PAR_EXPITM_RPT_EMP	Varchar	50
	PAY_METHOD_CD	N	LOV	EXP_PAY_TYPE	Payment Method Code	ITM_PAY_METHOD_CD	Varchar	30
	PERS_PHN_AMT	N			(Hotel View) Personal Phone Amount	ITM_PERS_PHN_AMT	Number	22
	PRICE_AMT	N			Price Amount	ITM_PRICE_AMT	Number	22
	PROJITEM_ID	N	FK	S_PROJITEM	Project Item Id	ITM_PROJ_BU	Varchar	100
			FK	S_PROJITEM		ITM_PROJ_ITEM_NUM	Varchar	30
			FK	S_PROJITEM		ITM_PROJ_NUM	Varchar	30
	PROJ_ID	N	FK	S_PROJ	Project Id	ITM_PROJ_BU	Varchar	100
			FK	S_PROJ		ITM_PROJ_NUM	Varchar	30
	PR_ADJ_ITEM_ID	N	PC	S_EXP_ITEM	Primary Adj Item Id	ITM_PR_ADJ_ITEM	Char	1
	PR_INCL_CON_ID	N	PC	S_CONTACT	Primary Included Contact Id	ITM_PR_INCL_CON	Char	1
	PR_INCL_EMP_ID	N	PC	S_USER	Primary Included Employee Id	ITM_PR_INCL_EMP	Char	1
	QTY	N			Quantity	ITM_QTY	Number	22
	RATE_TYPE_CD	N	LOVB	FS_INVOICE_RATE_TYPE	Rate Type Code	ITM_RATE_TYPE_CD	Varchar	30
	REBILLABLE_FLG	N			Rebillable to Customer Flag	ITM_REBILLABLE_FLG	Char	1
	REIMBURSABLE_FLG	N			Reimbursable to Employee Flag	ITM_REIMBURSABLEFL	Char	1
	RM_AMT	N			(Hotel View) Room Amount	ITM_RM_AMT	Number	22
	RM_OTH_TAX_AMT	N			(Hotel View) Room Other Tax Amount	ITM_RM_OTH_TAX_AMT	Number	22
	RM_TAX_AMT	N			(Hotel View) Room Tax Amount	ITM_RM_TAX_AMT	Number	22
	SPREAD_FLG	N			Expense Is Spread Flag	ITM_SPREAD_FLG	Char	1
	START_DT	N			Start Date	ITM_START_DT	Date	7
S_EXP_ITEM_CON	EXP_ITEM_ID	1	Y	FK	S_EXP_ITEM	Expense Item Id	Varchar	50
			FK	S_EXP_ITEM		ITM_EXPRPT_DOMAIN	Date	7
			FK	S_EXP_ITEM		ITM_EXPRPT_EMP	Varchar	50
			FK	S_EXP_ITEM		ITM_EXPRPT_NAME	Varchar	50
			FK	S_EXP_ITEM		ITM_EXP_ITEM_NUM	Varchar	30
			FK	S_EXP_ITEM		OWNER_EMP_LOGIN	Varchar	50
			FK	S_EXP_ITEM		OWNER_LOGIN_DOMAIN	Varchar	50
	CONTACT_ID	2	Y	FK	S_CONTACT	Contact ID	Varchar	100
			FK	S_CONTACT		CON_CON_BU	Varchar	100
			FK	S_CONTACT		CON_CON_PRIV_FLG	Char	1
S_EXP_ITEM_EMP	EXP_ITEM_ID	1	Y	FK	S_EXP_ITEM	Expense Item Id	Varchar	50
			FK	S_EXP_ITEM		ITM_EXPRPT_DOMAIN	Varchar	50
			FK	S_EXP_ITEM		ITM_EXPRPT_DT	Date	7
			FK	S_EXP_ITEM		ITM_EXPRPT_EMP	Varchar	50

EIM_EXP_ITEM - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_EXP_ITEM		ITM_EXPRPT_NAME	Varchar	50
			FK	S_EXP_ITEM		ITM_EXP_ITEM_NUM	Varchar	30
			FK	S_EXP_ITEM		OWNER_EMP_LOGIN	Varchar	50
			FK	S_EXP_ITEM		OWNER_LOGIN_DOMAIN	Varchar	50
EMP_ID		2 Y	FK	S_USER	Employee Id	EMP_EMP_LOGIN	Varchar	50
			FK	S_USER		EMP_LOGIN_DOMAIN	Varchar	50

EIM_EXP_RPT

Interface table for Expense Report.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_EXP_RPT *	OWNER_EMP_ID	1	Y	FK	S_USER	Expense Report Owner Employee Id	OWNER_EMP_LOGIN	Varchar	50
				FK	S_USER		OWNER_LOGIN_DOMAIN	Varchar	50
	START_DT	2	N			Start Date	RPT_START_DT	Date	7
	NAME	3	Y			Name	RPT_NAME	Varchar	50
	AP_APPR_FLG		Y			Accounting Approval Flag	RPT_AP_APPR_FLG	Char	1
	BILLED_FLG		Y			Expense Report Billed Flag	RPT_BILLED_FLG	Char	1
	DFLT_REIMBRSBL_FLG		Y			Dflt Reimbrsbl Flag	RPT_DFLTREIMBRSBLF	Char	1
	EXP_RPT_NUM		Y			Expense Report Number	RPT_EXP_RPT_NUM	Varchar	15
	MGR_APPR_FLG		Y			Manager Approval Flag	RPT_MGR_APPR_FLG	Char	1
	SUBMITTED_FLG		Y			Submitted Flag	RPT_SUBMITTED_FLG	Char	1
	ADJUST_AMT		N			Expense Report Adjustment Amount	RPT_ADJUST_AMT	Number	22
	ADV_AMT		N			Advance Amount	RPT_ADV_AMT	Number	22
	ADV_CURCY_CD		N	FK	S_CURCY	Advance Currency Code	RPT_ADV_CURCY_CD	Varchar	20
	ADV_DT		N			Advance Date	RPT_ADV_DT	UTC Date...	7
	AP_APPR_BY_EMP_ID		N	FK	S_USER	Accounting Approval Employee Id	APAPPR_EMP_LOGIN	Varchar	50
				FK	S_USER		APAPPR_LOGINDOMAIN	Varchar	50
	AP_APPR_DT		N			Accounting Approval Date	RPT_AP_APPR_DT	UTC Date...	7
	CHARGE_NUM		N			Primary Accounting Charge Number	RPT_CHARGE_NUM	Varchar	20
	CITY		N			Primary City	RPT_CITY	Varchar	50
	COMMENTS		N			Comments	RPT_COMMENTS	Varchar	250
	CONTACT_ID		N	FK	S_CONTACT	Primary Contact Id	RPT_CON_BU	Varchar	100
				FK	S_CONTACT		RPT_CON_PRIV_FLG	Char	1
				FK	S_CONTACT		RPT_PERSON_UID	Varchar	100
	CURCY_CD		N	FK	S_CURCY	Primary Currency Code	RPT_CURCY_CD	Varchar	20
	CURCY_DT		N			Primary Exchange Date	RPT_CURCY_DT	Date	7
	CURCY_RATE		N			Primary Exchange Rate	RPT_CURCY_RATE	Number	22
	DESC_TEXT		N			Descriptive Text	RPT_DESC_TEXT	Varchar	250
	DFLT_BL_CLASS_CD		N	LOVB	PROJECT_CLASS	Default Billing Class Code	RPT_DFLTBLCLASS_CD	Varchar	30
	DFLT_PROJ_ID		N	FK	S_PROJ	Default Project Id	DFLT_PROJ_BU	Varchar	100
				FK	S_PROJ		DFLT_PROJ_NUM	Varchar	30
	END_DT		N			End Date	RPT_END_DT	Date	7
	INT_COMMENTS		N			Internal Comments	RPT_INT_COMMENTS	Varchar	250
	MGR_APPR_BY_EMP_ID		N	FK	S_USER	Manager Approval Employee Id	MGRAPP_EMP_LOGIN	Varchar	50
				FK	S_USER		MGRAPP_LOGINDOMAIN	Varchar	50
	MGR_APPR_DT		N			Manager Approval Date	RPT_MGR_APPR_DT	UTC Date...	7
	OPTY_ID		N	FK	S_OPTY	Opportunity Id	RPT_OPTY_ACCNT	Varchar	100
				FK	S_OPTY		RPT_OPTY_ACC_BU	Varchar	100
				FK	S_OPTY		RPT_OPTY_ACC_LOC	Varchar	50
				FK	S_OPTY		RPT_OPTY_BU	Varchar	100
				FK	S_OPTY		RPT_OPTY_NAME	Varchar	100
	ORG_EXT_ID		N	FK	S_ORG_EXT	Primary External Organization Id	RPT_ACCNT_BU	Varchar	100
				FK	S_ORG_EXT		RPT_ACCNT_LOC	Varchar	50
				FK	S_ORG_EXT		RPT_ACCNT_NAME	Varchar	100
OWNER_INT_OU_ID		N	FK	S_ORG_EXT	Owner's Internal Division Id	OWNERI_ORG_BU	Varchar	100	
			FK	S_ORG_EXT		OWNERI_ORG_LOC	Varchar	50	

EIM_EXP_RPT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
			FK	S_ORG_EXT		OWNERI_ORG_NAME	Varchar	100	
	PAID_AMT	N			Paid Amount	RPT_PAID_AMT	Number	22	
	PAID_CURCY_CD	N	FK	S_CURCY	Paid Amount Currency	RPT_PAID_CURCY_CD	Varchar	20	
	PAID_EXCH_DT	N			Paid Amount Exchange Date	RPT_PAID_EXCH_DT	Date	7	
	PD_CURCY_CD	N	FK	S_CURCY	Paid Amount Currency Code	RPT_PD_CURCY_CD	Varchar	20	
	PERIOD_ID	N	FK	S_PERIOD	Reporting Period Id	RPT_PERIOD_BU	Varchar	100	
			FK	S_PERIOD		RPT_PERIOD_NAME	Varchar	50	
	PER_DIEM	N			Per Diem Amount	RPT_PER_DIEM	Number	22	
	PR_APRV_BY	N	PC	S_USER	Primary Approved By Id	RPT_PR_APRV_BY	Char	1	
	STATUS	N	LOVB	EXP_STATUS	Status	RPT_STATUS	Varchar	30	
	SUBMITTED_DT	N			Submitted Date	RPT_SUBMITTED_DT	UTC Date...	7	
	SUBMIT_TO_EMP_ID	N	FK	S_USER	Submitted To Employee Id	SUBMIT_EMP_LOGIN	Varchar	50	
			FK	S_USER		SUBMIT_LOGINDOMAIN	Varchar	50	
S_EXP_ITEM	OWNER_EMP_ID	1	Y	FK	S_USER	Expense Incurred by Employee Id	OWNER_EMP_LOGIN	Varchar	50
			FK	S_USER		OWNER_LOGIN_DOMAIN	Varchar	50	
	EXP_ITEM_NUM	2	Y		Expense Item Number	ITM_EXP_ITEM_NUM	Varchar	30	
	EXP_RPT_ID	3	N	FK	S_EXP_RPT	Expense Report Id	OWNER_EMP_LOGIN	Varchar	50
			FK	S_EXP_RPT		OWNER_LOGIN_DOMAIN	Varchar	50	
			FK	S_EXP_RPT		RPT_NAME	Varchar	50	
			FK	S_EXP_RPT		RPT_START_DT	Date	7	
	ADJUST_FLG	Y			Adjust Item Flag	ITM_ADJUST_FLG	Char	1	
	BILL_AGAIN_FLG	Y			Bill Again Flag	ITM_BILL_AGAIN_FLG	Char	1	
	EXP_CURCY_CD	Y	FK	S_CURCY	Expense Currency Code	ITM_EXP_CURCY_CD	Varchar	20	
	EXP_ITEM_TYPE_ID	Y	FK	S_EXP_ITEM_TYPE	Expense Item Type Id	ITM_EXP_ITEM_TYPE	Varchar	50	
	MRKUP_FLG	Y			Markup Flag	ITM_MRKUP_FLG	Char	1	
	ACCNT_ID	N	FK	S_ORG_EXT	Account Id	ITM_ACCNT_BU	Varchar	100	
			FK	S_ORG_EXT		ITM_ACCNT_LOC	Varchar	50	
			FK	S_ORG_EXT		ITM_ACCNT_NAME	Varchar	100	
	ACTIVITY_ID	N	FK	S_EVT_ACT	Activity ID	ITM_ACTIVITY_UID	Varchar	30	
	ADJ_BASE_ITEM_ID	N	FK	S_EXP_ITEM	Adj Base Item Id	ADJBAS_EXPITMDOMAI	Varchar	50	
			FK	S_EXP_ITEM		ADJBAS_EXPITMRPTDM	Varchar	50	
			FK	S_EXP_ITEM		ADJBAS_EXPITMRPTDT	Date	7	
			FK	S_EXP_ITEM		ADJBAS_EXPITMRPTEM	Varchar	50	
			FK	S_EXP_ITEM		ADJBAS_EXPITMRPTNA	Varchar	50	
			FK	S_EXP_ITEM		ADJBAS_EXPITM_EMP	Varchar	50	
			FK	S_EXP_ITEM		ADJBAS_EXPITM_NUM	Varchar	30	
	BILLING_DT	N			Billing Date	ITM_BILLING_DT	Date	7	
	BL_CLASS_CD	N	LOVB	PROJECT_CLASS	Billing Class Code	ITM_BL_CLASS_CD	Varchar	30	
	BL_STATUS_CD	N	LOVB	EXP_BILLING_CD	BI Status Code	ITM_BL_STATUS_CD	Varchar	30	
	BUS_PHN_AMT	N			(Hotel View) Business Phone Amount	ITM_BUS_PHN_AMT	Number	22	
	CITY	N			City	ITM_CITY	Varchar	50	
	COMMENTS	N			Comments	ITM_COMMENTS	Varchar	250	
	COST_AMT	N			Cost Amount	ITM_COST_AMT	Number	22	
	DESC_TEXT	N			Descriptive Text	ITM_DESC_TEXT	Varchar	250	
	END_DT	N			End Date	ITM_END_DT	Date	7	
	ESTABLISHMENT	N	LOV	EXP_ITEM_ESTAB	Establishment	ITM_ESTABLISHMENT	Varchar	50	
	EXP_AMT	N			Expense Amount	ITM_EXP_AMT	Number	22	
	EXP_CHARGE_NUM	N			Accounting Charge Number	ITM_EXP_CHARGE_NUM	Varchar	30	

EIM_EXP_RPT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
	EXP_CURCY_RATE	N			Expense Exchange Rate	ITM_EXP_CURCY_RATE	Number	22	
	EXP_EXCH_DT	N			Expense Exchange Date	ITM_EXP_EXCH_DT	Date	7	
	INCL_CON_DESC	N			Write-in Included Contacts Description	ITM_INCL_CON_DESC	Varchar	250	
	INCL_EMP_DESC	N			Write-in Included Employees Description	ITM_INCL_EMP_DESC	Varchar	250	
	INT_COMMENTS	N			Internal Comments	ITM_INT_COMMENTS	Varchar	250	
	MEAL1_AMT	N			(Hotel View) Meal 1 Amount	ITM_MEAL1_AMT	Number	22	
	MEAL2_AMT	N			(Hotel View) Meal 2 Amount	ITM_MEAL2_AMT	Number	22	
	MEAL3_AMT	N			(Hotel View) Meal 3 Amount	ITM_MEAL3_AMT	Number	22	
	MILEAGE	N			Mileage	ITM_MILEAGE	Number	22	
	MILEAGE_RATE	N			Mileage Rate	ITM_MILEAGE_RATE	Number	22	
	MILEAGE_ROUTE	N			Mileage Route	ITM_MILEAGE_ROUTE	Varchar	100	
	MULTI_AMT_FLG	N			Multiple Amounts Exist Flag	ITM_MULTI_AMT_FLG	Char	1	
	OPTY_ID	N	FK	S_OPTY	Opportunity Id	ITM_OPTY_ACCNT	Varchar	100	
			FK	S_OPTY		ITM_OPTY_ACC_BU	Varchar	100	
			FK	S_OPTY		ITM_OPTY_ACC_LOC	Varchar	50	
			FK	S_OPTY		ITM_OPTY_BU	Varchar	100	
			FK	S_OPTY		ITM_OPTY_NAME	Varchar	100	
	OTHER_AMT	N			(Hotel View) Other Amount	ITM_OTHER_AMT	Number	22	
	PAR_EXP_ITEM_ID	N	FK	S_EXP_ITEM	Parent Expense Item Id	PAR_EXPITMRPT_NAME	Varchar	50	
			FK	S_EXP_ITEM		PAR_EXPITM_DOMAIN	Varchar	50	
			FK	S_EXP_ITEM		PAR_EXPITM_EMP	Varchar	50	
			FK	S_EXP_ITEM		PAR_EXPITM_NUM	Varchar	30	
			FK	S_EXP_ITEM		PAR_EXPITM_RPT_DMN	Varchar	50	
			FK	S_EXP_ITEM		PAR_EXPITM_RPT_DT	Date	7	
			FK	S_EXP_ITEM		PAR_EXPITM_RPT_EMP	Varchar	50	
	PAY_METHOD_CD	N	LOV	EXP_PAY_TYPE	Payment Method Code	ITM_PAY_METHOD_CD	Varchar	30	
	PERS_PHN_AMT	N			(Hotel View) Personal Phone Amount	ITM_PERS_PHN_AMT	Number	22	
	PRICE_AMT	N			Price Amount	ITM_PRICE_AMT	Number	22	
	PROJITEM_ID	N	FK	S_PROJITEM	Project Item Id	ITM_PROJ_BU	Varchar	100	
			FK	S_PROJITEM		ITM_PROJ_ITEM_NUM	Varchar	30	
			FK	S_PROJITEM		ITM_PROJ_NUM	Varchar	30	
	PROJ_ID	N	FK	S_PROJ	Project Id	ITM_PROJ_BU	Varchar	100	
			FK	S_PROJ		ITM_PROJ_NUM	Varchar	30	
	PR_ADJ_ITEM_ID	N	PC	S_EXP_ITEM	Primary Adj Item Id	ITM_PR_ADJ_ITEM	Char	1	
	QTY	N			Quantity	ITM_QTY	Number	22	
	RATE_TYPE_CD	N	LOVB	FS_INVOICE_RATE_TYPE	Rate Type Code	ITM_RATE_TYPE_CD	Varchar	30	
	REBILLABLE_FLG	N			Rebillable to Customer Flag	ITM_REBILLABLE_FLG	Char	1	
	REIMBURSABLE_FLG	N			Reimbursable to Employee Flag	ITM_REIMBURSABLEFL	Char	1	
	RM_AMT	N			(Hotel View) Room Amount	ITM_RM_AMT	Number	22	
	RM_OTH_TAX_AMT	N			(Hotel View) Room Other Tax Amount	ITM_RM_OTH_TAX_AMT	Number	22	
	RM_TAX_AMT	N			(Hotel View) Room Tax Amount	ITM_RM_TAX_AMT	Number	22	
	SPREAD_FLG	N			Expense Is Spread Flag	ITM_SPREAD_FLG	Char	1	
	START_DT	N			Start Date	ITM_START_DT	Date	7	
S_EXP_RPT_APPR	EXP_RPT_ID	1	Y	FK	S_EXP_RPT	Expense Report Id	OWNER_EMP_LOGIN	Varchar	50
				FK	S_EXP_RPT		OWNER_LOGIN_DOMAIN	Varchar	50
				FK	S_EXP_RPT		RPT_NAME	Varchar	50
				FK	S_EXP_RPT		RPT_START_DT	Date	7
	EMP_ID	2	Y	FK	S_USER	Employee Id	APPR_EMP_LOGIN	Varchar	50

EIM_EXP_RPT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	APPR_DT	3 N	FK	S_USER	Approval Date	APPR_LOGIN_DOMAIN	Varchar	50
	APPR_AMT	N			Approved Amount	APPR_APPR_DT	UTC Date...	7
	APPR_CURCY_CD	N	FK	S_CURCY	Approval Currency Code	APPR_APPR_AMT	Number	22
	APPR_STATUS_CD	N			Approval Status Code	APPR_APPR_CURCY_CD	Varchar	20
	COMMENTS	N			Comments	APPR_APPRSTATUS_CD	Varchar	30
						APPR_COMMENTS	Varchar	250

EIM_EXP_RPT_DTL

Interface table for Expense Report Detail.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_EXP_RPT *	OWNER_EMP_ID	1	Y	FK	S_USER	Expense Report Owner Employee Id	OWNERE_LOGIN	Varchar	50
				FK	S_USER		OWNERE_LOGINDOMAIN	Varchar	50
	START_DT	2	N			Start Date	RPT_START_DT	Date	7
S_EXP_RPT_ATT	NAME	3	Y			Name	RPT_NAME	Varchar	50
							OWNERE_LOGIN	Varchar	50
	PAR_ROW_ID	1	Y	FK	S_EXP_RPT	Parent Row Id	OWNERE_LOGINDOMAIN	Varchar	50
				FK	S_EXP_RPT		RPT_NAME	Varchar	50
				FK	S_EXP_RPT		RPT_START_DT	Date	7
	FILE_NAME	2	Y			File Routing Processing Column	FILE_NAME	Varchar	200
	FILE_EXT	3	N			File Routing Processing Column	FILE_EXT	Varchar	10
COMMENTS		N			Comments	COMMENTS	Varchar	250	
FILE_SRC_TYPE		N			File Routing Processing Column	FILE_SRC_TYPE	Varchar	30	

EIM_FCST

Interface table for Forecasting.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_FCST *	FCST_NUM	1	Y		Forecast Number	FCST_NUM	Varchar	30
	BU_ID	Y	FK	S_BU	Business Unit Id	FCST_BU	Varchar	100
	FCSTSER_DATE_ID	Y	FK	S_FCSTSER_DATE	Fcstser Date ID	FCSTSER_BU	Varchar	100
		FK	S_FCSTSER_DATE	FCSTSER_NAME	Varchar	50		
		FK	S_FCSTSER_DATE	FCST_DT	Date	7		
		FK	S_FCSTSER_DATE	FCST_DT	Date	7		
	FUNC_CURCY_CD	Y	FK	S_CURCY	Currency Code	FUNC_CURCY_CD	Varchar	20
	OWNER_POSTN_ID	Y	FK	S_POSTN	Owner Position Id	OWNER_BU	Varchar	100
		FK	S_POSTN	OWNER_DIVN	Varchar	100		
		FK	S_POSTN	OWNER_LOC	Varchar	50		
		FK	S_POSTN	OWNER_NAME	Varchar	50		
	REV_NUM	Y			Revision Number	REV_NUM	Number	10
	STATUS_CD	Y	LOVB	FCST_STATUS	Status Code	STATUS_CD	Varchar	30
	SUBMITTED_FLG	Y			Submitted Flag	SUBMITTED_FLG	Char	1
	COMMENTS	N			Descriptive Text	COMMENTS	Varchar	250
	EXCH_DT	N			Exchange Date	EXCH_DT	Date	7
PRIOR_FCST_ID	N	FK	S_FCST	Prior Forecast Id	PRIOR_FCST_NUM	Varchar	30	
SUBMITTED_BY	N	FK	S_USER	Submitted By	SUBMITTEDLOGINDOM	Varchar	50	
	FK	S_USER	SUBMITTED_LOGIN	Varchar	50			
S_FCST_REL	SUBMITTED_DT	N			Submitted Date	SUBMITTED_DT	UTC Date...	7
	FCST_ID	1	Y	FK	Fcst Id	FCST_NUM	Varchar	30
	SUB_FCST_ID	2	Y	FK	Sub Fcst Id	REL_SUB_NUM	Varchar	30
	PRORATE_PCT	N			Prorate Percent	PRORATE_PCT	Number	22

EIM_FCSTOPTYPRD

Interface table for Opportunity Product Forecast.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type						
S_OPTYPRD_FCST *	OPTY_ID	1	Y	FK	S_OPTY	Opportunity	OPTY_ACCNT	Varchar	100				
					S_OPTY		OPTY_ACC_BU	Varchar	100				
					S_OPTY		OPTY_ACC_LOC	Varchar	50				
					S_OPTY		OPTY_BU	Varchar	100				
	PROD_ID	2	Y	FK	S_PROD_INT	Product	OPTY_NAME	Varchar	100				
					S_PROD_INT		PROD_BU	Varchar	100				
					S_PROD_INT		PROD_NAME	Varchar	100				
					S_PROD_INT		PROD_VEN_BU	Varchar	100				
					S_PROD_INT		PROD_VEN_LOC	Varchar	50				
					S_PROD_INT		PROD_VEN_NAME	Varchar	100				
	NAME	3	Y		Name	NAME	Varchar	100					
	FCST_DT	4	Y		Forecast Date	FCST_DT	Date	7					
	REV_NUM	5	Y		Revision Number	REV_NUM	Number	22					
	END_PERIOD_ID	Y	FK	S_PERIOD	End Period	END_PERIOD_BU	Varchar	100					
				S_PERIOD		END_PERIOD_NAME	Varchar	50					
	START_PERIOD_ID	Y	FK	S_PERIOD	Start Period	START_PERIOD_BU	Varchar	100					
				S_PERIOD		START_PERIOD_NAME	Varchar	50					
	SUBMITTED_FLG	Y			Submitted Flag	SUBMITTED_FLG	Char	1					
	COMMENTS	N			Comments	COMMENTS	Varchar	255					
	CURCY_CD	N	FK	S_CURCY	Currency Code	CURCY_CD	Varchar	20					
	HST_EDIT_PERIOD_ID	N	FK	S_PERIOD	Hst Edit Period	HSTEDI_PERIOD_BU	Varchar	100					
				S_PERIOD		HSTEDI_PERIOD_NAME	Varchar	50					
	HST_VIEW_PERIOD_ID	N	FK	S_PERIOD	Hst View Period	HSTVIE_PERIOD_BU	Varchar	100					
				S_PERIOD		HSTVIE_PERIOD_NAME	Varchar	50					
	MSTR_FCST_ID	N	FK	S_MSTR_FCST	Master Forecast	MSTR_FCST_DT	Date	7					
				S_MSTR_FCST		MSTR_FCST_NAME	Varchar	100					
UPDATE_FROM	N			Update From	UPDATE_FROM	Varchar	30						
S_OPTPR_FCSTWD	1	Y	FK	S_OPTYPRD_FCST	Opportunity Product Forecast Id	FCST_DT	Date	7					
				S_OPTYPRD_FCST		NAME	Varchar	100					
				S_OPTYPRD_FCST		OPTY_ACCNT	Varchar	100					
				S_OPTYPRD_FCST		OPTY_ACC_BU	Varchar	100					
				S_OPTYPRD_FCST		OPTY_ACC_LOC	Varchar	50					
				S_OPTYPRD_FCST		OPTY_BU	Varchar	100					
				S_OPTYPRD_FCST		OPTY_NAME	Varchar	100					
				S_OPTYPRD_FCST		PROD_BU	Varchar	100					
				S_OPTYPRD_FCST		PROD_NAME	Varchar	100					
				S_OPTYPRD_FCST		PROD_VEN_BU	Varchar	100					
				S_OPTYPRD_FCST		PROD_VEN_LOC	Varchar	50					
				S_OPTYPRD_FCST		PROD_VEN_NAME	Varchar	100					
				S_OPTYPRD_FCST		REV_NUM	Number	22					
				SCENARIO_ID		2	N	FK	S_FCST_SCENARIO	Scenario ID	WD_FCST_SCNR_NAME	Varchar	100
				DATA_TYPE		3	Y		Data Type	WD_DATA_TYPE	Char	1	
				ADJ_PER_FCST_ID		4	N	FK	S_PER_FCST	Adj Per Fcst Id	ADJ_PFCST_DT1	Date	7
									S_PER_FCST		ADJ_PFCST_NAME1	Varchar	100
S_PER_FCST	ADJ_PFCST_POSDIVN1	Varchar	100										

EIM_FCSTOPTYP - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_PER_FCST		ADJ_PFCST_POSLOC1	Varchar	50
			FK	S_PER_FCST		ADJ_PFCST_POSTN1	Varchar	50
			FK	S_PER_FCST		ADJ_PFCST_REVN1	Number	22
			FK	S_PER_FCST		WD_ADJPFCSST_POS_BU	Varchar	100
	START_PERIOD_ID	Y	FK	S_PERIOD	Start Period ID	START_PERIOD_NAME1	Varchar	50
			FK	S_PERIOD		WD_START_PERIOD_BU	Varchar	100
	COMMITTED_FLG	N			Committed Flag	WD_COMMITTED_FLG	Char	1
	DATA01	N			Data01	WD_DATA01	Number	22
	DATA02	N			Data02	WD_DATA02	Number	22
	DATA03	N			Data03	WD_DATA03	Number	22
	DATA04	N			Data04	WD_DATA04	Number	22
	DATA05	N			Data05	WD_DATA05	Number	22
	DATA06	N			Data06	WD_DATA06	Number	22
	DATA07	N			Data07	WD_DATA07	Number	22
	DATA08	N			Data08	WD_DATA08	Number	22
	DATA09	N			Data09	WD_DATA09	Number	22
	DATA10	N			Data10	WD_DATA10	Number	22
	DATA11	N			Data11	WD_DATA11	Number	22
	DATA12	N			Data12	WD_DATA12	Number	22
	DATA13	N			Data13	WD_DATA13	Number	22
	DATA14	N			Data14	WD_DATA14	Number	22
	DATA15	N			Data15	WD_DATA15	Number	22
	DATA16	N			Data16	WD_DATA16	Number	22
	DATA17	N			Data17	WD_DATA17	Number	22
	DATA18	N			Data18	WD_DATA18	Number	22
	DATA19	N			Data19	WD_DATA19	Number	22
	DATA20	N			Data20	WD_DATA20	Number	22
	DATA21	N			Data21	WD_DATA21	Number	22
	DATA22	N			Data22	WD_DATA22	Number	22
	DATA23	N			Data23	WD_DATA23	Number	22
	DATA24	N			Data24	WD_DATA24	Number	22
	DATA25	N			Data25	WD_DATA25	Number	22
	DATA26	N			Data26	WD_DATA26	Number	22
	DATA27	N			Data27	WD_DATA27	Number	22
	DATA28	N			Data28	WD_DATA28	Number	22
	DATA29	N			Data29	WD_DATA29	Number	22
	DATA30	N			Data30	WD_DATA30	Number	22
	DATA31	N			Data31	WD_DATA31	Number	22
	DATA32	N			Data32	WD_DATA32	Number	22
	DATA33	N			Data33	WD_DATA33	Number	22
	DATA34	N			Data34	WD_DATA34	Number	22
	DATA35	N			Data35	WD_DATA35	Number	22
	DATA36	N			Data36	WD_DATA36	Number	22
	DATA37	N			Data37	WD_DATA37	Number	22
	DATA38	N			Data38	WD_DATA38	Number	22
	DATA39	N			Data39	WD_DATA39	Number	22
	DATA40	N			Data40	WD_DATA40	Number	22
	DATA41	N			Data41	WD_DATA41	Number	22

EIM_FCSTOPTYP - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
	DATA42	N			Data42	WD_DATA42	Number	22	
	DATA43	N			Data43	WD_DATA43	Number	22	
	DATA44	N			Data44	WD_DATA44	Number	22	
	DATA45	N			Data45	WD_DATA45	Number	22	
	DATA46	N			Data46	WD_DATA46	Number	22	
	DATA47	N			Data47	WD_DATA47	Number	22	
	DATA48	N			Data48	WD_DATA48	Number	22	
	DATA49	N			Data49	WD_DATA49	Number	22	
	DATA50	N			Data50	WD_DATA50	Number	22	
	DATA51	N			Data51	WD_DATA51	Number	22	
	DATA52	N			Data52	WD_DATA52	Number	22	
	DATA53	N			Data53	WD_DATA53	Number	22	
	DATA54	N			Data54	WD_DATA54	Number	22	
	DATA55	N			Data55	WD_DATA55	Number	22	
	DATA56	N			Data56	WD_DATA56	Number	22	
	DATA57	N			Data57	WD_DATA57	Number	22	
	DATA58	N			Data58	WD_DATA58	Number	22	
	DATA59	N			Data59	WD_DATA59	Number	22	
	DATA60	N			Data60	WD_DATA60	Number	22	
	PROB	N	LOV	PROB	Probability	WD_PROB	Number	22	
	REVENUE_CLASS	N			Revenue Class	WD_REVENUE_CLASS	Varchar	30	
S_OPTYPRD_FCSTD	OPTY_PROD_FCST_ID	1	Y	FK	S_OPTYPRD_FCST	Opportunity Product Forecast	FCST_DT	Date	7
				FK	S_OPTYPRD_FCST		NAME	Varchar	100
				FK	S_OPTYPRD_FCST		OPTY_ACCNT	Varchar	100
				FK	S_OPTYPRD_FCST		OPTY_ACC_BU	Varchar	100
				FK	S_OPTYPRD_FCST		OPTY_ACC_LOC	Varchar	50
				FK	S_OPTYPRD_FCST		OPTY_BU	Varchar	100
				FK	S_OPTYPRD_FCST		OPTY_NAME	Varchar	100
				FK	S_OPTYPRD_FCST		PROD_BU	Varchar	100
				FK	S_OPTYPRD_FCST		PROD_NAME	Varchar	100
				FK	S_OPTYPRD_FCST		PROD_VEN_BU	Varchar	100
				FK	S_OPTYPRD_FCST		PROD_VEN_LOC	Varchar	50
				FK	S_OPTYPRD_FCST		PROD_VEN_NAME	Varchar	100
				FK	S_OPTYPRD_FCST		REV_NUM	Number	22
	SCENARIO_ID	2	Y	FK	S_FCST_SCENARIO	Scenario	FCST_SCNR_NAME	Varchar	100
	PERIOD_ID	3	Y	FK	S_PERIOD	Period	PERIOD_BU	Varchar	100
				FK	S_PERIOD		PERIOD_NAME	Varchar	50
	ADJ_PER_FCST_ID	4	N	FK	S_PER_FCST	Adjustment Personal Forecast Id	ADJ_PFCST_DT	Date	7
				FK	S_PER_FCST		ADJ_PFCST_NAME	Varchar	100
				FK	S_PER_FCST		ADJ_PFCST_POSDIVN	Varchar	100
				FK	S_PER_FCST		ADJ_PFCST_POSLOC	Varchar	50
				FK	S_PER_FCST		ADJ_PFCST_POSTN	Varchar	50
				FK	S_PER_FCST		ADJ_PFCST_POS_BU	Varchar	100
				FK	S_PER_FCST		ADJ_PFCST_REVN	Number	22
	PRI	Y			Price	PRI	Number	22	
	QTY	Y			Quantity	QTY	Number	22	

EIM_FCSTSER

Interface table for Forecast Series.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_FCSTSER *	NAME	1	Y		Name	FS_NAME	Varchar	50	
	BU_ID	2	Y	FK	S_BU	Business Unit Id	FS_BU	Varchar	100
	ACTIVE_FLG		Y		Active Flag	FS_ACTIVE_FLG	Char	1	
	EXECFCST_MAX_DEPTH		Y		Execfcst Maximum Depth	FSEXECFCSTMAXDEPTH	Number	10	
	FCST_VIEW_MODE_CD		Y	LOVB	FCST_VISIBILITY_TYPE	Fcst View Mode Code	FS_FCST_VIEWMODECD	Varchar	30
	PERIOD_TYPE_CD		Y	LOVB	PERIOD_TYPE	Period Type Code	FS_PERIOD_TYPE_CD	Varchar	30
	PUBLIC_FLG		Y		Public Flag	FS_PUBLIC_FLG	Char	1	
	DESC_TEXT		N		Descriptive Text	FS_DESC_TEXT	Varchar	250	
	FCST_AUTO_SSPEC		N		Fcst Auto Sspec	FS_FCST_AUTO_SSPEC	Varchar	500	
	FCST_DEPTH_TYPE_CD		N	LOVB	FCST_DEPTH_TYPE	Forecast Depth Type Code	FS_FCSTDEPTHTYPECD	Varchar	30
	FCST_INTERVAL		N		Fcst Interval	FS_FCST_INTERVAL	Number	10	
	FCST_INTVL_PERD_CD		N	LOVB	FCST_INTVL_PERD_TYPE	Fcst Intvl Perd Code	FS_FCSTINTVLPERDCD	Varchar	30
	FCST_MANL_SSPEC		N		Fcst Manl Sspec	FS_FCST_MANL_SSPEC	Varchar	500	
	ITEM_SUM_AGGR_SPEC		N		Item Sum Aggr Specification	FS_ITEMSUMAGGRSPEC	Varchar	250	
	REV_ITEM_AGGR_SPEC		N		Rev Item Aggr Specification	FS_REVITEMAGGRSPEC	Varchar	250	
ROLLUP_SSPEC		N		Rollup Sspec	FS_ROLLUP_SSPEC	Varchar	500		
S_FCSTSER_BU	BU_ID	1	Y	FK	S_BU	Business Unit Id	VIS_BU	Varchar	100
	FCSTSER_ID	2	Y	FK	S_FCSTSER	Forecast Series Id	FS_BU	Varchar	100
S_FCSTSER_DATE	FCSTSER_ID			FK	S_FCSTSER		FS_NAME	Varchar	50
	FCSTSER_ID	1	Y	FK	S_FCSTSER	Fcstser ID	FS_BU	Varchar	100
	FCSTSER_ID			FK	S_FCSTSER		FS_NAME	Varchar	50
	FCST_DT	2	Y			Fcst Date	FSD_FCST_DT	Date	7
	END_DT		Y			End Date	FSD_END_DT	Date	7
	START_DT		Y			Start Date	FSD_START_DT	Date	7
	ARCHIVE_TS		N			Archive Timestamp	FSD_ARCHIVE_TS	DateTime	7
	DESC_TEXT		N			Descriptive Text	FSD_DESC_TEXT	Varchar	250
	HIST_EDIT_DT		N			Hist Edit Date	FSD_HIST_EDIT_DT	Date	7
	HIST_VIEW_DT		N			Hist View Date	FSD_HIST_VIEW_DT	Date	7
S_FCSTSER_POSTN	SEQ_NUM		N		Sequence Number	FSD_SEQ_NUM	Number	10	
	FCSTSER_ID	1	Y	FK	S_FCSTSER	Fcstser ID	FS_BU	Varchar	100
	FCSTSER_ID			FK	S_FCSTSER		FS_NAME	Varchar	50
	POSTN_ID	2	Y	FK	S_POSTN	Position Id	FSP_POSTN_BU	Varchar	100
	POSTN_ID			FK	S_POSTN		FSP_POSTN_DIVN	Varchar	100
	POSTN_ID			FK	S_POSTN		FSP_POSTN_LOC	Varchar	50
FCST_VIEW_MODE_CD		N	LOVB	FCST_VISIBILITY_TYPE	Fcst View Mode Code	FSP_POSTN_NAME	Varchar	50	
						FSP_FCSTVIEWMODECD	Varchar	30	

EIM_FCST_ACCNT

Interface table for Org Forecast.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type			
S_ORG_FCST *	OU_ID	1	Y	FK	S_ORG_EXT	Account	ACCNT_BU	Varchar	100	
				FK	S_ORG_EXT		ACCNT_LOC	Varchar	50	
				FK	S_ORG_EXT		ACCNT_NAME	Varchar	100	
	NAME	2	Y			Name	NAME	Varchar	100	
							FCST_DT	Date	7	
	FCST_DT	3	Y			Forecast Date				
	REV_NUM	4	Y			Revision Number	REV_NUM	Number	22	
	END_PERIOD_ID	Y		Y	FK	S_PERIOD	End Period	END_PERIOD_BU	Varchar	100
					FK	S_PERIOD		END_PERIOD_NAME	Varchar	50
	START_PERIOD_ID	Y		Y	FK	S_PERIOD	Start Period	START_PERIOD_BU	Varchar	100
					FK	S_PERIOD		START_PERIOD_NAME	Varchar	50
	SUBMITTED_FLG			Y		Submitted Flag	SUBMITTED_FLG	Char	1	
	COMMENTS			N		Comments	COMMENTS	Varchar	255	
	CURCY_CD			N	FK	S_CURCY	Currency Code	CURCY_CD	Varchar	20
	HST_EDIT_PERIOD_ID	N		Y	FK	S_PERIOD	Hst Edit Period	HSTEDI_PERIOD_BU	Varchar	100
					FK	S_PERIOD		HSTEDI_PERIOD_NAME	Varchar	50
	HST_VIEW_PERIOD_ID	N		Y	FK	S_PERIOD	Hst View Period	HSTVIE_PERIOD_BU	Varchar	100
					FK	S_PERIOD		HSTVIE_PERIOD_NAME	Varchar	50
	MSTR_FCST_ID	N		Y	FK	S_MSTR_FCST	Master Forecast	MSTR_FCST_DT	Date	7
					FK	S_MSTR_FCST		MSTR_FCST_NAME	Varchar	100
UPDATE_FROM			N		Update From	UPDATE_FROM	Varchar	30		
S_ORG_FCSTWD	ORG_FCST_ID	1	Y	FK	S_ORG_FCST	Organization Fcst Id	ACCNT_BU	Varchar	100	
				FK	S_ORG_FCST		ACCNT_LOC	Varchar	50	
				FK	S_ORG_FCST		ACCNT_NAME	Varchar	100	
				FK	S_ORG_FCST		FCST_DT	Date	7	
				FK	S_ORG_FCST		NAME	Varchar	100	
				FK	S_ORG_FCST		REV_NUM	Number	22	
	SCENARIO_ID	2	N	Y	FK	S_FCST_SCENARIO	Scenario ID	WD_FCST_SCNR_NAME	Varchar	100
	DATA_TYPE	3	Y			Data Type	WD_DATA_TYPE	Char	1	
	ADJ_PER_FCST_ID	4	N	Y	FK	S_PER_FCST	Adj Per Fcst Id	ADJ_PFCST_DT	Date	7
					FK	S_PER_FCST		ADJ_PFCST_NAME	Varchar	100
					FK	S_PER_FCST		ADJ_PFCST_POSDIVN	Varchar	100
					FK	S_PER_FCST		ADJ_PFCST_POSLOC	Varchar	50
					FK	S_PER_FCST		ADJ_PFCST_POSTN	Varchar	50
					FK	S_PER_FCST		ADJ_PFCST_POS_BU	Varchar	100
					FK	S_PER_FCST		ADJ_PFCST_REVN	Number	22
START_PERIOD_ID	Y		Y	FK	S_PERIOD	Start Period ID	START_PERIOD_NAME1	Varchar	50	
				FK	S_PERIOD		WD_START_PERIOD_BU	Varchar	100	
COMMITTED_FLG			N		Committed Flag	WD_COMMITTED_FLG	Char	1		
DATA01			N		Data01	WD_DATA01	Number	22		
DATA02			N		Data02	WD_DATA02	Number	22		
DATA03			N		Data03	WD_DATA03	Number	22		
DATA04			N		Data04	WD_DATA04	Number	22		
DATA05			N		Data05	WD_DATA05	Number	22		
DATA06			N		Data06	WD_DATA06	Number	22		
DATA07			N		Data07	WD_DATA07	Number	22		

EIM_FCST_ACCN - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	DATA08	N			Data08	WD_DATA08	Number	22
	DATA09	N			Data09	WD_DATA09	Number	22
	DATA10	N			Data10	WD_DATA10	Number	22
	DATA11	N			Data11	WD_DATA11	Number	22
	DATA12	N			Data12	WD_DATA12	Number	22
	DATA13	N			Data13	WD_DATA13	Number	22
	DATA14	N			Data14	WD_DATA14	Number	22
	DATA15	N			Data15	WD_DATA15	Number	22
	DATA16	N			Data16	WD_DATA16	Number	22
	DATA17	N			Data17	WD_DATA17	Number	22
	DATA18	N			Data18	WD_DATA18	Number	22
	DATA19	N			Data19	WD_DATA19	Number	22
	DATA20	N			Data20	WD_DATA20	Number	22
	DATA21	N			Data21	WD_DATA21	Number	22
	DATA22	N			Data22	WD_DATA22	Number	22
	DATA23	N			Data23	WD_DATA23	Number	22
	DATA24	N			Data24	WD_DATA24	Number	22
	DATA25	N			Data25	WD_DATA25	Number	22
	DATA26	N			Data26	WD_DATA26	Number	22
	DATA27	N			Data27	WD_DATA27	Number	22
	DATA28	N			Data28	WD_DATA28	Number	22
	DATA29	N			Data29	WD_DATA29	Number	22
	DATA30	N			Data30	WD_DATA30	Number	22
	DATA31	N			Data31	WD_DATA31	Number	22
	DATA32	N			Data32	WD_DATA32	Number	22
	DATA33	N			Data33	WD_DATA33	Number	22
	DATA34	N			Data34	WD_DATA34	Number	22
	DATA35	N			Data35	WD_DATA35	Number	22
	DATA36	N			Data36	WD_DATA36	Number	22
	DATA37	N			Data37	WD_DATA37	Number	22
	DATA38	N			Data38	WD_DATA38	Number	22
	DATA39	N			Data39	WD_DATA39	Number	22
	DATA40	N			Data40	WD_DATA40	Number	22
	DATA41	N			Data41	WD_DATA41	Number	22
	DATA42	N			Data42	WD_DATA42	Number	22
	DATA43	N			Data43	WD_DATA43	Number	22
	DATA44	N			Data44	WD_DATA44	Number	22
	DATA45	N			Data45	WD_DATA45	Number	22
	DATA46	N			Data46	WD_DATA46	Number	22
	DATA47	N			Data47	WD_DATA47	Number	22
	DATA48	N			Data48	WD_DATA48	Number	22
	DATA49	N			Data49	WD_DATA49	Number	22
	DATA50	N			Data50	WD_DATA50	Number	22
	DATA51	N			Data51	WD_DATA51	Number	22
	DATA52	N			Data52	WD_DATA52	Number	22
	DATA53	N			Data53	WD_DATA53	Number	22
	DATA54	N			Data54	WD_DATA54	Number	22
	DATA55	N			Data55	WD_DATA55	Number	22

EIM_FCST_ACCN - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
	DATA56	N			Data56	WD_DATA56	Number	22	
	DATA57	N			Data57	WD_DATA57	Number	22	
	DATA58	N			Data58	WD_DATA58	Number	22	
	DATA59	N			Data59	WD_DATA59	Number	22	
	DATA60	N			Data60	WD_DATA60	Number	22	
	PROB	N			Probability	WD_PROB	Number	22	
	REVENUE_CLASS	N			Revenue Class	WD_REVENUE_CLASS	Varchar	30	
S_ORG_FCST_D	OU_FCST_ID	1	Y	FK	S_ORG_FCST	Account Forecast	ACCNT_BU	Varchar	100
				FK	S_ORG_FCST		ACCNT_LOC	Varchar	50
				FK	S_ORG_FCST		ACCNT_NAME	Varchar	100
				FK	S_ORG_FCST		FCST_DT	Date	7
				FK	S_ORG_FCST		NAME	Varchar	100
				FK	S_ORG_FCST		REV_NUM	Number	22
	SCENARIO_ID	2	N	FK	S_FCST_SCENARIO	Scenario	FCST_SCNR_NAME	Varchar	100
	PERIOD_ID	3	Y	FK	S_PERIOD	Period	PERIOD_BU	Varchar	100
				FK	S_PERIOD		PERIOD_NAME	Varchar	50
	REVN_AMT	Y			Revenue Amount	REVN_AMT	Number	22	

EIM_FCST_ITEM

Interface table for Forecasting Item. (Note: The column S_FCST_ITEM.ADJ_BASE_ITM_ID is a nullable self-referencing foreign key. However, the corresponding field in the application is required for supporting full functionality. When importing data from an external system using EIM, ensure that the valid values that refer to an existing forecast item (may refer to itself) are provided for the following 2 interface table columns - ADJ_BASE_NUM and ADJBASEORIGFCSTNU, and that they are not null for each and every row. In addition, to import new data to Siebel database, please ensure the data

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_FCST_ITEM *	ORIG_FCST_ID	1	Y	FK	S_FCST	Orig Fcst Id	ORIG_NUM	Varchar	30
	FCST_ITEM_NUM	2	Y			Fcst Item Num	FCST_ITEM_NUM	Varchar	30
	SUMMARY_FLG		Y			Summary Flag	SUMMARY_FLG	Char	1
	ACCNT_ID		N	FK	S_ORG_EXT	Account Id	ACCNT_BU	Varchar	100
					FK	S_ORG_EXT	ACCNT_LOC	Varchar	50
					FK	S_ORG_EXT	ACCNT_NAME	Varchar	100
	ADJ_BASE_ITM_ID		N	FK	S_FCST_ITEM	Adj Base Itm Id	ADJBASEORIGFCSTNU	Varchar	30
					FK	S_FCST_ITEM	ADJ_BASE_NUM	Varchar	30
	AGREE_ID		N	FK	S_DOC_AGREE	Agreement Id	AGREE_ACC_BU	Varchar	100
					FK	S_DOC_AGREE	AGREE_ACC_LOC	Varchar	50
					FK	S_DOC_AGREE	AGREE_ACC_NAME	Varchar	100
					FK	S_DOC_AGREE	AGREE_BU	Varchar	100
					FK	S_DOC_AGREE	AGREE_NAME	Varchar	50
					FK	S_DOC_AGREE	AGREE_REVNUM	Number	22
	BU_ID		N	FK	S_BU	Business Unit Id	FCST_ITEM_BU	Varchar	100
	COMMENTS			N		Comments	COMMENTS	Varchar	250
	CONTACT_ID		N	FK	S_CONTACT	Contact ID	CON_BU	Varchar	100
					FK	S_CONTACT	CON_PRIV_FLG	Char	1
					FK	S_CONTACT	PERSON_UID	Varchar	100
	CURCY_CD		N	FK	S_CURCY	Currency Code	CURCY_CD	Varchar	20
	DYNMC_GRP_NUM			N		Dynmc Group Num	DYNMC_GRP_NUM	Varchar	30
	EXCH_DT			N		Exchange Date	EXCH_DT	Date	7
	OPTY_ID		N	FK	S_OPTY	Opportunity Id	OPTY_ACCNT	Varchar	100
					FK	S_OPTY	OPTY_ACC_BU	Varchar	100
					FK	S_OPTY	OPTY_ACC_LOC	Varchar	50
					FK	S_OPTY	OPTY_BU	Varchar	100
					FK	S_OPTY	OPTY_NAME	Varchar	100
	POSTN_ID		N	FK	S_POSTN	Position Id	POSTN_BU	Varchar	100
					FK	S_POSTN	POSTN_DIVN	Varchar	100
					FK	S_POSTN	POSTN_LOC	Varchar	50
					FK	S_POSTN	POSTN_NAME	Varchar	50
	PROD_DESC_TEXT			N		Product Description Text	PROD_DESC_TEXT	Varchar	250
	PROD_ID		N	FK	S_PROD_INT	Product ID	PROD_BU	Varchar	100
					FK	S_PROD_INT	PROD_NAME	Varchar	100
					FK	S_PROD_INT	PROD_VEN_BU	Varchar	100
					FK	S_PROD_INT	PROD_VEN_LOC	Varchar	50
					FK	S_PROD_INT	PROD_VEN_NAME	Varchar	100
	PROD_LN_ID		N	FK	S_PROD_LN	Product Ln ID	PROD_LN_NAME	Varchar	100
	PROJ_ID		N	FK	S_PROJ	Project ID	PROJ_BU	Varchar	100
					FK	S_PROJ	PROJ_NUM	Varchar	30
PRTNR_OU_ID		N	FK	S_ORG_EXT	Prtnr Organization Unit Id	PRTNR_ACCNT_BU	Varchar	100	
				FK	S_ORG_EXT	PRTNR_ACCNT_LOC	Varchar	50	
				FK	S_ORG_EXT	PRTNR_ACCNT_NAME	Varchar	100	
QUOTE_ID		N	FK	S_DOC_QUOTE	Quote ID	QUOTE_BU	Varchar	100	
				FK	S_DOC_QUOTE	QUOTE_NUM	Varchar	30	

EIM_FCST_ITEM - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_DOC_QUOTE		QUOTE_REV_NUM	Number	22
	QUOTE_NUM	N			Quote Num	QUOTE_NUM	Varchar	30
	REV_CLASS_CD	N	LOVB	REVENUE_CLASS	Rev Class Code	REV_CLASS_CD	Varchar	30
	REV_TYPE_CD	N	LOVB	REVENUE_TYPE	Rev Type Code	REV_TYPE_CD	Varchar	30
	SRC_ID	N	FK	S_SRC	Source ID	SRC_BU	Varchar	100
			FK	S_SRC		SRC_NUM	Varchar	30
			FK	S_SRC		SUB_TYPE	Varchar	30
	SRV_REQ_ID	N	FK	S_SRV_REQ	Srv Req Id	SR_BU	Varchar	100
			FK	S_SRV_REQ		SR_NUM	Varchar	64
S_FCST_FCSTITEM	FCST_ID	1	Y	FK	Fcst Id	IT_FCST_NUM	Varchar	30
	FCST_ITEM_ID	2	Y	FK	Fcst Item Id	FCST_ITEM_NUM	Varchar	30
				FK		ORIG_NUM	Varchar	30
	ITEM_DEPTH		Y		Depth	IT_ITEM_DEPTH	Number	10
	LINK_TYPE_CD	Y	LOVB	FCST_FCSTITEM_LINK_TYPE	Link Type Code	IT_LINK_TYPE_CD	Varchar	30
	ASSOC_FCST_REL_ID	N	FK	S_FCST_REL	Assoc Fcst Rel Id	ASSOC_FCST_NUM	Varchar	30
			FK	S_FCST_REL		ASSOC_SUB_FCST_NUM	Varchar	30
S_FCST_ITEM_REL	SUM_FCST_ITEM_ID	1	Y	FK	Sum Fcst Item Id	FCST_ITEM_NUM	Varchar	30
			FK	S_FCST_ITEM		ORIG_NUM	Varchar	30
	FCST_ITEM_ID	2	Y	FK	Fcst Item Id	REL_FCST_ITEM_NUM	Varchar	30
			FK	S_FCST_ITEM		REL_ORIG_FCST_NUM	Varchar	30

EIM_FCST_ITMD

Interface table for Forecasting Item Detail. (Note: The column S_FCST_ITMD.ADJ_BASE_ITMDTL_ID is a nullable self-referencing foreign key. However, the corresponding field in the application is required for supporting full functionality. When importing data from an external system using EIM, ensure that the valid values that refer to an existing forecast item (may refer to itself) are provided for the following 4 interface table columns - DTL_ADJBASEDETAILD, DTL_ADJBASEITMFCST, DTL_ADJBASEITMORIG, and DTL_ADJBASEORIGFCS, and that they are not null for each and every

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type			
S_FCST_ITEM_DTL *	FCST_ITEM_ID	1	Y	FK	S_FCST_ITEM	Fcst Item Id	DTL_FCST_ITEM_NUM	Varchar	30	
				FK	S_FCST_ITEM		DTL_ORIG_FCST_NUM	Varchar	30	
	DETAIL_DT	2	Y			Detail Date	DTL_DETAIL_DT	Date	7	
	ORIG_FCST_ID	3	Y	FK	S_FCST	Orig Fcst Id	DTL_ORIG_NUM	Varchar	30	
	COMMIT_FLG			Y		Commit Flag	DTL_COMMIT_FLG	Char	1	
	CURR_EXCH_DT			Y		Curr Exchange Date	DTL_CURR_EXCH_DT	Date	7	
	REVN_SPLIT_FLG			Y		Revn Split Flag	DTL_REVN_SPLIT_FLG	Char	1	
	ADJ_BASE_ITMDTL_ID		N	FK	S_FCST_ITEM_DTL	Adj Base Itmdtl Id	DTL_ADJBASEDETAILD	Date	7	
				FK	S_FCST_ITEM_DTL		DTL_ADJBASEITMFCST	Varchar	30	
				FK	S_FCST_ITEM_DTL		DTL_ADJBASEITMORIG	Varchar	30	
				FK	S_FCST_ITEM_DTL		DTL_ADJBASEORIGFCS	Varchar	30	
	CALC_COST_AMT		N			Calculation Cost Amount	DTL_CALC_COST_AMT	Number	22	
	CALC_DOWNSIDE_AMT		N			Calculation Downside Amount	DTL_CALC_DOWNSIDE_AMT	Number	22	
	CALC_MARGIN_AMT		N			Calculation Margin Amount	DTL_CALC_MARGIN_AMT	Number	22	
	CALC_QTY		N			Calculation Qty	DTL_CALC_QTY	Number	10	
	CALC_REV_AMT		N			Calculation Rev Amount	DTL_CALC_REV_AMT	Number	22	
	CALC_UPSIDE_AMT		N			Calculation Upside Amount	DTL_CALC_UPSIDE_AMT	Number	22	
	CALC_WIN_PROB		N			Calculation Win Probability	DTL_CALC_WIN_PROB	Number	22	
	COST_AMT		N			Cost Amount	DTL_COST_AMT	Number	22	
	DOWNSIDE_AMT		N			Downside Amount	DTL_DOWNSIDE_AMT	Number	22	
	FCST_ITMDTL_NUM		N			Fcst Itmdtl Number	DTL_FCST_ITMDTL_NUM	Varchar	30	
	MARGIN_AMT		N			Margin Amount	DTL_MARGIN_AMT	Number	22	
	PROD_PRI		N			Product Price	DTL_PROD_PRI	Number	22	
	PROD_QTY		N			Product Qty	DTL_PROD_QTY	Number	22	
	REV_AMT		N			Rev Amount	DTL_REV_AMT	Number	22	
	UPSIDE_AMT		N			Upside Amount	DTL_UPSIDE_AMT	Number	22	
	WIN_PROB		N	LOV	PROB	Win Probability	DTL_WIN_PROB	Number	22	
	S_FCST_ITMD_RVN	FCST_ITEM_DTL_ID	1	Y	FK	S_FCST_ITEM_DTL	Fcst Item Dtl Id	DTL_DETAIL_DT	Date	7
					FK	S_FCST_ITEM_DTL		DTL_FCST_ITEM_NUM	Varchar	30
					FK	S_FCST_ITEM_DTL		DTL_ORIG_FCST_NUM	Varchar	30
				FK	S_FCST_ITEM_DTL		DTL_ORIG_NUM	Varchar	30	
REVN_ID		2	Y	FK	S_REVN	Revn ID	RVN_REVN_BU	Varchar	100	
				FK	S_REVN		RVN_REVN_ITEM_NUM	Varchar	30	

EIM_FCST_OPTY

Interface table for Opportunity Forecast.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type				
S_OPTY_FCST *	OPTY_ID	1	Y	FK	S_OPTY	Opportunity	OPTY_ACCNT	Varchar	100		
				FK	S_OPTY		OPTY_ACC_BU	Varchar	100		
				FK	S_OPTY		OPTY_ACC_LOC	Varchar	50		
				FK	S_OPTY		OPTY_BU	Varchar	100		
			FK	S_OPTY	OPTY_NAME	Varchar	100				
	NAME	2	Y			Name	NAME	Varchar	100		
	FCST_DT	3	Y			Forecast Date	FCST_DT	Date	7		
	REV_NUM	4	Y			Revision Number	REV_NUM	Number	22		
	END_PERIOD_ID	Y	Y	FK	S_PERIOD	End Period	END_PERIOD_BU	Varchar	100		
				FK	S_PERIOD		END_PERIOD_NAME	Varchar	50		
	START_PERIOD_ID	Y	Y	FK	S_PERIOD	Start Period	START_PERIOD_BU	Varchar	100		
				FK	S_PERIOD		START_PERIOD_NAME	Varchar	50		
	SUBMITTED_FLG		Y			Submitted Flag	SUBMITTED_FLG	Char	1		
	COMMENTS		N			Comments	COMMENTS	Varchar	255		
	CURCY_CD		N	FK	S_CURCY	Currency Code	CURCY_CD	Varchar	20		
	HST_EDIT_PERIOD_ID	N	Y	FK	S_PERIOD	Hst Edit Period	HSTEDI_PERIOD_BU	Varchar	100		
				FK	S_PERIOD		HSTEDI_PERIOD_NAME	Varchar	50		
	HST_VIEW_PERIOD_ID	N	Y	FK	S_PERIOD	Hst View Period	HSTVIE_PERIOD_BU	Varchar	100		
				FK	S_PERIOD		HSTVIE_PERIOD_NAME	Varchar	50		
	MSTR_FCST_ID	N	Y	FK	S_MSTR_FCST	Master Forecast	MSTR_FCST_DT	Date	7		
			FK	S_MSTR_FCST	MSTR_FCST_NAME		Varchar	100			
UPDATE_FROM		N			Update From	UPDATE_FROM	Varchar	30			
S_OPTY_FCSTWD	OPTY_FCST_ID	1	Y	FK	S_OPTY_FCST	Opportunity Forecast Id	FCST_DT	Date	7		
				FK	S_OPTY_FCST		NAME	Varchar	100		
				FK	S_OPTY_FCST		OPTY_ACCNT	Varchar	100		
				FK	S_OPTY_FCST		OPTY_ACC_BU	Varchar	100		
				FK	S_OPTY_FCST		OPTY_ACC_LOC	Varchar	50		
				FK	S_OPTY_FCST		OPTY_BU	Varchar	100		
				FK	S_OPTY_FCST		OPTY_NAME	Varchar	100		
				FK	S_OPTY_FCST		REV_NUM	Number	22		
		SCENARIO_ID	2	N	FK		S_FCST_SCENARIO	Scenario ID	WD_FCST_SCNR_NAME	Varchar	100
		DATA_TYPE	3	Y				Data Type	WD_DATA_TYPE	Char	1
	ADJ_PER_FCST_ID	4	N	FK	S_PER_FCST	Adj Per Fcst Id	ADJ_PFCST_DT1	Date	7		
				FK	S_PER_FCST		ADJ_PFCST_NAME1	Varchar	100		
				FK	S_PER_FCST		ADJ_PFCST_POSDIVN1	Varchar	100		
				FK	S_PER_FCST		ADJ_PFCST_POSLOC1	Varchar	50		
				FK	S_PER_FCST		ADJ_PFCST_POSTN1	Varchar	50		
				FK	S_PER_FCST		ADJ_PFCST_REVN1	Number	22		
				FK	S_PER_FCST		WD_ADJ_PFCST_POS_BU	Varchar	100		
	START_PERIOD_ID	Y	Y	FK	S_PERIOD	Start Period ID	START_PERIOD_NAME1	Varchar	50		
				FK	S_PERIOD		WD_START_PERIOD_BU	Varchar	100		
	COMMITTED_FLG		N			Committed Flag	WD_COMMITTED_FLG	Char	1		
DATA01		N			Data01	WD_DATA01	Number	22			
DATA02		N			Data02	WD_DATA02	Number	22			
DATA03		N			Data03	WD_DATA03	Number	22			

EIM_FCST_OPTY - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	DATA04	N			Data04	WD_DATA04	Number	22
	DATA05	N			Data05	WD_DATA05	Number	22
	DATA06	N			Data06	WD_DATA06	Number	22
	DATA07	N			Data07	WD_DATA07	Number	22
	DATA08	N			Data08	WD_DATA08	Number	22
	DATA09	N			Data09	WD_DATA09	Number	22
	DATA10	N			Data10	WD_DATA10	Number	22
	DATA11	N			Data11	WD_DATA11	Number	22
	DATA12	N			Data12	WD_DATA12	Number	22
	DATA13	N			Data13	WD_DATA13	Number	22
	DATA14	N			Data14	WD_DATA14	Number	22
	DATA15	N			Data15	WD_DATA15	Number	22
	DATA16	N			Data16	WD_DATA16	Number	22
	DATA17	N			Data17	WD_DATA17	Number	22
	DATA18	N			Data18	WD_DATA18	Number	22
	DATA19	N			Data19	WD_DATA19	Number	22
	DATA20	N			Data20	WD_DATA20	Number	22
	DATA21	N			Data21	WD_DATA21	Number	22
	DATA22	N			Data22	WD_DATA22	Number	22
	DATA23	N			Data23	WD_DATA23	Number	22
	DATA24	N			Data24	WD_DATA24	Number	22
	DATA25	N			Data25	WD_DATA25	Number	22
	DATA26	N			Data26	WD_DATA26	Number	22
	DATA27	N			Data27	WD_DATA27	Number	22
	DATA28	N			Data28	WD_DATA28	Number	22
	DATA29	N			Data29	WD_DATA29	Number	22
	DATA30	N			Data30	WD_DATA30	Number	22
	DATA31	N			Data31	WD_DATA31	Number	22
	DATA32	N			Data32	WD_DATA32	Number	22
	DATA33	N			Data33	WD_DATA33	Number	22
	DATA34	N			Data34	WD_DATA34	Number	22
	DATA35	N			Data35	WD_DATA35	Number	22
	DATA36	N			Data36	WD_DATA36	Number	22
	DATA37	N			Data37	WD_DATA37	Number	22
	DATA38	N			Data38	WD_DATA38	Number	22
	DATA39	N			Data39	WD_DATA39	Number	22
	DATA40	N			Data40	WD_DATA40	Number	22
	DATA41	N			Data41	WD_DATA41	Number	22
	DATA42	N			Data42	WD_DATA42	Number	22
	DATA43	N			Data43	WD_DATA43	Number	22
	DATA44	N			Data44	WD_DATA44	Number	22
	DATA45	N			Data45	WD_DATA45	Number	22
	DATA46	N			Data46	WD_DATA46	Number	22
	DATA47	N			Data47	WD_DATA47	Number	22
	DATA48	N			Data48	WD_DATA48	Number	22
	DATA49	N			Data49	WD_DATA49	Number	22
	DATA50	N			Data50	WD_DATA50	Number	22
	DATA51	N			Data51	WD_DATA51	Number	22

EIM_FCST_OPTY - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	DATA52	N			Data52	WD_DATA52	Number	22
	DATA53	N			Data53	WD_DATA53	Number	22
	DATA54	N			Data54	WD_DATA54	Number	22
	DATA55	N			Data55	WD_DATA55	Number	22
	DATA56	N			Data56	WD_DATA56	Number	22
	DATA57	N			Data57	WD_DATA57	Number	22
	DATA58	N			Data58	WD_DATA58	Number	22
	DATA59	N			Data59	WD_DATA59	Number	22
	DATA60	N			Data60	WD_DATA60	Number	22
	PROB	N	LOV	PROB	Probability	WD_PROB	Number	22
	REVENUE_CLASS	N			Revenue Class	WD_REVENUE_CLASS	Varchar	30
S_OPTY_FCST_D	OPTY_FCST_ID	1	Y	FK	S_OPTY_FCST	FCST_DT	Date	7
				FK	S_OPTY_FCST	NAME	Varchar	100
				FK	S_OPTY_FCST	OPTY_ACCNT	Varchar	100
				FK	S_OPTY_FCST	OPTY_ACC_BU	Varchar	100
				FK	S_OPTY_FCST	OPTY_ACC_LOC	Varchar	50
				FK	S_OPTY_FCST	OPTY_BU	Varchar	100
				FK	S_OPTY_FCST	OPTY_NAME	Varchar	100
				FK	S_OPTY_FCST	REV_NUM	Number	22
	SCENARIO_ID	2	Y	FK	S_FCST_SCENARIO	FCST_SCNR_NAME	Varchar	100
	PERIOD_ID	3	Y	FK	S_PERIOD	PERIOD_BU	Varchar	100
				FK	S_PERIOD	PERIOD_NAME	Varchar	50
	ADJ_PER_FCST_ID	4	N	FK	S_PER_FCST	ADJ_PFCST_DT	Date	7
				FK	S_PER_FCST	ADJ_PFCST_NAME	Varchar	100
				FK	S_PER_FCST	ADJ_PFCST_POSDIVN	Varchar	100
				FK	S_PER_FCST	ADJ_PFCST_POSLOC	Varchar	50
				FK	S_PER_FCST	ADJ_PFCST_POSTN	Varchar	50
				FK	S_PER_FCST	ADJ_PFCST_POS_BU	Varchar	100
				FK	S_PER_FCST	ADJ_PFCST_REVN	Number	22
	REVN_AMT	Y			Revenue Amount	REVN_AMT	Number	22

EIM_FCST_POSTN

Interface table for Position Forecast.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type				
S_PER_FCST *	POSITION_ID	1 Y	FK	S_POSTN	Position	POSTN_BU	Varchar	100			
			FK	S_POSTN		POSTN_DIVN	Varchar	100			
			FK	S_POSTN		POSTN_LOC	Varchar	50			
			FK	S_POSTN		POSTN_NAME	Varchar	50			
	NAME	2 Y			Name	NAME	Varchar	100			
	FCST_DT	3 Y			Forecast Date	FCST_DT	Date	7			
	REV_NUM	4 Y			Revision Number	REV_NUM	Number	22			
	END_PERIOD_ID	Y	FK	S_PERIOD	End Period	END_PERIOD_BU	Varchar	100			
			FK	S_PERIOD		END_PERIOD_NAME	Varchar	50			
	START_PERIOD_ID	Y	FK	S_PERIOD	Start Period	START_PERIOD_BU	Varchar	100			
			FK	S_PERIOD		START_PERIOD_NAME	Varchar	50			
	SUBMITTED_FLG	Y			Submitted Flag	SUBMITTED_FLG	Char	1			
	COMMENTS	N			Comments	COMMENTS	Varchar	255			
	CURCY_CD	N	FK	S_CURCY	Currency Code	CURCY_CD	Varchar	20			
	HST_EDIT_PERIOD_ID	N	FK	S_PERIOD	Hst Edit Period	HSTEDI_PERIOD_BU	Varchar	100			
			FK	S_PERIOD		HSTEDI_PERIOD_NAME	Varchar	50			
	HST_VIEW_PERIOD_ID	N	FK	S_PERIOD	Hst View Period	HSTVIE_PERIOD_BU	Varchar	100			
			FK	S_PERIOD		HSTVIE_PERIOD_NAME	Varchar	50			
	MSTR_FCST_ID	N	FK	S_MSTR_FCST	Master Forecast	MSTR_FCST_DT	Date	7			
			FK	S_MSTR_FCST		MSTR_FCST_NAME	Varchar	100			
UPDATE_FROM	N			Update From	UPDATE_FROM	Varchar	30				
S_PER_FCSTWD	PER_FCST_ID	1 Y	FK	S_PER_FCST	Per Fcst Id	FCST_DT	Date	7			
			FK	S_PER_FCST		NAME	Varchar	100			
			FK	S_PER_FCST		POSTN_BU	Varchar	100			
			FK	S_PER_FCST		POSTN_DIVN	Varchar	100			
			FK	S_PER_FCST		POSTN_LOC	Varchar	50			
			FK	S_PER_FCST		POSTN_NAME	Varchar	50			
			FK	S_PER_FCST		REV_NUM	Number	22			
			FK	S_FCST_SCENARIO		Scenario ID	WD_FCST_SCNR_NAME	Varchar	100		
			FK	S_PER_FCST		Data Type	WD_DATA_TYPE	Char	1		
			FK	S_PER_FCST		Adj Per Fcst Id	WD_APPCST_DT	Date	7		
	START_PERIOD_ID	Y	FK	S_PERIOD	Start Period ID	WD_APPCST_NAME	Varchar	100			
			FK	S_PERIOD		WD_APPCST_POSDIVN	Varchar	100			
			FK	S_PERIOD		WD_APPCST_POSLOC	Varchar	50			
			FK	S_PERIOD		WD_APPCST_POSTN	Varchar	50			
			FK	S_PERIOD		WD_APPCST_POS_BU	Varchar	100			
			FK	S_PERIOD		WD_APPCST_REVN	Number	22			
			FK	S_PERIOD		Start Period ID	WD_STARTPERIODNAME	Varchar	50		
			FK	S_PERIOD		Start Period ID	WD_START_PERIOD_BU	Varchar	100		
			COMMITTED_FLG	N				Committed Flag	WD_COMMITTED_FLG	Char	1
			DATA01	N				Data01	WD_DATA01	Number	22
DATA02	N			Data02	WD_DATA02	Number	22				
DATA03	N			Data03	WD_DATA03	Number	22				
DATA04	N			Data04	WD_DATA04	Number	22				
DATA05	N			Data05	WD_DATA05	Number	22				

EIM_FCST_POST - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	DATA06	N			Data06	WD_DATA06	Number	22
	DATA07	N			Data07	WD_DATA07	Number	22
	DATA08	N			Data08	WD_DATA08	Number	22
	DATA09	N			Data09	WD_DATA09	Number	22
	DATA10	N			Data10	WD_DATA10	Number	22
	DATA11	N			Data11	WD_DATA11	Number	22
	DATA12	N			Data12	WD_DATA12	Number	22
	DATA13	N			Data13	WD_DATA13	Number	22
	DATA14	N			Data14	WD_DATA14	Number	22
	DATA15	N			Data15	WD_DATA15	Number	22
	DATA16	N			Data16	WD_DATA16	Number	22
	DATA17	N			Data17	WD_DATA17	Number	22
	DATA18	N			Data18	WD_DATA18	Number	22
	DATA19	N			Data19	WD_DATA19	Number	22
	DATA20	N			Data20	WD_DATA20	Number	22
	DATA21	N			Data21	WD_DATA21	Number	22
	DATA22	N			Data22	WD_DATA22	Number	22
	DATA23	N			Data23	WD_DATA23	Number	22
	DATA24	N			Data24	WD_DATA24	Number	22
	DATA25	N			Data25	WD_DATA25	Number	22
	DATA26	N			Data26	WD_DATA26	Number	22
	DATA27	N			Data27	WD_DATA27	Number	22
	DATA28	N			Data28	WD_DATA28	Number	22
	DATA29	N			Data29	WD_DATA29	Number	22
	DATA30	N			Data30	WD_DATA30	Number	22
	DATA31	N			Data31	WD_DATA31	Number	22
	DATA32	N			Data32	WD_DATA32	Number	22
	DATA33	N			Data33	WD_DATA33	Number	22
	DATA34	N			Data34	WD_DATA34	Number	22
	DATA35	N			Data35	WD_DATA35	Number	22
	DATA36	N			Data36	WD_DATA36	Number	22
	DATA37	N			Data37	WD_DATA37	Number	22
	DATA38	N			Data38	WD_DATA38	Number	22
	DATA39	N			Data39	WD_DATA39	Number	22
	DATA40	N			Data40	WD_DATA40	Number	22
	DATA41	N			Data41	WD_DATA41	Number	22
	DATA42	N			Data42	WD_DATA42	Number	22
	DATA43	N			Data43	WD_DATA43	Number	22
	DATA44	N			Data44	WD_DATA44	Number	22
	DATA45	N			Data45	WD_DATA45	Number	22
	DATA46	N			Data46	WD_DATA46	Number	22
	DATA47	N			Data47	WD_DATA47	Number	22
	DATA48	N			Data48	WD_DATA48	Number	22
	DATA49	N			Data49	WD_DATA49	Number	22
	DATA50	N			Data50	WD_DATA50	Number	22
	DATA51	N			Data51	WD_DATA51	Number	22
	DATA52	N			Data52	WD_DATA52	Number	22
	DATA53	N			Data53	WD_DATA53	Number	22

EIM_FCST_POST - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
	DATA54	N			Data54	WD_DATA54	Number	22	
	DATA55	N			Data55	WD_DATA55	Number	22	
	DATA56	N			Data56	WD_DATA56	Number	22	
	DATA57	N			Data57	WD_DATA57	Number	22	
	DATA58	N			Data58	WD_DATA58	Number	22	
	DATA59	N			Data59	WD_DATA59	Number	22	
	DATA60	N			Data60	WD_DATA60	Number	22	
	PROB	N	LOV	PROB	Probability	WD_PROB	Number	22	
	REVENUE_CLASS	N			Revenue Class	WD_REVENUE_CLASS	Varchar	30	
S_PER_FCST_D	PER_FCST_ID	1	Y	FK	S_PER_FCST	Person Forecast	FCST_DT	Date	7
				FK	S_PER_FCST		NAME	Varchar	100
				FK	S_PER_FCST		POSTN_BU	Varchar	100
				FK	S_PER_FCST		POSTN_DIVN	Varchar	100
				FK	S_PER_FCST		POSTN_LOC	Varchar	50
				FK	S_PER_FCST		POSTN_NAME	Varchar	50
				FK	S_PER_FCST		REV_NUM	Number	22
	SCENARIO_ID	2	N	FK	S_FCST_SCENARIO	Scenario	FCST_SCNR_NAME	Varchar	100
	PERIOD_ID	3	Y	FK	S_PERIOD	Period	PERIOD_BU	Varchar	100
				FK	S_PERIOD		PERIOD_NAME	Varchar	50
	ADJ_PER_FCST_ID	4	N	FK	S_PER_FCST	Adjustment Personal Forecast Id	ADJ_PFCST_DT	Date	7
				FK	S_PER_FCST		ADJ_PFCST_NAME	Varchar	100
				FK	S_PER_FCST		ADJ_PFCST_POSDIVN	Varchar	100
				FK	S_PER_FCST		ADJ_PFCST_POSLOC	Varchar	50
				FK	S_PER_FCST		ADJ_PFCST_POSTN	Varchar	50
				FK	S_PER_FCST		ADJ_PFCST_POS_BU	Varchar	100
				FK	S_PER_FCST		ADJ_PFCST_REVN	Number	22
	REVN_AMT	Y			Revenue Amount	REVN_AMT	Number	22	
S_PER_FCST_LN	COMMITTED_FLG	Y			Committed Flag	LN_COMMITTED_FLG	Char	1	
	PER_FCST_ID	Y	Y	FK	S_PER_FCST	Person Forecast	FCST_DT	Date	7
				FK	S_PER_FCST		NAME	Varchar	100
				FK	S_PER_FCST		POSTN_BU	Varchar	100
				FK	S_PER_FCST		POSTN_DIVN	Varchar	100
				FK	S_PER_FCST		POSTN_LOC	Varchar	50
				FK	S_PER_FCST		POSTN_NAME	Varchar	50
				FK	S_PER_FCST		REV_NUM	Number	22
	PROB	Y			Probability	LN_PROB	Number	22	
	LN_TYPE	N			Line Type	LN_LN_TYPE	Varchar	30	
	MAN_PER_FCST_ID	N	Y	FK	S_PER_FCST	Managed Person Forecast	MAN_PFCST_DT	Date	7
				FK	S_PER_FCST		MAN_PFCST_NAME	Varchar	100
				FK	S_PER_FCST		MAN_PFCST_POSTN	Varchar	50
				FK	S_PER_FCST		MAN_PFCST_POS_BU	Varchar	100
				FK	S_PER_FCST		MAN_PFCST_POS_DIVN	Varchar	100
				FK	S_PER_FCST		MAN_PFCST_POS_LOC	Varchar	50
				FK	S_PER_FCST		MAN_PFCST_REVN	Number	22
	OPTPRD_PFCST_ID	N	Y	FK	S_OPTPRD_PFCST	Opportunity-Product Position Forecast Id.	OPP_FCST_DT	Date	7
				FK	S_OPTPRD_PFCST		OPP_FCST_NAME	Varchar	100
				FK	S_OPTPRD_PFCST		OPP_OPTY_ACCNT	Varchar	100
				FK	S_OPTPRD_PFCST		OPP_OPTY_ACC_BU	Varchar	100

EIM_FCST_POST - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_OPTPRD_PFCST		OPP_OPTY_ACC_LOC	Varchar	50
			FK	S_OPTPRD_PFCST		OPP_OPTY_BU	Varchar	100
			FK	S_OPTPRD_PFCST		OPP_OPTY_NAME	Varchar	100
			FK	S_OPTPRD_PFCST		OPP_POSTN_BU	Varchar	100
			FK	S_OPTPRD_PFCST		OPP_POSTN_DIVN	Varchar	100
			FK	S_OPTPRD_PFCST		OPP_POSTN_LOC	Varchar	50
			FK	S_OPTPRD_PFCST		OPP_POSTN_NAME	Varchar	50
			FK	S_OPTPRD_PFCST		OPP_PRODVEN_BU	Varchar	100
			FK	S_OPTPRD_PFCST		OPP_PRODVEN_LOC	Varchar	50
			FK	S_OPTPRD_PFCST		OPP_PRODVEN_NAME	Varchar	100
			FK	S_OPTPRD_PFCST		OPP_PROD_BU	Varchar	100
			FK	S_OPTPRD_PFCST		OPP_PROD_NAME	Varchar	100
			FK	S_OPTPRD_PFCST		OPP_REV_NUM	Number	22
OPTYPRD_FCST_ID		N	FK	S_OPTYPRD_FCST	Opportunity Product Forecast Id	OPD_FCST_DT	Date	7
			FK	S_OPTYPRD_FCST		OPD_FCST_NAME	Varchar	100
			FK	S_OPTYPRD_FCST		OPD_OPTY_ACCNT	Varchar	100
			FK	S_OPTYPRD_FCST		OPD_OPTY_ACC_BU	Varchar	100
			FK	S_OPTYPRD_FCST		OPD_OPTY_ACC_LOC	Varchar	50
			FK	S_OPTYPRD_FCST		OPD_OPTY_BU	Varchar	100
			FK	S_OPTYPRD_FCST		OPD_OPTY_NAME	Varchar	100
			FK	S_OPTYPRD_FCST		OPD_PRODVEN_BU	Varchar	100
			FK	S_OPTYPRD_FCST		OPD_PRODVEN_LOC	Varchar	50
			FK	S_OPTYPRD_FCST		OPD_PRODVEN_NAME	Varchar	100
			FK	S_OPTYPRD_FCST		OPD_PROD_BU	Varchar	100
			FK	S_OPTYPRD_FCST		OPD_PROD_NAME	Varchar	100
OPTY_FCST_ID		N	FK	S_OPTYPRD_FCST	Opportunity Forecast	OPD_REV_NUM	Number	22
			FK	S_OPTY_FCST		OPTY_FCST_DT	Date	7
			FK	S_OPTY_FCST		OPTY_FCST_NAME	Varchar	100
			FK	S_OPTY_FCST		OPTY_OPTY_ACCNT	Varchar	100
			FK	S_OPTY_FCST		OPTY_OPTY_ACC_BU	Varchar	100
			FK	S_OPTY_FCST		OPTY_OPTY_ACC_LOC	Varchar	50
			FK	S_OPTY_FCST		OPTY_OPTY_BU	Varchar	100
			FK	S_OPTY_FCST		OPTY_OPTY_NAME	Varchar	100
OPTY_ID		N	FK	S_OPTY_FCST	Opportunity	OPTY_REV_NUM	Number	22
			FK	S_OPTY		OPTY_ACCNT	Varchar	100
			FK	S_OPTY		OPTY_ACC_BU	Varchar	100
			FK	S_OPTY		OPTY_ACC_LOC	Varchar	50
			FK	S_OPTY		OPTY_BU	Varchar	100
			FK	S_OPTY		OPTY_NAME	Varchar	100
OPTY_PFCST_ID		N	FK	S_OPTY_PFCST	Opportunity Position Forecast Id.	OP_FCST_DT	Date	7
			FK	S_OPTY_PFCST		OP_FCST_NAME	Varchar	100
			FK	S_OPTY_PFCST		OP_OPTY_ACCNT	Varchar	100
			FK	S_OPTY_PFCST		OP_OPTY_ACC_BU	Varchar	100
			FK	S_OPTY_PFCST		OP_OPTY_ACC_LOC	Varchar	50
			FK	S_OPTY_PFCST		OP_OPTY_BU	Varchar	100
			FK	S_OPTY_PFCST		OP_OPTY_NAME	Varchar	100
			FK	S_OPTY_PFCST		OP_POSTN_BU	Varchar	100
			FK	S_OPTY_PFCST		OP_POSTN_NAME	Varchar	50

EIM_FCST_POST - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
ORG_FCST_ID		N	FK	S_OPTY_PFCST	Organization Forecast	OP_POSTN_OU_LOC	Varchar	50
			FK	S_OPTY_PFCST		OP_POSTN_OU_NAME	Varchar	100
			FK	S_OPTY_PFCST		OP_REV_NUM	Number	22
			FK	S_ORG_FCST		ORG_ACCNT_BU	Varchar	100
			FK	S_ORG_FCST		ORG_ACCNT_LOC	Varchar	50
			FK	S_ORG_FCST		ORG_ACCNT_NAME	Varchar	100
			FK	S_ORG_FCST		ORG_FCST_DT	Date	7
			FK	S_ORG_FCST		ORG_FCST_NAME	Varchar	100
PROD_FCST_ID		N	FK	S_ORG_FCST	Product Forecast	ORG_FCST_REV_NUM	Number	22
			FK	S_PROD_FCST		PROD_BU	Varchar	100
			FK	S_PROD_FCST		PROD_FCST_DT	Date	7
			FK	S_PROD_FCST		PROD_FCST_NAME	Varchar	100
			FK	S_PROD_FCST		PROD_FCST_REV_NUM	Number	22
			FK	S_PROD_FCST		PROD_NAME	Varchar	100
			FK	S_PROD_FCST		PROD_VEN_BU	Varchar	100
			FK	S_PROD_FCST		PROD_VEN_LOC	Varchar	50
	FK	S_PROD_FCST	S_PROD_FCST	PROD_VEN_NAME	Varchar	100		

EIM_FCST_PROD

Interface table for Product Forecast.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type				
S_PROD_FCST *	PROD_ID	1	Y	FK	S_PROD_INT	Product	PROD_BU	Varchar	100		
				FK	S_PROD_INT		PROD_NAME	Varchar	100		
				FK	S_PROD_INT		PROD_VEN_BU	Varchar	100		
				FK	S_PROD_INT		PROD_VEN_LOC	Varchar	50		
				FK	S_PROD_INT		PROD_VEN_NAME	Varchar	100		
	FCST_DT	2	Y			Forecast Date	FCST_DT	Date	7		
	NAME	3	Y			Name	NAME	Varchar	100		
	REV_NUM	4	Y			Revision Number	REV_NUM	Number	22		
	END_PERIOD_ID	Y	Y	FK	S_PERIOD	End Period	END_PERIOD_BU	Varchar	100		
				FK	S_PERIOD		END_PERIOD_NAME	Varchar	50		
	START_PERIOD_ID	Y	Y	FK	S_PERIOD	Start Period	START_PERIOD_BU	Varchar	100		
				FK	S_PERIOD		START_PERIOD_NAME	Varchar	50		
	SUBMITTED_FLG		Y			Submitted Flag	SUBMITTED_FLG	Char	1		
	COMMENTS		N			Comments	COMMENTS	Varchar	255		
	CURCY_CD		N	FK	S_CURCY	Currency Code	CURCY_CD	Varchar	20		
	HST_EDIT_PERIOD_ID	N	Y	FK	S_PERIOD	Hst Edit Period	HSTEDI_PERIOD_BU	Varchar	100		
				FK	S_PERIOD		HSTEDI_PERIOD_NAME	Varchar	50		
	HST_VIEW_PERIOD_ID	N	Y	FK	S_PERIOD	Hst View Period	HSTVIE_PERIOD_BU	Varchar	100		
				FK	S_PERIOD		HSTVIE_PERIOD_NAME	Varchar	50		
	MSTR_FCST_ID	N	Y	FK	S_MSTR_FCST	Master Forecast	MSTR_FCST_DT	Date	7		
			FK	S_MSTR_FCST	MSTR_FCST_NAME		Varchar	100			
UPDATE_FROM		N			Update From	UPDATE_FROM	Varchar	30			
S_PROD_FCSTWD	PROD_FCST_ID	1	Y	FK	S_PROD_FCST	Prod Fcst Id	FCST_DT	Date	7		
				FK	S_PROD_FCST		NAME	Varchar	100		
				FK	S_PROD_FCST		PROD_BU	Varchar	100		
				FK	S_PROD_FCST		PROD_NAME	Varchar	100		
				FK	S_PROD_FCST		PROD_VEN_BU	Varchar	100		
				FK	S_PROD_FCST		PROD_VEN_LOC	Varchar	50		
				FK	S_PROD_FCST		PROD_VEN_NAME	Varchar	100		
				FK	S_PROD_FCST		REV_NUM	Number	22		
		SCENARIO_ID	2	N	FK		S_FCST_SCENARIO	Scenario ID	WD_FCST_SCNR_NAME	Varchar	100
		DATA_TYPE	3	Y				Data Type	WD_DATA_TYPE	Char	1
	ADJ_PER_FCST_ID	4	N	FK	S_PER_FCST	Adj Per Fcst Id	ADJ_PFCST_DT1	Date	7		
				FK	S_PER_FCST		ADJ_PFCST_NAME1	Varchar	100		
				FK	S_PER_FCST		ADJ_PFCST_POSDIVN1	Varchar	100		
				FK	S_PER_FCST		ADJ_PFCST_POSLOC1	Varchar	50		
				FK	S_PER_FCST		ADJ_PFCST_POSTN1	Varchar	50		
				FK	S_PER_FCST		ADJ_PFCST_REVN1	Number	22		
				FK	S_PER_FCST		WD_ADJ_PFCST_POS_BU	Varchar	100		
	START_PERIOD_ID	Y	Y	FK	S_PERIOD	Start Period ID	START_PERIOD_NAME1	Varchar	50		
				FK	S_PERIOD		WD_START_PERIOD_BU	Varchar	100		
	COMMITTED_FLG		N			Committed Flag	WD_COMMITTED_FLG	Char	1		
DATA01		N			Data01	WD_DATA01	Number	22			
DATA02		N			Data02	WD_DATA02	Number	22			
DATA03		N			Data03	WD_DATA03	Number	22			

EIM_FCST_PROD - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	DATA04	N			Data04	WD_DATA04	Number	22
	DATA05	N			Data05	WD_DATA05	Number	22
	DATA06	N			Data06	WD_DATA06	Number	22
	DATA07	N			Data07	WD_DATA07	Number	22
	DATA08	N			Data08	WD_DATA08	Number	22
	DATA09	N			Data09	WD_DATA09	Number	22
	DATA10	N			Data10	WD_DATA10	Number	22
	DATA11	N			Data11	WD_DATA11	Number	22
	DATA12	N			Data12	WD_DATA12	Number	22
	DATA13	N			Data13	WD_DATA13	Number	22
	DATA14	N			Data14	WD_DATA14	Number	22
	DATA15	N			Data15	WD_DATA15	Number	22
	DATA16	N			Data16	WD_DATA16	Number	22
	DATA17	N			Data17	WD_DATA17	Number	22
	DATA18	N			Data18	WD_DATA18	Number	22
	DATA19	N			Data19	WD_DATA19	Number	22
	DATA20	N			Data20	WD_DATA20	Number	22
	DATA21	N			Data21	WD_DATA21	Number	22
	DATA22	N			Data22	WD_DATA22	Number	22
	DATA23	N			Data23	WD_DATA23	Number	22
	DATA24	N			Data24	WD_DATA24	Number	22
	DATA25	N			Data25	WD_DATA25	Number	22
	DATA26	N			Data26	WD_DATA26	Number	22
	DATA27	N			Data27	WD_DATA27	Number	22
	DATA28	N			Data28	WD_DATA28	Number	22
	DATA29	N			Data29	WD_DATA29	Number	22
	DATA30	N			Data30	WD_DATA30	Number	22
	DATA31	N			Data31	WD_DATA31	Number	22
	DATA32	N			Data32	WD_DATA32	Number	22
	DATA33	N			Data33	WD_DATA33	Number	22
	DATA34	N			Data34	WD_DATA34	Number	22
	DATA35	N			Data35	WD_DATA35	Number	22
	DATA36	N			Data36	WD_DATA36	Number	22
	DATA37	N			Data37	WD_DATA37	Number	22
	DATA38	N			Data38	WD_DATA38	Number	22
	DATA39	N			Data39	WD_DATA39	Number	22
	DATA40	N			Data40	WD_DATA40	Number	22
	DATA41	N			Data41	WD_DATA41	Number	22
	DATA42	N			Data42	WD_DATA42	Number	22
	DATA43	N			Data43	WD_DATA43	Number	22
	DATA44	N			Data44	WD_DATA44	Number	22
	DATA45	N			Data45	WD_DATA45	Number	22
	DATA46	N			Data46	WD_DATA46	Number	22
	DATA47	N			Data47	WD_DATA47	Number	22
	DATA48	N			Data48	WD_DATA48	Number	22
	DATA49	N			Data49	WD_DATA49	Number	22
	DATA50	N			Data50	WD_DATA50	Number	22
	DATA51	N			Data51	WD_DATA51	Number	22

EIM_FCST_PROD - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	DATA52	N			Data52	WD_DATA52	Number	22
	DATA53	N			Data53	WD_DATA53	Number	22
	DATA54	N			Data54	WD_DATA54	Number	22
	DATA55	N			Data55	WD_DATA55	Number	22
	DATA56	N			Data56	WD_DATA56	Number	22
	DATA57	N			Data57	WD_DATA57	Number	22
	DATA58	N			Data58	WD_DATA58	Number	22
	DATA59	N			Data59	WD_DATA59	Number	22
	DATA60	N			Data60	WD_DATA60	Number	22
	PROB	N			Probability	WD_PROB	Number	22
	REVENUE_CLASS	N			Revenue Class	WD_REVENUE_CLASS	Varchar	30
S_PROD_FCST_D	PROD_FCST_ID	1	Y	FK	S_PROD_FCST	FCST_DT	Date	7
				FK	S_PROD_FCST	NAME	Varchar	100
				FK	S_PROD_FCST	PROD_BU	Varchar	100
				FK	S_PROD_FCST	PROD_NAME	Varchar	100
				FK	S_PROD_FCST	PROD_VEN_BU	Varchar	100
				FK	S_PROD_FCST	PROD_VEN_LOC	Varchar	50
				FK	S_PROD_FCST	PROD_VEN_NAME	Varchar	100
				FK	S_PROD_FCST	REV_NUM	Number	22
	SCENARIO_ID	2	N	FK	S_FCST_SCENARIO	FCST_SCNR_NAME	Varchar	100
	PERIOD_ID	3	Y	FK	S_PERIOD	PERIOD_BU	Varchar	100
				FK	S_PERIOD	PERIOD_NAME	Varchar	50
	ADJ_PER_FCST_ID	4	N	FK	S_PER_FCST	ADJ_PFCST_DT	Date	7
				FK	S_PER_FCST	ADJ_PFCST_NAME	Varchar	100
				FK	S_PER_FCST	ADJ_PFCST_POSDIVN	Varchar	100
				FK	S_PER_FCST	ADJ_PFCST_POSLOC	Varchar	50
				FK	S_PER_FCST	ADJ_PFCST_POSTN	Varchar	50
				FK	S_PER_FCST	ADJ_PFCST_POS_BU	Varchar	100
				FK	S_PER_FCST	ADJ_PFCST_REVN	Number	22
	PRI	Y			Price	PRI	Number	22
	QTY	Y			Quantity	QTY	Number	22

EIM_FILE

Interface table for Generic File Attachment.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_FILE_ATT *	PAR_ROW_ID	1	Y		Parent Row Id	ATT_PAR_ROW_ID	Varchar	15
	FILE_NAME	2	Y		File Routing Processing Column	ATT_FILE_NAME	Varchar	200
	FILE_EXT	3	N		File Routing Processing Column	ATT_FILE_EXT	Varchar	10
	COMMENTS		N		Comments/Description	ATT_COMMENTS	Varchar	250
	FILE_SRC_TYPE		N		File Routing Processing Column	ATT_FILE_SRC_TYPE	Varchar	30

EIM_FN_ASTLB

Interface table for Financial Asset Liability.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_FN_ASSET_LIAB *	NAME	1	Y			Name	ASLB_NAME	Varchar	50	
	PR_CON_ID	2	Y	FK	S_CONTACT	Primary Contact Owner Id	ASLB_CON_BU	Varchar	100	
					FK	S_CONTACT		ASLB_CON_PRIV_FLG	Char	1
					FK	S_CONTACT		ASLB_PERSON_UID	Varchar	100
	START_DT	3	Y			Start Date	ASLB_START_DT	DateTime	7	
	ASSET_FLG		Y			Asset Flag	ASLB_ASSET_FLG	Char	1	
	ASSET_LIAB_VAL		Y			Asset or Liability Value	ASLB_ASSETLIAB_VAL	Number	22	
	REVISED_FLG		Y			Revised Flag	ASLB_REVISED_FLG	Char	1	
	TYPE_CD		Y			Type Code	ASLB_TYPE_CD	Varchar	30	
	ACCNT_NUM		N			Asset or Liability Account Number	ASLB_ACCNT_NUM	Varchar	50	
	ACTIVITY_ID		N	FK		S_EVT_ACT	Financial Review Activity Id	ASLB_ACTIVITY_UID	Varchar	30
	ADDR_PER_ID		N	FK		S_ADDR_PER	Asset or Liability Personal Address Id	ASLB_ADRP_ADDRNAME	Varchar	100
					FK	S_ADDR_PER		ASLB_ADRP_BU	Varchar	100
					FK	S_ADDR_PER		ASLB_ADRP_PER_UID	Varchar	100
					FK	S_ADDR_PER		ASLB_ADRP_PRIV_FLG	Char	1
	ASSET_ID		N	FK		S_ASSET	Asset ID	ASLB_ASTPRDVENNAME	Varchar	100
					FK	S_ASSET		ASLB_ASTPRDVEN_LOC	Varchar	50
					FK	S_ASSET		ASLB_AST_BU	Varchar	100
					FK	S_ASSET		ASLB_AST_NUM	Varchar	100
					FK	S_ASSET		ASLB_AST_PRDVEN_BU	Varchar	100
					FK	S_ASSET		ASLB_AST_PROD_BU	Varchar	100
					FK	S_ASSET		ASLB_AST_PROD_NAME	Varchar	100
	DESC_TEXT		N				Descriptive Text	ASLB_DESC_TEXT	Varchar	250
	END_DT		N				End Date	ASLB_END_DT	DateTime	7
	INS_VAL		N				Insured Value	ASLB_INS_VAL	Number	22
	OWNER_TYPE_CD		N				Type of Ownership Code	ASLB_OWNER_TYPE_CD	Varchar	30
	PAR_FN_ASTLB_ID		N	FK		S_FN_ASSET_LIAB	Parent Financial Asset or Liability Id	PAR_ASTLBCN_PRIVFLG	Char	1
				FK	S_FN_ASSET_LIAB		PAR_ASTLB_CN_BU	Varchar	100	
				FK	S_FN_ASSET_LIAB		PAR_ASTLB_CN_UID	Varchar	100	
				FK	S_FN_ASSET_LIAB		PAR_ASTLB_NAME	Varchar	50	
				FK	S_FN_ASSET_LIAB		PAR_ASTLB_STRT_DT	DateTime	7	
TAX_RATE		N				Tax Rate	ASLB_TAX_RATE	Number	22	
VAL_CURCY_CD		N	FK		S_CURCY	Value Currency Code	ASLB_VAL_CURCY_CD	Varchar	20	
VAL_DT		N				Value Exchange Date	ASLB_VAL_DT	DateTime	7	
VENDOR_OU_ID		N	FK		S_ORG_EXT	Asset or Liability Vendor Org. Id	VENDOR_ACCNT_BU	Varchar	100	
				FK	S_ORG_EXT		VENDOR_ACCNT_LOC	Varchar	50	
				FK	S_ORG_EXT		VENDOR_ACCNT_NAME	Varchar	100	
S_FN_ASTLB_CON	FN_ASSET_LIAB_ID	1	Y	FK	S_FN_ASSET_LIAB	Owned Financial Asset or Liability Id	ASLB_CON_BU	Varchar	100	
				FK	S_FN_ASSET_LIAB		ASLB_CON_PRIV_FLG	Char	1	
				FK	S_FN_ASSET_LIAB		ASLB_NAME	Varchar	50	
				FK	S_FN_ASSET_LIAB		ASLB_PERSON_UID	Varchar	100	
				FK	S_FN_ASSET_LIAB		ASLB_START_DT	DateTime	7	
RELATION_TYPE_CD		2	Y			Relationship Type Code	CON1_RELATIONTYPEPC	Varchar	30	
CONTACT_ID		3	Y	FK	S_CONTACT	Contact Owner Id	CON1_CON_BU	Varchar	100	
				FK	S_CONTACT		CON1_CON_PRIV_FLG	Char	1	

EIM_FN_ASTLB - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	START_DT	4 Y	FK	S_CONTACT	Start Date	CON1_PERSON_UID	Varchar	100
	END_DT	N			End Date	CON1_START_DT	DateTime	7
S_FN_ASTLB_CON (Alt)	FN_ASSET_LIAB_ID	1 Y	FK	S_FN_ASSET_LIAB	Owned Financial Asset or Liability Id	CON1_END_DT	DateTime	7
			FK	S_FN_ASSET_LIAB		ASLB_CON_BU	Varchar	100
			FK	S_FN_ASSET_LIAB		ASLB_CON_PRIV_FLG	Char	1
			FK	S_FN_ASSET_LIAB		ASLB_NAME	Varchar	50
			FK	S_FN_ASSET_LIAB		ASLB_PERSON_UID	Varchar	100
	RELATION_TYPE_CD	2 Y			Relationship Type Code	ASLB_START_DT	DateTime	7
	CONTACT_ID	3 Y	FK	S_CONTACT	Contact Owner Id	CON2_RELATIONTYPECD	Varchar	30
			FK	S_CONTACT		CON2_CON_BU	Varchar	100
			FK	S_CONTACT		CON2_CON_PRIV_FLG	Char	1
	START_DT	4 Y			Start Date	CON2_PERSON_UID	Varchar	100
	END_DT	N			End Date	CON2_START_DT	DateTime	7
						CON2_END_DT	DateTime	7

EIM_FN_INCEXP

Interface table for Financial Income Expense.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type
S_FN_INCM_EXP *	NAME	1	Y			Name	INEX_NAME	Varchar 50
	PR_CON_ID	2	Y	FK	S_CONTACT	Primary Incurring Contact Id	INEX_CON_BU	Varchar 100
							INEX_CON_PRIV_FLG	Char 1
							INEX_PERSON_UID	Varchar 100
	START_DT	3	Y			Start Date	INEX_START_DT	DateTime 7
	INCM_EXP_AMT		Y			Income or Expense Amount	INEX_INCM_EXP_AMT	Number 22
	INCOME_FLG		Y			Income Flag	INEX_INCOME_FLG	Char 1
	REVISED_FLG		Y			Revised Flag	INEX_REVISED_FLG	Char 1
	TYPE_CD		Y			Type Code	INEX_TYPE_CD	Varchar 30
	ACTIVITY_ID		N	FK	S_EVT_ACT	Financial Review Activity Id	INEX_ACTIVITY_UID	Varchar 30
	AMT_CURCY_CD		N	FK	S_CURCY	Amount Currency Code	INEX_AMT_CURCY_CD	Varchar 20
	AMT_DT		N			Amount Exchange Date	INEX_AMT_DT	DateTime 7
	DESC_TEXT		N			Descriptive Text	INEX_DESC_TEXT	Varchar 250
	END_DT		N			End Date	INEX_END_DT	DateTime 7
	FN_ASSET_LIAB_ID		N	FK	S_FN_ASSET_LIAB	Source Asset or Liability Id	INEX_ASTLBCNPRVFLG	Char 1
				FK	S_FN_ASSET_LIAB		INEX_ASTLB_CN_BU	Varchar 100
				FK	S_FN_ASSET_LIAB		INEX_ASTLB_CN_UID	Varchar 100
				FK	S_FN_ASSET_LIAB		INEX_ASTLB_NAME	Varchar 50
				FK	S_FN_ASSET_LIAB		INEX_ASTLB_STRT_DT	DateTime 7
	FREQ_CD		N			Frequency of Income or Expense Code	INEX_FREQ_CD	Varchar 30
	OU_EXT_ID		N	FK	S_ORG_EXT	Source External Organization Id	INEX_ACCNT_BU	Varchar 100
				FK	S_ORG_EXT		INEX_ACCNT_LOC	Varchar 50
				FK	S_ORG_EXT		INEX_ACCNT_NAME	Varchar 100
TAX_RATE		N			Tax Rate	INEX_TAX_RATE	Number 22	
S_FN_INCEXP_CON	FN_INCM_EXP_ID	1	Y	FK	S_FN_INCM_EXP	Incurred Income or Expense Id	INEX_CON_BU	Varchar 100
				FK	S_FN_INCM_EXP		INEX_CON_PRIV_FLG	Char 1
				FK	S_FN_INCM_EXP		INEX_NAME	Varchar 50
				FK	S_FN_INCM_EXP		INEX_PERSON_UID	Varchar 100
				FK	S_FN_INCM_EXP		INEX_START_DT	DateTime 7
	RELATION_TYPE_CD	2	Y			Relationship Type Code	CON1_RELATIONTYPEPEC	Varchar 30
	CONTACT_ID	3	Y	FK	S_CONTACT	Incurring Contact Id	CON1_CON_BU	Varchar 100
				FK	S_CONTACT		CON1_CON_PRIV_FLG	Char 1
				FK	S_CONTACT		CON1_PERSON_UID	Varchar 100
	START_DT	4	Y			Start Date	CON1_START_DT	DateTime 7
	END_DT		N			End Date	CON1_END_DT	DateTime 7
S_FN_INCEXP_CON (Alt)	FN_INCM_EXP_ID	1	Y	FK	S_FN_INCM_EXP	Incurred Income or Expense Id	INEX_CON_BU	Varchar 100
				FK	S_FN_INCM_EXP		INEX_CON_PRIV_FLG	Char 1
				FK	S_FN_INCM_EXP		INEX_NAME	Varchar 50
				FK	S_FN_INCM_EXP		INEX_PERSON_UID	Varchar 100
				FK	S_FN_INCM_EXP		INEX_START_DT	DateTime 7
	RELATION_TYPE_CD	2	Y			Relationship Type Code	CON2_RELATIONTYPEPEC	Varchar 30
	CONTACT_ID	3	Y	FK	S_CONTACT	Incurring Contact Id	CON2_CON_BU	Varchar 100
				FK	S_CONTACT		CON2_CON_PRIV_FLG	Char 1
				FK	S_CONTACT		CON2_PERSON_UID	Varchar 100
	START_DT	4	Y			Start Date	CON2_START_DT	DateTime 7

EIM_FN_INCEXP - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	END_DT	N			End Date	CON2_END_DT	DateTime	7

EIM_FN_NEED

Interface table for Financial Need.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_FN_NEED *	NAME	1	Y			Name	ND_NAME	Varchar	50
	PR_CON_ID	2	Y	FK	S_CONTACT	Primary Needing Contact Id	ND_CON_BU	Varchar	100
							ND_CON_PRIV_FLG	Char	1
							ND_PERSON_UID	Varchar	100
	START_DT	3	Y			Start Date	ND_START_DT	DateTime	7
	TYPE_CD			Y		Type Code	ND_TYPE_CD	Varchar	30
	ACTIVITY_ID		N	FK	S_EVT_ACT	Financial Review Activity Id	ND_ACTIVITY_UID	Varchar	30
	AMT_CURCY_CD		N	FK	S_CURCY	Amount Currency Code	ND_AMT_CURCY_CD	Varchar	20
	AMT_DT		N			Amount Exchange Date	ND_AMT_DT	DateTime	7
	DESC_TEXT		N			Descriptive Text	ND_DESC_TEXT	Varchar	250
	END_DT		N			End Date	ND_END_DT	DateTime	7
	NEED_AMT		N			Needed Amount	ND_NEED_AMT	Number	22
	NEED_DT		N			Date Needed	ND_NEED_DT	DateTime	7
	NEED_LEN		N			Length of Time Needed	ND_NEED_LEN	Number	22
	NEED_LEN_UOM_CD		N			Length of Time Unit of Measure Code	ND_NEED_LEN_UOM_CD	Varchar	30
	NEED_TMFRM		N			Timeframe Needed	ND_NEED_TMFRM	Number	22
	NEED_TMFRM_UOM_CD		N			Timeframe Unit of Measure Code	ND_NEEDTMFRMUOM_CD	Varchar	30
	PAR_FN_NEED_ID		N	FK	S_FN_NEED	Parent Financial Need Id	PAR_ND_CN_BU	Varchar	100
				FK	S_FN_NEED		PAR_ND_CN_PRIV_FLG	Char	1
				FK	S_FN_NEED		PAR_ND_NAME	Varchar	50
			FK	S_FN_NEED		PAR_ND_START_DT	DateTime	7	
			FK	S_FN_NEED		PAR_PR_CN_UID	Varchar	100	
S_FN_ADRD_NEED	RISK_CD		N			Risk Code	ND_RISK_CD	Varchar	30
	FN_NEED_ID	1	Y	FK	S_FN_NEED	Financial Need Id	ND_CON_BU	Varchar	100
				FK	S_FN_NEED		ND_CON_PRIV_FLG	Char	1
				FK	S_FN_NEED		ND_NAME	Varchar	50
				FK	S_FN_NEED		ND_PERSON_UID	Varchar	100
				FK	S_FN_NEED		ND_START_DT	DateTime	7
	FN_AST_LIAB_ID	2	N	FK	S_FN_ASSET_LIAB	Financial Asset or Liability Id	ADND_ASTLBCNPRVFLG	Char	1
				FK	S_FN_ASSET_LIAB		ADND_ASTLB_CN_BU	Varchar	100
				FK	S_FN_ASSET_LIAB		ADND_ASTLB_CN_UID	Varchar	100
				FK	S_FN_ASSET_LIAB		ADND_ASTLB_NAME	Varchar	50
				FK	S_FN_ASSET_LIAB		ADND_ASTLB_STRT_DT	DateTime	7
	FN_RCMD_ID	3	N	FK	S_FN_RCMD	Financial Recommendation Id	ADND_ACCNT_BU	Varchar	100
				FK	S_FN_RCMD		ADND_CON_BU	Varchar	100
				FK	S_FN_RCMD		ADND_CON_PER_UID	Varchar	100
				FK	S_FN_RCMD		ADND_CON_PRIV_FLG	Char	1
				FK	S_FN_RCMD		ADND_FNRCMDSTARTDT	DateTime	7
				FK	S_FN_RCMD		ADND_FN_RCMD_NAME	Varchar	50
				FK	S_FN_RCMD		ADND_OU_LOC	Varchar	50
				FK	S_FN_RCMD		ADND_OU_NAME	Varchar	100
	ASSET_ID	4	N	FK	S_ASSET	Asset ID	ADND_ASTPRDVENNAME	Varchar	100
			FK	S_ASSET		ADND_ASTPRDVEN_LOC	Varchar	50	
			FK	S_ASSET		ADND_AST_BU	Varchar	100	
			FK	S_ASSET		ADND_AST_NUM	Varchar	100	

EIM_FN_NEED - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type
			FK	S_ASSET		ADND_AST_PRDVEN_BU	Varchar 100
			FK	S_ASSET		ADND_AST_PROD_BU	Varchar 100
			FK	S_ASSET		ADND_AST_PROD_NAME	Varchar 100
	AMT_ADDRESSED	N			Amount of Financial Need Addressed	ADND_AMT_ADDRESSED	Number 22
	PCT_ADDRESSED	N			Percent of Financial Need Addressed	ADND_PCT_ADDRESSED	Number 22
S_FN_NEED_CON	FN_NEED_ID	1 Y	FK	S_FN_NEED	Financial Need Id	ND_CON_BU	Varchar 100
			FK	S_FN_NEED		ND_CON_PRIV_FLG	Char 1
			FK	S_FN_NEED		ND_NAME	Varchar 50
			FK	S_FN_NEED		ND_PERSON_UID	Varchar 100
			FK	S_FN_NEED		ND_START_DT	DateTime 7
	CONTACT_ID	2 Y	FK	S_CONTACT	Needing Contact Id	CON1_CON_BU	Varchar 100
			FK	S_CONTACT		CON1_CON_PRIV_FLG	Char 1
			FK	S_CONTACT		CON1_PERSON_UID	Varchar 100
S_FN_NEED_CON (Alt)	FN_NEED_ID	1 Y	FK	S_FN_NEED	Financial Need Id	ND_CON_BU	Varchar 100
			FK	S_FN_NEED		ND_CON_PRIV_FLG	Char 1
			FK	S_FN_NEED		ND_NAME	Varchar 50
			FK	S_FN_NEED		ND_PERSON_UID	Varchar 100
			FK	S_FN_NEED		ND_START_DT	DateTime 7
	CONTACT_ID	2 Y	FK	S_CONTACT	Needing Contact Id	CON2_CON_BU	Varchar 100
			FK	S_CONTACT		CON2_CON_PRIV_FLG	Char 1
			FK	S_CONTACT		CON2_PERSON_UID	Varchar 100

EIM_FN_RCMD

Interface table for Financial Instrument Recommendation.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type
S_FN_RCMD *	NAME	1	Y			Name	RCM_NAME	Varchar 50
	PR_CON_ID	2	N	FK	S_CONTACT	Primary Recommende Contact Id	RCM_CON_BU	Varchar 100
					S_CONTACT		RCM_CON_PRIV_FLG	Char 1
					S_CONTACT		RCM_PERSON_UID	Varchar 100
	OU_ID	3	N	FK	S_ORG_EXT	Account Id	RCM_ACCNT_BU	Varchar 100
					S_ORG_EXT		RCM_ACCNT_LOC	Varchar 50
					S_ORG_EXT		RCM_ACCNT_NAME	Varchar 100
	START_DT	4	Y			Effective Start Date	RCM_START_DT	DateTime 7
	ACTIVITY_ID		N	FK	S_EVT_ACT	Financial Review Activity Id	RCM_ACTIVITY_UID	Varchar 30
	BNFT_AMT		N			Amount of Benefit	RCM_BNFT_AMT	Number 22
	DESC_TEXT		N			Descriptive Text	RCM_DESC_TEXT	Varchar 250
	END_DT		N			Effective End Date	RCM_END_DT	DateTime 7
	INT_RATE		N			Interest Rate	RCM_INT_RATE	Number 22
	NUM_YEARS		N			Number of Years	RCM_NUM_YEARS	Number 22
	PREMIUM_AMT		N			Premium Amount	RCM_PREMIUM_AMT	Number 22
	PROD_INT_ID	N	FK	S_PROD_INT	Internal Product Id	RCM_PROD_BU	Varchar 100	
				S_PROD_INT		RCM_PROD_NAME	Varchar 100	
				S_PROD_INT		RCM_PROD_VEN_BU	Varchar 100	
				S_PROD_INT		RCM_PROD_VEN_LOC	Varchar 50	
				S_PROD_INT		RCM_PROD_VEN_NAME	Varchar 100	
	RCMD_AMT		N			Recommendation Amount	RCM_RCMD_AMT	Number 22
	RCMD_CURCY_CD		N	FK	S_CURCY	Recommendation Currency Code	RCM_RCMD_CURCY_CD	Varchar 20
	RCMD_PROD_MTRC_ID	N	FK	S_CMPT_MTRC	Recommended Product Metric Id	RCMDPR_MTRCLANG_CD	Varchar 15	
				S_CMPT_MTRC		RCMDPR_MTRC_NAME	Varchar 50	
				S_CMPT_MTRC		RCMDPR_MTRC_TYPE	Varchar 30	
	REVIEW_DT		N			Date to Review Recommendation	RCM_REVIEW_DT	DateTime 7
	STATUS_CD		N			Status Code	RCM_STATUS_CD	Varchar 30
	TAX_RATE		N			Tax Rate	RCM_TAX_RATE	Number 22
	TERM_DESC		N			Description of Terms	RCM_TERM_DESC	Varchar 100
	TYPE_CD		N			Type Code	RCM_TYPE_CD	Varchar 30
S_FN_RCMD_ASSET	ASSET_ID	1	Y	FK	S_ASSET	Asset ID	AST_BU	Varchar 100
					S_ASSET		AST_NUM	Varchar 100
					S_ASSET		AST_PRDVEN_BU	Varchar 100
					S_ASSET		AST_PRDVEN_LOC	Varchar 50
					S_ASSET		AST_PRDVEN_NAME	Varchar 100
					S_ASSET		AST_PROD_BU	Varchar 100
					S_ASSET		AST_PROD_NAME	Varchar 100
	FN_RCMD_ID	2	Y	FK	S_FN_RCMD	Financial Recommendation Id	RCM_ACCNT_BU	Varchar 100
					S_FN_RCMD		RCM_ACCNT_LOC	Varchar 50
					S_FN_RCMD		RCM_ACCNT_NAME	Varchar 100
					S_FN_RCMD		RCM_CON_BU	Varchar 100
					S_FN_RCMD		RCM_CON_PRIV_FLG	Char 1
					S_FN_RCMD		RCM_NAME	Varchar 50
			FK	S_FN_RCMD		RCM_PERSON_UID	Varchar 100	
			FK	S_FN_RCMD		RCM_START_DT	DateTime 7	

EIM_FN_RCMD - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type				
S_FN_RCMD_CON	FN_RCMD_ID	1 Y	FK	S_FN_RCMD	Financial Recommendation Id	RCM_ACCNT_BU	Varchar	100			
			FK	S_FN_RCMD		RCM_ACCNT_LOC	Varchar	50			
			FK	S_FN_RCMD		RCM_ACCNT_NAME	Varchar	100			
			FK	S_FN_RCMD		RCM_CON_BU	Varchar	100			
			FK	S_FN_RCMD		RCM_CON_PRIV_FLG	Char	1			
			FK	S_FN_RCMD		RCM_NAME	Varchar	50			
			FK	S_FN_RCMD		RCM_PERSON_UID	Varchar	100			
			FK	S_FN_RCMD		RCM_START_DT	DateTime	7			
			CONTACT_ID	2 Y		FK	S_CONTACT	Recommendee Contact Id	CON1_CON_BU	Varchar	100
						FK	S_CONTACT		CON1_CON_PRIV_FLG	Char	1
S_FN_RCMD_CON (Alt)	FN_RCMD_ID	1 Y	FK	S_FN_RCMD	Financial Recommendation Id	CON1_PERSON_UID	Varchar	100			
			FK	S_FN_RCMD		RCM_ACCNT_BU	Varchar	100			
			FK	S_FN_RCMD		RCM_ACCNT_LOC	Varchar	50			
			FK	S_FN_RCMD		RCM_ACCNT_NAME	Varchar	100			
			FK	S_FN_RCMD		RCM_CON_BU	Varchar	100			
			FK	S_FN_RCMD		RCM_CON_PRIV_FLG	Char	1			
			FK	S_FN_RCMD		RCM_NAME	Varchar	50			
			FK	S_FN_RCMD		RCM_PERSON_UID	Varchar	100			
			FK	S_FN_RCMD		RCM_START_DT	DateTime	7			
			CONTACT_ID	2 Y		FK	S_CONTACT	Recommendee Contact Id	CON2_CON_BU	Varchar	100
FK	S_CONTACT	CON2_CON_PRIV_FLG			Char	1					
FK	S_CONTACT	CON2_PERSON_UID			Varchar	100					

EIM_FUL

Interface table for Fulfillment Request. This interface table is used for importing into S_FUL_RECIP, S_FUL_REQ_CNTNT, and S_FUL_REQ_ITEM. For importing into S_EVT_FUL_REQ, use EIM_EVTFULREQ.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_EVT_FUL_REQ *	ROW_ID	1	Y		Row Id	FUL_ROW_ID	Varchar	15	
	ASSOCIATED_COST	N			Associated Cost	FUL_ASSOCIATEDCOST	Number	22	
	COST_CURCY_CD	N	FK	S_CURCY	Cost Currency Code	FUL_COST_CURCY_CD	Varchar	20	
	COST_EXCH_DT	N			Cost Exchange Date	FUL_COST_EXCH_DT	Date	7	
	DOC_GEN_ERROR_TEXT	N			Doc Gen Error Text	FUL_DOCGENERORTEX	Varchar	2000	
	DOC_GEN_STAT_CD	N	LOVB		EDOC_GEN_STATUS	FUL_DOCGEN_STAT_CD	Varchar	30	
	EVT_PRIORITY_CD	N	LOVB		FULFILLMENT_PRIORITY	FUL_EVT_PRIORITY_CD	Varchar	30	
	EVT_STAT_CD	N	LOVB		FULFILLMENT_STATUS	FUL_EVT_STAT_CD	Varchar	30	
	FILE_CD	N			File Routing Processing Column	FUL_FILE_CD	Varchar	30	
	FILE_DIR_LOC	N			File Routing Processing Column	FUL_FILE_DIR_LOC	Varchar	220	
	FILE_EXT	N			File Routing Processing Column	FUL_FILE_EXT	Varchar	10	
	FILE_NAME	N			File Routing Processing Column	FUL_FILE_NAME	Varchar	200	
	FILE_SRC_TYPE	N			File Routing Processing Column	FUL_FILE_SRC_TYPE	Varchar	30	
	FR_CHRG_BACK_OU_ID	N	FK		S_ORG_EXT	Fulfillment Charge Back Division	FRCHRG_ORG_BU	Varchar	100
			FK		S_ORG_EXT		FRCHRG_ORG_LOC	Varchar	50
			FK		S_ORG_EXT		FRCHRG_ORG_NAME	Varchar	100
	FR_DLVRY_COMMENTS	N				Fulfillment Request Delivery Comments	FUL_FRDLVRYCOMMENT	Varchar	255
	FR_DLVRY_METH_CD	N	LOVB		FULFILLMENT_METHOD	Fulfillment Request Delivery Method Code	FUL_FRDLVRYMETH_CD	Varchar	30
	FR_DT_COMPLETED	N				Fulfillment Request Date Completed	FUL_FRDT_COMPLETED	Date	7
	FR_REQ_PLACED_DT	N				Fulfillment Request Request Placed Date	FUL_FRREQPLACED_DT	Date	7
	FR_REQ_SHIP_DT	N				Fulfillment Request Requested Ship To Date	FUL_FR_REQ_SHIP_DT	Date	7
	FR_TM_FRAME_CD	N				Fulfillment Request Time Frame Code	FUL_FR_TM_FRAME_CD	Varchar	30
	LABEL_GEN_STAT_CD	N	LOVB		EDOC_GEN_STATUS	Label Generation Status Code	FUL_LABELGENSTATCD	Varchar	30
	LABEL_SD_ID	N	FK		S_DOC_CORR	Correspondence Label Id	LABEL_CORRCREDOMAI	Varchar	50
			FK		S_DOC_CORR		LABEL_CORRCRELOGIN	Varchar	50
			FK		S_DOC_CORR		LABEL_CORR_NAME	Varchar	50
	LBL_GEN_ERROR_TEXT	N				Label Gen Error Text	FUL_LBLGENERORTEX	Varchar	2000
	NAME	N				Name	FUL_NAME	Varchar	50
	OPTY_ID	N	FK		S_OPTY	Opportunity	FUL_OPTY_ACCNT	Varchar	100
			FK		S_OPTY		FUL_OPTY_ACC_BU	Varchar	100
			FK		S_OPTY		FUL_OPTY_ACC_LOC	Varchar	50
			FK		S_OPTY		FUL_OPTY_BU	Varchar	100
			FK		S_OPTY		FUL_OPTY_NAME	Varchar	100
	OWNER_OU_ID	N	FK		S_ORG_EXT	Owned by Account	OWNER_ORG_BU	Varchar	100
			FK		S_ORG_EXT		OWNER_ORG_LOC	Varchar	50
			FK		S_ORG_EXT		OWNER_ORG_NAME	Varchar	100
	OWNER_PER_ID	N	FK		S_USER	Owner Person	OWNER_EMP_LOGIN	Varchar	50
			FK		S_USER		OWNER_LOGIN_DOMAIN	Varchar	50
	PAR_EVT_ID	N	FK		S_EVT_FUL_REQ	Parent Event	PAREVT_FULFILLMENT	Varchar	15
	PERFRM_BY_OU_ID	N	FK		S_ORG_FUL	Performed By Account	PERFRM_FULFLORGNAM	Varchar	100
	PERFRM_BY_PER_ID	N	FK		S_USER	Performed By Person	PERFRM_EMP_LOGIN	Varchar	50
			FK		S_USER		PERFRM_LOGINDOMAIN	Varchar	50
	PRIV_FLG	N				Private Flag	FUL_PRIV_FLG	Char	1
	PR_DOC_ID	N	PC		S_FUL_REQ_CNTNT	Primary Document Id	CNT_PR_DOC	Char	1
	PR_LABEL_ID	N	PC		S_FUL_REQ_CNTNT	Primary Label Id	CNT_PR_LABEL	Char	1

EIM_FUL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
	SD_ID	N	FK	S_DOC_CORR	Sales Tool	FUL_CORRCRE_DOMAIN	Varchar	50	
			FK	S_DOC_CORR		FUL_CORR_CRE_LOGIN	Varchar	50	
			FK	S_DOC_CORR		FUL_CORR_NAME	Varchar	50	
	SHIPPER_OU_ID	N	FK	S_ORG_EXT	Shipper Account Id	SHIPPE_ACCNT_BU	Varchar	100	
			FK	S_ORG_EXT		SHIPPE_ACCNT_LOC	Varchar	50	
			FK	S_ORG_EXT		SHIPPE_ACCNT_NAME	Varchar	100	
	SRC_ID	N	FK	S_SRC	Source	SRC_BU	Varchar	100	
			FK	S_SRC		SRC_NUM	Varchar	30	
			FK	S_SRC		SUB_TYPE	Varchar	30	
	TARGET_OU_ID	N	FK	S_ORG_EXT	Target Account	TARGET_ACCNT_BU	Varchar	100	
			FK	S_ORG_EXT		TARGET_ACCNT_LOC	Varchar	50	
			FK	S_ORG_EXT		TARGET_ACCNT_NAME	Varchar	100	
	TARGET_PER_ADDR_ID	N	FK	S_ADDR_PER	Target Person Address	TARGET_ADRPADDRNAM	Varchar	100	
			FK	S_ADDR_PER		TARGET_ADRPPER_UID	Varchar	100	
			FK	S_ADDR_PER		TARGET_ADRPPRIVFLG	Char	1	
			FK	S_ADDR_PER		TARGET_ADRP_BU	Varchar	100	
	TARGET_PER_ID	N	FK	S_CONTACT	Target Person	TARGET_CONPRIV_FLG	Char	1	
			FK	S_CONTACT		TARGET_CON_BU	Varchar	100	
			FK	S_CONTACT		TARGET_PERSON_UID	Varchar	100	
S_FUL_RECIP	TRACKING_NUM	N			Tracking Number	FUL_TRACKING_NUM	Varchar	30	
	FR_EVT_ID	1	Y	FK	S_EVT_FUL_REQ	Fulfillment Request Event	FUL_ROW_ID	Varchar	15
	RECIP_PER_ID	2	N	FK	S_CONTACT	Recipient Person	RECIP_CON_BU	Varchar	100
				FK	S_CONTACT		RECIP_CON_PRIV_FLG	Char	1
				FK	S_CONTACT		RECIP_PERSON_UID	Varchar	100
	RECIP_PRSP_CON_ID	3	N	FK	S_PRSP_CONTACT	Recipient Prospective Contact ID	RECIP_PRSP_CON_UID	Varchar	100
	ADDR_ID	N	FK	S_ADDR_ORG	Address	RCP_ADDR_ACC_BU	Varchar	100	
				FK		S_ADDR_ORG	RCP_ADDR_ACC_LOC	Varchar	50
				FK		S_ADDR_ORG	RCP_ADDR_ACC_NAME	Varchar	100
				FK		S_ADDR_ORG	RCP_ADDR_ADDR_NAME	Varchar	100
	FR_CORR_PRINT_DT	N				Fulfillment Request Correspondence Print Date	RCP_FRCORRPRINT_DT	DateTime	7
	FR_LBL_PRINT_DT	N				Fulfillment Request Label Print Date	RCP_FRLBL_PRINT_DT	DateTime	7
FR_RECIP_STAT_CD	N	LOVB		FULFILLMENT_STATUS	Fulfillment Request Recipient Status Code	RCP_FRRECIPSTAT_CD	Varchar	30	
FR_SEALED_DT	N				Fulfillment Request Sealed Date	RCP_FR_SEALED_DT	DateTime	7	
OU_ID	N	FK	S_ORG_EXT	Account Id	RCP_ACCNT_BU	Varchar	100		
			FK		S_ORG_EXT	RCP_ACCNT_LOC	Varchar	50	
			FK		S_ORG_EXT	RCP_ACCNT_NAME	Varchar	100	
			FK		S_PROD_INT	RCP_PROD_BU	Varchar	100	
			FK		S_PROD_INT	RCP_PROD_NAME	Varchar	100	
			FK		S_PROD_INT	RCP_PROD_VEN_BU	Varchar	100	
PRDINT_ID	N	FK	S_PROD_INT	Product Id	RCP_PROD_VEN_LOC	Varchar	50		
			FK		S_PROD_INT	RCP_PROD_VEN_NAME	Varchar	100	
			FK		S_PROD_INT	RCP_PROD_VEN_NAME	Varchar	100	
SR_ID	N	FK	S_SRV_REQ	Service Request Id	RCP_SR_BU	Varchar	100		
			FK		S_SRV_REQ	RCP_SR_NUM	Varchar	64	
S_FUL_REQ_CNTNT	FUL_REQ_ID	1	Y	FK	S_EVT_FUL_REQ	Fulfillment Request Id	FUL_ROW_ID	Varchar	15
	TYPE_CD	2	Y			Type Code	CNT_TYPE_CD	Varchar	30
	FILE_NAME	Y				File Routing Processing Column	CNT_FILE_NAME	Varchar	200
	COMMENTS	N				Comments	CNT_COMMENTS	Varchar	250

EIM_FUL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_FUL_REQ_ITEM	FILE_EXT	N			File Routing Processing Column	CNT_FILE_EXT	Varchar	10	
	FILE_SRC_TYPE	N			File Routing Processing Column	CNT_FILE_SRC_TYPE	Varchar	30	
	FR_EVT_ID	Y	FK	S_EVT_FUL_REQ	Fulfillment Request Event	FUL_ROW_ID	Varchar	15	
	FR_ITEM_STAT_CD	N	LOVB	FULFILLMENT_STATUS	Fulfillment Request Item Status Code	ITM_FRITEM_STAT_CD	Varchar	30	
	LIT_FORM_FAC_ID		N	FK	S_LIT_FORM_FAC	Sales Tool Form Factor	ITM_LITFF_LIT_BU	Varchar	100
					S_LIT_FORM_FAC		ITM_LITFF_LIT_NAME		
					S_LIT_FORM_FAC		ITM_LITFF_TYPE_CD		
	LIT_ID		N	FK	S_LIT	Literature	ITM_LIT_BU	Varchar	100
					S_LIT		ITM_LIT_NAME		
	QTY_ORDERED	N			Quantity Ordered	ITM_QTY_ORDERED	Number	22	
	QTY_SHIPPED	N			Quantity Shipped	ITM_QTY_SHIPPED	Number	22	
	SD_ID		N	FK	S_DOC_CORR	Sales Tool	ITM_CORRCRE_DOMAIN	Varchar	50
					S_DOC_CORR		ITM_CORR_CRE_LOGIN		
					S_DOC_CORR		ITM_CORR_NAME		

EIM_GROUP

Main interface table for Group or Household. Please note that S_ORG_GROUP_BU and S_ORGGRP_POSTN contain columns that are denormalized from S_ORG_GROUP.GROUP_NAME. If you want to update S_ORG_GROUP.GROUP_NAME, you need to find out related records in S_ORG_GROUP_BU and S_ORGGRP_POSTN then populate EIM_GROUP with these related records as well (for user key columns only). Otherwise, the denormalized columns will not be updated.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PARTY *	PARTY_UID	1	Y			Party User Identifier	PARTY_UID	Varchar	100
	PARTY_TYPE_CD	2	Y			Party Type Code	PARTY_TYPE_CD	Varchar	30
	ROOT_PARTY_FLG		Y			Root Party Flag	ROOT_PARTY_FLG	Char	1
	GROUP_TYPE_CD	N		LOVB	GROUP_TYPE_CD	Group Type Code	GROUP_TYPE_CD	Varchar	30
	NAME	N				Name	PARTY_NAME	Varchar	150
	PAR_PARTY_ID	N		FK	S_PARTY	Parent Party Id	PAR_PARTY_TYPE_CD	Varchar	30
S_GROUP_CONTACT	GROUP_OU_ID	1	Y	FK	S_ORG_GROUP	Account Group	GRP_BU	Varchar	100
				FK	S_ORG_GROUP		ORG_NAME	Varchar	100
	CON_ID	2	Y	FK	S_CONTACT	Contact	GRP_CON_BU	Varchar	100
				FK	S_CONTACT		GRP_CON_PRIV_FLG	Char	1
				FK	S_CONTACT		GRP_PERSON_UID	Varchar	100
	START_DT	3	N			Effective Start Date	GRP_START_DT	UTC Date...	7
	COMMENTS	N				Comments	GRP_COMMENTS	Varchar	255
	END_DT	N				Effective End Date	GRP_END_DT	UTC Date...	7
	RELATION_TYPE_CD	N		LOVB	REL_TO_HOUSEHOLD	Relation Type Code	CON_RELATIONTYPECD	Varchar	30
	S_ORGGRP_POSTN	ORGGRP_ID	1	Y	FK	S_ORG_GROUP	Organization Group Id	GRP_BU	Varchar
POSTN_ID		2	Y	FK	S_ORG_GROUP	Position Id	ORG_NAME	Varchar	100
				FK	S_POSTN		PSTN_POSTN_BU	Varchar	100
				FK	S_POSTN		PSTN_POSTN_DIVN	Varchar	100
				FK	S_POSTN		PSTN_POSTN_LOC	Varchar	50
ROW_STATUS			Y			Row Status	PSTN_POSTN_NAME	Varchar	50
ASGN_DNRM_FLG		N				Denormalized assignment flag	PSTN_ROW_STATUS	Varchar	10
ASGN_MANL_FLG		N				Manual Assignment Flag	PSTN_ASGN_DNRM_FLG	Char	1
ASGN_SYS_FLG		N				System Assignment Flag	PSTN_ASGN_MANL_FLG	Char	1
ASGN_TYPE_CD		N				Assignment Type Code	PSTN_ASGN_SYS_FLG	Char	1
COMMENTS		N				Comments	PSTN_ASGN_TYPE_CD	Varchar	30
END_DT		N				End Date	PSTN_COMMENTS	Varchar	250
GRP_ROLE		N				Group Role	PSTN_END_DT	DateTime	7
START_DT		N				Start Date	PSTN_GRP_ROLE	Varchar	50
STATUS_CD		N				Status Code	PSTN_START_DT	DateTime	7
S_ORGGRP_TERR		ORGGRP_ID	1	Y	FK	S_ORG_GROUP	Organization Group Id	PSTN_STATUS_CD	Varchar
	TERR_ID	2	Y	FK	S_ORG_GROUP	Territory Id	GRP_BU	Varchar	100
				FK	S_ORG_GROUP		ORG_NAME	Varchar	100
	ASGN_DNRM_FLG	Y				Denormalized assignment flag	TERR_TERR_NAME	Varchar	75
	ASGN_MANL_FLG	Y				Manual Assignment Flag	TERR_ASGN_DNRM_FLG	Char	1
	ASGN_SYS_FLG	Y				System Assignment Flag	TERR_ASGN_MANL_FLG	Char	1
	EFF_END_DT	N				Eff End Date	TERR_ASGN_SYS_FLG	Char	1
	EFF_START_DT	N				Eff Start Date	TERR_EFF_END_DT	DateTime	7
	STATUS_CD	N				Status Code	TERR_EFF_START_DT	DateTime	7
	S_ORG_GROUP	NAME	1	Y			Name	TERR_STATUS_CD	Varchar
BU_ID		2	Y	FK	S_BU	Business Unit Id	ORG_NAME	Varchar	100
ASGN_USR_EXCLD_FLG		Y				Assignment Usr Exclد Flag	GRP_BU	Varchar	100
PAR_ROW_ID		Y	FK	S_PARTY	Parent Row Id	PARTY_TYPE_CD	ORGASGNUSREXCLDFLG	Char	1

EIM_GROUP - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
			FK	S_PARTY		PARTY_UID	Varchar	100	
	ANNUAL_INCOME_CD	N			Annual Income Code	ORG_ANNUALINCOMECD	Varchar	30	
	ANNUAL_VALUE	N			Annual Value	ORG_ANNUAL_VALUE	Number	22	
	ASGN_DT	N			Assignment Date	ORG_ASGN_DT	UTC Date...	7	
	AVERAGE_AGE	N			Average Age	ORG_AVERAGE_AGE	Number	10	
	CATEGORY_CD	N	LOVB	HOUSEHOLD_CATEGORIES	Category Code	ORG_CATEGORY_CD	Varchar	30	
	CHILD_0TO6_NUM	N			Child 0to6 Num	ORG_CHILD_0TO6_NUM	Number	10	
	CHILD_13TO18_NUM	N			Child 13to18 Num	ORG_CHILD_13TO18NUM	Number	10	
	CHILD_7TO12_NUM	N			Child 7to12 Num	ORG_CHILD_7TO12NUM	Number	10	
	COMMENTS	N			Comments	ORG_COMMENTS	Varchar	255	
	DEPENDS_NUM	N			Depends Num	ORG_DEPENDS_NUM	Number	10	
	GROUP_NAME	N			Group Name	ORG_GROUP_NAME	Varchar	50	
	GR_ALIAS	N			Gr Alias	ORG_GR_ALIAS	Varchar	50	
	HH_INCOME	N			Hh Income	ORG_HH_INCOME	Number	22	
	HH_SIZE	N			Hh Size	ORG_HH_SIZE	Number	10	
	INCOME_CURCY_CD	N	FK	S_CURCY	Income Currency Code	ORG_INCOME_CURCYCD	Varchar	20	
	INCOME_DT	N			Income Exchange Date	ORG_INCOME_DT	UTC Date...	7	
	INCOME_RANGE_CD	N			Income Range Code	ORG_INCOME_RANGECD	Varchar	30	
	INTEGRATION_ID	N			Integration ID	ORG_INTEGRATION_ID	Varchar	30	
	LIFESTYLE_CD	N			Lifestyle Code	ORG_LIFESTYLE_CD	Varchar	30	
	LOC	N			Loc	ORG_LOC	Varchar	50	
	MAIN_PH_FAX_NUM	N			Main Ph Fax Num	ORG_MAIN_PH_FAXNUM	Varchar	40	
	MAIN_PH_NUM	N			Main Ph Num	ORG_MAIN_PH_NUM	Varchar	40	
	MEDIAN_AGE	N			Median Age	ORG_MEDIAN_AGE	Number	10	
	MKT_SEGMENT_CD	N	LOVB	HOUSEHOLD_SEGMENT	Mkt Segment Code	ORG_MKT_SEGMENT_CD	Varchar	30	
	OWNERSHIP_CD	N			Ownership Code	ORG_OWNERSHIP_CD	Varchar	30	
	PAR_GROUP_OU_ID	N	FK	S_ORG_GROUP	Parent Account Group	GRP_PAR_ORGGRP_BU	Varchar	100	
			FK	S_ORG_GROUP		GRP_PAR_GRP_NAME	Varchar	100	
	PR_CON_ID	N	PC	S_CONTACT	Primary Contact	GRP_PR_CON	Char	1	
	PR_POSTN_ID	N	PC	S_POSTN	Primary Position Id	PSTN_PR_POSTN	Char	1	
	PR_REP_DNRM_FLG	N			Primary Rep Denormalized Flag	ORG_PR_REP_DNRMFLG	Char	1	
	PR_REP_MANL_FLG	N			Primary Rep Manl Flag	ORG_PR_REP_MANLFLG	Char	1	
	PR_REP_SYS_FLG	N			Primary Rep Sys Flag	ORG_PR_REP_SYS_FLG	Char	1	
	PR_TERR_ID	N	PC	S_ASGN_GRP	Primary Terr Id	TERR_PR_TERR	Char	1	
	STATUS_CD	N	LOVB	HOUSEHOLD_STATUS	Status Code	ORG_STATUS_CD	Varchar	30	
	TYPE_CD	N	LOVB	HOUSEHOLD_TYPE	Type Code	ORG_TYPE_CD	Varchar	30	
	WEALTH_AMT	N			Wealth Amount	ORG_WEALTH_AMT	Number	22	
	WEALTH_RANGE_CD	N			Wealth Range Code	ORG_WEALTH_RANGECD	Varchar	30	
S_ORG_GROUP_BU	BU_ID	1	Y	FK	S_BU	Business Unit Id	VIS_BU	Varchar	100
	ORG_GROUP_ID	2	Y	FK	S_ORG_GROUP	Organization Group ID	GRP_BU	Varchar	100
						ORG_NAME	Varchar	100	
S_ORG_GROUP_REL	ORG_GROUP_ID	1	Y	FK	S_ORG_GROUP	Household Id	GRP_BU	Varchar	100
						ORG_NAME	Varchar	100	
	RELATION_TYPE_CD	2	Y	FK	S_ORG_GROUP	Relationship Type Code	REL_RELATIONTYPECD	Varchar	30
	REL_ORG_GROUP_ID	3	Y	FK	S_ORG_GROUP	Related Household Id	REL_REL_GRP_NAME	Varchar	100
						REL_REL_ORG_GRP_BU	Varchar	100	
S_PARTY_PER	PERSON_ID	1	Y	FK	S_PARTY	Person ID	PP_PARTY_TYPE_CD	Varchar	30
						PP_PARTY_UID	Varchar	100	

EIM_GROUP - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	PARTY_ID	2	Y	FK	S_PARTY	PARTY_TYPE_CD	Varchar	30
				FK	S_PARTY	PARTY_UID	Varchar	100
	REFERENCE_FLG		Y		Reference Flag	PP_REFERENCE_FLG	Char	1
	START_DT		Y		Start Date	PP_START_DT	Date	7
	COMMENTS		N		Comments	PP_COMMENTS	Varchar	255
	END_DT		N		End Date	PP_END_DT	Date	7
	REFERENCE_TYPE_CD	N	LOVB	REFERENCE_FOR	Reference Type Code	PP_REFERENCETYPECD	Varchar	30

EIM_GROUP_DTL

Interface table for Group Detail. (Note: This interface table contains mapping for a base table with no user keys. Please refer to the EIM Admin Guide for the EIM behavior of Import, Update, Export, Delete and Merge for that base table). For deleting from S_NOTE_ORGGROUP and S_ORGGRP_SKLI, use EIM_NOTE_DEL and EIM_SKLI_DEL, respectively.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PARTY *	PARTY_UID	1	Y		Party User Identifier	PARTY_UID	Varchar	100
	PARTY_TYPE_CD	2	Y		Party Type Code	PARTY_TYPE_CD	Varchar	30
S_ORGGRP_ATT	PAR_ROW_ID	1	Y	FK FK	S_ORG_GROUP S_ORG_GROUP	GRP_BU GRP_NAME	Varchar	100
	FILE_NAME	2	Y		File Routing Processing Column	ATT_FILE_NAME	Varchar	200
	FILE_EXT	3	N		File Routing Processing Column	ATT_FILE_EXT	Varchar	10
	COMMENTS		N		Comments	ATT_COMMENTS	Varchar	250
	FILE_SRC_TYPE		N		File Routing Processing Column	ATT_FILE_SRC_TYPE	Varchar	30
S_ORGGRP_SKL	NAME	1	Y		Name	SKL_NAME	Varchar	50
	ORGGRP_ID	2	Y	FK FK	S_ORG_GROUP S_ORG_GROUP	GRP_BU GRP_NAME	Varchar	100
	ASGN_IT_TYPE_NAME		Y		Assignment It Type Name	SKL_ASGNITTYPENAME	Varchar	75
	INCL_EXCL_CD		Y		Incl Excl Code	SKL_INCL_EXCL_CD	Varchar	30
S_ORG_GROUP	COMMENTS		N		Comments	SKL_COMMENTS	Varchar	1000
	NAME	1	Y		Name	GRP_NAME	Varchar	100
	BU_ID	2	Y	FK	S_BU	GRP_BU	Varchar	100
S_ORG_GROUP_X	PAR_ROW_ID		Y	FK FK	S_PARTY S_PARTY	PARTY_TYPE_CD PARTY_UID	Varchar	30
	PAR_ROW_ID	1	Y	FK	S_PARTY	PARTY_UID	Varchar	100
	ATTRIB_01		N		Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02		N		Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03		N		Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04		N		Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05		N		Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06		N		Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07		N		Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08		N		Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09		N		Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10		N		Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11		N		Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12		N		Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13		N		Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14		N		Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15		N		Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16		N		Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17		N		Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18		N		Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19		N		Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20		N		Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21		N		Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22		N		Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23		N		Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24		N		Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25		N		Attribute 25	EXT_ATTRIB_25	Number	22

EIM_GROUP_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	250
S_ORG_GROUP_XM	PAR_ROW_ID	1 Y	FK	S_ORG_GROUP	Parent Row Id	GRP_BU	Varchar	100
			FK	S_ORG_GROUP		GRP_NAME	Varchar	100
	TYPE	2 Y			Type	XM_TYPE	Varchar	30
	NAME	3 Y			Name	XM_NAME	Varchar	100
	ATTRIB_01	N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02	N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03	N			Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04	N			Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05	N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22

EIM_GROUP_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	250

EIM_IC_CALC

Interface table for Incentive Compensation Calculation Workbook.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_IC_CALC *	CALC_NUM	1	Y		Calc Num	IC_CALC_NUM	Varchar	30	
	ADJ_FLG		Y		Adjustment Flag	IC_ADJ_FLG	Char	1	
	ADJ_TMPL_FLG		Y		Adjustment Template Flag	IC_ADJ_TMPL_FLG	Char	1	
	ADJ_TXN_ITEM_FLG		Y		Adjustment Compensation Transaction Item Flag	IC_ADJTXN_ITEM_FLG	Char	1	
	ADJ_UNDO_FLG		Y		Adjustment Undo Flag	IC_ADJ_UNDO_FLG	Char	1	
	EMP_ID		Y	FK	S_USER	Employee Id	EMP_LOGIN	Varchar	50
				FK	S_USER		EMP_LOGIN_DOMAIN	Varchar	50
	FIRST_STATUS_FLG		Y			First Status Flag	IC_FIRSTSTATUS_FLG	Char	1
	NEED_CALC_FLG		Y			Need Calc Flag	IC_NEED_CALC_FLG	Char	1
	ORDER_PAID_AMT		Y			Order Paid Amount	IC_ORDER_PAID_AMT	Number	22
	OUTPUT_ONLY_FLG		Y			Output Only Flag	IC_OUTPUT_ONLY_FLG	Char	1
	PAY_ELIGIBLE_FLG		Y			Pay Eligible Flag	CLC_PAYELIGIBLEFLG	Char	1
	PERIOD_ID		Y	FK	S_PERIOD	Period ID	IC_PERIOD_BU	Varchar	100
				FK	S_PERIOD		IC_PERIOD_NAME	Varchar	50
	POSTN_ID		Y	FK	S_POSTN	Position Id	IC_POSTN_BU	Varchar	100
				FK	S_POSTN		IC_POSTN_DIVN	Varchar	100
				FK	S_POSTN		IC_POSTN_LOC	Varchar	50
				FK	S_POSTN		IC_POSTN_NAME	Varchar	50
	PRORATE_FLG		Y			Prorate Flag	IC_PRORATE_FLG	Char	1
	QUOTA_ALLOC_PCT		Y			Quota Allocation Percentage	CLC_QUOTA_ALLOCPCT	Number	22
	TYPE_CD		Y			Type Code	IC_TYPE_CD	Varchar	30
	ACCNT_ID		N	FK	S_ORG_EXT	Account Id	IC_ACCNT_BU	Varchar	100
				FK	S_ORG_EXT		IC_ACCNT_LOC	Varchar	50
				FK	S_ORG_EXT		IC_ACCNT_NAME	Varchar	100
	ADJ_ORIG_TXN_ID		N	FK	S_IC_TXN	Adjusted Original Compensation Transaction Id	ADJORI_TXN_NUM	Varchar	50
	ADJ_ORIG_TXN_IT_ID		N	FK	S_IC_TXN_IT	Adjusted Original Compensation Transaction Ite...	ADJORI_TXNITLN_NUM	Number	10
				FK	S_IC_TXN_IT		ADJORI_TXNITTXNUM	Varchar	50
	ADJ_PCT		N			Adj Pct	IC_ADJ_PCT	Number	22
	ADJ_PERIOD_ID		N	FK	S_PERIOD	Adjustment Period Id	ADJ_PERIOD_BU	Varchar	100
				FK	S_PERIOD		ADJ_PERIOD_NAME	Varchar	50
	ADJ_RUN_ID		N	FK	S_IC_CALC_RUN	Adjustment Calculation Run Id	CLC_ADJ_RUN_NUM	Varchar	15
	ADJ_SRC_CALC_ID		N	FK	S_IC_CALC	Adjusted Source Calculation Id	ADJSRC_CALC_NUM	Varchar	30
	ADJ_SRC_TXN_ID		N	FK	S_IC_TXN	Adjusted Source Compensation Transaction Id	ADJSRC_TXN_NUM	Varchar	50
	ADJ_SRC_TXN_IT_ID		N	FK	S_IC_TXN_IT	Adjusted Source Compensation Transaction Ite...	ADJSRC_TXNITLN_NUM	Number	10
				FK	S_IC_TXN_IT		ADJSRC_TXNITTXNUM	Varchar	50
	ADJ_STAT_DT		N			Adjusted Status Date	IC_ADJ_STAT_DT	UTC Date...	7
	ADJ_TYPE_CD		N			Adjustment Type Code	IC_ADJ_TYPE_CD	Varchar	30
	CONTRIB_POSTN_ID		N	FK	S_POSTN	Contributor's Postn Id	CLC_CONTRIBPOSTNDI	Varchar	100
				FK	S_POSTN		CLC_CONTRIBPOSTNLO	Varchar	50
				FK	S_POSTN		CLC_CONTRIBPOSTNNA	Varchar	50
				FK	S_POSTN		CLC_CONTRIBPOST_BU	Varchar	100
	CONTRIB_SLSTERR_ID		N	FK	S_SLS_TERR	Contributor's Sales Territory Id	CLC_CONTRIBHIERNAM	Varchar	50
				FK	S_SLS_TERR		CLC_CONTRIBHIER_BU	Varchar	100
				FK	S_SLS_TERR		CLC_CONTRIBTERRNAM	Varchar	50
	COST		N			Cost	IC_COST	Number	22

EIM_IC_CALC - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	CREDIT_ALLOC	N			Credit Allocation	IC_CREDIT_ALLOC	Number	22
	DESC_TEXT	N			Descriptive Text	IC_DESC_TEXT	Varchar	250
	EMP_PERF_MEAS_ID	N	FK	S_EMP_PERF_MEAS	Employee Performance Measure Id	CLC_PFM_BU	Varchar	100
			FK	S_EMP_PERF_MEAS		CLC_PFM_DIVN	Varchar	100
			FK	S_EMP_PERF_MEAS		CLC_PFM_EMP_DOMAIN	Varchar	50
			FK	S_EMP_PERF_MEAS		CLC_PFM_EMP_LOGIN	Varchar	50
			FK	S_EMP_PERF_MEAS		CLC_PFM_END_DT	Date	7
			FK	S_EMP_PERF_MEAS		CLC_PFM_LOC	Varchar	50
			FK	S_EMP_PERF_MEAS		CLC_PFM_POSTN	Varchar	50
			FK	S_EMP_PERF_MEAS		CLC_PFM_TYPE_CD	Varchar	30
	IC_CALC_RUN_ID	N	FK	S_IC_CALC_RUN	Calculation Run Id	CLC_RUN_NUM	Varchar	15
	IC_PAYMENT_ID	N	FK	S_IC_PAYMENT	Incentive Compensation Payment Id	CLC_IC_CALC_RUNNUM	Varchar	15
			FK	S_IC_PAYMENT		CLC_PAY_EMP_DOMAIN	Varchar	50
			FK	S_IC_PAYMENT		CLC_PAY_EMP_LOGIN	Varchar	50
			FK	S_IC_PAYMENT		CLC_PAY_PERIOD	Varchar	50
			FK	S_IC_PAYMENT		CLC_PAY_POS_BU	Varchar	100
			FK	S_IC_PAYMENT		CLC_PAY_POS_DIVN	Varchar	100
			FK	S_IC_PAYMENT		CLC_PAY_POS_LOC	Varchar	50
			FK	S_IC_PAYMENT		CLC_PAY_POS_NAME	Varchar	50
			FK	S_IC_PAYMENT		CLC_PERIOD_BU	Varchar	100
	IC_TXN_ID	N	FK	S_IC_TXN	Incentive Compensation Transaction Id	IC_TXN_NUM	Varchar	50
	IC_TXN_IT_ID	N	FK	S_IC_TXN_IT	Incentive Compensation Transaction Item	IC_TXNIT_LN_NUM	Number	10
			FK	S_IC_TXN_IT		IC_TXNIT_TXN_NUM	Varchar	50
	MARGIN_PCT	N			Percent Margin	IC_MARGIN_PCT	Number	22
	NET_DISCOUNT	N			Net Discount	IC_NET_DISCOUNT	Number	22
	NET_PRICE	N			Net Price	IC_NET_PRICE	Number	22
	OPTY_ID	N	FK	S_OPTY	Opportunity Id	IC_OPTY_ACNT	Varchar	100
			FK	S_OPTY		IC_OPTY_ACC_BU	Varchar	100
			FK	S_OPTY		IC_OPTY_ACC_LOC	Varchar	50
			FK	S_OPTY		IC_OPTY_BU	Varchar	100
			FK	S_OPTY		IC_OPTY_NAME	Varchar	100
	ORDER_COST_AMT	N			Order Cost Amount	IC_ORDER_COST_AMT	Number	22
	ORDER_ID	N	FK	S_ORDER	Order ID	CLC_ORDER_BU	Varchar	100
			FK	S_ORDER		CLC_ORDER_NUM	Varchar	30
			FK	S_ORDER		CLC_ORDER_TYPE	Varchar	50
			FK	S_ORDER		CLC_REV_NUM	Number	22
	ORDER_TYPE_ID	N	FK	S_ORDER_TYPE	Order Type ID	IC_ORDTYP_NAME	Varchar	50
	PGROUP_ID	N	FK	S_PGROU	Position Group Id	IC_PGROU_NAME	Varchar	50
	PLAN_TS	N			Plan Timestamp	CLC_PLAN_TS	DateTime	7
	PROD_ID	N	FK	S_PROD_INT	Product Id	IC_PROD_BU	Varchar	100
			FK	S_PROD_INT		IC_PROD_NAME	Varchar	100
			FK	S_PROD_INT		IC_PROD_VEN_BU	Varchar	100
			FK	S_PROD_INT		IC_PROD_VEN_LOC	Varchar	50
			FK	S_PROD_INT		IC_PROD_VEN_NAME	Varchar	100
	PROD_REVENUE	N			Product Revenue	IC_PROD_REVENUE	Number	22
	PR_PROD_LN_ID	N			Primary Product Line Id (denormalized)	IC_PR_PROD_LN_ID	Varchar	15
	PR_TERR_ID	N			Primary Territory Id	IC_PR_TERR_ID	Varchar	15
	REQ_QTY	N			Requested Quantity	IC_REQ_QTY	Number	22

EIM_IC_CALC - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	REVENUE_TYPE_CD	N	LOVB	IC_FLTR_REVENUE_TYPE	Revenue Type Code	CLC_REVENUE_TYPECD	Varchar	30
	SLS_TERR_ID	N	FK	S_SLS_TERR	Sales Territory Id	CLC_SLS_HIER_BU	Varchar	100
			FK	S_SLS_TERR		CLC_SLS_HIER_NAME	Varchar	50
			FK	S_SLS_TERR		CLC_TERR_NAME	Varchar	50
	STATUS_CD	N	LOVB	FS_ORDER_STATUS	Status Code	IC_STATUS_CD	Varchar	30
	STATUS_DT	N			Status Date	IC_STATUS_DT	UTC Date...	7
	TOTAL_CMPNS_AMT	N			Total Compensation Amount	IC_TOTAL_CMPNS_AMT	Number	22
	TOTAL_CMPNS_DT	N			Total Compensation Exchange Date	IC_TOTAL_CMPNS_DT	Date	7
	TOTAL_QUOTA_CREDIT	N			Total Quota Credit	IC_TOTALQUOTACREDI	Number	22
	TTL_CMPNS_CURCY_CD	N	FK	S_CURCY	Total Compensation Currency Code	IC_TTLCMPNSCURCYCD	Varchar	20
	TXN_QTY	N			Transaction Quantity	IC_TXN_QTY	Number	22
S_IC_CALC_IT	IC_CALC_ID	1	Y FK	S_IC_CALC	Compensation Deal Credit Id	IC_CALC_NUM	Varchar	30
	LN_NUM	2	Y		Calculation Item Line Number	ITM_LN_NUM	Number	10
	IC_PLN_CMPNT_ID	3	N FK	S_IC_PLN_CMPNT	Planned Compensation Component Id	ITM_CMPT_NAME	Varchar	50
			FK	S_IC_PLN_CMPNT		ITM_PLAN_NAME	Varchar	50
			FK	S_IC_PLN_CMPNT		ITM_PLAN_REV_NUM	Number	10
			FK	S_IC_PLN_CMPNT		ITM_START_DT	Date	7
	IC_PLCMP_PGRP_ID	4	N FK	S_IC_PLCMP_PGRP	Measured Team Id	ITM_PCPLAN_REV_NUM	Number	10
			FK	S_IC_PLCMP_PGRP		ITM_PC_CMPT_NAME	Varchar	50
			FK	S_IC_PLCMP_PGRP		ITM_PC_PLAN_NAME	Varchar	50
			FK	S_IC_PLCMP_PGRP		ITM_PC_START_DT	Date	7
			FK	S_IC_PLCMP_PGRP		ITM_PRGOUP_NAME	Varchar	50
	IC_CALCD_FLG	Y			Compensation Calculated Flag	ITM_IC_CALCD_FLG	Char	1
	PERIOD_ID	Y	FK	S_PERIOD	Period ID	ITM_PERIOD_BU	Varchar	100
			FK	S_PERIOD		ITM_PERIOD_NAME	Varchar	50
	POSTN_ID	Y	FK	S_POSTN	Position Id	ITM_POSTN_BU	Varchar	100
			FK	S_POSTN		ITM_POSTN_DIVN	Varchar	100
			FK	S_POSTN		ITM_POSTN_LOC	Varchar	50
			FK	S_POSTN		ITM_POSTN_NAME	Varchar	50
	RELEASE_FLG	Y			Release Flag	ITM_RELEASE_FLG	Char	1
	SCORE	Y			Score	ITM_SCORE	Number	22
	TYPE_CD	Y			Type Code	ITM_TYPE_CD	Varchar	30
	CMPNS_AMT	N			Compensation Amount	ITM_CMPNS_AMT	Number	22
	CMPNS_CURCY_CD	N	FK	S_CURCY	Compensation Currency Code	ITM_CMPNS_CURCY_CD	Varchar	20
	CMPNS_DT	N			Compensation Date	ITM_CMPNS_DT	Date	7
	DESC_TEXT	N			Descriptive Text	ITM_DESC_TEXT	Varchar	250
	EARN_AMT	N			Earn Amount	IT_EARN_AMT	Number	22
	EMP_ID	N	FK	S_USER	Employee Id	EMP_LOGIN1	Varchar	50
			FK	S_USER		EMP_LOGIN_DOMAIN1	Varchar	50
	EMP_PERF_MEAS_ID	N	FK	S_EMP_PERF_MEAS	Employee Performance Measure Id	IT_PFM_BU	Varchar	100
			FK	S_EMP_PERF_MEAS		IT_PFM_DIVN	Varchar	100
			FK	S_EMP_PERF_MEAS		IT_PFM_EMP_DOMAIN	Varchar	50
			FK	S_EMP_PERF_MEAS		IT_PFM_EMP_LOGIN	Varchar	50
			FK	S_EMP_PERF_MEAS		IT_PFM_END_DT	Date	7
			FK	S_EMP_PERF_MEAS		IT_PFM_LOC	Varchar	50
			FK	S_EMP_PERF_MEAS		IT_PFM_POSTN	Varchar	50
			FK	S_EMP_PERF_MEAS		IT_PFM_TYPE_CD	Varchar	30
	IC_CALC_RUN_ID	N	FK	S_IC_CALC_RUN	Calculation Run Id	IT_RUN_NUM	Varchar	15

EIM_IC_CALC - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
IC_PAYMENT_ID		N	FK	S_IC_PAYMENT	Incentive Compensation Payment Id	IT_IC_CALC_RUN_NUM	Varchar	15
			FK	S_IC_PAYMENT		IT_PAY_EMP_DOMAIN	Varchar	50
			FK	S_IC_PAYMENT		IT_PAY_EMP_LOGIN	Varchar	50
			FK	S_IC_PAYMENT		IT_PAY_PERIOD	Varchar	50
			FK	S_IC_PAYMENT		IT_PAY_POS_BU	Varchar	100
			FK	S_IC_PAYMENT		IT_PAY_POS_DIVN	Varchar	100
			FK	S_IC_PAYMENT		IT_PAY_POS_LOC	Varchar	50
			FK	S_IC_PAYMENT		IT_PAY_POS_NAME	Varchar	50
			FK	S_IC_PAYMENT		IT_PERIOD_BU	Varchar	100
			FK	S_IC_PAYMENT		IT_PERIOD_NUM	Varchar	50
IC_TXN_ID		N	FK	S_IC_TXN	Incentive Compensation Transaction Id	ITM_TXN_NUM	Varchar	50
IC_TXN_IT_ID		N	FK	S_IC_TXN_IT	Incentive Compensation Transaction Item	ITM_TXNIT_LN_NUM	Number	10
			FK	S_IC_TXN_IT		ITM_TXNIT_TXN_NUM	Varchar	50
INDIV_OR_TEAM_CD		N			Individual or Team Code	ITM_INDIVORTEAM_CD	Varchar	30
			FK	S_OPTY		ITM_OPTY_ACCNT	Varchar	100
OPTY_ID		N	FK	S_OPTY	Opportunity Id	ITM_OPTY_ACC_BU	Varchar	100
			FK	S_OPTY		ITM_OPTY_ACC_LOC	Varchar	50
			FK	S_OPTY		ITM_OPTY_BU	Varchar	100
			FK	S_OPTY		ITM_OPTY_NAME	Varchar	100
			FK	S_OPTY		ITM_OPTY_NAME	Varchar	100
PAYOUT_FCTR		N			Payout Factor	IT_PAYOUT_FCTR	Number	22
PAY_ELIGIBLE_AMT		N			Pay Eligible Amount	IT_PAY_ELIGIBLEAMT	Number	22
PERF_MEAS_2_CD		N			Perf Meas 2 Code	ITM_PERF_MEAS_2_CD	Varchar	30
PERF_MEAS_CD		N			Performance Measure Code	ITM_PERF_MEAS_CD	Varchar	30
PGROUP_ID		N	FK	S_PGROUP	Position Group Id	ITM_PGROUP_NAME	Varchar	50
PP_TRGT_INCTV_AMT		N			Plan Participant Target Incentive Amt	IT_PP_TRGTINCTVAMT	Number	22
QTA_INCENTV_ID		N	FK	S_QTA_INCENTV	Quota Incentive Id	ITM_INCENTV_NAME	Varchar	50
QTA_OBJ_ID		N	FK	S_QTA_OBJ	Quota Objective Id	ITM_QTA_OBJ_NAME	Varchar	50
QTA_PLAN_CURCY_CD		N	FK	S_CURCY	Quota Plan Curcy Code	IT_QTA_PLANCURCYCD	Varchar	20
QTA_PLAN_ID		N	FK	S_QTA_PLAN	Incentive Compensation Plan Id	ITM_PLAN_NAME1	Varchar	50
			FK	S_QTA_PLAN		ITM_REV_NUM	Number	10
QTA_TARGET_AMT		N			Quota Target Amount	ITM_QTA_TARGET_AMT	Number	22
QTA_TARGET_QTY		N			Quota Target Qty	ITM_QTA_TARGET_QTY	Number	22
QUOTA_ACHV_PCT		N			Quota Achieved Percentage	ITM_QUOTA_ACHV_PCT	Number	22
QUOTA_CREDIT		N			Quota Credit	ITM_QUOTA_CREDIT	Number	22
RATE_CALC		N			Rate Calculation	IT_RATE_CALC	Varchar	250
RATE_DESC_TEXT		N			Rate Description Text	ITM_RATE_DESC_TEXT	Varchar	250
RATE_USED		N			Rate Used	ITM_RATE_USED	Number	22
RCGN_PROG_ID		N	FK	S_IC_RCGN_PROG	Rcgn Prog Id	RCGNPR_NAME	Varchar	100
TRGT_INCENTV_AMT		N			Target Incentive Amount	IT_TRGT_INCENTVAMT	Number	22

EIM_IC_CALCRUN

Interface table for Incentive Compensation Calculation Run Session.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_IC_CALC_RUN *	RUN_NUM	1	Y		Run Number	RN_RUN_NUM	Varchar 15	
	ARCHIVE_FLG		Y		Archive Flag	RN_ARCHIVE_FLG	Char 1	
	CALC_PERIOD_ID	Y	FK	S_PERIOD	Calculation Period Id	RN_CALC_PERIODNAME	Varchar 50	
			FK	S_PERIOD		RN_CALC_PERIOD_BU	Varchar 100	
	DIRTY_FLG		Y		Dirty Flag	RN_DIRTY_FLG	Char 1	
	DYMN_VAR_TRGT_FLG		Y		Dynamic Variable Target Flag	RN_DYMN_VARTRGTF LG	Char 1	
	INCLUDE_DRAW_FLG		Y		Include Draw Flag	RN_INCLUDE_DRAWFLG	Char 1	
	LOCK_FLG		Y		Lock Flag	RN_LOCK_FLG	Char 1	
	NAME		Y		Name	RN_NAME	Varchar 30	
	QUOTA_ATTAIN_FLG		Y		Quota Attain Flag	RN_QUOTA_ATTAINFLG	Char 1	
	RELEASABLE_FLG		Y		Releasable Flag	RN_RELEASABLE_FLG	Char 1	
	RELEASE_FLG		Y		Release Flag	RN_RELEASE_FLG	Char 1	
	VISIBLE_FLG		Y		Visible Flag	RN_VISIBLE_FLG	Char 1	
	YTD_RUN_FLG		Y		Ytd Run Flag	RN_YTD_RUN_FLG	Char 1	
	CALC_RUN_EXCH_DT		N		Calc Run Exch Date	RN_CALC_RUN_EXCHDT	Date 7	
	COMPLETE_DT		N		Completion Date	RN_COMPLETE_DT	UTC Date... 7	
	DESC_TEXT		N		Descriptive Text	RN_DESC_TEXT	Varchar 250	
	EMP_ID		N	FK	S_USER	Employee Id	RN_EMP_LOGIN	Varchar 50
				FK	S_USER		RN_EMP_LOGINDOMAIN	Varchar 50
	POSTN_ID		N	FK	S_POSTN	Position Id	RN_POSTN_BU	Varchar 100
				FK	S_POSTN		RN_POSTN_DIVN	Varchar 100
				FK	S_POSTN		RN_POSTN_LOC	Varchar 50
				FK	S_POSTN		RN_POSTN_NAME	Varchar 50
	RELEASE_TS		N			Release Date	RN_RELEASE_TS	UTC Date... 7
	REPLACED_STATUS_CD		N	LOVB	IC_RUN_REPLACED_STATUS	Replaced Status Code	RNREPLACEDSTATUSCD	Varchar 30
	REPLACE_TYPE_CD		N	LOVB	IC_CALC_RUN_REPLACE_ST...	Replace Type Code	RN_REPLACE_TYPE_CD	Varchar 30
	SEQ_TS		N			Sequence Timestamp	RN_SEQ_TS	DateTime 7
	SRCH_SPEC		N			Search Specification	RN_SRCH_SPEC	Varchar 250
	START_DT		N			Start Date	RN_START_DT	UTC Date... 7
	YTD_ACHV_SRCH_SPEC		N			Ytd Achievement Search Spec	RN_YTDACHVSRCHSPEC	Varchar 250
S_IC_CAP_RUNTXN	PLAN_CAP_ID	1	Y	FK	S_IC_PLAN_CAP	Plan Cap ID	CAP_PLANPLANREVNUM	Number 10
			FK	S_IC_PLAN_CAP		CAP_PLANQTAPOSTNNU	Varchar 15	
			FK	S_IC_PLAN_CAP		CAP_PLAN_CAP_NAME	Varchar 50	
			FK	S_IC_PLAN_CAP		CAP_PLAN_CMPNTNAME	Varchar 50	
			FK	S_IC_PLAN_CAP		CAP_PLAN_POSTNDIVN	Varchar 100	
			FK	S_IC_PLAN_CAP		CAP_PLAN_POSTNNAME	Varchar 50	
			FK	S_IC_PLAN_CAP		CAP_PLAN_POSTN_BU	Varchar 100	
			FK	S_IC_PLAN_CAP		CAP_PLAN_POSTN_LOC	Varchar 50	
			FK	S_IC_PLAN_CAP		CAP_PLAN_QTA_PLAN	Varchar 50	
	POSTN_ID	2	Y	FK	S_POSTN	Position ID	CAP_POSTN_BU	Varchar 100
			FK	S_POSTN		CAP_POSTN_DIVN	Varchar 100	
			FK	S_POSTN		CAP_POSTN_LOC	Varchar 50	
			FK	S_POSTN		CAP_POSTN_NAME	Varchar 50	
	EMP_ID	3	Y	FK	S_USER	Employee ID	CAP_EMPLOGINDOMAIN	Varchar 50
			FK	S_USER		CAP_EMP_LOGIN	Varchar 50	

EIM_IC_CALCRUN - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type			
S_IC_CLCRUNPSTN	BY_CALC_RUN_ID	4	Y	FK	S_IC_CALC_RUN	By Calculation Run ID	RN_RUN_NUM	Varchar	15	
	FROM_CALC_RUN_ID		N	FK	S_IC_CALC_RUN	From Calculation Run ID	CAP_FROMCALCRUNNUM	Varchar	15	
	CLCRUN_PLN_ID		1	Y	FK	S_IC_CLCRUN_PLN	Clcrun Plan ID	PLN_PLAN_NAME	Varchar	50
					FK	S_IC_CLCRUN_PLN		PLN_REV_NUM	Number	10
S_IC_CLCRUNRPLC	QTA_POSTN_ID	2	Y	FK	S_QTA_POSTN	Quota Position ID	PSTN_QTA_POSTN_NUM	Varchar	15	
	CALC_RUN_ID	1	Y	FK	S_IC_CALC_RUN	Calculation Run ID	RN_RUN_NUM	Varchar	15	
	REPLACED_RUN_ID	2	Y	FK	S_IC_CALC_RUN	Replaced Run ID	REPLACED_RUN_NUM	Varchar	15	
	S_IC_CLCRUN_CMP	CLCRUN_PLN_ID		1	Y	FK	Clcrun Plan ID	PLN_PLAN_NAME	Varchar	50
				FK	S_IC_CLCRUN_PLN	PLN_REV_NUM		Number	10	
PLN_CMPNT_ID			2	Y	FK	Plan Component ID	RN_RUN_NUM	Varchar	15	
				FK	S_IC_PLN_CMPNT		CMP_PLN_CMPNT_NAME	Varchar	50	
			FK	S_IC_PLN_CMPNT	CMP_PLN_PLANREVNUM		Number	10		
S_IC_CLCRUN_PLN	CALC_RUN_ID		1	Y	FK	Calculation Run ID	CMP_PLN_PLAN_NAME	Varchar	50	
				FK	S_IC_PLN_CMPNT		CMP_PLN_START_DT	Date	7	
	QTA_PLAN_ID		2	Y	FK	Quota Plan ID	RN_RUN_NUM	Varchar	15	
				FK	S_QTA_PLAN		PLN_PLAN_NAME	Varchar	50	
S_IC_DRAW_RNTXN	IC_DRAW_ID		1	Y	FK	Incentive Compensation Draw ID	PLN_REV_NUM	Number	10	
				FK	S_IC_DRAW		DRW_NAME	Varchar	30	
	POSTN_ID			FK	S_IC_DRAW	Position ID	DRW_QT_PLN_NAME	Varchar	50	
				FK	S_IC_DRAW		DRW_QT_PLN_REV_NUM	Number	10	
			2	Y	FK		S_POSTN	DRW_POSTN_BU	Varchar	100
				FK	S_POSTN		DRW_POSTN_DIVN	Varchar	100	
	EMP_ID			FK	S_POSTN	Employee ID	DRW_POSTN_LOC	Varchar	50	
				FK	S_POSTN		DRW_POSTN_NAME	Varchar	50	
			3	Y	FK		S_USER	DRW_EMPLOGINDOMAIN	Varchar	50
				FK	S_USER		DRW_EMP_LOGIN	Varchar	50	
	S_IC_PAY_RUNTXN	BY_CALC_RUN_ID	4	Y	FK	S_IC_CALC_RUN	By Calculation Run ID	RN_RUN_NUM	Varchar	15
		FROM_CALC_RUN_ID		N	FK	S_IC_CALC_RUN	From Calculation Run ID	DRW_FROMCALCRUNNUM	Varchar	15
POSTN_ID			1	Y	FK	Position ID	PAY_POSTN_BU	Varchar	100	
				FK	S_POSTN		PAY_POSTN_DIVN	Varchar	100	
				FK	S_POSTN		PAY_POSTN_LOC	Varchar	50	
				FK	S_POSTN		PAY_POSTN_NAME	Varchar	50	
EMP_ID			2	Y	FK	Employee ID	PAY_POSTN_DOMAIN	Varchar	50	
				FK	S_USER		PAY_EMP_LOGIN	Varchar	50	
			3	Y	FK		S_IC_CALC_RUN	RN_RUN_NUM	Varchar	15
				N	FK		S_IC_PAYMENT	PAY_CALC_RUN_NUM	Varchar	15
IC_PAYMENT_ID				FK	S_IC_PAYMENT	Incentive Compensation Payment ID	PAY_PAY_EMP_DOMAIN	Varchar	50	
				FK	S_IC_PAYMENT		PAY_PAY_EMP_LOGIN	Varchar	50	
			FK	S_IC_PAYMENT	PAY_PAY_PERIOD		Varchar	50		
			FK	S_IC_PAYMENT	PAY_PAY_POS_BU		Varchar	100		
			FK	S_IC_PAYMENT	PAY_PAY_POS_DIVN		Varchar	100		
			FK	S_IC_PAYMENT	PAY_PAY_POS_LOC		Varchar	50		
			FK	S_IC_PAYMENT	PAY_PAY_POS_NAME		Varchar	50		
			FK	S_IC_PAYMENT	PAY_PERIOD_BU		Varchar	100		

EIM_IC_CALC_DTL

Interface table for Incentive Compensation Calculation Workbook Detail.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_IC_CALC *	CALC_NUM	1	Y		Calc Num	CALC_NUM	Varchar	30
S_IC_CALC_X	PAR_ROW_ID	1	Y	FK	Parent Row Id	CALC_NUM	Varchar	30
	ATTRIB_01		N		Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02		N		Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03		N		Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04		N		Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05		N		Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06		N		Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07		N		Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08		N		Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09		N		Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10		N		Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11		N		Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12		N		Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13		N		Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14		N		Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15		N		Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16		N		Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17		N		Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18		N		Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19		N		Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20		N		Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21		N		Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22		N		Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23		N		Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24		N		Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25		N		Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26		N		Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27		N		Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28		N		Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29		N		Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30		N		Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31		N		Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32		N		Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33		N		Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34		N		Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35		N		Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36		N		Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37		N		Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38		N		Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39		N		Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40		N		Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41		N		Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42		N		Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43		N		Attribute 43	EXT_ATTRIB_43	Varchar	50

EIM_IC_CALC_DT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	250

EIM_IC_CAP

Interface table for Incentive Compensation Cap.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type			
S_IC_CAP *	NAME	1	Y		Cap Name	NAME	Varchar	50		
	AGGREGATE_FLG		Y		Aggregate Flag	AGGREGATE_FLG	Char	1		
	REFUNDABLE_FLG		Y		Refundable Flag	REFUNDABLE_FLG	Char	1		
	CAP_AMT		N		Cap Amount	CAP_AMT	Number	22		
	CAP_PCT		N		Cap Percent	CAP_PCT	Number	22		
	CAP_QTY		N		Cap Quantity	CAP_QTY	Number	22		
	CURCY_CD		N	FK	S_CURCY	Curcy Code	CURCY_CD	Varchar	20	
	DESC_TEXT		N			Descriptive Text	DESC_TEXT	Varchar	250	
	FREQCY_CD		N	LOVB	PERIOD_TYPE	Freqcy Code	FREQCY_CD	Varchar	30	
	MEAS_UNIT_CD		N	LOVB	IC_CAP_MEASURE_UNIT	Meas Unit Code	MEAS_UNIT_CD	Varchar	30	
	PERF_MEAS_CD		N	LOVB	IC_COMP_PM_ALL	Perf Meas Code	PERF_MEAS_CD	Varchar	30	
	TYPE_CD		N	LOVB	IC_CAP_TYPE	Type Code	TYPE_CD	Varchar	30	
	S_IC_PLAN_CAP	CAP_ID	1	Y	FK	S_IC_CAP	Cap ID	NAME	Varchar	50
QTA_PLAN_ID		2	N	FK	S_QTA_PLAN	Quota Plan ID	PLAN_NAME	Varchar	50	
				FK	S_QTA_PLAN		REV_NUM	Number	10	
IC_CMPNT_ID		3	N	FK	S_QTA_INCENTV	Incentive Compensation Component ID	IC_INCNTV_NAME	Varchar	50	
POSTN_ID			4	N	FK	S_POSTN	Position ID	POSTN_BU	Varchar	100
					FK	S_POSTN		POSTN_DIVN	Varchar	100
					FK	S_POSTN		POSTN_LOC	Varchar	50
					FK	S_POSTN		POSTN_NAME	Varchar	50
					FK	S_QTA_POSTN		QTA_POSTN_NUM	Varchar	15
QTA_POSTN_ID		5	N	FK	S_QTA_POSTN	Quota Position ID	QTA_POSTN_NUM	Varchar	15	
DEFAULT_FLG			Y			Default Flag	DEFAULT_FLG	Char	1	
CAP_AMT			N			Cap Amount	PLAN_CAP_AMT	Number	22	
CAP_PCT			N			Cap Percent	PLAN_CAP_PCT	Number	22	
CAP_QTY			N			Cap Quantity	PLAN_CAP_QTY	Number	22	
EFF_END_DT			N			End Date	EFF_END_DT	Date	7	
EFF_START_DT			N			Start Date	EFF_START_DT	Date	7	
IC_PLCMP_PER_ID			N	FK	S_IC_PLCMP_PER	Personalized plan component Id	ICPLNCOMPNTSTART_DT	Date	7	
				FK	S_IC_PLCMP_PER		IC_PLN_CMP_NAME	Varchar	50	
				FK	S_IC_PLCMP_PER		IC_PLN_CMP_REVNUM	Number	10	
				FK	S_IC_PLCMP_PER		QTA_INCENTVNAME	Varchar	50	
				FK	S_IC_PLCMP_PER		QTA_POSTN_NUM0	Varchar	15	
PAR_PLAN_CAP_ID			N	FK	S_IC_PLAN_CAP	Parent Plan Cap ID	PARPLANQTAPOSTNNUM	Varchar	15	
				FK	S_IC_PLAN_CAP		PAR_PLANPLANREVNUM	Number	10	
			FK	S_IC_PLAN_CAP		PAR_PLAN_CAP_NAME	Varchar	50		
			FK	S_IC_PLAN_CAP		PAR_PLAN_CMPNTNAME	Varchar	50		
			FK	S_IC_PLAN_CAP		PAR_PLAN_POSTNDIVN	Varchar	100		
			FK	S_IC_PLAN_CAP		PAR_PLAN_POSTNNAME	Varchar	50		
			FK	S_IC_PLAN_CAP		PAR_PLAN_POSTN_BU	Varchar	100		
			FK	S_IC_PLAN_CAP		PAR_PLAN_POSTN_LOC	Varchar	50		
			FK	S_IC_PLAN_CAP		PAR_PLAN_QTA_PLAN	Varchar	50		

EIM_IC_DRAW

Interface table for Incentive Compensation Draw.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_IC_DRAW *	QTA_PLAN_ID	1 Y	FK	S_QTA_PLAN	Incentive Compensation Plan Id	PLAN_NAME	Varchar	50
			FK	S_QTA_PLAN		REV_NUM	Number	10
	NAME	2 Y			Name	NAME	Varchar	30
	DFLT_FLG	Y			Default Flag	DFLT_FLG	Char	1
	DRAW_AMT	Y			Draw Amount	DRAW_AMT	Number	22
	DRAW_CURCY_CD	Y	FK	S_CURCY	Draw Currency Code	DRAW_CURCY_CD	Varchar	20
	DRAW_TYPE_CD	Y	LOVB	IC_PLAN_DRAW_TYPE	Draw Type Code	DRAW_TYPE_CD	Varchar	30
	END_DT	Y			Applicable End Date	END_DT	Date	7
	EXEC_FREQ_CD	Y	LOVB	PERIOD_TYPE	Execution Frequency Code	EXEC_FREQ_CD	Varchar	30
	PERIOD_ID	Y	FK	S_PERIOD	Period ID	PERIOD_BU	Varchar	100
			FK	S_PERIOD		PERIOD_NAME	Varchar	50
	ROLLOVER_FLG	Y			Rollover Flag	ROLLOVER_FLG	Char	1
	START_DT	Y			Applicable Start Date	START_DT	Date	7
	DESC_TEXT	N			Descriptive Text	DESC_TEXT	Varchar	250
	S_IC_DRAW_DIVN	QTA_ORG_INT_ID	1 Y	FK	S_QTA_ORG_INT	Quota Team Division Id	DIVN_ORG_BU	Varchar
			FK	S_QTA_ORG_INT	DIVN_ORG_LOC		Varchar	50
			FK	S_QTA_ORG_INT	DIVN_ORG_NAME		Varchar	100
			FK	S_QTA_ORG_INT	DIVN_PLAN_NAME		Varchar	50
			FK	S_QTA_ORG_INT	DIVN_PLAN_REV_NUM		Number	10
IC_DRAW_ID		2 Y	FK	S_IC_DRAW	Compensation Draw Id	NAME	Varchar	30
			FK	S_IC_DRAW		PLAN_NAME	Varchar	50
			FK	S_IC_DRAW		REV_NUM	Number	10
DRAW_AMOUNT		Y			Draw Amount	DIVN_DRAW_AMOUNT	Number	22
DRAW_CURCY_CD		Y	FK	S_CURCY	Draw Currency Code	DIVN_DRAW_CURCY_CD	Varchar	20
ROLLOVER_FLG	Y			Rollover Flag	DIVN_ROLLOVER_FLG	Char	1	
S_IC_DRAW_PER	QTA_POSTN_ID	1 Y	FK	S_QTA_POSTN	Quota Team Position Id	QTA_POSTN_NUM	Varchar	15
	IC_DRAW_ID	2 Y	FK	S_IC_DRAW	Compensation Draw Id	NAME	Varchar	30
			FK	S_IC_DRAW		PLAN_NAME	Varchar	50
			FK	S_IC_DRAW		REV_NUM	Number	10
	DRAW_AMOUNT	Y			Draw Amount	PER_DRAW_AMOUNT	Number	22
	DRAW_CURCY_CD	Y	FK	S_CURCY	Draw Currency Code	PER_DRAW_CURCY_CD	Varchar	20
	ROLLOVER_FLG	Y			Rollover Flag	PER_ROLLOVER_FLG	Char	1
	EFF_END_DT	N			End Date	EFF_END_DT	Date	7
	EFF_START_DT	N			Start Date	EFF_START_DT	Date	7

EIM_IC_FILTER

Interface table for Incentive Compensation Filter.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_IC_FLTR *	NAME	1	Y		Name	NAME	Varchar	50	
	INCLUSION_TYPE_CD		Y	LOVB	IC_FILTER_INCLUSION_TYPE	INCLUSION_TYPE_CD	Varchar	30	
	TYPE_CD		Y	LOVB	IC_FILTER_TYPE	TYPE_CD	Varchar	30	
	DESC_TEXT		N		Descriptive Text	DESC_TEXT	Varchar	250	
	PR_ACCNT_ID		N	PC	S_ORG_EXT	Primary Account Id	FLTR_PR_ACCNT	Char	1
	PR_PROD_ID		N	PC	S_PROD_INT	Primary Product Id	FLTR_PR_PROD	Char	1
	PR_PROD_LN_ID		N	PC	S_PROD_LN	Primary Product Line Id	FLTR_PR_PROD_LN	Char	1
S_IC_FLTR_ACCNT	IC_FLTR_ID	1	Y	FK	S_IC_FLTR	Incentive Compensation Filter Id	NAME	Varchar	50
	ACCNT_ID	2	Y	FK	S_ORG_EXT	Account Id	ACC_ACCNT_BU	Varchar	100
				FK	S_ORG_EXT		ACC_ACCNT_LOC	Varchar	50
				FK	S_ORG_EXT		ACC_ACCNT_NAME	Varchar	100
S_IC_FLTR_PRDLN	IC_FLTR_ID	1	Y	FK	S_IC_FLTR	Incentive Compensation Filter Id	NAME	Varchar	50
	PROD_LN_ID	2	Y	FK	S_PROD_LN	Product Line Id	PRDLN_PROD_LN_NAME	Varchar	100
S_IC_FLTR_PROD	IC_FLTR_ID	1	Y	FK	S_IC_FLTR	Incentive Compensation Filter Id	NAME	Varchar	50
	PROD_INT_ID	2	Y	FK	S_PROD_INT	Internal Product Id	PROD_PROD_BU	Varchar	100
				FK	S_PROD_INT		PROD_PROD_NAME	Varchar	100
				FK	S_PROD_INT		PROD_PROD_VEN_BU	Varchar	100
				FK	S_PROD_INT		PROD_PROD_VEN_LOC	Varchar	50
S_IC_FLTR_VAL	IC_FLTR_ID	1	Y	FK	S_IC_FLTR	IC Filter Id	NAME	Varchar	50
	FLTR_VAL_CD	2	Y	LOVB	IC_FLTR_TEXT_VAL_ALL	Filter Value Code	FLTR_VAL_CD	Varchar	30

EIM_IC_INCENTV

Interface table for Incentive Compensation Incentive Component.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type			
S_QTA_INCENTV *	NAME	1	Y		Name	NAME	Varchar	50		
	CASH_COLL_FLG		Y		Cash Collection Bonus Flag	INCTV_CASH_COLLFLG	Char	1		
	CMPNS_FLG		Y		Compensation Component Flag	CMPNS_FLG	Char	1		
	HURDLE_FLG		Y		Hurdle Flag	HURDLE_FLG	Char	1		
	INCTV_TYPE		Y	LOVB	IC_COMP_TYPE	INCTV_TYPE	Varchar	30		
	MULTIPLIER_FLG		Y		Multiplier Flag	MULTIPLIER_FLG	Char	1		
	ONE_TIME_BONUS_FLG		Y		One Time Bonus Flag	INCTVONETIMEBONUSF	Char	1		
	PAYMENT_TYPE_CD		Y	LOVB	IC_COMP_PAYMENT_TYPE	PAYMENT_TYPE_CD	Varchar	30		
	SCRIPT_BASED_FLG		Y		Script-based Component Flag	SCRIPT_BASED_FLG	Char	1		
	CASHCOLL_PERIOD_CD		N	LOVB	PERIOD_TYPE	INCTVCASHCOLLPERIO	Varchar	30		
	DESC_TEXT		N		Descriptive Text	DESC_TEXT	Varchar	250		
	EARNED_CD		N		Earned Code (Obsolete)	EARNED_CD	Varchar	30		
	FILTER_1_ID		N	FK	S_IC_FLTR	First Compensation Filter Id	FILTER1_NAME	Varchar	50	
	FILTER_2_ID		N	FK	S_IC_FLTR	Second Compensation Filter Id	FILTER2_NAME	Varchar	50	
	INCTV_AMT		N		Incentive amount	INCTV_AMT	Number	22		
	INCTV_AMT_CURCY_CD		N	FK	S_CURCY	Incentive currency code	INCTV_AMT_CURCY_CD	Varchar	20	
	INCTV_AMT_EXCH_DT		N		Incentive exchange date	INCTV_AMT_EXCH_DT	Date	7		
	INCTV_DT		N		Incentive date	INCTV_DT	Date	7		
	MEAS_PERIOD_CD		N	LOVB	PERIOD_TYPE	Measurement Period Type Code	MEAS_PERIOD_CD	Varchar	30	
	METHOD_NAME		N		Service Method Name	METHOD_NAME	Varchar	75		
	ORDER_LVL_CD		N	LOVB	IC_COMP_ORDER_LEVEL	Orer Level Code	ORDER_LVL_CD	Varchar	30	
	PARTICIPANT_LVL_CD		N	LOVB	IC_COMP_PARTICIPANT_LEV...	Participant Level Code	PARTICIPANT_LVL_CD	Varchar	30	
	PAY_ON_AGGR_FLG		N		Pay on Aggregate Flag	PAY_ON_AGGR_FLG	Char	1		
	PAY_PERIOD_TYPE_CD		N	LOVB	PERIOD_TYPE	Payment Period Type Code	PAY_PERIOD_TYPE_CD	Varchar	30	
	PERF_MEAS_1_CD		N	LOVB	IC_COMP_PM_ALL	First Performance Measure Code	PERF_MEAS_1_CD	Varchar	30	
	PERF_MEAS_2_CD		N	LOVB	IC_COMP_PM_ALL	Second Performance Measure Code	PERF_MEAS_2_CD	Varchar	30	
	PERF_MEAS_3_CD		N		Third Performance Measure Code	PERF_MEAS_3_CD	Varchar	30		
	PERF_MEAS_4_CD		N		Fourth Performance Measure Code	PERF_MEAS_4_CD	Varchar	30		
	PERF_MEAS_5_CD		N		Fifth Performance Measure Code	PERF_MEAS_5_CD	Varchar	30		
	PR_EARNING_ID		N	PC	S_IC_CMPNT_EARN	Primary Earning Id	INCTV_PR_EARNING	Char	1	
	QTA_INCTV_TYPE_CD		N	LOVB	QUOTA_INCENTIVE_TYPE	Qta Inctv Type Code	QTA_INCTV_TYPE_CD	Varchar	30	
	RATE_OPERATOR_CD		N	LOVB	IC_RATE_OPRATR	Rate Operator Code	INCTVRATEOPERATORC	Varchar	30	
	RATE_TBL_TYPE_CD		N	LOVB	IC_COMP_TABLE_TYPE	Rate Table Type Code	RATE_TBL_TYPE_CD	Varchar	30	
	RT_APPL_METHOD_CD		N		Rate Application Method	RT_APPL_METHOD_CD	Varchar	30		
	SERVICE_NAME		N		Service Name	SERVICE_NAME	Varchar	75		
	S_IC_CMPNT_EARN	IC_CMPNT_ID	1	Y	FK	S_QTA_INCENTV	Compensation Component Id	NAME	Varchar	50
		ORDER_STATUS_CD	2	Y	LOVB	IC_CMP_EARN_STATUS	Order Status Code	ORDER_STATUS_CD	Varchar	30
		PAYOUT_RULE_CD		Y	LOVB	IC_EARNED_STATUS_PAYOU...	Payout Rule Code	PAYOUT_RULE_CD	Varchar	30
		PRORATE_FLG		Y		Prorate Flag	PRORATE_FLG	Char	1	
	S_IC_CMPNT_FLTR	EARNED_PCT		N		Percentage Earned	EARNED_PCT	Number	22	
IC_CMPNT_ID		1	Y	FK	S_QTA_INCENTV	Incentive Compensation Component ID	NAME	Varchar	50	
IC_PLN_CMPNT_ID		2	N	FK	S_IC_PLN_CMPNT	Incentive Compensation Plan Component ID	FLT_CMPNT_NAME	Varchar	50	
				FK	S_IC_PLN_CMPNT		FLT_PLAN_NAME	Varchar	50	
				FK	S_IC_PLN_CMPNT		FLT_PLAN_REV_NUM	Number	10	
			FK	S_IC_PLN_CMPNT		FLT_START_DT	Date	7		

EIM_IC_INCENTV - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_IC_RATE	IC_PLCMP_PER_ID	3 N	FK	S_IC_PLCMP_PER	Personalized Plan Component Id	FLT_ICPLNCMPPREVNUM	Number	10
			FK	S_IC_PLCMP_PER		FLT_IC_PLN_CMPNAME	Varchar	50
			FK	S_IC_PLCMP_PER		FLT_PLNCMP_STARTDT	Date	7
			FK	S_IC_PLCMP_PER		FLT_QTAINCENTVNAME	Varchar	50
			FK	S_IC_PLCMP_PER		FLT_QTA_POSTN_NUM	Varchar	15
	IC_FLTR_ID	4 Y	FK	S_IC_FLTR	Incentive Compensation Fltr ID	FLT_FLTR_NAME	Varchar	50
	IC_CMPNT_ID	1 Y	FK	S_QTA_INCENTV	Component Id	NAME	Varchar	50
	IC_PLN_CMPNT_ID	2 N	FK	S_IC_PLN_CMPNT	Planned Compensation Component Id	RT_CMPT_NAME	Varchar	50
			FK	S_IC_PLN_CMPNT		RT_PLN_NAME	Varchar	50
			FK	S_IC_PLN_CMPNT		RT_PLAN_REV_NUM	Number	10
IC_PLCMP_PER_ID	3 N	FK	S_IC_PLCMP_PER	IC Plan Component Per Id	RT_START_DT	Date	7	
		FK	S_IC_PLCMP_PER		RT_ICPLNCMPNTSTART	Date	7	
		FK	S_IC_PLCMP_PER		RT_IC_PLNCMPPREVNUM	Number	10	
		FK	S_IC_PLCMP_PER		RT_IC_PLN_CMP_NAME	Varchar	50	
		FK	S_IC_PLCMP_PER		RT_QTA_INCENTVNAME	Varchar	50	
SEQ_NUM	4 Y			Sequence Number	RT_QTA_POSTN_NUM	Varchar	15	
CMPRSN_CD	N	LOVB	IC_COMP_HURDLE_COMPAR...	Comparison Code	RT_SEQ_NUM	Number	22	
DEAL_PAYOUT	N			Deal Payout Percentage	RT_CMPRSN_CD	Varchar	30	
DESC_TEXT	N			Descriptive Text	RT_DEAL_PAYOUT	Number	22	
DOLLAR_PAYOUT	N			Deal Payout Amount	RT_DESC_TEXT	Varchar	250	
MULTIPLIER	N			Multiplier	RT_DOLLAR_PAYOUT	Number	22	
PAYOUT_CURCY_CD	N	FK	S_CURCY	Deal Payout Currency Code	RT_MULTIPLIER	Number	22	
PAYOUT_EXCH_DT	N			Deal Payout Exchange Date	RT_PAYOUT_CURCY_CD	Varchar	20	
PERF_MEAS_1_HIGH	N			First Performance Measure High Value	RT_PAYOUT_EXCH_DT	Date	7	
PERF_MEAS_1_LOW	N			First Performance Measure Low Value	RT_PERF_MEAS_1HIGH	Number	22	
PERF_MEAS_2_HIGH	N			Second Performance Measure High Value	RT_PERF_MEAS_1_LOW	Number	22	
PERF_MEAS_2_LOW	N			Second Performance Measure Low Value	RT_PERF_MEAS_2HIGH	Number	22	
PERF_MEAS_3_HIGH	N			Third Performance Measure High Value	RT_PERF_MEAS_2_LOW	Number	22	
PERF_MEAS_3_LOW	N			Third Performance Measure Low Value	RT_PERF_MEAS_3HIGH	Number	22	
PERF_MEAS_4_HIGH	N			Fourth Performance Measure High Value	RT_PERF_MEAS_3_LOW	Number	22	
PERF_MEAS_4_LOW	N			Fourth Performance Measure Low Value	RT_PERF_MEAS_4HIGH	Number	22	
PERF_MEAS_5_HIGH	N			Fifth Performance Measure High Value	RT_PERF_MEAS_4_LOW	Number	22	
PERF_MEAS_5_LOW	N			Fifth Performance Measure Low Value	RT_PERF_MEAS_5HIGH	Number	22	
PERIOD_ID	N	FK	S_PERIOD	Period ID	RT_PERF_MEAS_5_LOW	Number	22	
			FK	S_PERIOD		RT_PERIOD_BU	Varchar	100
RATE_CALC	N			Rate Calculation	RT_PERIOD_NAME	Varchar	50	
RCGN_PROG_ID	N	FK	S_IC_RCGN_PROG	Rcgn Prog Id	RT_RATE_CALC	Varchar	250	
TRGT_INCTNV_PAYOUT	N			Target Incentive Payout	RT_RCGN_PROG_NAME	Varchar	100	
					RTRTRGTINCTNVPAYOUT	Number	22	

EIM_IC_OBJASGN

Interface table for Incentive Compensation Objective Assignment.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_QTA_OBJASGN *	QTA_PLAN_ID	1	Y	FK	S_QTA_PLAN	Quota Plan Id	PLAN_NAME	Varchar	50	
					S_QTA_PLAN		REV_NUM	Number	10	
	QTA_OBJ_ID	2	Y	FK	S_QTA_OBJ	Quota Objective Id	OBJ_NAME	Varchar	50	
	QTA_OBJCRT_ID	3	N	FK	S_QTA_OBJCRT	Quota Objective Criteria Id	OBJCRT_NAME	Varchar	50	
					S_QTA_OBJCRT		OBJCRT_OBJ_NAME	Varchar	50	
	AMT_CURCY_CD		N	FK	S_CURCY	Currency Code	AMT_CURCY_CD	Varchar	20	
	AMT_EXCH_DT		N			Exchange Date	AMT_EXCH_DT	Date	7	
	DESC_TEXT		N			Descriptive Text	DESC_TEXT	Varchar	250	
	INCENTIVE_ID		N	FK	S_QTA_INCENTV	Incentive ID	INCENTV_NAME	Varchar	50	
	OBJ_TYPE		N	LOVB	QUOTA_OBJECTIVE_TYPE	Objective type	OBJ_TYPE	Varchar	30	
	TARGET_AMT		N			Target amount	TARGET_AMT	Number	22	
	TARGET_QTY		N			Target quantity	TARGET_QTY	Number	22	
	S_QTAOBJAS_DIVN	QTA_OBJASGN_ID	1	Y	FK	S_QTA_OBJASGN	Quota Assigned Objective Id	OBJCRT_NAME	Varchar	50
					FK	S_QTA_OBJASGN		OBJCRT_OBJ_NAME	Varchar	50
				FK	S_QTA_OBJASGN		OBJ_NAME	Varchar	50	
				FK	S_QTA_OBJASGN		PLAN_NAME	Varchar	50	
				FK	S_QTA_OBJASGN		REV_NUM	Number	10	
QTA_ORG_INT_ID		2	Y	FK	S_QTA_ORG_INT	Quota Team Division Id	DVN_DIVN_BU	Varchar	100	
				FK	S_QTA_ORG_INT		DVN_DIVN_LOC	Varchar	50	
				FK	S_QTA_ORG_INT		DVN_DIVN_NAME	Varchar	100	
				FK	S_QTA_ORG_INT		DVN_PLAN_NAME	Varchar	50	
				FK	S_QTA_ORG_INT		DVN_PLAN_REV_NUM	Number	10	
TRGT_AMT			N			Target Amount	DVN_TRGT_AMT	Number	22	
TRGT_AMT_CURCY_CD			N	FK	S_CURCY	Target Amount Currency Code	DVN_TRGTAMTCURCYCD	Varchar	20	
TRGT_AMT_EXCH_DT			N			Target Amount Exchange Date	DVN_TRGTAMTEXCH_DT	DateTime	7	
TRGT_QTY			N			Target Quantity	DVN_TRGT_QTY	Number	22	
S_QTAOBJAS_PER	QTA_OBJASGN_ID	1	Y	FK	S_QTA_OBJASGN	Quota Assigned Objective Id	OBJCRT_NAME	Varchar	50	
				FK	S_QTA_OBJASGN		OBJCRT_OBJ_NAME	Varchar	50	
				FK	S_QTA_OBJASGN		OBJ_NAME	Varchar	50	
				FK	S_QTA_OBJASGN		PLAN_NAME	Varchar	50	
				FK	S_QTA_OBJASGN		REV_NUM	Number	10	
	QTA_POSTN_ID	2	Y	FK	S_QTA_POSTN	Quota Team Position Id	PER_QTA_POSTN_NUM	Varchar	15	
	SEQ_NUM	3	Y			Sequence Number	PER_SEQ_NUM	Number	22	
	ACPT_BY_POSTN_ID		N	FK	S_POSTN	Accepted By Postn Id	PER_ACPTBYPOSTNDIV	Varchar	100	
				FK	S_POSTN		PER_ACPTBYPOSTNLOC	Varchar	50	
				FK	S_POSTN		PER_ACPTBYPOSTNNAM	Varchar	50	
				FK	S_POSTN		PER_ACPTBYPOSTN_BU	Varchar	100	
	ACPT_TS		N			Accept Date	PER_ACPT_TS	DateTime	7	
	ADJ_TRGT_AMT		N			Adj Trgt Amt	PER_ADJ_TRGT_AMT	Number	22	
	ADJ_TRGT_QTY		N			Adj Trgt Qty	PER_ADJ_TRGT_QTY	Number	22	
END_DT		N			End Date	PER_END_DT	Date	7		
FCTR_TRGT_AMT		N			Fctr Target Amount	PER_FCTR_TRGT_AMT	Number	22		
FCTR_TRGT_QTY		N			Fctr Target Qty	PER_FCTR_TRGT_QTY	Number	22		
IC_SKEW_ID		N	FK	S_IC_SKEW	Incentive Compensation Skew ID	PER_NAME	Varchar	100		
MEAS_PERIOD_CD		N			Meas Period Code	PER_MEAS_PERIOD_CD	Varchar	30		

EIM_IC_OBJASGN - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	QTA_PERIOD_ID	N	FK	S_PERIOD	Quota Period ID	PER_QTA_PERIOD_BU	Varchar	100
			FK	S_PERIOD		QTA_PERIOD_NAME	Varchar	50
	ROLLUP_AMT	N			Rollup Amount	PER_ROLLUP_AMT	Number	22
	ROLLUP_QTY	N			Rollup Qty	PER_ROLLUP_QTY	Number	22
	SLS_TERR_ID	N	FK	S_SLS_TERR	Sales Territory Id	PER_SLS_HIER_BU	Varchar	100
			FK	S_SLS_TERR		PER_SLS_HIER_NAME	Varchar	50
			FK	S_SLS_TERR		PER_TERR_NAME	Varchar	50
	START_DT	N			Start Date	PER_START_DT	Date	7
	STATUS_CD	N	LOVB	IC_QUOTA_STATUS	Status Code	PER_STATUS_CD	Varchar	30
	TRGT_AMT	N			Target Amount	PER_TRGT_AMT	Number	22
	TRGT_AMT_CURCY_CD	N	FK	S_CURCY	Target Amount Currency Code	PER_TRGTAMTCURCYCD	Varchar	20
	TRGT_AMT_EXCH_DT	N			Target Amount Exchange Date	PER_TRGTAMTEXCH_DT	Date	7
	TRGT_QTY	N			Target Qty	PER_TRGT_QTY	Number	22
S_QTA_ACHIEVE	QTA_OBJASGN_ID	1	Y	FK	Quota Objective Assignment Id	OBJCRT_NAME	Varchar	50
			FK	S_QTA_OBJASGN		OBJCRT_OBJ_NAME	Varchar	50
			FK	S_QTA_OBJASGN		OBJ_NAME	Varchar	50
			FK	S_QTA_OBJASGN		PLAN_NAME	Varchar	50
			FK	S_QTA_OBJASGN		REV_NUM	Number	10
	POSITION_ID	2	Y	FK	Position ID	ACH_POSITIONPOSTND	Varchar	100
			FK	S_POSTN		ACH_POSITIONPOSTNL	Varchar	50
			FK	S_POSTN		ACH_POSITIONPOSTNN	Varchar	50
			FK	S_POSTN		ACH_POSITIONPOS_BU	Varchar	100
	EMP_ID	3	Y	FK	Employee Id	ACH_EMPLOGINDOMAIN	Varchar	50
			FK	S_USER		ACH_EMP_LOGIN	Varchar	50
	PERIOD_ID	4	N	FK	Period ID	ACH_PERIOD_BU	Varchar	100
			FK	S_PERIOD		ACH_PERIOD_NAME	Varchar	50
	IC_PLN_CMPNT_ID	5	N	FK	Planned Compensation Component Id	ACH_CMPT_NAME	Varchar	50
			FK	S_IC_PLN_CMPNT		ACH_PLAN_NAME	Varchar	50
			FK	S_IC_PLN_CMPNT		ACH_PLAN_REV_NUM	Number	10
			FK	S_IC_PLN_CMPNT		ACH_START_DT	Date	7
	IC_CALC_RUN_ID	6	N	FK	Calculation Run Id	ACH_RUN_NUM	Varchar	15
	IC_PLCMP_PGRP_ID	7	N	FK	Incentive Compensation Plcmp Pgrp ID	ACH_PC_CMPT_NAME	Varchar	50
			FK	S_IC_PLCMP_PGRP		ACH_PC_PLAN_NAME	Varchar	50
			FK	S_IC_PLCMP_PGRP		ACH_PC_PLAN_REVNUM	Number	10
			FK	S_IC_PLCMP_PGRP		ACH_PC_START_DT	Date	7
			FK	S_IC_PLCMP_PGRP		ACH_PRGOUP_NAME	Varchar	50
	ACHIEVE_DT	N			Achievement date	ACH_ACHIEVE_DT	DateTime	7
	ACHV_AMT	N			Achievement (financial) amount	ACH_ACHV_AMT	Number	22
	ACHV_CURCY_CD	N	FK	S_CURCY	Currency of achievement amount	ACH_ACHV_CURCY_CD	Varchar	20
	ACHV_EXCH_DT	N			Exchange date of achievement amount	ACH_ACHV_EXCH_DT	Date	7
	ACHV_QTY	N			Achievement quantity	ACH_ACHV_QTY	Number	22
	TARGET_AMT	N			Target Amount	ACH_TARGET_AMT	Number	22
	TARGET_QTY	N			Target Quantity	ACH_TARGET_QTY	Number	22
	TRGT_AMT_CURCY_CD	N	FK	S_CURCY	Target Amount Currency Code	ACH_TRGTAMTCURCYCD	Varchar	20
	TRGT_AMT_EXCH_DT	N			Target Amount Exchange Date	ACH_TRGT_AMTEXCHDT	Date	7

EIM_IC_OBJCTV

Interface table for Incentive Compensation Objective.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_QTA_OBJ *	NAME	1	Y			Name	NAME	Varchar	50
	CUMMULATIVE_FLG		Y			Cummulative Flag	CUMMULATIVE_FLG	Char	1
	DISPLAY_FLG		Y			Display Flag	DISPLAY_FLG	Char	1
	OBJECTIVE_CD	Y	LOVB		QUOTA_OBJECTIVE_CODE	Objective Code	OBJECTIVE_CD	Varchar	30
	AMT_ACTION_CD		N			Amount action code	AMT_ACTION_CD	Varchar	30
	AMT_BC_FIELD		N			Amount Business Component Field Name	AMT_BC_FIELD	Varchar	75
	BC_NAME		N			Business Component Name	BC_NAME	Varchar	75
	DESC_TEXT		N			Descriptive Text	DESC_TEXT	Varchar	250
	MEAS_PERIOD_CD		N	LOVB	PERIOD_TYPE	Meas Period Code	MEAS_PERIOD_CD	Varchar	30
	PERF_MEAS_CD		N	LOVB	IC_QUOTA_OBJ_PM	Performance Measure Code	PERF_MEAS_CD	Varchar	30
	QTA_METHOD_ID		N			Quota Method Id	QTA_METHOD_ID	Varchar	15
	QTA_PERIOD_ID		N	FK	S_PERIOD	Quota Period ID	QTA_PERIOD_BU	Varchar	100
				FK	S_PERIOD		QTA_PERIOD_NAME	Varchar	50
	QTY_ACTION_CD		N			Quantity action code	QTY_ACTION_CD	Varchar	30
QTY_BC_FIELD		N			Quantity Business Component Field Name	QTY_BC_FIELD	Varchar	75	
S_QTA_OBJCRT	QTA_OBJ_ID	1	Y	FK	S_QTA_OBJ	Quota Objective Id	NAME	Varchar	50
	NAME	2	Y			Name	CRT_NAME	Varchar	50
	DESC_TEXT		N			Descriptive Text	CRT_DESC_TEXT	Varchar	250

EIM_IC_PAYMENT

Interface table for Incentive Compensation Payment.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_IC_PAYMENT *	EMP_ID	1	Y	FK	S_USER	Paid Employee Id	EMP_LOGIN	Varchar	50
					S_USER		EMP_LOGIN_DOMAIN	Varchar	50
	PERIOD_ID	2	Y	FK	S_PERIOD	Compensation Period Id	PERIOD_BU	Varchar	100
					S_PERIOD		PERIOD_NAME	Varchar	50
	POSTN_ID	3	N	FK	S_POSTN	Position Id	POSTN_BU	Varchar	100
					S_POSTN		POSTN_DIVN	Varchar	100
					S_POSTN		POSTN_LOC	Varchar	50
					S_POSTN		POSTN_NAME	Varchar	50
	IC_CALC_RUN_ID	4	N	FK	S_IC_CALC_RUN	Compensation Calculation Run Id	PAY_RUN_NUM	Varchar	15
	ACCEPT_PLAN_FLG		Y			Accept Plan Flag	PAY_ACCEPT_PLANFLG	Char	1
	DRAW_AMT		Y			Draw Amount	DRAW_AMT	Number	22
	DRAW_ROLLOVER_FLG		Y			Draw Rollover Flag	DRAW_ROLLOVER_FLG	Char	1
	LATEST_RELEASE_FLG		Y			Latest Release Flag	LATEST_RELEASE_FLG	Char	1
	NEW_BAL_AMT		Y			New Balance Amt	NEW_BAL_AMT	Number	22
	OLD_BAL_AMT		Y			Old Balance Amt	OLD_BAL_AMT	Number	22
	PAYMENT_NUM		Y			Payment Number	PAY_PAYMENT_NUM	Varchar	15
	PAYMENT_SENT_FLG		Y			Payment Sent Flag	PAYMENT_SENT_FLG	Char	1
	PAYROLL_FLG		Y			Payroll Flag	PAYROLL_FLG	Char	1
	PAY_ELIGIBLE_FLG		Y			Pay Eligible Flag	PAY_PAYELIGIBLEFLG	Char	1
	RELEASE_FLG		Y			Release Flag	RELEASE_FLG	Char	1
	TOTAL_PAY_AMT		Y			Total Payment Amount	TOTAL_PAY_AMT	Number	22
	YTD_COMP_AMT		Y			Year-to-date Compensation Amount	YTD_COMP_AMT	Number	22
	YTD_DRAW_AMT		Y			Year-to-date Draw Amount	YTD_DRAW_AMT	Number	22
	YTD_TOTAL_PAY_AMT		Y			Year-to-date Total Payment Amount	YTD_TOTAL_PAY_AMT	Number	22
	AMT_PAID		N			Amount Paid	AMT_PAID	Number	22
	AMT_PAID_CURCY_CD		N	FK	S_CURCY	Amount Paid Currency Code	AMT_PAID_CURCY_CD	Varchar	20
	COMMENTS		N			Comments	PAY_COMMENTS	Varchar	250
	DRAW_ID		N	FK	S_IC_DRAW	Draw Id	DRAW_NAME	Varchar	30
				FK	S_IC_DRAW		DRAW_QTPLN_REV_NUM	Number	10
				FK	S_IC_DRAW		DRAW_QT_PLN_NAME	Varchar	50
	FILE_EXT		N			File Routing Processing Column	PAY_FILE_EXT	Varchar	10
	FILE_NAME		N			File Routing Processing Column	PAY_FILE_NAME	Varchar	200
	FILE_SRC_TYPE		N			File Routing Processing Column	PAY_FILE_SRC_TYPE	Varchar	30
	LAST_CAP_BAL		N			Last Cap Balance	PAY_LAST_CAP_BAL	Number	22
	LAST_DRAW_BAL		N			Last Draw Balance	PAY_LAST_DRAW_BAL	Number	22
	LAST_RECV_DRAW_BAL		N			Last Receive Draw Balance	PAYLASTRECVDRAWBAL	Number	22
	LAST_RFND_CAP_BAL		N			Last Rfnd Cap Balance	PAY_LASTRFNDCAPBAL	Number	22
	OLD_BAL_CURCY_CD		N	FK	S_CURCY	Old Balance Currency Code	OLD_BAL_CURCY_CD	Varchar	20
	OLD_BAL_EXCH_DT		N			Old Balance Exchange Date	OLD_BAL_EXCH_DT	Date	7
	PAYMENT_AMT		N			Payment Amount	PAYMENT_AMT	Number	22
	PAYMENT_CURCY_CD		N	FK	S_CURCY	Payment Currency Code	PAYMENT_CURCY_CD	Varchar	20
	PAYMENT_DT		N			Payment Date	PAYMENT_DT	Date	7
	PAY_ELIGIBLE_AMT		N			Pay Eligible Amount	PAY_PAYELIGIBLEAMT	Number	22
PAY_METHOD_CD		N			Payment Method	PAY_METHOD_CD	Varchar	30	
REPLACED_BY_RUN_ID		N	FK	S_IC_CALC_RUN	Replaced By Run ID	PAY_REPLACEDBYRUNN	Varchar	15	

EIM_IC_PAYMENT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	STATUS_CD	N			Status Code	STATUS_CD	Varchar	30
	YTD_CAP_BAL	N			Year To Date Cap Balance	PAY_YTD_CAP_BAL	Number	22
	YTD_CAP_WTHLD	N			Year To Date Cap Withheld	PAY_YTD_CAP_WTHLD	Number	22
	YTD_DRAW_BAL	N			Ytd Draw Balance	PAY_YTD_DRAW_BAL	Number	22
	YTD_RECV_DRAW	N			Ytd Recoverable Draw	PAY_YTD_RECV_DRAW	Number	22
	YTD_RECV_DRAW_BAL	N			Ytd Recoverable Draw Balance	PAY_YTDRECVDRAWBAL	Number	22
	YTD_RFND_CAP_BAL	N			Ytd Refundable Cap Balance	PAY_YTD_RFNDCAPBAL	Number	22
	YTD_RFND_CAP_WTHLD	N			Ytd Refundable Cap Withold	PAYYTRDFNDCAPWTHLD	Number	22
S_IC_CAP_BAL	IC_PAYMENT_ID	1	Y	FK	S_IC_PAYMENT	EMP_LOGIN	Varchar	50
				FK	S_IC_PAYMENT	EMP_LOGIN_DOMAIN	Varchar	50
				FK	S_IC_PAYMENT	PAY_RUN_NUM	Varchar	15
				FK	S_IC_PAYMENT	PERIOD_BU	Varchar	100
				FK	S_IC_PAYMENT	PERIOD_NAME	Varchar	50
				FK	S_IC_PAYMENT	POSTN_BU	Varchar	100
				FK	S_IC_PAYMENT	POSTN_DIVN	Varchar	100
				FK	S_IC_PAYMENT	POSTN_LOC	Varchar	50
				FK	S_IC_PAYMENT	POSTN_NAME	Varchar	50
	IC_PLAN_CAP_ID	2	Y	FK	S_IC_PLAN_CAP	CAP_CAP_NAME	Varchar	50
				FK	S_IC_PLAN_CAP	CAP_CMPNT_NAME	Varchar	50
				FK	S_IC_PLAN_CAP	CAP_PLAN_REVNUM	Number	10
				FK	S_IC_PLAN_CAP	CAP_POSTN_BU	Varchar	100
				FK	S_IC_PLAN_CAP	CAP_POSTN_DIVN	Varchar	100
				FK	S_IC_PLAN_CAP	CAP_POSTN_LOC	Varchar	50
				FK	S_IC_PLAN_CAP	CAP_POSTN_NAME	Varchar	50
				FK	S_IC_PLAN_CAP	CAP_QTA_PLAN	Varchar	50
				FK	S_IC_PLAN_CAP	CAP_QTA_POSTN_NUM	Varchar	15
	ATTAIN_AMT	N			Attain Amount	CAP_ATTAIN_AMT	Number	22
	ATTAIN_CURCY_CD	N	FK	S_CURCY	Attain Curcy Code	CAP_ATTAIN_CURCYCD	Varchar	20
	ATTAIN_QTY	N			Attain Quantity	CAP_ATTAIN_QTY	Number	22
	CAP_AMT	N			Cap Amount	CAP_CAP_AMT	Number	22
	CAP_PCT	N			Cap Percent	CAP_CAP_PCT	Number	22
	CAP_QTY	N			Cap Quantity	CAP_CAP_QTY	Number	22
	EARN_AMT	N			Earn Amount	CAP_EARN_AMT	Number	22
	END_BAL_AMT	N			End Balance Amount	CAP_END_BAL_AMT	Number	22
	PAYMENT_AMT	N			Payment Amount	CAP_PAYMENT_AMT	Number	22
	REFUND_AMT	N			Refund Amount	CAP_REFUND_AMT	Number	22
	START_BAL_AMT	N			Start Balance Amount	CAP_START_BAL_AMT	Number	22
S_IC_DRAW_BAL	IC_PAYMENT_ID	1	Y	FK	S_IC_PAYMENT	EMP_LOGIN	Varchar	50
				FK	S_IC_PAYMENT	EMP_LOGIN_DOMAIN	Varchar	50
				FK	S_IC_PAYMENT	PAY_RUN_NUM	Varchar	15
				FK	S_IC_PAYMENT	PERIOD_BU	Varchar	100
				FK	S_IC_PAYMENT	PERIOD_NAME	Varchar	50
				FK	S_IC_PAYMENT	POSTN_BU	Varchar	100
				FK	S_IC_PAYMENT	POSTN_DIVN	Varchar	100
				FK	S_IC_PAYMENT	POSTN_LOC	Varchar	50
				FK	S_IC_PAYMENT	POSTN_NAME	Varchar	50
	IC_DRAW_ID	2	Y	FK	S_IC_DRAW	DRW_NAME	Varchar	30
				FK	S_IC_DRAW	DRW_QT_PLN_NAME	Varchar	50

EIM_IC_PAYMENT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
			FK	S_IC_DRAW		DRW_QT_PLN_REV_NUM	Number	10	
	DRAW_AMT	N			Draw Amount	DRW_DRAW_AMT	Number	22	
	EARN_AMT	N			Earn Amount	DRW_EARN_AMT	Number	22	
	END_BAL_AMT	N			Ending Balance Amount	DRW_END_BAL_AMT	Number	22	
	PAYMENT_AMT	N			Payment Amount	DRW_PAYMENT_AMT	Number	22	
	RECOVER_AMT	N			Recover Amount	DRW_RECOVER_AMT	Number	22	
	START_BAL_AMT	N			Start Balance Amount	DRW_START_BAL_AMT	Number	22	
S_IC_PAY_HRDL	IC_PAYMENT_ID	1	Y	FK	S_IC_PAYMENT	Incentive Compensation Payment ID	EMP_LOGIN	Varchar	50
				FK	S_IC_PAYMENT		EMP_LOGIN_DOMAIN	Varchar	50
				FK	S_IC_PAYMENT		PAY_RUN_NUM	Varchar	15
				FK	S_IC_PAYMENT		PERIOD_BU	Varchar	100
				FK	S_IC_PAYMENT		PERIOD_NAME	Varchar	50
				FK	S_IC_PAYMENT		POSTN_BU	Varchar	100
				FK	S_IC_PAYMENT		POSTN_DIVN	Varchar	100
				FK	S_IC_PAYMENT		POSTN_LOC	Varchar	50
				FK	S_IC_PAYMENT		POSTN_NAME	Varchar	50
	IC_PLN_CMPNT_ID	2	N	FK	S_IC_PLN_CMPNT	Incentive Compensation Plan Component ID	HRDL_CMPT_NAME	Varchar	50
				FK	S_IC_PLN_CMPNT		HRDL_PLAN_NAME	Varchar	50
				FK	S_IC_PLN_CMPNT		HRDL_PLAN_REV_NUM	Number	10
				FK	S_IC_PLN_CMPNT		HRDL_START_DT	Date	7
	IC_HRDL_PER_ID	3	N	FK	S_IC_PLCMP_PER	Personalised Compensation Hurdle Id	ICPLNCPMPTSTART_DT	Date	7
				FK	S_IC_PLCMP_PER		IC_PLN_CMP_NAME	Varchar	50
				FK	S_IC_PLCMP_PER		IC_PLN_CMP_REVNUM	Number	10
				FK	S_IC_PLCMP_PER		QTA_INCENTVNAME	Varchar	50
				FK	S_IC_PLCMP_PER		QTA_POSTN_NUM	Varchar	50
	PGROUP_ID	4	N	FK	S_PGROU	Position Group Id	HRDL_PGROU_NAME	Varchar	15
	HRDL_PASSED_FLG	Y				Hrdl Passed Flag	HRDL_PASSED_FLG	Char	1
	ACH_AMT	N			Achieved Amt	HRDL_ACH_AMT	Number	22	
	ACH_QTY	N			Achieved Qty	HRDL_ACH_QTY	Number	22	
	TRGT_AMT	N			Target Amount	HRDL_TRGT_AMT	Number	22	
	TRGT_QTY	N			Target Qty	HRDL_TRGT_QTY	Number	22	
	TXN_ID	N	FK	S_IC_TXN	Transaction ID	HRDL_TXN_NUM	Varchar	50	
	TXN_IT_ID	N	FK	S_IC_TXN_IT	Transaction Item ID	HRDL_TXNIT_LNNUM	Number	10	
				FK	S_IC_TXN_IT		HRDL_TXNIT_TXNNUM	Varchar	50

EIM_IC_PAYRLSE

Interface table for Incentive Compensation Payment Release.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_IC_PAY_RLSE *	NAME	1	Y		Payment Release Name	RSLE_NAME	Varchar 50	
	RELEASED_FLG		Y		Released Flag	RSLE_RELEASED_FLG	Char 1	
	COMMENTS		N		Descriptive Text	RSLE_COMMENTS	Varchar 250	
	RELEASE_TS		N		Release Date	RSLE_RELEASE_TS	UTC Date... 7	
S_IC_PAYRLS_PER	IC_PAY_RLSE_ID	1	Y	FK	S_IC_PAY_RLSE	RSLE_NAME	Varchar 50	
	PARTY_PER_ID	2	Y	FK	S_PARTY_PER	PARTY_TYPE_CD	Varchar 30	
				FK	S_PARTY_PER	PARTY_UID	Varchar 100	
				FK	S_PARTY_PER	P_PARTY_TYPE_CD	Varchar 30	
				FK	S_PARTY_PER	P_PARTY_UID	Varchar 100	
	IN_CURR_RLS_FLG		Y		In Current Rls Flag	PER_IN_CURR_RLSFLG	Char 1	
	ACTUAL_RLSE_AMT		N		Actual Rlse Amount	PER_ACTUAL_RLSEAMT	Number 22	
	COMMENTS		N		Descriptive Text	PER_COMMENTS	Varchar 250	
	CURCY_CD		N	FK	S_CURCY	PER_CURCY_CD	Varchar 20	
	EMP_ID		N	FK	S_USER	P_PARTY_TYPE_CD	Varchar 30	
				FK	S_USER	P_PARTY_UID	Varchar 100	
	POSTN_ID		N	FK	S_POSTN	PARTY_TYPE_CD	Varchar 30	
				FK	S_POSTN	PARTY_UID	Varchar 100	
	RELEASED_AMT		N			Released Amount	PER_RELEASED_AMT	Number 22

EIM_IC_PERF_HST

Interface table for Incentive Compensation Performance History.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_IC_PERF_HIST *	MEAS_PERIOD_ID	1	Y	FK	S_PERIOD	Measurement Period Id	MEAS_PERIOD_BU	Varchar	100
					S_PERIOD		MEAS_PERIOD_NAME	Varchar	50
CLOSE_PERIOD_ID	2	Y	FK	S_PERIOD	Close Period ID	CLOSE_PERIOD_BU	Varchar	100	
				S_PERIOD		CLOSE_PERIOD_NAME	Varchar	50	
				S_PERIOD		RUN_NUM	Varchar	15	
				S_PERIOD		CMPT_NAME	Varchar	50	
IC_CALC_RUN_ID	3	N	FK	S_IC_CALC_RUN	Calculation Run Id	PLAN_NAME	Varchar	50	
				S_IC_PLN_CMPNT		PLAN_REV_NUM	Number	10	
IC_PLN_CMPNT_ID	4	Y	FK	S_IC_PLN_CMPNT	Planned Compensation Component Id	START_DT	Date	7	
				S_IC_PLN_CMPNT		EMP_LOGIN	Varchar	50	
				S_IC_PLN_CMPNT		EMP_LOGIN_DOMAIN	Varchar	50	
				S_IC_PLN_CMPNT		POSTN_BU	Varchar	100	
EMP_ID	5	N	FK	S_USER	Employee Id	POSTN_DIVN	Varchar	100	
				S_USER		POSTN_LOC	Varchar	50	
				S_USER		POSTN_NAME	Varchar	50	
				S_USER		SLS_HIER_BU	Varchar	100	
POSTN_ID	6	Y	FK	S_POSTN	Position Id	SLS_HIER_NAME	Varchar	50	
				S_POSTN		TERR_NAME	Varchar	50	
				S_POSTN		TXN_NUM	Varchar	50	
				S_POSTN		TXNIT_LN_NUM	Number	10	
SLS_TERR_ID	7	N	FK	S_SLS_TERR	Sales Territory Id	TXNIT_TXN_NUM	Varchar	50	
				S_SLS_TERR		PC_CMPT_NAME	Varchar	50	
				S_SLS_TERR		PC_PLAN_NAME	Varchar	50	
				S_SLS_TERR		PC_PLAN_REV_NUM	Number	10	
IC_TXN_ID	8	N	FK	S_IC_TXN	Incentive Compensation Transaction Id	PC_START_DT	Date	7	
				S_IC_TXN_IT		PRGGRP_NAME	Varchar	50	
IC_TXN_IT_ID	9	N	FK	S_IC_TXN_IT	Incentive Compensation Transaction Item	PERF_MEAS_CD	Varchar	30	
				S_IC_TXN_IT		CONTRIB_POSTN_BU	Varchar	100	
				S_IC_TXN_IT		CONTRIB_POSTN_DIVN	Varchar	100	
				S_IC_TXN_IT		CONTRIB_POSTN_LOC	Varchar	50	
IC_PLCMP_PGRP_ID	10	N	FK	S_IC_PLCMP_PGRP	Measured Team Id	CONTRIB_POSTN_NAME	Varchar	50	
				S_IC_PLCMP_PGRP		CONTRIB_HIER_BU	Varchar	100	
				S_IC_PLCMP_PGRP		CONTRIB_HIER_NAME	Varchar	50	
				S_IC_PLCMP_PGRP		CONTRIB_TERR_NAME	Varchar	50	
PERF_MEAS_CD	11	N	FK	S_IC_PLCMP_PGRP	Performance Measure Code	HURDLE_PASSED_FLG	Char	1	
				S_IC_PLCMP_PGRP		DESC_TEXT	Varchar	250	
				S_IC_PLCMP_PGRP		GRP_PERF_AMT	Number	22	
				S_IC_PLCMP_PGRP		GRP_PERF_QTY	Number	22	
CONTRIB_POSTN_ID	12	N	FK	S_POSTN	Contributor's Postn Id	INDV_GRP_PERF_AMT	Number	22	
				S_POSTN		INDV_GRP_PERF_QTY	Number	22	
				S_POSTN		INDV_GRP_PERF_QTY	Number	22	
				S_POSTN		OPTY_ID	Varchar	100	
CONTRIB_SLSTERR_ID	13	N	FK	S_SLS_TERR	Contributor's Sales Territory Id	OPTY_ACCNT	Varchar	100	
				S_SLS_TERR		OPTY_ACC_BU	Varchar	100	
				S_SLS_TERR		OPTY_ACC_LOC	Varchar	50	
				S_SLS_TERR		OPTY_BU	Varchar	100	
HURDLE_PASSED_FLG	Y			S_SLS_TERR	Hurdle Passed Flag	OPTY_NAME	Varchar	100	
						DESC_TEXT	Varchar	250	
						GRP_PERF_AMT	Number	22	
						GRP_PERF_QTY	Number	22	
DESC_TEXT	N				Descriptive Text	INDV_GRP_PERF_AMT	Number	22	
						INDV_GRP_PERF_QTY	Number	22	
						INDV_GRP_PERF_QTY	Number	22	
						OPTY_ID	Varchar	100	
GRP_PERF_AMT	N				Group Perf Amt	OPTY_ACCNT	Varchar	100	
						OPTY_ACC_BU	Varchar	100	
						OPTY_ACC_LOC	Varchar	50	
						OPTY_BU	Varchar	100	
GRP_PERF_QTY	N				Group Perf Qty	OPTY_NAME	Varchar	100	
						DESC_TEXT	Varchar	250	
						GRP_PERF_AMT	Number	22	
						GRP_PERF_QTY	Number	22	
INDV_GRP_PERF_AMT	N				Indv Group Perf Amt	INDV_GRP_PERF_AMT	Number	22	
						INDV_GRP_PERF_QTY	Number	22	
						INDV_GRP_PERF_QTY	Number	22	
						OPTY_ID	Varchar	100	
INDV_GRP_PERF_QTY	N				Indv Group Perf Qty	OPTY_ACCNT	Varchar	100	
						OPTY_ACC_BU	Varchar	100	
						OPTY_ACC_LOC	Varchar	50	
						OPTY_BU	Varchar	100	
OPTY_ID	N	FK	FK	S_OPTY	Opportunity Id	OPTY_NAME	Varchar	100	
				S_OPTY		DESC_TEXT	Varchar	250	
				S_OPTY		GRP_PERF_AMT	Number	22	
				S_OPTY		GRP_PERF_QTY	Number	22	

EIM_IC_PERF_HS - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	PAY_ELIGIBLE_AMT	N			Pay Eligible Amount	PAY_ELIGIBLE_AMT	Number	22
	PAY_ELIGIBLE_QTY	N			Pay Eligible Quantity	PAY_ELIGIBLE_QTY	Number	22
	PERF_AMT	N			Performance Amount	PERF_AMT	Number	22
	PERF_CURCY_CD	N	FK	S_CURCY	Performance Amount Currency Code	PERF_CURCY_CD	Varchar	20
	PERF_EXCH_DT	N			Performance Amount Exchange Date	PERF_EXCH_DT	Date	7
	PERF_QTY	N			Performance Quantity	PERF_QTY	Number	22
	PGROUP_ID	N	FK	S_PGROUP	Position Group Id	PGROUP_NAME	Varchar	50
	TRGT_AMT	N			Target Amount	TRGT_AMT	Number	22
	TRGT_QTY	N			Target Qty	TRGT_QTY	Number	22

EIM_IC_PLAN

Interface table for Incentive Compensation Plan.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_QTA_PLAN *	NAME	1	Y		Name	NAME	Varchar	50	
	REV_NUM	2	Y		Revision Number	REV_NUM	Number	10	
	DISPLAY_FLG		Y		Display Flag	PLN_DISPLAY_FLG	Char	1	
	ESTMTBL_FLG		Y		Estimatable Flag	ESTMTBL_FLG	Char	1	
	IN_CURR_RUN_FLG		Y		In The Current Run Flag	IN_CURR_RUN_FLG	Char	1	
	RELEASE_FLG		Y		Release Flag	RELEASE_FLG	Char	1	
	STATUS_CD	Y	LOVB	IC_PLAN_STATUS	Status Code	STATUS_CD	Varchar	30	
	ACTIVE_FLG		N		Active Flag	ACTIVE_FLG	Char	1	
	BASED_ON_REV_ID		N	FK	S_QTA_PLAN	Based On Rev ID	BASEDR_PLAN_NAME	Varchar	50
				FK	S_QTA_PLAN		BASEDR_REV_NUM	Number	10
	BREAKDOWN		N			Breakdown	BREAKDOWN	Varchar	250
	BUS_SERVICE_NAME		N			Business Service Name	PLN_BUSSERVICENAME	Varchar	75
	CURCY_CD		N	FK	S_CURCY	Plan Currency Code	CURCY_CD	Varchar	20
	DESC_TEXT		N			Descriptive Text	DESC_TEXT	Varchar	250
	EXPIRED_DT		N			Expired Date	EXPIRED_DT	UTC Date...	7
	LOCKED_DT		N			Locked Date	LOCKED_DT	UTC Date...	7
	OU_ID		N	FK	S_ORG_EXT	Account Id	PLAN_ORG_BU	Varchar	100
				FK	S_ORG_EXT		PLAN_ORG_LOC	Varchar	50
				FK	S_ORG_EXT		PLAN_ORG_NAME	Varchar	100
	PERIOD_ID		N	FK	S_PERIOD	Period ID	PERIOD_BU	Varchar	100
				FK	S_PERIOD		PERIOD_NAME	Varchar	50
	SRC_ID		N	FK	S_SRC	Campaign Id	PLN_SRC_BU	Varchar	100
				FK	S_SRC		PLN_SRC_NUM	Varchar	30
			FK	S_SRC		PLN_SUB_TYPE	Varchar	30	
TRGT_CMPNS_AMT		N			Target Compensation Amount	TRGT_CMPNS_AMT	Number	22	
TRGT_CMPNS_EXCH_DT		N			Target Compensation Exchange Date	TRGT_CMPNS_EXCH_DT	Date	7	
TRGT_INCENTV_AMT		N			Target Incentive Amount	PLN_TRGTINCENTVAMT	Number	22	
TRGT_MIX_DESC		N			Target Compensation Mix Description	TRGT_MIX_DESC	Varchar	50	
S_QTA_ORG_INT	QTA_PLAN_ID	1	Y	FK	S_QTA_PLAN	Compensation Plan Id	NAME	Varchar	50
				FK	S_QTA_PLAN		REV_NUM	Number	10
	ORG_INT_ID	2	Y	FK	S_ORG_EXT	Division Id	ORGINT_BU	Varchar	100
				FK	S_ORG_EXT		ORGINT_LOC	Varchar	50
				FK	S_ORG_EXT		ORGINT_NAME	Varchar	100
	DFLT_DRAW_FLG		Y		Default Draw Flag	DIVN_DFLT_DRAW_FLG	Char	1	
	DFLT_OBJASGN_FLG		Y		Default Assigned Objectives Flag	DIVN_DFLTTOBJASGNFL	Char	1	
	DFLT_PLCMP_FLG		Y		Default Plan Components Flag	DIVN_DFLTPLCMP_FLG	Char	1	
	PRORATE		Y		Prorate	DIVN_PRORATE	Number	22	
	END_DT		N		End Date	DIVN_END_DT	Date	7	
PCT_FIXED		N		Percent Fixed	DIVN_PCT_FIXED	Number	22		
PCT_VARIABLE		N		Percent Variable	DIVN_PCT_VARIABLE	Number	22		
START_DT		N		Start Date	DIVN_START_DT	Date	7		
TOTAL_CMPNS_AMT		N			Total Compensation Amount	DIVN_TOTALCMPNSAMT	Number	22	
TRGTCMPNS_CURCY_CD		N	FK	S_CURCY	Target Compensation Currency Code	DIVN_TRGTCMPNSCURC	Varchar	20	
TRGT_CMPNS_AMT		N			Target Compensation Amount	DIVN_TRGTCMPNS_AMT	Number	22	
TRGT_CMPNS_EXCH_DT		N			Target Compensation Exchange Date	DIVN_TRGTCMPNSEXCH	Date	7	

EIM_IC_PLAN - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_QTA_POSTN	QTA_POSTN_NUM	1	Y		Quota Position Number	POS_QTA_POSTN_NUM	Varchar	15	
	ACCEPT_PLAN_FLG		Y		Accept Plan Flag	POS_ACCEPT_PLANFLG	Char	1	
	ACTIVE_FLG		Y		Active Flag	POS_ACTIVE_FLG	Char	1	
	COMPENSATE_FLG		Y		Compensate Flag	PSTN_COMPENSATEFLG	Char	1	
	DFLT_DRAW_FLG		Y		Default Draw Flag	PSTN_DFLT_DRAW_FLG	Char	1	
	DFLT_HURDLE_FLG		Y		Default Hurdle Flg	POS_DFLT_HURDLEFLG	Char	1	
	DFLT_OBJASGN_FLG		Y		Default Assigned Objectives Flag	PSTN_DFLTTOBJASGNFL	Char	1	
	DFLT_PLAN_CAP_FLG		Y		Default Plan Cap Flag	POS_DFLTPLANCAPFLG	Char	1	
	DFLT_PLCMP_CAP_FLG		Y		Default Plan Component Cap Flag	POSDFLTPLCMPCAPFLG	Char	1	
	DFLT_PLCMP_FLG		Y		Default Plan Components Flag	PSTN_DFLTPLCMP_FLG	Char	1	
	POSITION_ID	Y	FK		S_POSTN	Position ID	PSTN_POSTN_BU	Varchar	100
			FK		S_POSTN		PSTN_POSTN_DIVN	Varchar	100
			FK		S_POSTN		PSTN_POSTN_LOC	Varchar	50
			FK		S_POSTN		PSTN_POSTN_NAME	Varchar	50
	PRORATE	Y				Prorate	PSTN_PRORATE	Number	22
	QTA_PLAN_ID	Y	FK		S_QTA_PLAN	Quota Plan Id	NAME	Varchar	50
			FK		S_QTA_PLAN		REV_NUM	Number	10
	SEQ_NUM	Y				Sequence Number	POS_SEQ_NUM	Number	10
	TRGT_CMPNS_AMT	Y				Target Compensation Amount	PSTN_TRGTCMPNS_AMT	Number	22
	BUS_SERVICE_NAME	N				Business Service Name	POS_BUSSERVICENAME	Varchar	75
	END_DT	N				End Date	PSTN_END_DT	Date	7
	PCT_FIXED	N				Percent Fixed	PSTN_PCT_FIXED	Number	22
	PCT_VARIABLE	N				Percent Variable	PSTN_PCT_VARIABLE	Number	22
	START_DT	N				Start Date	PSTN_START_DT	Date	7
	TOTAL_CMPNS_AMT	N				Total Compensation Amount	PSTN_TOTALCMPNSAMT	Number	22
	TRGTCMPNS_CURCY_CD	N	FK		S_CURCY	Target Compensation Currency Code	PSTN_TRGTCMPNSCURC	Varchar	20
	TRGT_CMPNS_EXCH_DT	N				Target Compensation Exchange Date	PSTN_TRGTCMPNSEXCH	Date	7

EIM_IC_PLN_CMP

Interface table for Incentive Compensation Plan Component.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_IC_PLN_CMPNT *	QTA_PLAN_ID	1	Y	FK	S_QTA_PLAN	Incentive Compensation/Quota Plan Id	PLAN_NAME	Varchar	50
				FK	S_QTA_PLAN		REV_NUM	Number	10
	START_DT	2	Y			Effective Start Date	START_DT	Date	7
	IC_CMPNT_ID	3	Y	FK	S_QTA_INCENTV	Compensation Component Id	INCNTV_NAME	Varchar	50
	DATE_CRITICAL_FLG		Y			Date Critical Flag	CMPDATECRITICALFLG	Char	1
	DFLT_FLG		Y			Default Flag	DFLT_FLG	Char	1
	ESTIMATABLE		Y			Estimatable Flag	ESTIMATABLE	Char	1
	PAYOUT_FCTR_PCT		Y			Payout Factor Percentage	CMP_PAYOUT_FCTR_PCT	Number	22
	PERFMEAS_1_LNK_FLG		Y			Linked to Performance Measure 1 Flag	PERFMEAS_1_LNK_FLG	Char	1
	PERFMEAS_2_LNK_FLG		Y			Linked to Performance Measure 2 Flag	PERFMEAS_2_LNK_FLG	Char	1
	BUS_SERVICE_NAME		N			Business Service Name	CMP_BUSSERVICENAME	Varchar	75
	DESC_TEXT		N			Descriptive Text	DESC_TEXT	Varchar	250
	END_DT		N			Effective End Date	END_DT	Date	7
	IMAGE_ID		N	FK	S_LIT	Image Id	IMAGE_LIT_BU	Varchar	100
				FK	S_LIT		IMAGE_LIT_NAME	Varchar	100
	LNK_CMPNT_ID		N	FK	S_QTA_INCENTV	Linked Component Id (denormalized)	LNK_INCNTV_NAME	Varchar	50
	LNK_PLN_CMPNT_ID		N	FK	S_IC_PLN_CMPNT	Linked Plan Component Id	LNKPC_CMPT_NAME	Varchar	50
				FK	S_IC_PLN_CMPNT		LNKPC_PLAN_NAME	Varchar	50
				FK	S_IC_PLN_CMPNT		LNKPC_PLAN_REV_NUM	Number	10
				FK	S_IC_PLN_CMPNT		LNKPC_START_DT	Date	7
	LNK_PLN_ID		N	FK	S_QTA_PLAN	Linked Plan Id (denormalized)	LNKPLN_PLAN_NAME	Varchar	50
				FK	S_QTA_PLAN		LNKPLN_REV_NUM	Number	10
	MLT_CMPNT_ID		N	FK	S_QTA_INCENTV	Multiplier Component Id (denormalized)	MLT_INCNTV_NAME	Varchar	50
	MLT_PLN_CMPNT_ID		N	FK	S_IC_PLN_CMPNT	Multiplier Plan Component Id	MLTPC_CMPT_NAME	Varchar	50
				FK	S_IC_PLN_CMPNT		MLTPC_PLAN_NAME	Varchar	50
				FK	S_IC_PLN_CMPNT		MLTPC_PLAN_REV_NUM	Number	10
				FK	S_IC_PLN_CMPNT		MLTPC_START_DT	Date	7
	MLT_PLN_ID		N	FK	S_QTA_PLAN	Multiplier Plan Id (denormalized)	MLTPLN_PLAN_NAME	Varchar	50
				FK	S_QTA_PLAN		MLTPLN_REV_NUM	Number	10
	ORIG_CMPNT_ID		N	FK	S_QTA_INCENTV	Original Component Id (denormalized)	ORIG_INCNTV_NAME	Varchar	50
	ORIG_PLN_CMPNT_ID		N	FK	S_IC_PLN_CMPNT	Original Plan Component Id	ORIGPC_CMPT_NAME	Varchar	50
				FK	S_IC_PLN_CMPNT		ORIGPC_PLANREV_NUM	Number	10
				FK	S_IC_PLN_CMPNT		ORIGPC_PLAN_NAME	Varchar	50
			FK	S_IC_PLN_CMPNT		ORIGPL_START_DT	Date	7	
ORIG_PLN_ID		N	FK	S_QTA_PLAN	Original Plan Id (denormalized)	ORIGPL_PLAN_NAME	Varchar	50	
			FK	S_QTA_PLAN		ORIGPL_REV_NUM	Number	10	
PERIOD_ID		N	FK	S_PERIOD	Effective Period Id	PERIOD_BU	Varchar	100	
			FK	S_PERIOD		PERIOD_NAME	Varchar	50	
QTA_OBJASGN_ID		N	FK	S_QTA_OBJASGN	Assigned Objective Id	ASGN_OBJ_NAME	Varchar	50	
			FK	S_QTA_OBJASGN		ASGN_PLAN_NAME	Varchar	50	
			FK	S_QTA_OBJASGN		ASGN_PLAN_REV_NUM	Number	10	
			FK	S_QTA_OBJASGN		OBJCRT_NAME	Varchar	50	
			FK	S_QTA_OBJASGN		OBJCRT_OBJ	Varchar	50	
QTA_OBJ_ID		N	FK	S_QTA_OBJ	Quota Objective Id	OBJ_NAME	Varchar	50	
TRGT_INCENTV_AMT		N			Target Incentive Amount	CMP_TRGTINCENTVAMT	Number	22	

EIM_IC_PLN_CMP - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type
S_IC_CMPNT_FLTR	IC_CMPNT_ID	1	Y	FK	S_QTA_INCENTV	INCENTV_NAME	Varchar 50
	IC_PLN_CMPNT_ID	2	N	FK	S_IC_PLN_CMPNT	INCENTV_NAME	Varchar 50
		FK			S_IC_PLN_CMPNT	PLAN_NAME	Varchar 50
		FK			S_IC_PLN_CMPNT	REV_NUM	Number 10
		FK			S_IC_PLN_CMPNT	START_DT	Date 7
	IC_PLCMP_PER_ID	3	N	FK	S_IC_PLCMP_PER	INCENTV_NAME	Varchar 50
		FK			S_IC_PLCMP_PER	PLAN_NAME	Varchar 50
		FK			S_IC_PLCMP_PER	QTA_POSTN_NUM	Varchar 15
		FK			S_IC_PLCMP_PER	REV_NUM	Number 10
		FK			S_IC_PLCMP_PER	START_DT	Date 7
S_IC_PCPOS_ACHV	IC_FLTR_ID	4	Y	FK	S_IC_FLTR	FLTR_NAME	Varchar 50
	IC_PLN_CMPNT_ID	1	Y	FK	S_IC_PLN_CMPNT	INCENTV_NAME	Varchar 50
		FK			S_IC_PLN_CMPNT	PLAN_NAME	Varchar 50
		FK			S_IC_PLN_CMPNT	REV_NUM	Number 10
		FK			S_IC_PLN_CMPNT	START_DT	Date 7
	QTA_POSTN_ID	2	N	FK	S_QTA_POSTN	ACH_QTA_POSTN_NUM	Varchar 15
	SLS_TERR_ID	3	N	FK	S_SLS_TERR	ACH_SLS_HIER_BU	Varchar 100
		FK			S_SLS_TERR	ACH_SLS_HIER_NAME	Varchar 50
		FK			S_SLS_TERR	ACH_TERR_NAME	Varchar 50
	PLAN_PERIOD_ID	4	Y	FK	S_PERIOD	ACH_PLANPERIODNAME	Varchar 50
EXEC_PERIOD_ID	5	Y	FK	S_PERIOD	ACH_PLAN_PERIOD_BU	Varchar 100	
	FK			S_PERIOD	ACH_EXECPERIODNAME	Varchar 50	
PGROUP_ID	6	N	FK	S_PGROU	ACH_EXEC_PERIOD_BU	Varchar 100	
	STATUS_CD	7	N	LOVB	S_PGROU	ACH_PGROU_NAME	Varchar 50
	OBSOLETE_TS	8	N		IC_ACH_CONTAINER_STATUS	ACH_STATUS_CD	Varchar 30
	DESC_TEXT	8	N			ACH_OBSOLETE_TS	UTC Date... 7
	PERF_MEAS_1_AMT	N				ACH_DESC_TEXT	Varchar 250
	PERF_MEAS_1_QTY	N				ACH_PERF_MEAS_1AMT	Number 22
	PERF_MEAS_2_AMT	N				ACH_PERF_MEAS_1QTY	Number 22
	PERF_MEAS_2_QTY	N				ACH_PERF_MEAS_2AMT	Number 22
	PF_MEAS_1_CURCY_CD	N	FK	S_CURCY		ACH_PERF_MEAS_2QTY	Number 22
	PF_MEAS_2_CURCY_CD	N	FK	S_CURCY		ACH_PFMEAS1CURCYCD	Varchar 20
S_IC_PLCMP_DIVN	IC_PLN_CMPNT_ID	1	Y	FK	S_IC_PLN_CMPNT	ACH_PFMEAS2CURCYCD	Varchar 20
		FK			S_IC_PLN_CMPNT	INCENTV_NAME	Varchar 50
		FK			S_IC_PLN_CMPNT	PLAN_NAME	Varchar 50
		FK			S_IC_PLN_CMPNT	REV_NUM	Number 10
	QTA_ORG_INT_ID	2	Y	FK	S_QTA_ORG_INT	START_DT	Date 7
		FK			S_QTA_ORG_INT	QUOTA_TEAM_DIVISION_ID	Varchar 100
		FK			S_QTA_ORG_INT	DIVN_ORG_LOC	Varchar 50
		FK			S_QTA_ORG_INT	DIVN_ORG_NAME	Varchar 100
		FK			S_QTA_ORG_INT	DIVN_PLAN_NAME	Varchar 50
	S_IC_PLCMP_HRDL	IC_PLN_CMPNT_ID	1	Y	FK	S_IC_PLN_CMPNT	DIVN_PLAN_REV_NUM
FK					S_IC_PLN_CMPNT	INCENTV_NAME	Varchar 50
IC_HRDL_ID	1	Y	FK	S_IC_PLN_CMPNT	PLAN_NAME	Varchar 50	
		FK			S_IC_PLN_CMPNT	REV_NUM	Number 10
	2	Y	FK	S_IC_PLN_CMPNT	START_DT	Date 7	
		FK			S_IC_PLN_CMPNT	ICHRDL_CMPT_NAME	Varchar 50
		FK	S_IC_PLN_CMPNT	ICHRDL_PLANREV_NUM	Number 10		

EIM_IC_PLN_CMP - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type			
S_IC_PLCMP_PER	IC_PLN_CMPNT_ID		FK	S_IC_PLN_CMPNT	Planned Compensation Component Id	ICHRDL_PLAN_NAME	Varchar	50		
			FK	S_IC_PLN_CMPNT		ICHRDL_START_DT	Date	7		
		1	Y	FK		S_IC_PLN_CMPNT	INCNTV_NAME	Varchar	50	
			FK	S_IC_PLN_CMPNT		PLAN_NAME	Varchar	50		
			FK	S_IC_PLN_CMPNT		REV_NUM	Number	10		
		FK	S_IC_PLN_CMPNT	START_DT	Date	7				
		2	Y	FK	S_QTA_POSTN	Quota Team Position Id	QTA_POSTN_NUM	Varchar	15	
			Y		Payout Factor Percentage	PAYOUT_FCTR_PCT	Number	22		
			N		Business Service Name	BUS_SERVICE_NAME	Varchar	75		
			N		Target Incentive Amount	TRGT_INCNTV_AMT	Number	22		
S_IC_PLCMP_PGRP	IC_PLN_CMPNT_ID	1	Y	FK	S_IC_PLN_CMPNT	Planned Compensation Component Id	INCNTV_NAME	Varchar	50	
			FK	S_IC_PLN_CMPNT	PLAN_NAME	Varchar	50			
			FK	S_IC_PLN_CMPNT	REV_NUM	Number	10			
			FK	S_IC_PLN_CMPNT	START_DT	Date	7			
			2	Y	FK	S_PGROUP	Position Group Id	PGRP_PGROUP_NAME	Varchar	50
		Y			Default Quote Objective Flag	PGRP_DFLTQTAOBJFLG	Char	1		
			N		End Date	PGRP_END_DT	Date	7		
			N		Group Prorate	PGRP_PRORATE	Number	22		
			N		Start Date	PGRP_START_DT	Date	7		
			N		Target Amount	PGRP_TRGT_AMT	Number	22		
			N	FK	S_CURCY	Target Amount Currency Code	PGRP_TRGT_CURCY_CD	Varchar	20	
			N		Target Amount Exchange Date	PGRP_TRGT_EXCH_DT	Date	7		
			N		Target Quantity	PGRP_TRGT_QTY	Number	22		
	S_IC_PLCMP_TERR	IC_PLN_CMPNT_ID	1	Y	FK	S_IC_PLN_CMPNT	IC Plan Component Id	INCNTV_NAME	Varchar	50
				FK	S_IC_PLN_CMPNT	PLAN_NAME	Varchar	50		
			FK	S_IC_PLN_CMPNT	REV_NUM	Number	10			
			FK	S_IC_PLN_CMPNT	START_DT	Date	7			
			2	N	FK	S_IC_PLCMP_PER	Personalized Plan Component Id	INCNTV_NAME	Varchar	50
		FK	S_IC_PLCMP_PER	PLAN_NAME	Varchar	50				
		FK	S_IC_PLCMP_PER	QTA_POSTN_NUM	Varchar	15				
		FK	S_IC_PLCMP_PER	REV_NUM	Number	10				
		FK	S_IC_PLCMP_PER	START_DT	Date	7				
		3	Y	FK	S_SLS_TERR	Sales Territory Id	TR_SLS_HIER_BU	Varchar	100	
		FK	S_SLS_TERR	TR_SLS_HIER_NAME	Varchar	50				
		FK	S_SLS_TERR	TR_TERR_NAME	Varchar	50				
S_IC_RATE	IC_CMPNT_ID	1	Y	FK	S_QTA_INCNTV	Component Id	INCNTV_NAME	Varchar	50	
			2	N	FK	S_IC_PLN_CMPNT	Planned Compensation Component Id	INCNTV_NAME	Varchar	50
	IC_PLN_CMPNT_ID			FK	S_IC_PLN_CMPNT		PLAN_NAME	Varchar	50	
				FK	S_IC_PLN_CMPNT		REV_NUM	Number	10	
				FK	S_IC_PLN_CMPNT		START_DT	Date	7	
			3	N	FK	S_IC_PLCMP_PER	IC Plan Component Per Id	INCNTV_NAME	Varchar	50
			FK	S_IC_PLCMP_PER	PLAN_NAME	Varchar	50			
			FK	S_IC_PLCMP_PER	QTA_POSTN_NUM	Varchar	15			
			FK	S_IC_PLCMP_PER	REV_NUM	Number	10			
			FK	S_IC_PLCMP_PER	START_DT	Date	7			
	4	Y		Sequence Number	RATE_SEQ_NUM	Number	22			
		N	LOVB	IC_COMP_HURDLE_COMPAR...	Comparison Code	RATE_CMPRSN_CD	Varchar	30		
		N		Deal Payout Percentage	RATE_DEAL_PAYOUT	Number	22			

EIM_IC_PLN_CMP - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	DESC_TEXT	N			Descriptive Text	RATE_DESC_TEXT	Varchar	250
	DOLLAR_PAYOUT	N			Deal Payout Amount	RATE_DOLLAR_PAYOUT	Number	22
	MULTIPLIER	N			Multiplier	RATE_MULTIPLIER	Number	22
	PAYOUT_CURCY_CD	N	FK	S_CURCY	Deal Payout Currency Code	RATE_PAYOUTCURCYCD	Varchar	20
	PAYOUT_EXCH_DT	N			Deal Payout Exchange Date	RATE_PAYOUTEXCH_DT	Date	7
	PERF_MEAS_1_HIGH	N			First Performance Measure High Value	RATE_PERFMEAS1HIGH	Number	22
	PERF_MEAS_1_LOW	N			First Performance Measure Low Value	RATE_PERFMEAS1_LOW	Number	22
	PERF_MEAS_2_HIGH	N			Second Performance Measure High Value	RATE_PERFMEAS2HIGH	Number	22
	PERF_MEAS_2_LOW	N			Second Performance Measure Low Value	RATE_PERFMEAS2_LOW	Number	22
	PERF_MEAS_3_HIGH	N			Third Performance Measure High Value	RATE_PERFMEAS3HIGH	Number	22
	PERF_MEAS_3_LOW	N			Third Performance Measure Low Value	RATE_PERFMEAS3_LOW	Number	22
	PERF_MEAS_4_HIGH	N			Fourth Performance Measure High Value	RATE_PERFMEAS4HIGH	Number	22
	PERF_MEAS_4_LOW	N			Fourth Performance Measure Low Value	RATE_PERFMEAS4_LOW	Number	22
	PERF_MEAS_5_HIGH	N			Fifth Performance Measure High Value	RATE_PERFMEAS5HIGH	Number	22
	PERF_MEAS_5_LOW	N			Fifth Performance Measure Low Value	RATE_PERFMEAS5_LOW	Number	22
	PERIOD_ID	N	FK	S_PERIOD	Period ID	RT_PERIOD_BU	Varchar	100
			FK	S_PERIOD		RT_PERIOD_NAME	Varchar	50
	RATE_CALC	N			Rate Calculation	RATE_RATE_CALC	Varchar	250
	RCGN_PROG_ID	N	FK	S_IC_RCGN_PROG	Rcgn Prog Id	RCGNPR_NAME	Varchar	100
	TRGT_INCTNV_PAYOUT	N			Target Incentive Payout	RTRGTINCTNVPAYOUT	Number	22

EIM_IC_RATE_DTL

Interface table for Incentive Compensation Rate details.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type			
S_IC_RATE *	IC_CMPNT_ID	1	Y	FK	S_QTA_INCENTV	Component Id	IC_INCNTV_NAME	Varchar	50	
	IC_PLN_CMPNT_ID	2	N	FK	S_IC_PLN_CMPNT	Planned Compensation Component Id	CMPT_NAME	Varchar	50	
					S_IC_PLN_CMPNT		PLAN_NAME	Varchar	50	
	IC_PLCMP_PER_ID	3	N	FK	S_IC_PLN_CMPNT	IC Plan Component Per Id	PLAN_REV_NUM	Number	10	
					S_IC_PLN_CMPNT		START_DT	Date	7	
					S_IC_PLCMP_PER		ICPLNCOMPNTSTART_DT	Date	7	
					S_IC_PLCMP_PER		IC_PLN_CMP_NAME	Varchar	50	
					S_IC_PLCMP_PER		IC_PLN_CMP_REVNUM	Number	10	
					S_IC_PLCMP_PER		QTA_INCENTVNAME	Varchar	50	
					S_IC_PLCMP_PER		QTA_POSTN_NUM	Varchar	15	
	SEQ_NUM	4	Y		Sequence Number	SEQ_NUM	Number	22		
	S_IC_RATE_X	PAR_ROW_ID	1	Y	FK	S_IC_RATE	Parent Row Id	CMPT_NAME	Varchar	50
						S_IC_RATE		ICPLNCOMPNTSTART_DT	Date	7
ATTRIB_01		N				Attribute 01	EXT_ATTRIB_01	Varchar	100	
							EXT_ATTRIB_02	Varchar	100	
							EXT_ATTRIB_03	Varchar	30	
							EXT_ATTRIB_04	Varchar	30	
							EXT_ATTRIB_05	Varchar	30	
							EXT_ATTRIB_06	Varchar	30	
							EXT_ATTRIB_07	Varchar	30	
							EXT_ATTRIB_08	Char	1	
							EXT_ATTRIB_09	Char	1	
							EXT_ATTRIB_10	Char	1	
							EXT_ATTRIB_11	Char	1	
							EXT_ATTRIB_12	DateTime	7	
							EXT_ATTRIB_13	DateTime	7	
							EXT_ATTRIB_14	Number	22	
							EXT_ATTRIB_15	Number	22	
							EXT_ATTRIB_16	Number	22	
							EXT_ATTRIB_17	Number	22	
							EXT_ATTRIB_18	Number	22	
							EXT_ATTRIB_19	Number	22	
EXT_ATTRIB_20		Number	22							
EXT_ATTRIB_21		Number	22							
EXT_ATTRIB_22	Number	22								
EXT_ATTRIB_23	Number	22								

EIM_IC_RATE_DT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	250

EIM_IC_RCGNPROG

Interface table for Incentive Compensation Recognition Program.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_IC_RCGN_PROG *	NAME	1	Y		Name	NAME	Varchar	100
	DESC_TEXT		N		Descriptive Text	DESC_TEXT	Varchar	250
	IMAGE_ID		N	FK	S_LIT	IMAGE_BU	Varchar	100
				FK	S_LIT	IMAGE_NAME	Varchar	100

EIM_IC_SKEW

Interface table for Incentive Compensation Seasonality Skew.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_IC_SKEW *	NAME	1	Y		Skew Name	SKW_NAME	Varchar	100
	DESC_TEXT		N		Descriptive Text	SKW_DESC_TEXT	Varchar	250
	PERIOD_TYPE_CD	N	LOVB	PERIOD_TYPE	Period Type Code	SKW_PERIOD_TYPE_CD	Varchar	30
S_IC_SKEW_SPRD	IC_SKEW_ID	1	Y	FK	S_IC_SKEW	SKW_NAME	Varchar	100
	PERIOD_ID	2	Y	FK	S_PERIOD	SPRD_PERIOD_BU	Varchar	100
					S_PERIOD	SPRD_PERIOD_NAME	Varchar	50
	DESC_TEXT		N		Descriptive Text	SPRD_DESC_TEXT	Varchar	250
	PERIOD_PCT		N		Period Percent	SPRD_PERIOD_PCT	Number	22

EIM_IC_TXN

Interface table for Incentive Compensation Transaction Workbook.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_IC_TXN *	TXN_NUM	1	Y		Transaction Number	TXN_NUM	Varchar	50	
	ADJ_FLG		Y		Adjustment Flag	ADJ_FLG	Char	1	
	COMPENSATABLE_FLG		Y		Compensatable Flag	COMPENSATABLE_FLG	Char	1	
	CURCY_CD		Y	FK	S_CURCY	Transaction Currency Code	CURCY_CD	Varchar	20
	MOVED_TO_CALC_FLG		Y			Compensation Calculated Flag	MOVED_TO_CALC_FLG	Char	1
	NEED_EXPORT_FLG		Y			Need Export Flag	NEED_EXPORT_FLG	Char	1
	ORDER_PAID_AMT		Y			Order Paid Amount	ORDER_PAID_AMT	Number	22
	PAY_ELIGIBLE_FLG		Y			Payment Eligible Flag	TXN_PAYELIGIBLEFLG	Char	1
	PRORATE_FLG		Y			Prorate Flag	PRORATE_FLG	Char	1
	ROLLUP_CMPLT_FLG		Y			Rollup Complete Flag	TXN_ROLLUPCMPLTFLG	Char	1
	ACCNT_ID		N	FK	S_ORG_EXT	Account Id	ACCNT_BU	Varchar	100
				FK	S_ORG_EXT		ACCNT_LOC	Varchar	50
				FK	S_ORG_EXT		ACCNT_NAME	Varchar	100
	ADJ_ORIG_TXN_ID		N	FK	S_IC_TXN	Adjustment Original Transaction Id	ADJORI_TXN_NUM	Varchar	50
	ADJ_PCT		N			Adj Pct	ADJ_PCT	Number	22
	ADJ_SRC_TXN_ID		N	FK	S_IC_TXN	Adjustment Source Transaction Id	ADJSRC_TXN_NUM	Varchar	50
	APPROVED_FLG		N			Approved Flag	APPROVED_FLG	Char	1
	BILLABLE_FLG		N			Billable Flag	BILLABLE_FLG	Char	1
	DESC_TEXT		N			Descriptive Text	DESC_TEXT	Varchar	250
	DISCNT_PERCENT		N			Discount Percentage	DISCNT_PERCENT	Number	22
	INPUT_TYPE_CD		N	LOVB	TRANSACTION_WORKBOOK...	Input Type Code	INPUT_TYPE_CD	Varchar	30
	INVOICE_ID		N	FK	S_INVOICE	Invoice Id	TXN_INVNC_NUM	Varchar	50
				FK	S_INVOICE		TXN_INVNC_TYPE_CD	Varchar	30
	MOVETO_ACH_STAT_CD		N	LOVB	IC_TXN_MOVED_TO_ACH_ST...	Move to Achievement Status Code	TXNMOVETOACHSTATCD	Varchar	30
	OPTY_ID		N	FK	S_OPTY	Opportunity Id	OPTY_ACCNT	Varchar	100
				FK	S_OPTY		OPTY_ACC_BU	Varchar	100
				FK	S_OPTY		OPTY_ACC_LOC	Varchar	50
				FK	S_OPTY		OPTY_BU	Varchar	100
				FK	S_OPTY		OPTY_NAME	Varchar	100
	ORDER_ID		N	FK	S_ORDER	Order Id	TXN_ORDER_BU	Varchar	100
				FK	S_ORDER		TXN_ORDER_NUM	Varchar	30
				FK	S_ORDER		TXN_ORDER_TYPE	Varchar	50
				FK	S_ORDER		TXN_REV_NUM	Number	22
	ORDER_TYPE_ID		N	FK	S_ORDER_TYPE	Order Type Id	ORDTYP_NAME	Varchar	50
	PAYMENT_ID		N	FK	S_SRC_PAYMENT	Payment Id	TXN_PAY_REQ_NUM	Varchar	30
				FK	S_SRC_PAYMENT		TXN_PAY_TYPE_CD	Varchar	30
	PLAN_TS		N			Plan Timestamp	TXN_PLAN_TS	Date Time	7
	PREV_STATUS_CD		N			Previous Status Code	PREV_STATUS_CD	Varchar	30
	PRI_LST_ID		N	FK	S_PRI_LST	Price List Id	PRI_LST	Varchar	50
				FK	S_PRI_LST		PRI_LST_BU	Varchar	100
				FK	S_PRI_LST		PRI_LST_TYPE	Varchar	30
	PR_POSTN_ID		N	PC	S_POSTN	Primary Credited Position Id	TXN_PR_POSTN	Char	1
	STATUS_CD		N	LOVB	FS_ORDER_STATUS	Status Code	STATUS_CD	Varchar	30
TXN_AMT		N			Transaction Amount	TXN_AMT	Number	22	
TXN_DT		N			Transaction Date	TXN_DT	UTC Date...	7	

EIM_IC_TXN - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type
S_IC_TXN_IT	TXN_EXCH_DT	N			Transaction Exchange Date	TXN_EXCH_DT	Date 7
	TXN_SRC_TYPE_CD	N			Transaction Source Type Code	TXN_SRC_TYPE_CD	Varchar 30
	IC_TXN_ID	1	Y	FK	S_IC_TXN	TXN_NUM	Varchar 50
	LN_NUM	2	Y			ITM_LN_NUM	Number 10
	ADJ_FLG	Y				ITM_ADJ_FLG	Char 1
	COMPENSATABLE_FLG	Y				ITM_COMPENSATABLEFLG	Char 1
	ITEM_PAID_AMT	Y				ITM_ITEM_PAID_AMT	Number 22
	MOVED_TO_CALC_FLG	Y				ITM_MOVEDTOCALCFLG	Char 1
	NEED_EXPORT_FLG	Y				ITM_NEEDEXPORT_FLG	Char 1
	ADJ_ORIG_TXN_IT_ID	N	FK		S_IC_TXN_IT	ADJORI_TXNITLN_NUM	Number 10
			FK		S_IC_TXN_IT	ADJORI_TXNITTXNUM	Varchar 50
	ADJ_SRC_TXN_IT_ID	N	FK		S_IC_TXN_IT	ADJSRC_TXNITLN_NUM	Number 10
			FK		S_IC_TXN_IT	ADJSRC_TXNITTXNUM	Varchar 50
	BASE_UNIT_PRI	N				ITM_BASE_UNIT_PRI	Number 22
	COST_AMT	N				ITM_COST_AMT	Number 22
	DESC_TEXT	N				ITM_DESC_TEXT	Varchar 250
	DISCNT_AMT	N				ITM_DISCNT_AMT	Number 22
	DISCNT_PERCENT	N				ITM_DISCNT_PERCENT	Number 22
	ORDER_ITEM_ID	N	FK		S_ORDER_ITEM	TITM_ORDITM_LNNUM2	Number 22
			FK		S_ORDER_ITEM	TITM_ORDITM_LN_NUM	Number 10
			FK		S_ORDER_ITEM	TITM_ORDITM_ORDNUM	Varchar 30
			FK		S_ORDER_ITEM	TITM_ORDITM_ORDREV	Number 22
			FK		S_ORDER_ITEM	TITM_ORDITM_ORDTYP	Varchar 50
			FK		S_ORDER_ITEM	TITM_ORDITM_ORD_BU	Varchar 100
	PLAN_TS	N				TITM_PLAN_TS	DateTime 7
	PRI_CURCY_CD	N	FK		S_CURCY	ITM_PRI_CURCY_CD	Varchar 20
	PRI_EXCH_DT	N				ITM_PRI_EXCH_DT	Date 7
	PROD_ID	N	FK		S_PROD_INT	ITM_PROD_BU	Varchar 100
			FK		S_PROD_INT	ITM_PROD_NAME	Varchar 100
			FK		S_PROD_INT	ITM_PROD_VEN_BU	Varchar 100
			FK		S_PROD_INT	ITM_PROD_VEN_LOC	Varchar 50
			FK		S_PROD_INT	ITM_PROD_VEN_NAME	Varchar 100
	REQ_QTY	N				ITM_REQ_QTY	Number 22
REVENUE_TYPE_CD	N	LOVB		IC_FLTR_REVENUE_TYPE	TITM_REVENUETYPECD	Varchar 30	
STATUS_CD	N	LOVB		FS_ORDER_STATUS	ITM_STATUS_CD	Varchar 30	
STATUS_DT	N				ITM_STATUS_DT	UTC Date... 7	
TXN_QTY	N				ITM_TXN_QTY	Number 22	
UNIT_PRI	N				ITM_UNIT_PRI	Number 22	
S_IC_TXN_POSTN	IC_TXN_ID	1	Y	FK	S_IC_TXN	TXN_NUM	Varchar 50
	POSTN_ID	2	Y	FK	S_POSTN	PSTN_POSTN_BU	Varchar 100
				FK	S_POSTN	PSTN_POSTN_DIVN	Varchar 100
				FK	S_POSTN	PSTN_POSTN_LOC	Varchar 50
				FK	S_POSTN	PSTN_POSTN_NAME	Varchar 50
SLS_TERR_ID	3	N	FK	S_SLS_TERR	POS_SLS_HIER_BU	Varchar 100	
			FK	S_SLS_TERR	POS_SLS_HIER_NAME	Varchar 50	
			FK	S_SLS_TERR	POS_TERR_NAME	Varchar 50	
ORIG_SLS_TEAM_FLG	Y				PSTN_ORIGSLSTEAMFL	Char 1	
PAY_ELIGIBLE_FLG	Y				POS_PAYELIGIBLEFLG	Char 1	

EIM_IC_TXN - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ROLLUP_FLG	Y			Rollup Flag	POS_ROLLUP_FLG	Char	1
	START_DT	Y			Start Date	PSTN_START_DT	Date	7
	CREDIT_ALLC_PCT	N			Percent of Credit Allocated	PSTN_CREDITALLCPCT	Number	22
	END_DT	N			End Date	PSTN_END_DT	Date	7
	QUOTA_ALLOC_PCT	N			Quota Allocation Pct	POS_QUOTA_ALLOCPCT	Number	22
	ROLLUP_PCT	N			Rollup Percent	POS_ROLLUP_PCT	Number	22

EIM_IC_TXN_DTL

Interface table for Incentive Compensation Transaction Workbook Detail.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_IC_TXN *	TXN_NUM	1	Y		Transaction Number	TXN_NUM	Varchar	50
S_IC_TXN_X	PAR_ROW_ID	1	Y	FK	Parent Row Id	TXN_NUM	Varchar	50
	ATTRIB_01		N		Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02		N		Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03		N		Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04		N		Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05		N		Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06		N		Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07		N		Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08		N		Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09		N		Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10		N		Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11		N		Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12		N		Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13		N		Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14		N		Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15		N		Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16		N		Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17		N		Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18		N		Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19		N		Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20		N		Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21		N		Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22		N		Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23		N		Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24		N		Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25		N		Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26		N		Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27		N		Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28		N		Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29		N		Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30		N		Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31		N		Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32		N		Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33		N		Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34		N		Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35		N		Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36		N		Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37		N		Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38		N		Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39		N		Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40		N		Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41		N		Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42		N		Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43		N		Attribute 43	EXT_ATTRIB_43	Varchar	50

EIM_IC_TXN_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	250

EIM_INDUSTRY

Interface table for Industry.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_INDUST *	SIC	1	Y			SIC Code	IND_SIC	Varchar	30
	LANG_ID	2	N	FK	S_LANG	Language	IND_LANG_ID	Varchar	15
	NAME		Y			Industry Name	IND_NAME	Varchar	50
	NEWS_ACTIVE_FLG		Y			News Active Flag	IND_NEWSACTIVE_FLG	Char	1
	SUB_TYPE		Y	LOVB	SIC_CODE_TYPE	News Sub Type	IND_SUB_TYPE	Varchar	30
	DESC_TEXT		N			Descriptive Text	IND_DESC_TEXT	Varchar	255
	INTEGRATION_ID		N			Integration ID	IND_INTEGRATION_ID	Varchar	30
	PAR_INDUST_ID		N	FK	S_INDUST	Parent Industry	PAR_INDST_LANG_CD	Varchar	15
				FK	S_INDUST		PAR_INDST_SIC	Varchar	30
	QUERY_TEXT		N			Search Query Text	IND_QUERY_TEXT	Varchar	1000

EIM_INT_OBJMAP

Interface table for Integration Object Mapping.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_INT_OBJMAP *	NAME	1	Y		Name	NAME	Varchar	75	
	DST_INT_OBJ_NAME		Y		Destination Integration Object Name	DST_INT_OBJ_NAME	Varchar	75	
	INACTIVE_FLG		Y		Inactive Flag	INACTIVE_FLG	Char	1	
	SIEBEL_AUTHRD_FLG		Y		Siebel Authored Flag	SIEBEL_AUTHRD_FLG	Char	1	
	SRC_INT_OBJ_NAME		Y		Source Integration Object Name	SRC_INT_OBJ_NAME	Varchar	75	
S_INT_COMPMAP	COMMENTS		N		Comments	COMMENTS	Varchar	250	
	INT_OBJ_MAP_ID	1	Y	FK	S_INT_OBJMAP	Integration Object Map Id	NAME	Varchar	75
	NAME	2	Y		Name	CMP_NAME	Varchar	75	
	AUTO_MAPPED_FLG		Y		Automatic Mapped Flag	CMP_AUTO_MAPPEDFLG	Char	1	
	DST_INT_COMP_NAME		Y		Destination Integration Component Name	CMP_DSTINTCOMPNAME	Varchar	75	
	INACTIVE_FLG		Y		Inactive Flag	CMP_INACTIVE_FLG	Char	1	
	SRC_INT_COMP_NAME		Y		Source Integration Component Name	CMP_SRCINTCOMPNAME	Varchar	75	
	COMMENTS		N		Comments	CMP_COMMENTS	Varchar	250	
	DST_POST_COND		N		Destination Post Condition	CMP_DST_POST_COND	Varchar	2000	
	LAYOUT_INFO		N		Layout Information	CMP_LAYOUT_INFO	Varchar	2000	
	PAR_MAP_NAME		N		Parent Map Name	CMP_PAR_MAP_NAME	Varchar	75	
	SEQ_NUM		N		Sequence Number	CMP_SEQ_NUM	Number	10	
	SRC_GROUPSPEC		N		Source Group Spec	CMP_SRC_GROUPSPEC	Varchar	250	
	SRC_MAX_ROWS		N		Source Maximum Number of Rows	CMP_SRC_MAX_ROWS	Number	10	
	SRC_PRE_COND		N		Source Pre Condition	CMP_SRC_PRE_COND	Varchar	2000	
SRC_SORTSPEC		N		Source Sort Spec	CMP_SRC_SORTSPEC	Varchar	250		
SRC_SRCHSPEC		N		Source Search Spec	CMP_SRC_SRCHSPEC	Varchar	2000		
S_INT_FLDMAP	INT_COMP_MAP_ID	1	Y	FK	S_INT_COMPMAP S_INT_COMPMAP	Integration Component Map Id	CMP_NAME	Varchar	75
						NAME	Varchar	75	
	DST_INT_FLD_NAME	2	Y		Destination Integration Field Name	FLD_DSTINTFLD_NAME	Varchar	75	
	AUTO_MAPPED_FLG		Y		Automatic Mapped Flag	FLD_AUTO_MAPPEDFLG	Char	1	
	INACTIVE_FLG		Y		Inactive Flag	FLD_INACTIVE_FLG	Char	1	
	SRC_EXPR		Y		Source Expression	FLD_SRC_EXPR	Varchar	2000	
	COMMENTS		N		Comments	FLD_COMMENTS	Varchar	250	
	SEQ_NUM		N		Sequence Number	FLD_SEQ_NUM	Number	10	
S_INT_MAP_ARG	SRC_GROUP_FUNC_CD		N		Source Grouping Function Code	FLD_SRCGROUPPFUNCCD	Varchar	30	
	INT_OBJ_MAP_ID	1	Y	FK	S_INT_OBJMAP	Integration Object Map Id	NAME	Varchar	75
	NAME	2	Y		Name	ARG_NAME	Varchar	75	
	DATA_TYPE		Y	LOVB	REPOSITORY_FIELD_TYPE	Data Type	ARG_DATA_TYPE	Varchar	30
	DISPLAY_NAME		Y		Display Name	ARG_DISPLAY_NAME	Varchar	75	
	INACTIVE_FLG		Y		Inactive Flag	ARG_INACTIVE_FLG	Char	1	
	COMMENTS		N		Comments	ARG_COMMENTS	Varchar	250	

EIM_INV_C_DTL

Interface table for Invoice Detail. (Note: This interface table contains mapping for a base table with no user keys. Please refer to the EIM Admin Guide for the EIM behavior of Import, Update, Export, Delete and Merge for that base table). For deleting from S_NOTE_INVOICE, use EIM_NOTE_DEL.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_INVOICE *	INVC_NUM	1	Y		Invoice Number	INVC_NUM	Varchar	50
	INVC_TYPE_CD	2	Y	LOVB	FS_INVOICE_TYPE	INVC_TYPE_CD	Varchar	30
S_INVOICE_ATT	PAR_ROW_ID	1	Y	FK	S_INVOICE	INVC_NUM	Varchar	50
				FK	S_INVOICE	INVC_TYPE_CD	Varchar	30
	FILE_NAME	2	Y		File Routing Processing Column	ATT_FILE_NAME	Varchar	200
	FILE_EXT	3	N		File Routing Processing Column	ATT_FILE_EXT	Varchar	10
	COMMENTS		N		Comments	ATT_COMMENTS	Varchar	250
	FILE_SRC_TYPE		N		File Routing Processing Column	ATT_FILE_SRC_TYPE	Varchar	30

EIM_INV_C_ITEM

Interface table for Invoice Line Item.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type			
S_INVOICE_ITEM *	INVOICE_ID	1	Y	FK	S_INVOICE	Invoice ID	INVC_NUM	Varchar	50	
				FK	S_INVOICE		INVC_TYPE_CD	Varchar	30	
	LN_NUM	2	Y			Line Number	LN_NUM	Number	10	
	ITEM_AMT		Y			Item Amount	ITEM_AMT	Number	22	
	ITEM_CURCY_CD		Y	FK	S_CURCY	Item Currency Code	ITEM_CURCY_CD	Varchar	20	
	ACTIVITY_ID		N	FK	S_EVT_ACT	Activity ID	ACTIVITY_UID	Varchar	30	
	AGREEMENT_ID			N	FK	S_DOC_AGREE	Agreement ID	AGREE_ACC_BU	Varchar	100
					FK	S_DOC_AGREE		AGREE_ACC_LOC	Varchar	50
					FK	S_DOC_AGREE		AGREE_ACC_NAME	Varchar	100
					FK	S_DOC_AGREE		AGREE_BU	Varchar	100
					FK	S_DOC_AGREE		AGREE_NAME	Varchar	50
					FK	S_DOC_AGREE		AGREE_REVNUM	Number	22
		AGREE_ITEM_ID		N	FK	S_AGREE_ITEM	Agreement Line Item Id	AGRITM_ACC_BU	Varchar	100
					FK	S_AGREE_ITEM		AGRITM_ACC_LOC	Varchar	50
					FK	S_AGREE_ITEM		AGRITM_ACC_NAME	Varchar	100
					FK	S_AGREE_ITEM		AGRITM_BU	Varchar	100
	ASSET_ID			N	FK	S_ASSET	Asset ID	AST_BU	Varchar	100
					FK	S_ASSET		AST_NUM	Varchar	100
					FK	S_ASSET		AST_PRDVEN_BU	Varchar	100
					FK	S_ASSET		AST_PRDVEN_LOC	Varchar	50
					FK	S_ASSET		AST_PRDVEN_NAME	Varchar	100
					FK	S_ASSET		AST_PROD_BU	Varchar	100
					FK	S_ASSET		AST_PROD_NAME	Varchar	100
					FK	S_ASSET		ITM_AUC_LOT_NUM	Varchar	30
		AUC_ITEM_ID		N	FK	S_AUC_ITEM	Auction Item ID	ITM_AUC_LOT_NUM	Varchar	30
		COMMENTS		N			Comments	COMMENTS	Varchar	250
	DISCOUNT_AMT		N			Discount Amount	ITM_DISCOUNT_AMT	Number	22	
	DTL_INVOICE_ID			N	FK	S_INVOICE	Detail Invoice Id	DTL_INVC_NUM	Varchar	50
					FK	S_INVOICE		DTL_INVC_TYPE_CD	Varchar	30
	ENTLMNT_ID			N	FK	S_ENTLMNT	Entitlement id	ENTL_AG_ACC_BU	Varchar	100
					FK	S_ENTLMNT		ENTL_AG_ACC_LOC	Varchar	50
					FK	S_ENTLMNT		ENTL_AG_ACC_NAME	Varchar	100
					FK	S_ENTLMNT		ENTL_AG_BU	Varchar	100
				FK	S_ENTLMNT		ENTL_AG_NAME	Varchar	50	
				FK	S_ENTLMNT		ENTL_AG_REV_NUM	Number	22	
GROSS_AMT		N			Gross Amount	ITM_GROSS_AMT	Number	22		
INTEGRATION_ID		N			Integration ID	INTEGRATION_ID	Varchar	30		
ITEM_EXCH_DT		N			Item Exchange Date	ITEM_EXCH_DT	Date	7		
ORDER_ID			N	FK	S_ORDER	Order ID	ITM_ORDER_BU	Varchar	100	
				FK	S_ORDER		ITM_ORDER_NUM	Varchar	30	
				FK	S_ORDER		ITM_ORDER_TYPE	Varchar	50	

EIM_INV_C_ITEM - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_INV_C_ITM_DTL	ORDER_ITEM_ID	N	FK	S_ORDER	Order Item ID	ITM_REV_NUM	Number	22	
			FK	S_ORDER_ITEM		ITM_ORDITM_LN_NUM	Number	10	
			FK	S_ORDER_ITEM		ITM_ORDITM_LN_NUM2	Number	22	
			FK	S_ORDER_ITEM		ITM_ORDITM_ORDNUM	Varchar	30	
			FK	S_ORDER_ITEM		ITM_ORDITM_ORDREV	Number	22	
			FK	S_ORDER_ITEM		ITM_ORDITM_ORDTYP	Varchar	50	
	PERSON_ID	N	FK	S_ORDER_ITEM	Person ID	ITM_ORDITM_ORD_BU	Varchar	100	
			FK	S_CONTACT		CON_BU	Varchar	100	
			FK	S_CONTACT		CON_PRIV_FLG	Char	1	
	PROD_ID	N	FK	S_CONTACT	Product Id	PERSON_UID	Varchar	100	
			FK	S_PROD_INT		PROD_BU	Varchar	100	
			FK	S_PROD_INT		PROD_NAME	Varchar	100	
			FK	S_PROD_INT		PROD_VEN_BU	Varchar	100	
			FK	S_PROD_INT		PROD_VEN_LOC	Varchar	50	
	PROJITEM_ID	N	FK	S_PROD_INT	Project Item ID	PROD_VEN_NAME	Varchar	100	
			FK	S_PROJITEM		ITM_PROJ_BU	Varchar	100	
			FK	S_PROJITEM		ITM_PROJ_ITEM_NUM	Varchar	30	
	PROJ_RSRC_ID	N	FK	S_PROJITEM	Project Resource ID	ITM_PROJ_NUM	Varchar	30	
			FK	S_PROJ_RSRC		RSRC_NUM	Varchar	30	
			FK	S_PROJ_RSRC		RSRC_PROJ_BU	Varchar	100	
			FK	S_PROJ_RSRC		RSRC_PROJ_NUM	Varchar	30	
	QTY	N			Quantity	QTY	Number	22	
	SHIP_LINE_ITEM_ID	N	FK	S_ORDPART_MVMT	Shipment Line Item Id	PART_MVMT_NUM	Varchar	30	
	SR_ID	N	FK	S_SRV_REQ	Service Request Id	SR_BU	Varchar	100	
			FK	S_SRV_REQ		SR_NUM	Varchar	64	
	SURCHARGE_AMT	N			Surcharge Amount	ITM_SURCHARGE_AMT	Number	22	
	TAX_AMT	N			Tax Amount	ITM_TAX_AMT	Number	22	
TYPE_CD	N	LOV	FS_INVOICE_LINE_TYPE	Type Code	TYPE_CD	Varchar	30		
UOM_CD	N	LOVB	UNIT_OF_MEASURE	Unit of Measure Code	UOM_CD	Varchar	30		
S_INV_C_ITM_DTL	INV_C_ITM_DTL	1	Y	FK	S_INVOICE_ITEM	Invoice Line Item Id	INVC_NUM	Varchar	50
			FK	S_INVOICE_ITEM	INVC_TYPE_CD		Varchar	30	
			FK	S_INVOICE_ITEM	LN_NUM		Number	10	
	LN_NUM	2	Y		Line Number	DTL_LN_NUM	Number	10	
	ITEM_DTL_AMT	Y			Item Detail Amount	DTL_ITEM_DTL_AMT	Number	22	
	USED_EST_RDNG_FLG	Y			Used Estimated Reading Flag	DTL_USEDESTRDNGFLG	Char	1	
	ACTIVITY_ID	N	FK	S_EVT_ACT	Activity ID	DTL_ACTIVITY_UID	Varchar	30	
	ACT_PART_MVMT_ID	N	FK	S_ACTPART_MVMT	Activity Part Movement Id	ACTPAR_PARTMVMNUM	Varchar	30	
	ACT_TIMESTAMP_ID	N	FK	S_ACT_TIMESTAMP	Activity Timestamp Id	DTL_ATS_ACT_UID	Varchar	30	
			FK	S_ACT_TIMESTAMP		DTL_ATS_TIMESTAMP	UTC Date...	7	
	ASSET_ID	N	FK	S_ASSET	Asset ID	DTL_ASTPRDVEN_NAME	Varchar	100	
FK			S_ASSET	DTL_AST_BU		Varchar	100		
FK			S_ASSET	DTL_AST_NUM		Varchar	100		
FK			S_ASSET	DTL_AST_PRDVEN_BU		Varchar	100		
FK			S_ASSET	DTL_AST_PRDVEN_LOC		Varchar	50		
FK			S_ASSET	DTL_AST_PROD_BU		Varchar	100		
FK			S_ASSET	DTL_AST_PROD_NAME		Varchar	100		
FK			S_ASSET	DTL_COMMENTS		Varchar	250		
COMMENTS	N			Comments	DTL_COMMENTS	Varchar	250		
ENTLMNT_ID	N	FK	S_ENTLMNT	Entitlement ID	DTL_ENTLAGACC_NAME	Varchar	100		

EIM_INV_C_ITEM - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_ENTLMNT		DTL_ENTLAG_ACC_LOC	Varchar	50
			FK	S_ENTLMNT		DTL_ENTLAG_REV_NUM	Number	22
			FK	S_ENTLMNT		DTL_ENTL_AG_ACC_BU	Varchar	100
			FK	S_ENTLMNT		DTL_ENTL_AG_BU	Varchar	100
			FK	S_ENTLMNT		DTL_ENTL_AG_NAME	Varchar	50
			FK	S_ENTLMNT		DTL_ENTL_NAME	Varchar	50
EXP_ITEM_ID		N	FK	S_EXP_ITEM	Expense Item Id	DTL_EXPITMRPT_NAME	Varchar	50
			FK	S_EXP_ITEM		DTL_EXPITM_DOMAIN	Varchar	50
			FK	S_EXP_ITEM		DTL_EXPITM_EMP	Varchar	50
			FK	S_EXP_ITEM		DTL_EXPITM_NUM	Varchar	30
			FK	S_EXP_ITEM		DTL_EXPITM_RPT_DMN	Varchar	50
			FK	S_EXP_ITEM		DTL_EXPITM_RPT_DT	Date	7
			FK	S_EXP_ITEM		DTL_EXPITM_RPT_EMP	Varchar	50
INTEGRATION_ID		N			Integration ID	DTL_INTEGRATION_ID	Varchar	30
ITEM_DTL_CURRY_CD		N	FK	S_CURCY	Item Detail Currency Code	DTL_ITEMDTLCURRYCD	Varchar	20
ITEM_DTL_EXCH_DT		N			Item Detail Exchange Date	DTL_ITEMDTLEXCH_DT	Date	7
MEAS_NAME		N			Measurement name	DTL_MEAS_NAME	Varchar	100
MEAS_TYPE_CD		N			Meas Type Code	DTL_MEAS_TYPE_CD	Varchar	30
NEW_READING		N			New Reading	DTL_NEW_READING	Number	22
ORDER_ITEM_ID		N	FK	S_ORDER_ITEM	Order Item ID	DTL_ORDITM_LN_NUM	Number	10
			FK	S_ORDER_ITEM		DTL_ORDITM_LN_NUM2	Number	22
			FK	S_ORDER_ITEM		DTL_ORDITM_ORDNUM	Varchar	30
			FK	S_ORDER_ITEM		DTL_ORDITM_ORDREV	Number	22
			FK	S_ORDER_ITEM		DTL_ORDITM_ORDTYP	Varchar	50
			FK	S_ORDER_ITEM		DTL_ORDITM_ORD_BU	Varchar	100
PART_RPR_ID		N	FK	S_PART_RPR	Part Repair Id	DTL_DMT_NUM	Varchar	30
PREV_READING		N			Previous Reading	DTL_PREV_READING	Number	22
PROD_ID		N	FK	S_PROD_INT	Product Id	DTL_PROD_BU	Varchar	100
			FK	S_PROD_INT		DTL_PROD_NAME	Varchar	100
			FK	S_PROD_INT		DTL_PROD_VEN_BU	Varchar	100
			FK	S_PROD_INT		DTL_PROD_VEN_LOC	Varchar	50
			FK	S_PROD_INT		DTL_PROD_VEN_NAME	Varchar	100
QTY		N			Quantity	DTL_QTY	Number	22
SHIP_LINE_ITEM_ID		N	FK	S_ORDPART_MVMT	Shipment Line Item Id	DTL_PART_MVMT_NUM	Varchar	30
SR_ID		N	FK	S_SRV_REQ	Service Request Id	DTL_SR_BU	Varchar	100
			FK	S_SRV_REQ		DTL_SR_NUM	Varchar	64
TMSHT_ITM_ID		N	FK	S_TMSHT_ITEM	Timesheet Item ID	TMSHTL_ITEM_DT	Date	7
			FK	S_TMSHT_ITEM		TMSHTL_OWNERPERUID	Varchar	100
			FK	S_TMSHT_ITEM		TMSHTL_OWNERPRIVFL	Char	1
			FK	S_TMSHT_ITEM		TMSHTL_OWNER_BU	Varchar	100
			FK	S_TMSHT_ITEM		TMSHTL_TMSHTITEMNU	Varchar	30
UOM_CD		N			Unit of Measure Code	DTL_UOM_CD	Varchar	30

EIM_INVLOC

Interface table for Inventory Location.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_INVLOC *	NAME	1	Y			Name	LOC_NAME	Varchar	100	
	BU_ID	2	Y	FK	S_BU	Business Unit Id	LOC_BU	Varchar	100	
	ACTIVE_FLG		Y			Active Flag	LOC_ACTIVE_FLG	Char	1	
	INVLOC_TYPE_ID		Y	FK	S_INVLOC_TYPE	Inventory Location Type Id	LOC_INV_LOC_TYPE	Varchar	30	
	REPLNSH_LOCKED_FLG		Y			Replnsh Locked Flag	LOCREPLNSHLOCKEDFL	Char	1	
	BILL_TO_ADDR_ID		N		FK	S_ADDR_ORG	Bill To Address Id	BILL_ADDR_ACC_BU	Varchar	100
					FK	S_ADDR_ORG		BILL_ADDR_ACC_LOC	Varchar	50
					FK	S_ADDR_ORG		BILL_ADDR_ACC_NAME	Varchar	100
					FK	S_ADDR_ORG		BILL_ADDR_ADDRNAME	Varchar	100
	CNT_ASSIGNED_TO		N		FK	S_POSTN	Inventory Count Assigned To	CNTASS_POSTN_BU	Varchar	100
					FK	S_POSTN		CNTASS_POSTN_DIVN	Varchar	100
					FK	S_POSTN		CNTASS_POSTN_LOC	Varchar	50
					FK	S_POSTN		CNTASS_POSTN_NAME	Varchar	50
	CNT_CLASS		N	LOVB	FS_COUNTING_CLASS	Cycle Count Classification	LOC_CNT_CLASS	Varchar	30	
	CNT_FREQ		N			Cycle Count Frequency	LOC_CNT_FREQ	Number	10	
	CNT_MAX_NUM_PROD		N			Max Number of Products to Count/Cycle	LOC_CNTMAXNUM_PROD	Number	10	
	CNT_PERIOD_A_X		N			Class A/X Cycle Count Period	LOC_CNT_PERIOD_A_X	Number	10	
	CNT_PERIOD_B_Y		N			Class B/Y Cycle Count Period	LOC_CNT_PERIOD_B_Y	Number	10	
	CNT_PERIOD_C_Z		N			Class C/Z Cycle Count Period	LOC_CNT_PERIOD_C_Z	Number	10	
	COST_LST_ID		N		FK	S_PRI_LST	Cost List Id	COSTLS_PRI_LST_TYPE	Varchar	30
					FK	S_PRI_LST		COSTLS_PRI_LST	Varchar	50
					FK	S_PRI_LST		COSTLS_PRI_LST_BU	Varchar	100
	DESC_TEXT		N			Descriptive Text	LOC_DESC_TEXT	Varchar	250	
	INTEGRATION_ID		N			Integration ID	LOC_INTEGRATION_ID	Varchar	30	
	INV_OWNER_CD		N	LOVB	FS_INVLOC_OWNERSHIP	Inventory Ownership Code	LOC_INV_OWNER_CD	Varchar	30	
	LAYOUT_ORDER		N			Layout Order	LOC_LAYOUT_ORDER	Number	10	
	OWNER_EXT_OU_ID		N		FK	S_ORG_EXT	External Organization Owner Id	OWNER_ACCNT_BU	Varchar	100
					FK	S_ORG_EXT		OWNER_ACCNT_LOC	Varchar	50
					FK	S_ORG_EXT		OWNER_ACCNT_NAME	Varchar	100
	OWNER_INT_OU_ID		N		FK	S_ORG_EXT	Internal Organization Owner Id	OWNER_ORG_BU	Varchar	100
					FK	S_ORG_EXT		OWNER_ORG_LOC	Varchar	50
					FK	S_ORG_EXT		OWNER_ORG_NAME	Varchar	100
	PAR_INVLOC_ID		N		FK	S_INVLOC	Parent Inventory Location Id	PAR_INVLOC_BU	Varchar	100
					FK	S_INVLOC		PAR_INVLOC_NAME	Varchar	100
	PR_POSTN_ID		N		FK	S_POSTN	Primary Position Id	LOC_PR_POSTN_BU	Varchar	100
					FK	S_POSTN		LOC_PR_POSTN_DIVN	Varchar	100
					FK	S_POSTN		LOC_PR_POSTN_LOC	Varchar	50
					FK	S_POSTN		LOC_PR_POSTN_NAME	Varchar	50
	RECV_TO_ADDR_ID		N		FK	S_ADDR_ORG	Receive to Address Id	RECV_ADDR_ACC_BU	Varchar	100
					FK	S_ADDR_ORG		RECV_ADDR_ACC_LOC	Varchar	50
					FK	S_ADDR_ORG		RECV_ADDR_ACC_NAME	Varchar	100
					FK	S_ADDR_ORG		RECV_ADDR_ADDRNAME	Varchar	100
	SHIP_TO_ADDR_ID		N		FK	S_ADDR_ORG	Ship To Address Id	SHIP_ADDR_ACC_BU	Varchar	100
					FK	S_ADDR_ORG		SHIP_ADDR_ACC_LOC	Varchar	50
					FK	S_ADDR_ORG		SHIP_ADDR_ACC_NAME	Varchar	100

EIM_INVLOC - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_CYCCNT_PERIOD	INVLOC_ID	1 Y	FK	S_ADDR_ORG	Inventory Location Id	SHIP_ADDR_ADDRNAME	Varchar	100
			FK	S_INVLOC		LOC_BU	Varchar	100
			FK	S_INVLOC		LOC_NAME	Varchar	100
	MVMT_VAL_CLASS_CD	2 Y	LOVB	FS_CLASS_ABCXYZ	Movement or Value Class Code	CCP_MVMTVALCLASSCD	Varchar	30
	START_DT	3 Y			Start Date	CCP_START_DT	UTC Date...	7
S_INVLOC_BU	INVLOC_ID	1 Y	Y		Inventory Location Id	CCP_END_DT	UTC Date...	7
			Y	LOVB		FS_CYCCNT_PERIOD_STATUS	CCP_STATUS_CD	Varchar
	BU_ID	2 Y	FK	S_BU	Business Unit Id	LOC_BU	Varchar	100
	ACTIVE_FLG	Y			Active Flag	LOC_NAME	Varchar	100
	INVLOC_ID	1 Y	FK	S_INVLOC	Inventory Location Id	VIS_BU	Varchar	100
S_INVLOC_CYCCNT	INVLOC_ID	1 Y	FK	S_INVLOC	Inventory Location Id	ACTIVE_FLG	Char	1
			FK	S_INVLOC		LOC_BU	Varchar	100
	DUE_DT	2 Y			Due Date	LOC_NAME	Varchar	100
	ACTL_END_DT	N			Actual End Date Time	CC_DUE_DT	UTC Date...	7
	ACTL_START_DT	N			Actual Start Date Time	CC_ACTL_END_DT	UTC Date...	7
	ASGN_POSTN_ID	N	FK	S_POSTN	Assigned Position Id	CC_ACTL_START_DT	UTC Date...	7
			FK	S_POSTN		ASGN_POSTN_BU	Varchar	100
			FK	S_POSTN		ASGN_POSTN_DIVN	Varchar	100
			FK	S_POSTN		ASGN_POSTN_LOC	Varchar	50
			FK	S_POSTN		ASGN_POSTN_NAME	Varchar	50
S_INVLOC_ORG	DESC_TEXT	N			Descriptive Text	CC_DESC_TEXT	Varchar	250
	STATUS_CD	N	LOVB	FS_CYC_CNT_STATUS	Status Code	CC_STATUS_CD	Varchar	30
	INVLOC_ID	1 Y	FK	S_INVLOC	Inventory Location Id	LOC_BU	Varchar	100
	RELATION_TYPE_CD	2 Y	LOVB	FS_REPL_VENDR_TYPE	Relationship Type Code	LOC_NAME	Varchar	100
	OU_ID	3 Y	FK	S_ORG_EXT	Supplier Organization Id	ORG_RELATIONTYPECD	Varchar	30
S_INVLOC_POSTN	INVLOC_ID	1 Y	FK	S_ORG_EXT	Inventory Location Id	ORG_ACCNT_BU	Varchar	100
			FK	S_ORG_EXT		ORG_ACCNT_LOC	Varchar	50
	ORG_PREF_CD	N			Supplier Preference Code	ORG_ACCNT_NAME	Varchar	100
	INVLOC_ID	1 Y	FK	S_INVLOC	Inventory Location Id	ORG_ORG_PREF_CD	Varchar	30
	POSTN_ID	2 Y	FK	S_POSTN	Position Id	LOC_BU	Varchar	100
			FK	S_POSTN		LOC_NAME	Varchar	100
			FK	S_POSTN		PSTN_POSTN_BU	Varchar	100
			FK	S_POSTN		PSTN_POSTN_DIVN	Varchar	100
INV_ROLE		N	LOVB	FS_INVLOC_ROLE	Inventory Role Code	PSTN_POSTN_LOC	Varchar	50
						PSTN_POSTN_NAME	Varchar	50
						PSTN_INV_ROLE	Varchar	30

EIM_INVLOC_TYPE

Interface table for Invoice Type.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_INVLOC_TYPE *	NAME	1	Y	LOVB	FS_INVLOCTYPE_TYPE	Name	LCTP_NAME	Varchar	30
	CNT_ASSIGNED_TO	N		FK	S_POSTN	Inventory Count Assigned To	CNTASS_POSTN_BU	Varchar	100
				FK	S_POSTN		CNTASS_POSTN_DIVN	Varchar	100
				FK	S_POSTN		CNTASS_POSTN_LOC	Varchar	50
				FK	S_POSTN		CNTASS_POSTN_NAME	Varchar	50
				FK	S_POSTN		CNTASS_POSTN_NAME	Varchar	50
	CNT_CLASS	N		LOVB	FS_COUNTING_CLASS	Cycle Count Classification	LCTP_CNT_CLASS	Varchar	30
	CNT_FREQ	N				Cycle Count Frequency	LCTP_CNT_FREQ	Number	10
	CNT_MAX_NUM_PROD	N				Max Number of Products to Count/Cycle	LCTP_CNTMAXNUMPROD	Number	10
	CNT_PERIOD_A_X	N				Class A/X Cycle Count Period	LCTP_CNTPERIOD_A_X	Number	10
	CNT_PERIOD_B_Y	N				Class B/Y Cycle Count Period	LCTP_CNTPERIOD_B_Y	Number	10
	CNT_PERIOD_C_Z	N				Class C/Z Cycle Count Period	LCTP_CNTPERIOD_C_Z	Number	10

EIM_INVOICE

Interface table for Invoice.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type				
S_INVOICE *	INVC_NUM	1	Y		Invoice Number	INVC_INVC_NUM	Varchar	50			
	INVC_TYPE_CD	2	Y	LOVB	Invoice Type Code	INVC_INVC_TYPE_CD	Varchar	30			
	APPR_FLG		Y		Approval Flag	INVC_APPR_FLG	Char	1			
	CUST_SIGN_OFF_FLG		Y		Customer Signoff Flag	INVC_CUSTSIGNOFFFL	Char	1			
	DELINQUENT_FLG		Y		Delinquent Flag	INVC_DELINQUENTFLG	Char	1			
	ACCNT_ID		N	FK	S_ORG_EXT	Account Id	INVC_ACCNT_BU	Varchar	100		
				FK	S_ORG_EXT		INVC_ACCNT_LOC	Varchar	50		
				FK	S_ORG_EXT		INVC_ACCNT_NAME	Varchar	100		
	ACCNT_INVC_NUM		N		Account's Invoice Number	INVC_ACCNTINVC_NUM	Varchar	50			
	ACTIVITY_ID		N	FK	S_EVT_ACT	Activity ID	INVC_ACTIVITY_UID	Varchar	30		
	ADJUSTMENT_AMT		N		Adjustment Amount	INVC_ADJUSTMENTAMT	Number	22			
	AGREEMENT_ID		N	FK	S_DOC_AGREE	Agreement ID	INVC_AGREEACC_NAME	Varchar	100		
				FK	S_DOC_AGREE		INVC_AGREE_ACC_BU	Varchar	100		
				FK	S_DOC_AGREE		INVC_AGREE_ACC_LOC	Varchar	50		
				FK	S_DOC_AGREE		INVC_AGREE_BU	Varchar	100		
				FK	S_DOC_AGREE		INVC_AGREE_NAME	Varchar	50		
				FK	S_DOC_AGREE		INVC_AGREE_REVNUM	Number	22		
		AGREE_ITEM_ID		N	FK		S_AGREE_ITEM	Agreement Item Id	INVC_AGRITMACCNAME	Varchar	100
					FK		S_AGREE_ITEM		INVC_AGRITMACC_LOC	Varchar	50
				FK	S_AGREE_ITEM	INVC_AGRITMLN_NUM2	Number		22		
				FK	S_AGREE_ITEM	INVC_AGRITMREV_NUM	Number		22		
				FK	S_AGREE_ITEM	INVC_AGRITM_ACC_BU	Varchar		100		
				FK	S_AGREE_ITEM	INVC_AGRITM_BU	Varchar		100		
				FK	S_AGREE_ITEM	INVC_AGRITM_LN_NUM	Number		22		
			FK	S_AGREE_ITEM	INVC_AGRITM_NAME	Varchar	50				
	AMT_CURCY_CD		N	FK	S_CURCY	Invoice Amount Currency Code	INVC_AMT_CURCY_CD	Varchar	20		
	APPR_BY_EMP_ID		N	FK	S_USER	Approved By Employee Id	APPR_EMP_LOGIN	Varchar	50		
				FK	S_USER		APPR_LOGIN_DOMAIN	Varchar	50		
				FK	S_CONTACT		APPR_CON_BU	Varchar	100		
	APPR_BY_PER_ID		N	FK	S_CONTACT	Approved By Person Id	APPR_CON_PRIV_FLG	Char	1		
				FK	S_CONTACT		APPR_PERSON_UID	Varchar	100		
				FK	S_CONTACT		INVC_APPR_DT	UTC Date...	7		
	APPR_DT		N		Approval Date	INVC_APPR_DT	UTC Date...	7			
	BALANCE_FWD		N		Balance Forward	INVC_BALANCE_FWD	Number	22			
	BL_ADDR_ID		N	FK	S_ADDR_ORG	Billing Address Id	BL_ADDR_ACC_BU	Varchar	100		
			FK	S_ADDR_ORG	BL_ADDR_ACC_LOC		Varchar	50			
			FK	S_ADDR_ORG	BL_ADDR_ACC_NAME		Varchar	100			
			FK	S_ADDR_ORG	BL_ADDR_ADDR_NAME		Varchar	100			
			FK	S_ADDR_ORG	BL_PERIOD_BU		Varchar	100			
BL_PERIOD_ID		N	FK	S_PERIOD	Billing Period Id	BL_PERIOD_NAME	Varchar	50			
			FK	S_PERIOD		BL_CON_BU	Varchar	100			
BL_PER_ID		N	FK	S_CONTACT	Bill To Person Id	BL_CON_PRIV_FLG	Char	1			
			FK	S_CONTACT		BL_PERSON_UID	Varchar	100			
			FK	S_CONTACT		INVC_CLOSED_DT	UTC Date...	7			
CLOSED_DT		N		Closed Date	INVC_CLOSED_DT	UTC Date...	7				
COMMENTS		N		Comments	INVC_COMMENTS	Varchar	250				
CTLG_ID		N	FK	S_CTLG	Catalog ID	INVC_CTLG_BU	Varchar	100			

EIM_INVOICE - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_CTLG		INVC_CTLG_TYPE_CD	Varchar	30
			FK	S_CTLG		INVC_NAME	Varchar	75
			FK	S_CTLG		INVC_VERSION_NUM	Number	10
	CUST_SIGN_OFF_DT	N			Customer Signoff Date	INVC_CUSTSIGNOFFDT	DateTime	7
	DISCOUNT_AMT	N			Discount Amount	INVC_DISCOUNT_AMT	Number	22
	FILE_EXT	N			File Routing Processing Column	INVC_FILE_EXT	Varchar	10
	FILE_NAME	N			File Routing Processing Column	INVC_FILE_NAME	Varchar	200
	FILE_SRC_TYPE	N			File Routing Processing Column	INVC_FILE_SRC_TYPE	Varchar	30
	GROSS_AMT	N			Gross Amount	INVC_GROSS_AMT	Number	22
	INTEGRATION_ID	N			Integration ID	INVC_INTEGRATIONID	Varchar	30
	INVC_DT	N			Invoice Date	INVC_INVC_DT	UTC Date...	7
	INVC_FULLY_PAID_DT	N			Invoice Fully Paid Date	INVC_INVCFULLYPAID	Date	7
	ORDER_ID	N	FK	S_ORDER	Order ID	INVC_ORDER_BU	Varchar	100
			FK	S_ORDER		INVC_ORDER_NUM	Varchar	30
			FK	S_ORDER		INVC_ORDER_TYPE	Varchar	50
			FK	S_ORDER		INVC_REV_NUM	Number	22
	PART_RPR_ID	N	FK	S_PART_RPR	Part Repair Id	INVC_DMT_NUM	Varchar	30
	PAYMENT_TERM_ID	N	FK	S_PAYMENT_TERM	Payment Term ID	INVC_PAY_TERM_NAME	Varchar	50
	PAY_AUTH_NUM	N			Pay Auth Num	INVC_PAY_AUTH_NUM	Varchar	30
	PER_PAY_PRFL_ID	N	FK	S_PER_PAY_PRFL	Per Pay Prfl Id	INVC_PAY_PRFL_NAME	Varchar	50
			FK	S_PER_PAY_PRFL		INVC_PER_BU	Varchar	100
			FK	S_PER_PAY_PRFL		INVC_PER_PRIV_FLG	Char	1
			FK	S_PER_PAY_PRFL		INVC_PER_UID	Varchar	100
	PROJ_ID	N	FK	S_PROJ	Project Id	INVC_PROJ_BU	Varchar	100
			FK	S_PROJ		INVC_PROJ_NUM	Varchar	30
	PR_PAYMENT_ID	N	PC	S_SRC_PAYMENT	Primary Payment Id	INVC_PR_PAYMENT	Char	1
	REMIT_ADDR_ORG_ID	N	FK	S_ADDR_ORG	Remit To Business Address Id	REMIT_ADDRACC_NAME	Varchar	100
			FK	S_ADDR_ORG		REMIT_ADDRADDRNAME	Varchar	100
			FK	S_ADDR_ORG		REMIT_ADDR_ACC_BU	Varchar	100
			FK	S_ADDR_ORG		REMIT_ADDR_ACC_LOC	Varchar	50
	REMIT_ORG_EXT_ID	N	FK	S_ORG_EXT	Remit To Organization Id	REMIT_ACCNT_BU	Varchar	100
			FK	S_ORG_EXT		REMIT_ACCNT_LOC	Varchar	50
			FK	S_ORG_EXT		REMIT_ACCNT_NAME	Varchar	100
	REMIT_ORG_INT_ID	N	FK	S_ORG_EXT	Remit To Internal Division Id	REMIT_ORG_BU	Varchar	100
			FK	S_ORG_EXT		REMIT_ORG_LOC	Varchar	50
			FK	S_ORG_EXT		REMIT_ORG_NAME	Varchar	100
	REMIT_PER_ID	N	FK	S_CONTACT	Remit to Person Id	REMIT_CON_BU	Varchar	100
			FK	S_CONTACT		REMIT_CON_PRIV_FLG	Char	1
			FK	S_CONTACT		REMIT_PERSON_UID	Varchar	100
	REMIT_POSTN_ID	N	FK	S_POSTN	Remit to Position Id	REMIT_POSTN_BU	Varchar	100
			FK	S_POSTN		REMIT_POSTN_DIVN	Varchar	100
			FK	S_POSTN		REMIT_POSTN_LOC	Varchar	50
			FK	S_POSTN		REMIT_POSTN_NAME	Varchar	50
	RESP_POSTN_ID	N	FK	S_POSTN	Responsible Position Id	RESP_POSTN_BU	Varchar	100
			FK	S_POSTN		RESP_POSTN_DIVN	Varchar	100
			FK	S_POSTN		RESP_POSTN_LOC	Varchar	50
			FK	S_POSTN		RESP_POSTN_NAME	Varchar	50
	REVISION_NUM	N			Revision Number	INVC_REVISION_NUM	Number	22

EIM_INVOICE - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
	SR_ID	N	FK	S_SRV_REQ	Service Request Id	INVC_SR_BU	Varchar	100	
			FK	S_SRV_REQ		INVC_SR_NUM	Varchar	64	
	STATUS_CD	N	LOVB	PS_SUBCONTRACTOR_STAT...	Status Code	INVC_STATUS_CD	Varchar	30	
	SUB_TYPE_CD	N	LOV	FS_INVOICE_CODE	Sub Type Code	INVC_SUB_TYPE_CD	Varchar	30	
	SURCHARGE_AMT	N			Surcharge Amount	INVC_SURCHARGE_AMT	Number	22	
	TAX_AMT	N			Tax Amount	INVC_TAX_AMT	Number	22	
	TTL_INVC_AMT	N			Total Invoice Amount	INVC_TTL_INVC_AMT	Number	22	
	TTL_PD_AMT	N			Total Amount Paid	INVC_TTL_PD_AMT	Number	22	
	VENDOR_OU_ID	N	FK	S_ORG_EXT	Vendor Organization Unit ID	INVC_VENDORACCNLTLO	Varchar	50	
			FK	S_ORG_EXT		INVC_VENDORACCNNTNA	Varchar	100	
			FK	S_ORG_EXT		INVC_VENDORACCN_BU	Varchar	100	
	VENDR_INVOICE_NUM	N			Vendr Invoice Num	INVCVENDRINVOICEU	Varchar	50	
S_INVC_ADJ_ITEM	INVOICE_ADJ_ID	1	Y	FK	S_INVOICE_ADJ	Invoice Adj Id	ADJ_SEQ_NUM	Number	10
				FK	S_INVOICE_ADJ		INVC_INVC_NUM	Varchar	50
				FK	S_INVOICE_ADJ		INVC_INVC_TYPE_CD	Varchar	30
	INVOICE_ITEM_ID	2	Y	FK	S_INVOICE_ITEM	Invoice Item ID	ADJI_INVC_NUM	Varchar	50
				FK	S_INVOICE_ITEM		ADJI_INVC_TYPE_CD	Varchar	30
				FK	S_INVOICE_ITEM		ADJI_LN_NUM	Number	10
	APPROVED_AMT	N			Approved Amount	ADJIT_APPROVED_AMT	Number	22	
	APPRVD_CURCY_CD	N	FK	S_CURCY	Apprvd Currency Code	ADJITAPPRVDCURCYCD	Varchar	20	
	APPRVD_EXCH_DT	N			Apprvd Exchange Date	ADJIT_APPRVDEXCHDT	Date	7	
	DECSN_DESC_TEXT	N			Decsn Description Text	ADJIT_DECSNDESCTXT	Varchar	250	
	REQUEST_AMT	N			Request Amount	ADJIT_REQUEST_AMT	Number	22	
	REQUEST_CURCY_CD	N	FK	S_CURCY	Request Currency Code	ADJIT_REQ_CURCYC	Varchar	20	
	REQUEST_EXCH_DT	N			Request Exchange Date	ADJIT_REQ_EXCHDT	Date	7	
	REQ_DESC_TEXT	N			Req Desc Text	ADJIT_REQ_DESCTEXT	Varchar	250	
	STATUS_CD	N			Status Code	ADJIT_STATUS_CD	Varchar	30	
S_INVC_PAYMENT	INVOICE_ID	1	Y	FK	S_INVOICE	Invoice ID	INVC_INVC_NUM	Varchar	50
				FK	S_INVOICE		INVC_INVC_TYPE_CD	Varchar	30
	PAYMENT_ID	2	Y	FK	S_SRC_PAYMENT	Payment ID	INVC_PAYMENTPAYREQ	Varchar	30
				FK	S_SRC_PAYMENT		INVC_PAYMENTPAYTYP	Varchar	30
	PAID_AMT	N			Paid Amount	INVC_PAID_AMT	Number	22	
S_INVOICE_ADJ	INVOICE_ID	1	Y	FK	S_INVOICE	Invoice ID	INVC_INVC_NUM	Varchar	50
				FK	S_INVOICE		INVC_INVC_TYPE_CD	Varchar	30
	SEQ_NUM	2	Y		Seq Num	ADJ_SEQ_NUM	Number	10	
	APPROVED_AMT	N			Approved Amount	ADJ_APPROVED_AMT	Number	22	
	APPROVED_DT	N			Approved Date	ADJ_APPROVED_DT	UTC Date...	7	
	APPRVD_CURCY_CD	N	FK	S_CURCY	Apprvd Currency Code	ADJ_APPRVD_CURCYCD	Varchar	20	
	APPRVD_EXCH_DT	N			Apprvd Exchange Date	ADJ_APPRVD_EXCH_DT	Date	7	
	DECSN_DESC_TEXT	N			Decsn Description Text	ADJ_DECSN_DESCTEXT	Varchar	250	
	REQUEST_AMT	N			Request Amount	ADJ_REQUEST_AMT	Number	22	
	REQUEST_CURCY_CD	N	FK	S_CURCY	Request Currency Code	ADJ_REQUESTCURCYCD	Varchar	20	
	REQUEST_DT	N			Request Date	ADJ_REQUEST_DT	UTC Date...	7	
	REQUEST_EXCH_DT	N			Request Exchange Date	ADJ_REQUEST_EXCHDT	Date	7	
	REQ_DESC_TEXT	N			Req Desc Text	ADJ_REQ_DESC_TEXT	Varchar	250	
	STATUS_CD	N	LOVB	INVC_ADJ_STATUS_CD	Status Code	ADJ_STATUS_CD	Varchar	30	
	TYPE_CD	N	LOVB	INVC_ADJ_REQ_TYPE_CD	Type Code	ADJ_TYPE_CD	Varchar	30	
S_INVOICE_CON	INVOICE_ID	1	Y	FK	S_INVOICE	Invoice ID	INVC_INVC_NUM	Varchar	50

EIM_INVOICE - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
CONTACT_ID		2 Y	FK	S_INVOICE	Contact ID	INVC_INVC_TYPE_CD	Varchar	30
			FK	S_CONTACT		CON_BU	Varchar	100
			FK	S_CONTACT		CON_PRIV_FLG	Char	1
			FK	S_CONTACT		PERSON_UID	Varchar	100
COMMENTS		N			Comments	COMMENTS	Varchar	250

EIM_INVTXN_TYPE

Interface table for Inventory Transaction Type.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_INV_TXN_TYPE *	NAME	1 Y	LOVB	FS_INVTRAN_TYPE	Name	TXTP_NAME	Varchar	50

EIM_INV_TXN

Interface table for Inventory Transaction.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_INV_TXN *	INV_TXN_NUM	1	Y			Inventory Transaction Number	TXN_INV_TXN_NUM	Varchar	30	
	BU_ID	2	Y	FK	S_BU	Business Unit Id	TXN_BU	Varchar	100	
	INV_TXN_TYPE_ID	Y	FK		S_INV_TXN_TYPE	Inventory Transaction Type Id	TXN_INV_TXN_TYPE	Varchar	50	
	TXN_DT	Y				Transaction Date	TXN_TXN_DT	UTC Date...	7	
	ACT_PRDINT_ID	N	FK			S_ACT_PRDINT	Source Activity Product Id	TXN_AP_ACT_UID	Varchar	30
			FK			S_ACT_PRDINT		TXN_AP_PRDVEN_BU	Varchar	100
			FK			S_ACT_PRDINT		TXN_AP_PRDVEN_LOC	Varchar	50
			FK			S_ACT_PRDINT		TXN_AP_PRDVEN_NAME	Varchar	100
			FK			S_ACT_PRDINT		TXN_AP_PROD_BU	Varchar	100
			FK			S_ACT_PRDINT		TXN_AP_PROD_NAME	Varchar	100
			FK			S_ACT_PRDINT		TXN_AP_REL_TYPE	Varchar	30
			FK			S_ACT_PRDINT		TXN_COMMENTS	Varchar	250
	COMMENTS	N				Comments	TXN_COMMENTS	Varchar	250	
	COMMIT_FLG	N				Committed Flag	TXN_COMMIT_FLG	Char	1	
	LGCL_DEST_AVAIL_CD	N				Logical Destination Availability Code	TXN_LGCLDESTAVAILC	Varchar	30	
	LGCL_DEST_INVLOC_ID	N	FK			S_INVLOC	Logical Destination Inv. Location Id	LGCLDE_INVLOC_BU	Varchar	100
			FK			S_INVLOC		LGCLDE_INVLOC_NAME	Varchar	100
	LGCL_DEST_INV_ID	N	FK			S_PROD_INV	Logical Destination Inventory Id	LGCLDE_PRODINVNAME	Varchar	100
	LGCL_DEST_STAT_CD	N					Logical Destination Product Status Code	TXN_LGCLDESTSTATCD	Varchar	30
	LGCL_PROD_ID	N	FK			S_PROD_INT	Logical Transaction Internal Product Id	LGCL_PROD_BU	Varchar	100
			FK			S_PROD_INT		LGCL_PROD_NAME	Varchar	100
			FK			S_PROD_INT		LGCL_PROD_VEN_BU	Varchar	100
			FK			S_PROD_INT		LGCL_PROD_VEN_LOC	Varchar	50
			FK			S_PROD_INT		LGCL_PROD_VEN_NAME	Varchar	100
	LGCL_SRC_AVAIL_CD	N				Logical Source Availability Code	TXN_LGCLSRCAVAILCD	Varchar	30	
	LGCL_SRC_INVLOC_ID	N	FK			S_INVLOC	Logical Source Inventory Location Id	LGCLSR_INVLOC_BU	Varchar	100
			FK			S_INVLOC		LGCLSR_INVLOC_NAME	Varchar	100
	LGCL_SRC_INV_ID	N	FK			S_PROD_INV	Logical Source Inventory Id	LGCLSR_PRODINVNAME	Varchar	100
	LGCL_SRC_STATUS_CD	N					Logical Source Product Status Code	TXN_LGCLSRCSTATUSC	Varchar	30
	ORD_PART_MVMT_ID	N	FK			S_ORDPART_MVMT	Source Order Part Movement Id	TXN_PART_MVMT_NUM	Varchar	30
	PART_RPR_ID	N	FK			S_PART_RPR	Repair Part Id	TXN_DMT_NUM	Varchar	30
	PHYS_DEST_AVAIL_CD	N	LOVB			FS_PRODINVCAT_AVAIL	Physical Destination Availability Code	TXN_PHYSDESTAVAILC	Varchar	30
	PHYS_DEST_INVLOC_ID	N	FK			S_INVLOC	Physical Destination Inv. Location Id	PHYSDE_INVLOC_BU	Varchar	100
			FK			S_INVLOC		PHYSDE_INVLOC_NAME	Varchar	100
	PHYS_DEST_INV_ID	N	FK			S_PROD_INV	Physical Destination Inventory Id	PHYSDE_PRODINVNAME	Varchar	100
	PHYS_DEST_STAT_CD	N	LOVB			FS_PRODINVCAT_STATUS	Physical Destination Product Status Code	TXN_PHYSDESTSTATCD	Varchar	30
	PHYS_PROD_ID	N	FK			S_PROD_INT	Physical Transaction Internal Product Id	PHYS_PROD_BU	Varchar	100
			FK			S_PROD_INT		PHYS_PROD_NAME	Varchar	100
			FK			S_PROD_INT		PHYS_PROD_VEN_BU	Varchar	100
			FK			S_PROD_INT		PHYS_PROD_VEN_LOC	Varchar	50
		FK			S_PROD_INT		PHYS_PROD_VEN_NAME	Varchar	100	
PHYS_SRC_AVAIL_CD	N	LOVB			FS_PRODINVCAT_AVAIL	Physical Source Availability Code	TXN_PHYSSRCAVAILCD	Varchar	30	
PHYS_SRC_INVLOC_ID	N	FK			S_INVLOC	Physical Source Inventory Location Id	PHYSR_INVLOC_BU	Varchar	100	
		FK			S_INVLOC		PHYSR_INVLOC_NAME	Varchar	100	
PHYS_SRC_INV_ID	N	FK			S_PROD_INV	Physical Source Inventory Id	PHYSR_PRODINVNAME	Varchar	100	
PHYS_SRC_STATUS_CD	N	LOVB			FS_PRODINVCAT_STATUS	Physical Source Product Status Code	TXN_PHYSSRCSTATUSC	Varchar	30	

EIM_INV_TXN - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
	PROD_INV_CNT_ID	N	FK	S_PROD_INV_CNT	Source Inventory Count Id	TXN_CNT_CC_IL_BU	Varchar	100	
			FK	S_PROD_INV_CNT		TXN_CNT_CC_IL_NAME	Varchar	100	
			FK	S_PROD_INV_CNT		TXN_CNT_DUE_DT	UTC Date...	7	
			FK	S_PROD_INV_CNT		TXN_CNT_INV_NAME	Varchar	100	
			FK	S_PROD_INV_CNT		TXN_CNT_START_DT	DateTime	7	
	PR_ASSET_ID	N	PC	S_ASSET	Primary Asset Id	TXN_PR_ASSET	Char	1	
			N		Transaction Quantity	TXN_QTY	Number	22	
S_INV_LGR_ENTRY	INV_TXN_ID	1	Y	FK	S_INV_TXN	Inventory Transaction Id	TXN_BU	Varchar	100
			FK	S_INV_TXN	TXN_INV_TXN_NUM	Varchar	30		
	PROD_INV_ID	2	Y	FK	S_PROD_INV	Product Inventory Id	PHYSSR_PRODINVNAME	Varchar	100
			Y		Inventory Transaction Date Time	TXN_TXN_DT	UTC Date...	7	
			Y		Quantity	TXN_MINUS_QTY	Number	22	
S_INV_LGR_ENTRY (Alt)	INV_TXN_ID	1	Y	FK	S_INV_TXN	Inventory Transaction Id	TXN_BU	Varchar	100
			FK	S_INV_TXN	TXN_INV_TXN_NUM	Varchar	30		
	PROD_INV_ID	2	Y	FK	S_PROD_INV	Product Inventory Id	PHYSDE_PRODINVNAME	Varchar	100
			Y		Inventory Transaction Date Time	TXN_TXN_DT	UTC Date...	7	
			Y		Quantity	TXN_QTY	Number	22	
S_INV_TXN_ASSET	INV_TXN_ID	1	Y	FK	S_INV_TXN	Inventory Transaction Id	TXN_BU	Varchar	100
			FK	S_INV_TXN	TXN_INV_TXN_NUM	Varchar	30		
			Y	FK	S_ASSET	Asset ID	AST_ASTPRDVEN_NAME	Varchar	100
			FK	S_ASSET	AST_AST_BU	Varchar	100		
			FK	S_ASSET	AST_AST_NUM	Varchar	100		
	ASSET_ID	2	Y	FK	S_ASSET	AST_AST_PRDVEN_BU	Varchar	100	
			FK	S_ASSET	AST_AST_PRDVEN_LOC	Varchar	50		
			FK	S_ASSET	AST_AST_PROD_BU	Varchar	100		
			FK	S_ASSET	AST_AST_PROD_NAME	Varchar	100		
			FK	S_ASSET	TXN_BU	Varchar	100		
S_INV_TXN_BU	INV_TXN_ID	1	Y	FK	S_INV_TXN	Inventory Transaction Id	TXN_INV_TXN_NUM	Varchar	30
			FK	S_INV_TXN	TXN_INV_TXN_NUM	Varchar	30		
	BU_ID	2	Y	FK	S_BU	Business Unit Id	VIS_BU	Varchar	100

EIM_ISS

Interface table for Decision Issue.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_ISS *	NAME	1	Y			Name	ISS_NAME	Varchar	50	
	LANG_ID	2	N	FK	S_LANG	Language	ISS_LANG_ID	Varchar	15	
	BU_ID	3	Y	FK	S_BU	Business Unit Id	ISS_BU	Varchar	100	
	AREA		N			Area	ISS_AREA	Varchar	30	
	CODE		N			Code	ISS_CODE	Varchar	30	
	DESC_TEXT		N			Descriptive Text	ISS_DESC_TEXT	Varchar	255	
	DISCUSSION		N			Discussion	ISS_DISCUSSION	Varchar	1500	
	EXPLANATION		N			Explanation	ISS_EXPLANATION	Varchar	1500	
	ISS_CD		N			Issue Type Code	ISS_ISS_CD	Varchar	30	
	SIGNIFICANCE		N			Significance	ISS_SIGNIFICANCE	Number	22	
	SUB_AREA		N			Sub Area	ISS_SUB_AREA	Varchar	30	
	THEME_FLG		N			Theme Flag	ISS_THEME_FLG	Char	1	
	S_CMPT_MTRC_ISS	CM_ID	1	Y	FK	S_CMPT_MTRC	Competitive Metric	CM_MTRC_LANG_CD	Varchar	15
					FK	S_CMPT_MTRC		CM_MTRC_NAME	Varchar	50
				FK	S_CMPT_MTRC		CM_MTRC_TYPE	Varchar	30	
ISS_ID		2	Y	FK	S_ISS	Issue	ISS_BU	Varchar	100	
S_CTLG_CAT_ISS	ISS_ID			FK	S_ISS		ISS_LANG_ID	Varchar	15	
				FK	S_ISS		ISS_NAME	Varchar	50	
				FK	S_ISS	Issue ID	ISS_BU	Varchar	100	
				FK	S_ISS		ISS_LANG_ID	Varchar	15	
	CTLG_CAT_ID			FK	S_ISS		ISS_NAME	Varchar	50	
			2	Y	FK	S_CTLG_CAT	Catalog Category Id	CAT_CTLG_BU	Varchar	100
				FK	S_CTLG_CAT		CAT_CTLG_CAT_ENDDT	UTC Date...	7	
				FK	S_CTLG_CAT		CAT_CTLG_CAT_NAME	Varchar	100	
S_ISS_ATT	PAR_ROW_ID			FK	S_ISS		CAT_CTLG_NAME	Varchar	75	
				FK	S_CTLG_CAT		CAT_CTLG_TYPE_CD	Varchar	30	
				FK	S_CTLG_CAT		CAT_CTLG_VER_NUM	Number	10	
			1	Y	FK	S_ISS	Parent Row Id	ISS_BU	Varchar	100
				FK	S_ISS		ISS_LANG_ID	Varchar	15	
				FK	S_ISS		ISS_NAME	Varchar	50	
	FILE_NAME		2	Y			File Routing Processing Column	ATT_FILE_NAME	Varchar	200
		FILE_EXT	3	N			File Routing Processing Column	ATT_FILE_EXT	Varchar	10
		COMMENTS		N			Comments	ATT_COMMENTS	Varchar	250
		FILE_SRC_TYPE		N			File Routing Processing Column	ATT_FILE_SRC_TYPE	Varchar	30
S_ISS_BU	ISS_ID		1	Y	FK	S_ISS	Issue ID	ISS_BU	Varchar	100
				FK	S_ISS		ISS_LANG_ID	Varchar	15	
				FK	S_ISS		ISS_NAME	Varchar	50	
				FK	S_BU	Business Unit Id	ORG_BU	Varchar	100	
S_ISS_LIT	ISS_ID		1	Y	FK	S_ISS	Issue	ISS_BU	Varchar	100
				FK	S_ISS		ISS_LANG_ID	Varchar	15	
				FK	S_ISS		ISS_NAME	Varchar	50	
	LIT_ID		2	Y	FK	S_LIT	Literature	LIT_LIT_BU	Varchar	100
				FK	S_LIT		LIT_LIT_NAME	Varchar	100	
S_ORG_INT_ISS	INT_OU_ID		1	Y	FK	S_ORG_EXT	Internal Division	INT_ORG_BU	Varchar	100
				FK	S_ORG_EXT		INT_ORG_LOC	Varchar	50	

EIM_ISS - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ISS_ID	2 Y	FK	S_ORG_EXT	Issue	INT_ORG_NAME	Varchar	100
			FK	S_ISS		ISS_BU	Varchar	100
			FK	S_ISS		ISS_LANG_ID	Varchar	15
			FK	S_ISS		ISS_NAME	Varchar	50
S_PROD_ISS	ACCESS_TYPE_CD	N			Access Type Code	ACCESS_TYPE_CD	Varchar	30
	PROD_ID	1 Y	FK	S_PROD_INT	Product Id	PROD_PROD_BU	Varchar	100
			FK	S_PROD_INT		PROD_PROD_NAME	Varchar	100
			FK	S_PROD_INT		PROD_PROD_VEN_BU	Varchar	100
			FK	S_PROD_INT		PROD_PROD_VEN_LOC	Varchar	50
			FK	S_PROD_INT		PROD_PROD_VEN_NAME	Varchar	100
ISS_ID	2 Y	FK	S_ISS	Decision Issue Id	ISS_BU	Varchar	100	
S_REL_ISS	PAR_ISS_ID	1 Y	FK	S_ISS	Parent Issue	ISS_LANG_ID	Varchar	15
			FK	S_ISS		ISS_NAME	Varchar	50
			FK	S_ISS		ISS_BU	Varchar	100
	ISS_ID	2 Y	FK	S_ISS	Issue	ISS_LANG_ID	Varchar	15
			FK	S_ISS		ISS_NAME	Varchar	50
			FK	S_ISS		REL_ISS_BU	Varchar	100
			FK	S_ISS		REL_ISS_LANG_CD	Varchar	15
			FK	S_ISS		REL_ISS_NAME	Varchar	50

EIM_JOB

Interface table for job codes for employees

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_JOB *	JOB_CODE	1	Y		Job Code Value	JC_JOB_CODE	Varchar	15
	INACTIVE_FLG		Y		Inactive Flag	JC_INACTIVE_FLG	Char	1
	DESC_TEXT		N		Descriptive Text	JC_DESC_TEXT	Varchar	250
	EFF_DT		N		Effective Date	JC_EFF_DT	Date	7
	EMPLOYMENT_TYPE_CD		N	LOVB	CP_EMPLOYMENT_TYPE	JCEMPLOYMENTTYPECD	Varchar	30
	INTEGRATION_ID		N		Integration ID	JC_INTEGRATION_ID	Varchar	30
	JOB_CATEGORY_CD		N	LOVB	CP_EEO_CATEGORY	JC_JOB_CATEGORY_CD	Varchar	30
	JOB_FAMILY_ID		N	FK	S_JOB_FAMILY	JC_JOB_FAMILY_CODE	Varchar	15
	JOB_TITLE		N		Job Title Name	JC_JOB_TITLE	Varchar	50
	SALARY_GRADE_ID		N	FK	S_SALARY_GRADE	JC_SAL_GRADE_CODE	Varchar	15

EIM_JOB_FAMILY

EIM table for Job Family

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_JOB_FAMILY *	JOB_FAMILY_CODE	1	Y		Job Family Code Value	JF_JOB_FAMILY_CODE	Varchar	15
	INACTIVE_FLG		Y		Inactive Flag	JF_INACTIVE_FLG	Char	1
	DESC_TEXT		N		Descriptive Text	JF_DESC_TEXT	Varchar	250
	EFF_DT		N		Effective Date	JF_EFF_DT	Date	7
	INTEGRATION_ID		N		Integration ID	JF_INTEGRATION_ID	Varchar	30
	NAME		N		Name of the Job Family	JF_NAME	Varchar	50

EIM_JOB_PRFL

EIM table for Job Profile

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_JOB_PROFILE *	NAME	1	Y			Job Profile Name	JP_NAME	Varchar	50	
	INACTIVE_FLG		Y			Inactive Flag	JP_INACTIVE_FLG	Char	1	
	COMMENTS		N			Comments/Notes	JP_COMMENTS	Varchar	1000	
	CUST_CON_LVL_CD	N		LOVB	TRI_LEVEL	Customer contact level CD	JP_CUST_CON_LVL_CD	Varchar	30	
	DESC_TEXT		N			Descriptive Text	JP_DESC_TEXT	Varchar	1000	
	EQPMNT_TOOLS_REQD		N			Equipment and Tools Reqd	JP_EQPMNTTOOLSREQD	Varchar	250	
	ESSNTL_FUNC_TEXT		N			Essential Functions Text	JP_ESSNTL_FUNCTEXT	Varchar	1000	
	EXPRNCE_LVL_CD		N			Experience Level CD	JP_EXPRNCE_LVL_CD	Varchar	30	
	EXT_CON_LVL_CD		N		LOVB	TRI_LEVEL	External contact level CD	JP_EXT_CON_LVL_CD	Varchar	30
	GEO_SCOPE_CD		N			Geo Scope CD	JP_GEO_SCOPE_CD	Varchar	30	
	INTEGRATION_ID		N			Integration ID	JP_INTEGRATION_ID	Varchar	30	
	INT_CON_LVL_CD		N		LOVB	TRI_LEVEL	Internal contact level CD	JP_INT_CON_LVL_CD	Varchar	30
	JOB_CODE_ID		N		FK	S_JOB	Job Code ID	JP_JOB_CODE	Varchar	15
	MANAGERIAL_LVL_CD		N		LOVB	MANAGER_LEVEL	Managerial Level CD	JP_MANAGERIALLVLCD	Varchar	30
	NUM_REPORTS		N			Number of Reports	JP_NUM_REPORTS	Number	10	
	OPS_BDGT_AMT		N			Operations/Budget Amount	JP_OPS_BDGT_AMT	Number	22	
	REVN_RESP_AMT		N			Revenue Responsibility Amt	JP_REVN_RESP_AMT	Number	22	
	ROLE_CD		N			Role CD	JP_ROLE_CD	Varchar	30	
	TRAVEL_REQD_PCT		N			Travel Required Percent	JP_TRAVEL_REQD_PCT	Number	22	
	TYPE_CD		N			Type CD	JP_TYPE_CD	Varchar	30	
S_JOBPRFL_CMPT	JOB_PROFILE_ID	1	Y	FK	S_JOB_PROFILE	Job Profile ID	JP_NAME	Varchar	50	
	CMPTNCY_ID	2	Y	FK	S_CMPTNCY	Competency ID	JPCM_NAME	Varchar	50	
	CRTCLTY_FOR_JOB_CD		N		LOVB	TRI_LEVEL	Criticality for this Job Code	JPCMRTCLTYFORJOB	Varchar	30
	DESC_TEXT		N			Descriptive Text	JPCM_DESC_TEXT	Varchar	2000	
	PERF_RATING_ID		N		FK	S_PERF_RATING	Rating ID	JPCM_RATING_NAME	Varchar	100
S_JOB_PRFL_TRNS	JOB_PROFILE_ID	1	Y	FK	S_JOB_PROFILE	Job Profile ID	JP_NAME	Varchar	50	
	NEXT_JOB_PRFL_ID	2	Y	FK	S_JOB_PROFILE	Next Job Profile ID	JPT_NEXT_JOB_NAME	Varchar	50	
	STD_TRANSITION_FLG		Y			Standard Transition Flag	JPTSTDTRANSITIONFL	Char	1	
	COMMENTS		N			Comments/Notes	JPT_COMMENTS	Varchar	250	

EIM_LANG

Interface table for Language.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_LANG *	NAME	1	Y		Language Name	LNG_NAME	Varchar	50
	LANG_CD		Y		Language Code	LNG_LANG_CD	Varchar	5
	MSG_LOCKED_FLG		Y		Msg Locked Flag	LNG_MSG_LOCKED_FLG	Char	1
	REP_LOCKED_FLG		Y		Repository Locked Flag	LNG_REP_LOCKED_FLG	Char	1
	MSG_LOCKED_BY	N	FK	S_CONTACT	Message Locked By	MSGLOC_CONPRIV_FLG	Char	1
			FK	S_CONTACT		MSGLOC_CON_BU	Varchar	100
			FK	S_CONTACT		MSGLOC_PERSON_UID	Varchar	100
	MSG_LOCKED_DT	N			Msg Locked Date	LNG_MSG_LOCKED_DT	DateTime	7
	REP_LOCKED_BY	N	FK	S_CONTACT	Repository Locked By	REPLOC_CONPRIV_FLG	Char	1
			FK	S_CONTACT		REPLOC_CON_BU	Varchar	100
			FK	S_CONTACT		REPLOC_PERSON_UID	Varchar	100
	REP_LOCKED_DT	N			Repository Locked Date	LNG_REP_LOCKED_DT	DateTime	7

EIM_LITERATURE

Interface table for Literature.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_LIT *	NAME	1	MLS	S_LIT_LANG	Document/Literature Name	LIT_NAME	Varchar	100	
	BU_ID	2	Y	FK	S_BU	Business Unit Id	LIT_BU	Varchar	100
	ENTERPRISE_FLG		Y		Enterprise Flag	LIT_ENTERPRISE_FLG	Char	1	
	LGL_APPR_FLG		Y		Legal Approval Flag	LIT_LGL_APPR_FLG	Char	1	
	MKTG_APPR_FLG		Y		Marketing Approval Flag	LIT_MKTG_APPR_FLG	Char	1	
	SUBST_FLG		Y		Substitute Flag	LIT_SUBST_FLG	Char	1	
	ASSOCIATED_COST		N			Associated Cost Value	LIT_ASSOCIATEDCOST	Number	22
	AUTHOR		N			Author of the document	LIT_AUTHOR	Varchar	50
	CDROM_NAME		N			CD Rom Name	LIT_CDROM_NAME	Varchar	150
	COST_CURCY_CD		N	FK	S_CURCY	Cost Currency Code	LIT_COST_CURCY_CD	Varchar	20
	COST_EXCH_DT		N			Cost Exchange Date	LIT_COST_EXCH_DT	Date	7
	DESC_TEXT		N	MLS	S_LIT_LANG	Descriptive Text	LIT_DESC_TEXT	Varchar	255
	DISP_CAT_CD		N	LOVB	SALES_TOOL_CATEGORY	Disp Category Code	LIT_DISP_CAT_CD	Varchar	30
	DISP_SECTN_CD		N	LOVB	SALES_TOOL_SECTION	Disp Sectn Code	LIT_DISP_SECTN_CD	Varchar	30
	DISP_SEQ_NUM		N			Display Sequence Number	LIT_DISP_SEQ_NUM	Number	22
	DISP_VIEW_CAT		N			Display View Category	LIT_DISP_VIEW_CAT	Varchar	75
	DOC_SIZE		N			Document Size	LIT_DOC_SIZE	Number	22
	EXPIRATION_DT		N			Expiration Date	LIT_EXPIRATION_DT	UTC Date...	7
	FILE_EXT		N	MLS	S_LIT_LANG	File Routing Processing Column	LIT_FILE_EXT	Varchar	10
	FILE_NAME		N	MLS	S_LIT_LANG	File Routing Processing Column	LIT_FILE_NAME	Varchar	200
	FILE_SRC_TYPE		N	MLS	S_LIT_LANG	File Routing Processing Column	LIT_FILE_SRC_TYPE	Varchar	30
	HYPERLINK_LOCATION		N	LOVB	SALES_TOOL_WEB_DISPLAY	Hyperlink Location value	LIT_HYPERLINKLOCAT	Varchar	30
	INTEGRATION_ID		N			Integration ID	LIT_INTEGRATION_ID	Varchar	30
	INT_FLG		N			Internal Flag	LIT_INT_FLG	Char	1
	LANG_ID		N	FK	S_LANG	Language Id	LIT_LANG_ID	Varchar	15
	LGL_APPR_DT		N			Date Approved By Legal	LIT_LGL_APPR_DT	DateTime	7
	LGL_APPR_EMP_ID		N	FK	S_USER	Legal Approver	LGLAPP_EMP_LOGIN	Varchar	50
				FK	S_USER		LGLAPP_LOGINDOMAIN	Varchar	50
	LIT_CD		N	LOVB	SALES_TOOL_TYPE	Sales Tool Type Code	LIT_LIT_CD	Varchar	30
	MKTG_APPR_DT		N			Date Approved By Marketing	LIT_MKTG_APPR_DT	DateTime	7
	MKTG_APPR_EMP_ID		N	FK	S_USER	Marketing Approver	MKTGAP_EMP_LOGIN	Varchar	50
				FK	S_USER		MKTGAP_LOGINDOMAIN	Varchar	50
	OBJ_TYPE_CD		N			Object Type Code	LIT_OBJ_TYPE_CD	Varchar	30
	OFFER_TYPE_CD		N	LOVB	OFFER_TYPE	Offer Material Type of Offer Code	LIT_OFFER_TYPE_CD	Varchar	30
	OFFER_VALUE		N			Offer Material Offer Value	LIT_OFFER_VALUE	Number	22
	PSSL_SECT_TYPE_CD		N			Document (Proposal) section type code	LIT_PSSLSECTTYPECD	Varchar	30
	PSSL_TEXT_FLG		N			Proposal text fragment flag	LIT_PSSL_TEXT_FLG	Char	1
	PRDDEF_ID		N	FK	S_PROD_DEFECT	Product Defect Id	LIT_DEFECT_BU	Varchar	100
				FK	S_PROD_DEFECT		LIT_DEFECT_NUM	Varchar	64
	PRDEXT_ID		N	FK	S_PROD_EXT	External product id	LIT_PRDXT_NAME	Varchar	100
				FK	S_PROD_EXT		LIT_PRDXT_VEN_BU	Varchar	100
				FK	S_PROD_EXT		LIT_PRDXT_VEN_LOC	Varchar	50
				FK	S_PROD_EXT		LIT_PRDXT_VEN_NAME	Varchar	100
				FK	S_PROD_EXT		LIT_PRDXT_VERSION	Varchar	30
	PRDINT_ID		N	FK	S_PROD_INT	Internal Product Id	LIT_PROD_BU	Varchar	100

EIM_LITERATURE - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type
			FK	S_PROD_INT		LIT_PROD_NAME	Varchar 100
			FK	S_PROD_INT		LIT_PROD_VEN_BU	Varchar 100
			FK	S_PROD_INT		LIT_PROD_VEN_LOC	Varchar 50
			FK	S_PROD_INT		LIT_PROD_VEN_NAME	Varchar 100
	PR_ACCNT_ID	N	PC	S_ORG_EXT	Primary Account Id	LIT_PR_ACCCNT	Char 1
	PR_CMPT_OU_ID	N	PC	S_ORG_EXT	Primary Competitor Id	LIT_PR_CMPT_OU	Char 1
	PR_INDUST_ID	N	PC	S_INDUST	Primary Industry Id	LIT_PR_INDUST	Char 1
	PR_ISS_THEME_ID	N	PC	S_ISS	Primary Theme Id	LIT_PR_ISS_THEME	Char 1
	PR_LIT_FORM_ID	N	PC	S_LIT_FORM_FAC	Primary Sales Tool Form Factor	LIT_PR_LIT_FORM	Char 1
	PR_PROD_INT_ID	N	PC	S_PROD_INT	Primary Product (Internal) Id	LIT_PR_PROD_INT	Char 1
	PR_STG_ID	N	PC	S_STG	Primary Stg Id	LIT_PR_STG	Char 1
	PUBLISH_DT	N			Publish Date	LIT_PUBLISH_DT	UTC Date... 7
	PUBLISH_FLG	N			Publish Flag	LIT_PUBLISH_FLG	Char 1
	REGION	N			Region Name	LIT_REGION	Varchar 50
	REPOSITORY	N			Repository Name	LIT_REPOSITORY	Varchar 20
	SRC_OU_ID	N	FK	S_ORG_EXT	Source Account	SRC_ACCCNT_BU	Varchar 100
			FK	S_ORG_EXT		SRC_ACCCNT_LOC	Varchar 50
			FK	S_ORG_EXT		SRC_ACCCNT_NAME	Varchar 100
	STATUS_CD	N	LOVB	SALES_TOOL_STATUS	Status Code	LIT_STATUS_CD	Varchar 30
	SUBMIT_TO_APPR_ID	N	FK	S_USER	Submit To Approver ID	LIT_SUBMITTOLOGIN	Varchar 50
			FK	S_USER		LIT_SUBMIT_TOLOGIN	Varchar 50
	SUBST_BC_NAME	N			Substitute BusinessComponent Name	LIT_SUBST_BC_NAME	Varchar 75
	SUMMARY	N			Literature Summary	LIT_SUMMARY	Varchar 2000
	TYPE_CD	N	LOVB	OFFER_MATERIAL_TYPE	Secondary Type Code	LIT_TYPE_CD	Varchar 30
	VOLUME_NAME	N			Document Volume Name	LIT_VOLUME_NAME	Varchar 15
	WEB_CNTNT_ID	N	FK	S_WEB_CNTNT	Web Content ID	WEB_CNTNT_NAME	Varchar 200
S_CO_LIT	LIT_ID	1	Y	FK	S_LIT	Literature	Varchar 100
			FK	S_LIT		LIT_BU	Varchar 100
	OU_ID	2	Y	FK	S_ORG_EXT	Account	Varchar 100
			FK	S_ORG_EXT		CO_ACCCNT_BU	Varchar 100
			FK	S_ORG_EXT		CO_ACCCNT_LOC	Varchar 50
			FK	S_ORG_EXT		CO_ACCCNT_NAME	Varchar 100
S_CTLG_CAT_LIT	LIT_ID	1	Y	FK	S_LIT	Literature ID	Varchar 100
			FK	S_LIT		LIT_NAME	Varchar 100
	CTLG_CAT_ID	2	Y	FK	S_CTLG_CAT	Catalog Category Id	Varchar 100
			FK	S_CTLG_CAT		CAT_CTLG_BU	Varchar 100
			FK	S_CTLG_CAT		CAT_CTLG_CAT_ENDDT	UTC Date... 7
			FK	S_CTLG_CAT		CAT_CTLG_CAT_NAME	Varchar 100
			FK	S_CTLG_CAT		CAT_CTLG_NAME	Varchar 75
			FK	S_CTLG_CAT		CAT_CTLG_TYPE_CD	Varchar 30
			FK	S_CTLG_CAT		CAT_CTLG_VER_NUM	Number 10
	SEQ_NUM	N			Seq Num	CAT_SEQ_NUM	Number 22
S_INDUST_LIT	INDUST_ID	1	Y	FK	S_INDUST	Industry ID	Varchar 15
			FK	S_INDUST		INDST_LANG_CD	Varchar 15
	LIT_ID	2	Y	FK	S_LIT	Literature ID	Varchar 100
			FK	S_LIT		LIT_NAME	Varchar 100
S_ISS_LIT	ISS_ID	1	Y	FK	S_ISS	Issue	Varchar 100
			FK	S_ISS		ISS_BU	Varchar 100
			FK	S_ISS		ISS_LANG_CD	Varchar 15
			FK	S_ISS		ISS_NAME	Varchar 50
	LIT_ID	2	Y	FK	S_LIT	Literature	Varchar 100

EIM_LITERATURE - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_LIT_BU	LIT_ID	1 Y	FK	S_LIT	Literature Id	LIT_NAME	Varchar	100	
			FK	S_LIT		LIT_BU	Varchar	100	
			FK	S_LIT		LIT_NAME	Varchar	100	
S_LIT_CHG_NOTE	BU_ID	2 Y	FK	S_BU	Business Unit Id	BU_BU	Varchar	100	
			1 Y	FK	S_LIT	Literature ID	LIT_BU	Varchar	100
				FK	S_LIT	LIT_NAME	Varchar	100	
S_LIT_FORM_FAC	CHANGE_TS	2 Y			Change Time	LCN_CHANGE_TS	UTC Date...	7	
	EMP_ID	Y	FK	S_USER	Employee ID	LCN_EMPLOGINDOMAIN	Varchar	50	
	COMMENTS	1 N			Comments/Description	LCN_EMP_LOGIN	Varchar	50	
						LCN_COMMENTS	Varchar	2000	
	LIT_ID	1 Y	FK	S_LIT	Literature	LIT_BU	Varchar	100	
	FORM_FAC_CD	2 N			Form Factor Code	LIT_NAME	Varchar	100	
						FRM_FORM_FAC_CD	Varchar	30	
	AVAILABLE_FLG	N			Available Flag	FRM_AVAILABLE_FLG	Char	1	
	COST	N			Cost Value	FRM_COST	Number	22	
	CURCY_CD	N	FK	S_CURCY	Currency	FRM_CURCY_CD	Varchar	20	
	DISTR_COST	N			Distribution Cost	FRM_DISTR_COST	Number	22	
	LANG_ID	N	FK	S_LANG	Language	FRM_LANG_ID	Varchar	15	
	LIT_CREATED	N			Sales Tool Created	FRM_LIT_CREATED	DateTime	7	
	LIT_CREATED_BY	N	FK	S_USER	Sales Tool Created By	LITCRE_EMP_LOGIN	Varchar	50	
	LIT_LAST_UPD	N			Sales Tool Last Updated	LITCRE_LOGINDOMAIN	Varchar	50	
FRM_LIT_LAST_UPD						Date	7		
LIT_LAST_UPD_BY	N	FK	S_USER	Sales Tool Last Updated By	LITLAS_EMP_LOGIN	Varchar	50		
NUM_OF_PAGES	N			Number Of Pages	LITLAS_LOGINDOMAIN	Varchar	50		
					FRM_NUM_OF_PAGES	Number	22		
PART_NUM	N			Part Number	FRM_PART_NUM	Varchar	50		
PRI	N			Price	FRM_PRI	Number	22		
PRI_DT	N			Price Date	FRM_PRI_DT	DateTime	7		
QTY_BCKORD	N			Quantity On Backorder	FRM_QTY_BCKORD	Number	22		
QTY_BCKORD_AS_OF	N			Quantity On Backorder As Of	FRM_QTYBCKORDAS_OF	DateTime	7		
QTY_HAND	N			Quantity On Hand	FRM_QTY_HAND	Number	22		
QTY_HAND_AS_OF	N			Quantity On Hand As Of	FRM_QTY_HAND_AS_OF	DateTime	7		
S_LIT_LANG	PAR_ROW_ID	1 Y	FK	S_LIT	Parent Row Id	LIT_BU	Varchar	100	
			FK	S_LIT	LIT_NAME	Varchar	100		
			FK	S_LANG	Language Id	LL_LANG_ID	Varchar	5	
DESC_TEXT	N			Descriptive Text	LL_DESC_TEXT	Varchar	250		
FILE_EXT	N			File Routing Processing Column	LL_FILE_EXT	Varchar	10		
FILE_NAME	N			File Routing Processing Column	LL_FILE_NAME	Varchar	200		
FILE_SRC_TYPE	N			File Routing Processing Column	LL_FILE_SRC_TYPE	Varchar	30		
NAME	N			Literature Name	LL_NAME	Varchar	100		
S_LIT_REL	LIT_ID	1 Y	FK	S_LIT_FORM_FAC	Literature ID	FRM_FORM_FAC_CD	Varchar	30	
			FK	S_LIT_FORM_FAC		LIT_BU	Varchar	100	
			FK	S_LIT_FORM_FAC		LIT_NAME	Varchar	100	
PAR_LIT_ID	2 Y	FK	FK	S_LIT_FORM_FAC	Parent St	PAR_LITFF_LIT_BU	Varchar	100	
					S_LIT_FORM_FAC	Varchar	100		
					S_LIT_FORM_FAC	Varchar	100		
S_PROD_LIT	PROD_ID	1 Y	FK	S_LIT_FORM_FAC	Product	PAR_LITFF_TYPE_CD	Varchar	30	
			FK	S_PROD_INT		PROD_BU	Varchar	100	
			FK	S_PROD_INT		PROD_NAME	Varchar	100	

EIM_LITERATURE - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PROG_LIT	LIT_ID	2 Y	FK	S_PROD_INT	Literature	PROD_VEN_BU	Varchar	100
			FK	S_PROD_INT		PROD_VEN_LOC	Varchar	50
			FK	S_PROD_INT		PROD_VEN_NAME	Varchar	100
			FK	S_LIT		LIT_BU	Varchar	100
			FK	S_LIT		LIT_NAME	Varchar	100
			FK	S_LIT		LIT_NAME	Varchar	100
S_PROG_LIT	MKTG_PROG_SRC_ID	2 Y	FK	S_SRC	Marketing Program Source	LIT_MKTGPROGSRRCNUM	Varchar	30
			FK	S_SRC		LIT_MKTGPROGSRRC_BU	Varchar	100
			FK	S_SRC		LIT_MKTGPROGSRRCNUM	Varchar	30
			FK	S_SRC		LIT_MKTGPROGSRRC_BU	Varchar	100
S_STG_LIT	PURPOSE	N			Purpose	PROG_PURPOSE	Varchar	640
					Sales Stage	LIT_STG_LANG	Varchar	15
	STG_ID	1 Y	FK	S_STG		LIT_STG_NAME	Varchar	50
			FK	S_STG		LIT_STG_SLS_BU	Varchar	100
			FK	S_STG		LIT_STG_SLS_MTHD	Varchar	30
	LIT_ID	2 Y	FK	S_LIT	Literature	LIT_BU	Varchar	100
			FK	S_LIT		LIT_NAME	Varchar	100

EIM_LIT_DTL

Interface table for Literature Detail.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_LIT *	NAME	1 Y	MLS	S_LIT_LANG	Document/Literature Name	LIT_NAME	Varchar	100
	BU_ID	2 Y	FK	S_BU	Business Unit Id	LIT_BU	Varchar	100
S_LIT_X	PAR_ROW_ID	1 Y	FK	S_LIT	Parent Row Id	LIT_BU	Varchar	100
			FK	S_LIT		LIT_NAME	Varchar	100
	ATTRIB_01	N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02	N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03	N			Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04	N			Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05	N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50

EIM_LIT_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255

EIM_LOV_REL

Interface table for List of Value Relationship.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_LOV_REL *	LOV_TYPE	1	Y	LOVB	LOV_TYPE	REL_LOV_TYPE	Varchar	30
	LOV_NAME	2	Y			REL_LOV_NAME	Varchar	50
	PAR_LOV_TYPE	3	Y			REL_PAR_LOV_TYPE	Varchar	30
	PAR_LOV_NAME	4	Y			REL_PAR_LOV_NAME	Varchar	50
	RPLCTN_LVL_CD		Y			REL_RPLCTN_LVL_CD	Varchar	30

EIM_LST_OF_VAL

Interface table for List of Value.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_LST_OF_VAL *	TYPE	1	Y	LOVB	LOV_TYPE	LOV Type	LOV_TYPE	Varchar	30	
	VAL	2	Y			Value	LOV_VAL	Varchar	30	
	LANG_ID	3	Y	FK	S_LANG	Language	LOV_LANG_ID	Varchar	15	
	SUB_TYPE	4	N			Sub Type for LOV	LOV_SUB_TYPE	Varchar	30	
	BU_ID	5	Y	FK	S_BU	Business Unit Id	LOV_BU	Varchar	100	
	NAME		Y			LIC Name	LOV_NAME	Varchar	30	
	RPLCTN_LVL_CD		Y	LOVB	REPLICATION_LEVEL	Replication Level Code	LOV_RPLCTN_LVL_CD	Varchar	30	
	ACTIVE_FLG		N			Active Flag	LOV_ACTIVE_FLG	Char	1	
	BITMAP_ID		N	FK	S_LIT		Bitmap ID	BITMAP_LIT_BU	Varchar	100
				FK	S_LIT			BITMAP_LIT_NAME	Varchar	100
	CODE		N			Code Value	LOV_CODE	Varchar	30	
	DESC_TEXT		N			Descriptive Text	LOV_DESC_TEXT	Varchar	255	
	HIGH		N			High Value	LOV_HIGH	Varchar	100	
	INTEGRATION_ID		N			Integration ID	LOV_INTEGRATION_ID	Varchar	30	
	LOW		N			Low Value	LOV_LOW	Varchar	100	
	MODIFIABLE_FLG		N			Modifiable Flag	LOV_MODIFIABLE_FLG	Char	1	
	MULTI_LINGUAL_FLG		N			Multi Lingual Flag	LOV_MULTILINGUALFL	Char	1	
	ORDER_BY		N			Order By Sequence	LOV_ORDER_BY	Number	22	
	PAR_ROW_ID		N	FK	S_LST_OF_VAL		Parent Row Id	PAR_BU	Varchar	100
				FK	S_LST_OF_VAL			PAR_LANG_ID	Varchar	15
				FK	S_LST_OF_VAL			PAR_SUB_TYPE	Varchar	30
				FK	S_LST_OF_VAL			PAR_TYPE	Varchar	30
				FK	S_LST_OF_VAL			PAR_VAL	Varchar	30
	TARGET_HIGH		N			Target High Value	LOV_TARGET_HIGH	Number	22	
	TARGET_LOW		N			Target Low Value	LOV_TARGET_LOW	Number	22	
	TRANSLATE_FLG		N			Translate Flag	LOV_TRANSLATE_FLG	Char	1	
	WEIGHTING_FACTOR		N			Weighting Factor Value	LOV_WEIGHTINGFACTO	Number	22	
S_LST_OF_VAL_BU	LST_OF_VAL_ID	1	Y	FK	S_LST_OF_VAL	List Of Value ID	LOV_BU	Varchar	100	
				FK	S_LST_OF_VAL		LOV_LANG_ID	Varchar	15	
				FK	S_LST_OF_VAL		LOV_SUB_TYPE	Varchar	30	
				FK	S_LST_OF_VAL		LOV_TYPE	Varchar	30	
				FK	S_LST_OF_VAL		LOV_VAL	Varchar	30	
				FK	S_LST_OF_VAL		LOV_VIS_BU	Varchar	100	
	BU_ID	2	Y	FK	S_BU	Business Unit Id				

EIM_MBL_DVC

Interface table for Mobile Device.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_MBL_DVC *	PERSON_ID	1	Y	FK	S_CONTACT	Person ID	PERSON_CONPRIVFLG	Char	1
				FK	S_CONTACT		PERSON_CON_BU	Varchar	100
				FK	S_CONTACT		PERSON_UID	Varchar	100
	NAME	2	Y			Name of the mobile device	NAME	Varchar	50
							AUTO_LOGIN_CD	Varchar	30
					LOVB		MOBILE_DVC_AUTOLG	Varchar	250
							PRIORITY_NUM	Number	10
S_MBL_DVC_ADDR	MBL_DVC_ID	1	Y	FK	S_MBL_DVC	Mobile Device ID	NAME	Varchar	50
				FK	S_MBL_DVC		PERSON_CONPRIVFLG	Char	1
				FK	S_MBL_DVC		PERSON_CON_BU	Varchar	100
				FK	S_MBL_DVC		PERSON_UID	Varchar	100
	DEVICE_ADDR	2	N			Device Address	ADDR_DEVICE_ADDR	Varchar	150
							ADDR_COMMENTS	Varchar	250
					FK		S_CM_PROF	Varchar	75
							PRIORITY_NUM	Number	10

EIM_MDF

Interface table for Market Development Fund.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_MDF *	MDF_UID	1	Y		MDF Unique Identifier	MDF_MDF_UID	Varchar	30	
	BU_ID	2	Y	FK S_BU	Business Unit Id	MDF_BU	Varchar	100	
	LOCKED_FLG		Y		Locked Flag	MDF_LOCKED_FLG	Char	1	
	NAME		Y		Name	MDF_NAME	Varchar	50	
	SUMMARY_FLG		Y		Summary Flag	MDF_SUMMARY_FLG	Char	1	
	ACCNT_ID		N	FK	S_ORG_EXT	Account Id	MDF_ACCNT_BU	Varchar	100
				FK	S_ORG_EXT		MDF_ACCNT_LOC	Varchar	50
				FK	S_ORG_EXT		MDF_ACCNT_NAME	Varchar	100
	ACCRUAL_BASIS		N		Accrual Basis	MDF_ACCRUAL_BASIS	Number	22	
	ACCRUAL_RATE		N		Accrual Rate	MDF_ACCRUAL_RATE	Number	22	
	AMT_CURCY_CD		N	FK	S_CURCY	Amount Currency Code	MDF_AMT_CURCY_CD	Varchar	20
	AMT_DT		N			Amount Exchange Date	MDF_AMT_DT	Date	7
	CTLG_CAT_ID		N	FK	S_CTLG_CAT	Catalog Category Id	MDF_CTLGCAT_END_DT	UTC Date...	7
				FK	S_CTLG_CAT		MDF_CTLG_BU	Varchar	100
				FK	S_CTLG_CAT		MDF_CTLG_CAT_NAME	Varchar	100
				FK	S_CTLG_CAT		MDF_CTLG_NAME	Varchar	75
				FK	S_CTLG_CAT		MDF_CTLG_TYPE_CD	Varchar	30
				FK	S_CTLG_CAT		MDF_CTLG_VER_NUM	Number	10
	DESC_TEXT		N			Descriptive Text	MDF_DESC_TEXT	Varchar	250
	EST_TTL_MDF_AMT		N			Estimated Total MDF Amount	MDF_ESTTTL_MDF_AMT	Number	22
	FIXED_MDF_AMT		N			Fixed MDF amount	MDF_FIXED_MDF_AMT	Number	22
	MDF_END_DT		N			Mdf End Date	MDF_MDF_END_DT	Date	7
	MDF_START_DT		N			Mdf Start Date	MDF_MDF_START_DT	Date	7
	MDF_TYPE_CD		N	LOVB	MDF_TYPE_CD	Mdf Type Code	MDF_MDF_TYPE_CD	Varchar	30
	PAR_MDF_ID		N	FK	S_MDF	Parent MDF Id	PAR_MDF_BU	Varchar	100
				FK	S_MDF		PAR_MDF_UID	Varchar	30
	PERIOD_ID		N	FK	S_PERIOD	Period ID	MDF_PERIOD_BU	Varchar	100
				FK	S_PERIOD		MDF_PERIOD_NAME	Varchar	50
	POSTN_ID		N	FK	S_POSTN	Position Id	MDF_POSTN_BU	Varchar	100
				FK	S_POSTN		MDF_POSTN_DIVN	Varchar	100
				FK	S_POSTN		MDF_POSTN_LOC	Varchar	50
				FK	S_POSTN		MDF_POSTN_NAME	Varchar	50
	PROD_INT_ID		N	FK	S_PROD_INT	Product (Internal) Id	MDF_PROD_BU	Varchar	100
				FK	S_PROD_INT		MDF_PROD_NAME	Varchar	100
				FK	S_PROD_INT		MDF_PROD_VEN_BU	Varchar	100
				FK	S_PROD_INT		MDF_PROD_VEN_LOC	Varchar	50
				FK	S_PROD_INT		MDF_PROD_VEN_NAME	Varchar	100
	PROD_LN_ID		N	FK	S_PROD_LN	Product Line Id	MDF_PROD_LN_NAME	Varchar	100
	SRC_ID		N	FK	S_SRC	Source ID	MDF_SRC_BU	Varchar	100
				FK	S_SRC		MDF_SRC_NUM	Varchar	30
			FK	S_SRC	MDF_SUB_TYPE		Varchar	30	
			FK	S_SRC	MDF_MDF_UID		Varchar	30	
S_MDF_ACCRUAL	MDF_ID	1	Y	FK S_MDF	MDF Id	MDF_BU	Varchar	100	
				FK S_MDF		MDF_MDF_UID	Varchar	30	
	PERIOD_ID	2	N	FK S_PERIOD	Period ID	ACCR_PERIOD_BU	Varchar	100	
			FK S_PERIOD		ACCR_PERIOD_NAME	Varchar	50		

EIM_MDF - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	PROD_INT_ID	3 N	FK	S_PROD_INT	Product (Internal) Id	ACCR_PROD_BU	Varchar	100
			FK	S_PROD_INT		ACCR_PROD_NAME	Varchar	100
			FK	S_PROD_INT		ACCR_PROD_VEN_BU	Varchar	100
			FK	S_PROD_INT		ACCR_PROD_VEN_LOC	Varchar	50
			FK	S_PROD_INT		ACCR_PROD_VEN_NAME	Varchar	100
	PROD_LN_ID	4 N	FK	S_PROD_LN	Product Line Id	ACCR_PROD_LN_NAME	Varchar	100
	EFF_FROM_VOL	5 N			Effective From Volume	ACCR_EFF_FROM_VOL	Number	22
	ACCRUAL_END_DT	N			Accrual End Date	ACCR_ACCRUALEND_DT	Date	7
	ACCRUAL_EXPIRY_DT	N			Accrual Expiry Date	ACCR_ACCRUALEXPIRY	DateTime	7
	ACCRUAL_RATE	N			Accrual Rate	ACCR_ACCRUAL_RATE	Number	22
	ACCRUAL_SRC_TYP_CD	N	LOVB	ACCRUAL_SRC_TYPE	Accrual Source Type Code	ACCR_ACCRUALSRCTYP	Varchar	30
	ACCRUAL_START_DT	N			Accrual Start Date	ACCR_ACCRUALSTARTD	Date	7
	ACTL_ACCRUAL_BASIS	N			Actual Accrual Basis	ACCR_ACTLACCRUALBA	Number	22
	BASIS_UOM_CD	N	LOVB	UNIT_OF_MEASURE	Accrual Basis Unit of Measure	ACCR_BASIS_UOM_CD	Varchar	30
	DESC_TEXT	N			Descriptive Text	ACCR_DESC_TEXT	Varchar	250
EST_ACCRUAL_BASIS	N			Estimated Accrual Basis	ACCR_ESTACCRUALBAS	Number	22	
FUND_CRDT_AMT	N			Fund Credit Amount	ACCR_FUND_CRDT_AMT	Number	22	
NAME	N			Name	ACCR_NAME	Varchar	50	
S_MDF_ALLOC	MDF_ID	1 Y	FK	S_MDF	Marketing Development Fund ID	MDF_BU	Varchar	100
			FK	S_MDF		MDF_MDF_UID	Varchar	30
SRC_ID	2 N	FK	S_SRC	Campaign Id	ALLC_SRC_BU	Varchar	100	
		FK	S_SRC		ALLC_SRC_NUM	Varchar	30	
		FK	S_SRC		ALLC_SUB_TYPE	Varchar	30	
ACCNT_SRC_ID	3 N	FK	S_ACCNT_SRC	Promotion-Account Id	ALLC_AS_ACC_BU	Varchar	100	
		FK	S_ACCNT_SRC		ALLC_AS_ACC_LOC	Varchar	50	
		FK	S_ACCNT_SRC		ALLC_AS_ACC_NAME	Varchar	100	
		FK	S_ACCNT_SRC		ALLC_AS_REVNUM	Number	22	
		FK	S_ACCNT_SRC		ALLC_AS_SRCSUBTYPE	Varchar	30	
		FK	S_ACCNT_SRC		ALLC_AS_SRC_BU	Varchar	100	
ACCNT_SRC_PI_ID	4 N	FK	S_ACCNT_SRC_PI	Promotion-Account-Product Id	ALLC_AS_SRC_NUM	Varchar	30	
		FK	S_ACCNT_SRC_PI		ALLC_ACCNT_SRCNAME	Varchar	100	
		FK	S_ACCNT_SRC_PI		ALLC_ACCNT_SRC_LOC	Varchar	50	
		FK	S_ACCNT_SRC_PI		ALLC_ACCSRCSTYPE	Varchar	30	
		FK	S_ACCNT_SRC_PI		ALLC_ACCSRC_BU	Varchar	100	
		FK	S_ACCNT_SRC_PI		ALLC_ACCSRC_NUM	Varchar	30	
		FK	S_ACCNT_SRC_PI		ALLC_ACCTSRCREVNUM	Number	22	
		FK	S_ACCNT_SRC_PI		ALLC_AS_ACCT_BU	Varchar	100	
		FK	S_ACCNT_SRC_PI		ALLC_IND_OU_BU	Varchar	100	
		FK	S_ACCNT_SRC_PI		ALLC_IND_OU_LOC	Varchar	50	
		FK	S_ACCNT_SRC_PI		ALLC_IND_OU_NAME	Varchar	100	
		FK	S_ACCNT_SRC_PI		ALLC_PERIOD_BU	Varchar	100	
		FK	S_ACCNT_SRC_PI		ALLC_PERIOD_NAME	Varchar	50	
		FK	S_ACCNT_SRC_PI		ALLC_PRDINTVNRLOC	Varchar	50	
FK	S_ACCNT_SRC_PI	ALLC_PRDINTVNRNAM	Varchar	100				
FK	S_ACCNT_SRC_PI	ALLC_PRDINT_NAME	Varchar	100				
FK	S_ACCNT_SRC_PI	ALLC_PRODVEN_BU	Varchar	100				
FK	S_ACCNT_SRC_PI	ALLC_PROD_BU	Varchar	100				
COST_TYPE_CD	5 N	LOVB	MDF_ALLOCATION_TYPE	Cost Type Code	ALLC_COST_TYPE_CD	Varchar	30	

EIM_MDF - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type
	EST_PAY_DT	6	N		Estimated payment date	ALLC_EST_PAY_DT	Date 7
	AUTH_FLG		Y		Auth Flag	ALLC_AUTH_FLG	Char 1
	BUNDLE_FLG		Y		Bundle Flag	ALLC_BUNDLE_FLG	Char 1
	INCREMENT_QTY		Y		Increment Quantity	ALLC_INCREMENT_QTY	Number 10
	MAX_QTY		Y		Maximum Quantity	ALLC_MAX_QTY	Number 10
	MIN_QTY		Y		Minimum Quantity	ALLC_MIN_QTY	Number 10
	ROW_STATUS		Y		Row Status	ALLC_ROW_STATUS	Varchar 10
	STACKABLE_FLG		Y		Stackable Flag	ALLC_STACKABLE_FLG	Char 1
	ACTL_AMT_CURCY_CD	N	FK	S_CURCY	Actual amount currency code	ALLC_ACTLAMTCURCYC	Varchar 20
	ACTL_AMT_DT	N			Actual amount exchange date	ALLC_ACTL_AMT_DT	Date 7
	ACTL_MDF_AMT	N			Actual MDF amount	ALLC_ACTL_MDF_AMT	Number 22
	ADJ_TYPE_CD	N	LOVB	PRICER_CALCULATION_SIMP...	Adjustment Type Code	ALLC_ADJ_TYPE_CD	Varchar 30
	ADJ_VAL_AMT	N			Adjustment Value Amt	ALLC_ADJ_VAL_AMT	Number 22
	APPR_AMT_CURCY_CD	N	FK	S_CURCY	Approval Amount Currency Code	ALLC_APPRAMTCURCYC	Varchar 20
	APPR_AMT_DT	N			Approval Amount Date	ALLC_APPR_AMT_DT	Date 7
	APPR_MDF_AMT	N			Approved MDF Amount	ALLC_APPR_MDF_AMT	Number 22
	ASGN_POSTN_ID	N	FK	S_POSTN	Assigned to Position Id	ASGN_POSTN_BU	Varchar 100
			FK	S_POSTN		ASGN_POSTN_DIVN	Varchar 100
			FK	S_POSTN		ASGN_POSTN_LOC	Varchar 50
			FK	S_POSTN		ASGN_POSTN_NAME	Varchar 50
	CG_PAYMENTS_PAID	N			Cg Payments Paid	ALLC_CGPAYMENTSPA	Number 22
	CG_PAYMENTS_PEND	N			Cg Payments Pend	ALLC_CGPAYMENTSPEN	Number 22
	CG_PAYMENTS_SUB	N			Cg Payments Sub	ALLC_CGPAYMENTSSUB	Number 22
	DESC_TEXT	N			Descriptive Text	ALLC_DESC_TEXT	Varchar 250
	EST_AMT_CURCY_CD	N	FK	S_CURCY	Estimated amount currency code	ALLC_ESTAMTCURCYCD	Varchar 20
	EST_AMT_DT	N			Estimated amount exchange date	ALLC_EST_AMT_DT	Date 7
	EST_MDF_AMT	N			Estimated MDF amount	ALLC_EST_MDF_AMT	Number 22
	EVT_CAT_CD	N	LOV	FUNDRQ_CATEGORY	Event Category Code	ALLC_EVT_CAT_CD	Varchar 30
	MDF_REQUEST_NUM	N			MDF Request Number	ALLC_MDFREQUESTNUM	Varchar 30
	NAME	N			Name	ALLC_NAME	Varchar 50
	PAYMENT_ID	N	FK	S_SRC_PAYMENT	Payment ID	ALLC_PAY_REQ_NUM	Varchar 30
			FK	S_SRC_PAYMENT		ALLC_PAY_TYPE_CD	Varchar 30
	PROMO_ID	N	FK	S_SRC	Promo Id	ALLC_PROMO_SRC_BU	Varchar 100
			FK	S_SRC		ALLC_PROMO_SRC_NUM	Varchar 30
			FK	S_SRC		ALLC_PROMO_SUBTYPE	Varchar 30
	PROMO_MSG	N			Promotion Message	ALLC_PROMO_MSG	Varchar 255
	REGION_CD	N	LOV	FUNDRQ_REGION	Region Code	ALLC_REGION_CD	Varchar 30
	REQ_PER_ID	N	FK	S_USER	Requesting Person Id	REQPER_LOGIN	Varchar 50
			FK	S_USER		REQPER_LOGINDOMAIN	Varchar 50
	STATUS_CD	N	LOVB	FUNDRQ_STATUS	Status Code	ALLC_STATUS_CD	Varchar 30
	VERTICAL_CD	N	LOV	FUNDRQ_VERTICAL	Vertical Code	ALLC_VERTICAL_CD	Varchar 30
S_MDF_BU	MDF_ID	1	Y	FK	S_MDF	MDF_BU	Varchar 100
				FK	S_MDF	MDF_MDF_UID	Varchar 30
	BU_ID	2	Y	FK	S_BU	ORG_BU	Varchar 100

EIM_MDF_DTL

Interface table for Market Development Fund Detail.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_MDF *	MDF_UID	1	Y			MDF Unique Identifier	MDF_MDF_UID	Varchar	30
	BU_ID	2	Y	FK	S_BU	Business Unit Id	MDF_BU	Varchar	100
S_MDF_ATT	PAR_ROW_ID	1	Y	FK	S_MDF	Parent Row Id	MDF_BU	Varchar	100
				FK	S_MDF		MDF_MDF_UID	Varchar	30
	FILE_NAME	2	Y			File Routing Processing Column	ATT_FILE_NAME	Varchar	200
	FILE_EXT	3	N			File Routing Processing Column	ATT_FILE_EXT	Varchar	10
S_MDF_XM	COMMENTS					Comments	ATT_COMMENTS	Varchar	250
	FILE_SRC_TYPE					File Routing Processing Column	ATT_FILE_SRC_TYPE	Varchar	30
	PAR_ROW_ID	1	Y	FK	S_MDF	Parent Row Id	MDF_BU	Varchar	100
				FK	S_MDF		MDF_MDF_UID	Varchar	30
	TYPE	2	Y			Type	XM_TYPE	Varchar	30
	NAME	3	Y			Name	XM_NAME	Varchar	100
	ATTRIB_01					Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02					Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03					Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04					Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05					Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06					Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07					Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08					Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09					Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10					Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11					Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12					Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13					Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14					Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15					Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16					Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17					Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18					Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19					Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20					Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21					Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22					Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23					Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24					Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25					Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26					Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27					Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28					Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29					Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30					Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31					Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32					Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33					Attribute 33	EXT_ATTRIB_33	DateTime	7

EIM_MDF_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255

EIM_METHOD

Interface table for Sales Method.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_SALES_METHOD *	NAME	1	Y			Name	MTHD_NAME	Varchar	30	
	BU_ID	2	Y	FK	S_BU	Business Unit Id	MTHD_BU	Varchar	100	
	DESC_TEXT		N			Descriptive Text	MTHD_DESC_TEXT	Varchar	250	
	WIN_PROB_MODE_CD		N	LOVB	SALES_METHOD_MODE_TYPE	Win Probability Mode Code	MTHD_WINPROBMODECD	Varchar	30	
S_SALES_MTHD_BU	SALES_METHOD_ID	1	Y	FK	S_SALES_METHOD	Sales Method ID	MTHD_BU	Varchar	100	
							MTHD_NAME	Varchar	30	
S_STG	BU_ID	2	Y	FK	S_BU	Business Unit Id	ORG_BU	Varchar	100	
	SALES_METHOD_ID	1	Y	FK	S_SALES_METHOD	Sales Method ID	MTHD_BU	Varchar	100	
							MTHD_NAME	Varchar	30	
	NAME	2	Y			Name	STG_NAME	Varchar	50	
	LANG_ID	3	N	FK	S_LANG	Language	STG_LANG_ID	Varchar	15	
	AVG_DAYS_AT_STAGE		N			Average number of days at sales stage	STG_AVGDAYSATSTAGE	Number	10	
	CODE		N			Code	STG_CODE	Varchar	30	
	DESC_TEXT		N			Descriptive Text	STG_DESC_TEXT	Varchar	255	
	MAX_DAYS_IN_STAGE		N			Maximum days in stage	STG_MAXDAYSINSTAGE	Number	10	
	MIN_REQRMNT_TEXT		N			Minimum Reqrmt Text	STG_MINREQRMNTTEXT	Varchar	250	
	NEXT_STG_NAME		N			Next Sales Stage Name	STG_NEXT_STG_NAME	Varchar	50	
	OPTY_ACTIVE_FLG		N			Opportunity Active Flag	STG_OPTYACTIVE_FLG	Char	1	
	OUTCOME_TEXT		N			Outcome Text	STG_OUTCOME_TEXT	Varchar	250	
	PAR_STG_ID		N		FK	S_STG	Parent Sales Stage	PAR_STG_LANG	Varchar	15
					FK	S_STG		PAR_STG_NAME	Varchar	50
					FK	S_STG		PAR_STG_SLS_BU	Varchar	100
					FK	S_STG		PAR_STG_SLS_MTHD	Varchar	30
	PHASE_CD		N	LOVB	SALES_STAGE_PHASE_TYPE	Phase	STG_PHASE_CD	Varchar	30	
	QUOTA_FACTOR		N			Quota Factor	STG_QUOTA_FACTOR	Number	22	
RCMD_PRACTICE_TEXT		N			Recommendation Practice Text	STG_RCMDPRACTICETE	Varchar	250		
RCMND_WIN_PROB		N			Recommended probability of win	STG_RCMND_WIN_PROB	Number	22		
STAGE_STATUS_CD		N	LOVB	SALES_STAGE_STATUS	Stage Status Code	STG_STAGESTATUS_CD	Varchar	30		
STG_ORDER		N			Sales Stage Order	STG_STG_ORDER	Number	22		
S_STG_LIT	STG_ID	1	Y	FK	S_STG	Sales Stage	MTHD_BU	Varchar	100	
							MTHD_NAME	Varchar	30	
							STG_LANG_ID	Varchar	15	
							STG_NAME	Varchar	50	
	LIT_ID	2	Y	FK	S_LIT	Literature	LIT_LIT_BU	Varchar	100	
				FK	S_LIT		LIT_LIT_NAME	Varchar	100	

EIM_MKT_SEG

Interface table for Market Segment.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_MKT_SEG *	NAME	1	Y		Name	MKTSEG_NAME	Varchar	50	
	ACCNT_MKT_SEG_FLG		Y		Account market segment flag	MKTSEG_ACCNTMKTSEG	Char	1	
	CON_MKT_SEG_FLG		Y		Contact market segment flag	MKTSEG_CONMKTSEGFL	Char	1	
	OPTY_MKT_SEG_FLG		Y		Opportunity market segment flag	MKTSEG_OPTYMKTSEGF	Char	1	
	DESC_TEXT		N		Descriptive Text	MKTSEG_DESC_TEXT	Varchar	255	
	PR_PRI_LST_ID		N	PC	S_PRI_LST	Primary Price List ID	MKTSEG_PR_PRI_LST	Char	1
	VAL_TYPE_CD		N			Value Type Code	MKTSEG_VAL_TYPE_CD	Varchar	30
S_MKT_SEG_VAL	MKT_SEG_ID	1	Y	FK	S_MKT_SEG	Market Segment Id	MKTSEG_NAME	Varchar	50
	NAME	2	Y			Name	VAL_NAME	Varchar	100
S_PRI_LST_MKTSEG	PRI_LST_ID	1	Y	FK	S_PRI_LST	Price List ID	PRI_LST	Varchar	50
					S_PRI_LST		PRI_LST_BU	Varchar	100
					S_PRI_LST		PRI_LST_TYPE	Varchar	30
	MKT_SEG_ID	2	Y	FK	S_MKT_SEG	Market Segment ID	MKTSEG_NAME	Varchar	50

EIM_MPP

Interface table for Microsoft Project Plan Map.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_MPP_MAP *	NAME	1	Y			Name	MAP_NAME	Varchar	100
	DEFAULT_FLG		Y			Default Flag	MAP_DEFAULT_FLG	Char	1
	DESC_TEXT		N			Descriptive Text	MAP_DESC_TEXT	Varchar	250
S_MPP_FLD_MAP	MPP_OBJ_MAP_ID	1	Y	FK	S_MPP_OBJ_MAP S_MPP_OBJ_MAP	Microsoft Project Plan Object Map Id	MAP_NAME	Varchar	100
	SEBL_FLD_NAME	2	Y			Siebel Field Name	OBJ_BUSCOMP_NAME	Varchar	75
	MS_PROJ_FLD_NAME		Y	LOVB	PS_MPP_FIELD_TYPE	Microsoft Project Field Name	FLD_SEBL_FLD_NAME	Varchar	75
	COMMENTS		N			Comments	FLD_MSPROJFLD_NAME	Varchar	50
	IMP_EXP_TYPE_CD		N	LOVB	PS_MPP_IMPORT_EXPORT_T...	Import Export Type Code	FLD_COMMENTS	Varchar	250
	SEQ_NUM		N			Sequence Number	FLD_IMP_EXP_TYPECD	Varchar	30
S_MPP_OBJ_MAP	MPP_MAP_ID	1	Y	FK	S_MPP_MAP	Microsoft Project Plan Map Id	FLD_SEQ_NUM	Number	10
	BUSCOMP_NAME	2	Y			Business Component Name	MAP_NAME	Varchar	100
	USER_NAME_CD		N	LOVB	PS_MPP_MAP_BC_SEL	User Name Code	OBJ_BUSCOMP_NAME	Varchar	75
							OBJ_USER_NAME_CD	Varchar	30

EIM_MSG

Interface table for Siebel Message.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_MSG *	MSG_NUM	1	Y			Message Number	MSG_MSG_NUM	Varchar	150
	LANG_ID	2	Y	FK	S_LANG	Language	MSG_LANG_ID	Varchar	15
	MSG_TYPE	3	N	LOVB	MESSAGE_TYPE	Message Type	MSG_MSG_TYPE	Varchar	30
	MSG_LEVEL	4	N	LOVB	MESSAGE_LEVEL	Message Level	MSG_MSG_LEVEL	Varchar	30
	ACTIONS		N			Action definition	MSG_ACTIONS	Varchar	2000
	ACTIVE_FLG		N			Active Flag	MSG_ACTIVE_FLG	Char	1
	COMMENTS		N			Comments/Description	MSG_COMMENTS	Varchar	255
	ERR_SYMBOL		N			Error Symbol	MSG_ERR_SYMBOL	Varchar	75
	EXPLANATION		N			Explanation text	MSG_EXPLANATION	Varchar	2000
	MSG_AREA		N	LOVB	MESSAGE_AREA	Message area	MSG_MSG_AREA	Varchar	30
	MSG_FACILITY		N	LOVB	MESSAGE_FACILITY	Message facility	MSG_MSG_FACILITY	Varchar	10
	MSG_NUMBER		N			Message Number	MSG_MSG_NUMBER	Number	10
	MSG_TEXT		N			Message Text	MSG_MSG_TEXT	Varchar	2000
	TRANSLATE_FLG		N			Translate Flag	MSG_TRANSLATE_FLG	Char	1

EIM_MSTR_FCST

Interface table for Master Forecast.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_MSTR_FCST *	NAME	1	Y		Name	FCST_NAME	Varchar	100
	FCST_DT	2	Y		Forecast Date	FCST_FCST_DT	Date	7
	END_PERIOD_ID	Y	FK	S_PERIOD	End Period	END_PERIOD_BU	Varchar	100
			FK	S_PERIOD		END_PERIOD_NAME	Varchar	50
	START_PERIOD_ID	Y	FK	S_PERIOD	Start Period	START_PERIOD_BU	Varchar	100
			FK	S_PERIOD		START_PERIOD_NAME	Varchar	50
	COMMENTS	N			Comments	FCST_COMMENTS	Varchar	255
	HST_EDIT_PERIOD_ID	N	FK	S_PERIOD	Hst Edit Period	HSTEDI_PERIOD_BU	Varchar	100
			FK	S_PERIOD		HSTEDI_PERIOD_NAME	Varchar	50
	HST_VIEW_PERIOD_ID	N	FK	S_PERIOD	Hst View Period	HSTVIE_PERIOD_BU	Varchar	100
		FK	S_PERIOD		HSTVIE_PERIOD_NAME	Varchar	50	

EIM_NEWS_PKG

Interface table for News Package and News Topics

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type
S_NEWS_PKG *	NAME	1	Y			News Package Name	NP_NAME	Varchar 100
	INACTIVE_FLG		Y			Inactive Flag	NP_INACTIVE_FLG	Char 1
	COMMENTS		N			Comments/description	NP_COMMENTS	Varchar 250
	HELP_TEXT		N			Help Text for News Package	NP_HELP_TEXT	Varchar 2000
	PARAM_VAL		N			Parameter Value	NP_PARAM_VAL	Varchar 250
S_NEWSPKG_AGRP	NEWS_PKG_ID	1	Y	FK	S_NEWS_PKG	News Package ID	NP_NAME	Varchar 100
	ACCESS_GRP_ID	2	Y	FK	S_PARTY	Access Group ID	NPA_ACCESSPARTYTYP	Varchar 30
S_NEWSTPC_USER	NEWS_TOPIC_ID		Y	FK	S_NEWS_TOPIC	News Topic ID	NPA_ACCESSPARTYUID	Varchar 100
				FK	S_PARTY		NP_NAME	Varchar 100
				FK	S_NEWS_TOPIC		NT_NAME	Varchar 100
				FK	S_NEWS_TOPIC		NT_OWNERLOGINDOMAI	Varchar 50
	USER_ID		Y	FK	S_USER	User ID	NT_OWNER_LOGIN	Varchar 50
				FK	S_USER		NTU_LOGIN	Varchar 50
		INACTIVE_FLG		Y		Inactive Flag	NTU_LOGIN_DOMAIN	Varchar 50
		SEQ_NUM		N		Sequence Number	NTU_INACTIVE_FLG	Char 1
		NEWS_PKG_ID	1	Y	FK	S_NEWS_PKG	NTU_SEQ_NUM	Number 10
	S_NEWS_TOPIC	NAME	2	Y			News Topic Name	NP_NAME
OWNER_ID		3	N	FK	S_USER	Owner ID	NT_NAME	Varchar 100
				FK	S_USER		NT_OWNERLOGINDOMAI	Varchar 50
		INACTIVE_FLG		Y		Inactive Flag	NT_OWNER_LOGIN	Varchar 50
		TYPE_CD		Y	LOVB	NEWS_TOPIC_TYPE_CD	NT_INACTIVE_FLG	Char 1
		COMMENTS		N		Comments/description	NT_TYPE_CD	Varchar 30
		HELP_TEXT		N		Help Text for News Topic	NT_COMMENTS	Varchar 250
		QUERY_VAL		N		Query Definition	NT_HELP_TEXT	Varchar 2000
						NT_QUERY_VAL	Varchar 1500	

EIM_NODE

Interface table for nodes, node employees and two node relationships. This table is an internal system table that stores data for mobile clients and should NOT be migrated between databases.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_NODE *	NODE_TYPE_CD	1	Y		Node type code	NODE_TYPE_CD	Varchar	30
	NAME	2	Y		Name	NAME	Varchar	200
	PAR_NODE_ID	Y	FK	S_NODE	Parent Node Id.	PAR_NAME	Varchar	200
			FK	S_NODE		PAR_NODE_TYPE_CD	Varchar	30
	CUR_NODE_PREFIX	N			Current Node Prefix	CUR_NODE_PREFIX	Varchar	15
	DESC_TEXT	N			Descriptive Text	DESC_TEXT	Varchar	255
	EFF_END_DT	N			Effective End Date	EFF_END_DT	DateTime	7
	EMP_ID	N	PC	S_USER	Employee	NODE_EMP	Char	1
	ENC_PASS	N			Encrypted password	ENC_PASS	Varchar	30
	EXTRACT_NUM	N			DB-Extract number	EXTRACT_NUM	Number	15
	EXTRCT_ON_SYNC_FLG	N			Extract on synchronization flag	EXTRCT_ON_SYNC_FLG	Char	1
	HW_MANUFACTURER	N			Hardware Manufacturer	HW_MANUFACTURER	Varchar	50
	HW_SERIAL_NUM	N			Hardware Serial Number	HW_SERIAL_NUM	Varchar	50
	NODE_TYPE_ID	N	FK	S_NODE_TYPE	Node Type ID	NODE_TYPE	Varchar	30
	ROUTE_ACTIVE_FLG	N			Route active flag	ROUTE_ACTIVE_FLG	Char	1
	ROUTE_ID	N	FK	S_DOCK_ROUTE	Route ID	ROUTE_NAME	Varchar	50
S_NODE_EMP	NODE_ID	1	Y	FK	S_NODE	NAME	Varchar	200
	EMP_ID	2	Y	FK	S_NODE	NODE_TYPE_CD	Varchar	30
S_NODE_LANG			FK	S_USER	Employee Id.	EMP_EMP_LOGIN	Varchar	50
	NODE_ID	1	Y	FK	S_USER	EMP_LOGIN_DOMAIN	Varchar	50
S_NODE_REL			FK	S_NODE	Node ID	NAME	Varchar	200
	LANG_ID	2	Y	FK	S_NODE	NODE_TYPE_CD	Varchar	30
S_NODE_REL (Alt)	NODE_ID	1	Y	FK	S_NODE	LANG_ID	Varchar	5
			FK	S_NODE	Node ID	PAR_NAME	Varchar	200
S_NODE_REL (Alt)			FK	S_NODE	Sub Node ID	PAR_NODE_TYPE_CD	Varchar	30
	SUB_NODE_ID	2	Y	FK	S_NODE	NAME	Varchar	200
S_NODE_REL (Alt)			FK	S_NODE	Relation Type	NODE_TYPE_CD	Varchar	30
	RELATION_TYPE	Y	LOVB	NODE_REL_TYPE	Relation Type	DIR_RELATION_TYPE	Varchar	30
S_NODE_REL (Alt)	NODE_ID	1	Y	FK	S_NODE	NAME	Varchar	200
			FK	S_NODE	Node ID	NODE_TYPE_CD	Varchar	30
S_NODE_REL (Alt)	SUB_NODE_ID	2	Y	FK	S_NODE	NAME	Varchar	200
			FK	S_NODE	Sub Node ID	NODE_TYPE_CD	Varchar	30
S_NODE_REL (Alt)	RELATION_TYPE	Y	LOVB	NODE_REL_TYPE	Relation Type	SELF_RELATION_TYPE	Varchar	30

EIM_NOTE_DEL

This interface table should only be used for deleting notes from S_NOTE_* tables (e.g. S_NOTE_ACT). To use it, populate ROW_IDs of records to be deleted into corresponding columns in the interface table and then use DELETE EXACT to delete them. For example, to delete records from S_NOTE_ACT, populate EIM_NOTE_DEL.ACT_ROW_ID with the ROW_IDs of records in S_NOTE_ACT to be deleted, then run EIM delete process with "DELETE EXACT = TRUE", "ONLY BASE TABLES = S_NOTE_ACT" specified in the IFB file.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_NOTE *	ROW_ID	1	Y		Row Id	NOTE_ROW_ID	Varchar	15
S_NOTE_ACCNT	ROW_ID	1	Y		Row Id	ACCNT_ROW_ID	Varchar	15
S_NOTE_ACCSRCPI	ROW_ID	1	Y		Row Id	ACCSRCPI_ROW_ID	Varchar	15
S_NOTE_ACC_SRC	ROW_ID	1	Y		Row Id	ACCSRC_ROW_ID	Varchar	15
S_NOTE_ACT	ROW_ID	1	Y		Row Id	ACT_ROW_ID	Varchar	15
S_NOTE_AGREE	ROW_ID	1	Y		Row Id	AGREE_ROW_ID	Varchar	15
S_NOTE_ASSET	ROW_ID	1	Y		Row Id	ASSET_ROW_ID	Varchar	15
S_NOTE_BASELINE	ROW_ID	1	Y		Row Id	BASELINE_ROW_ID	Varchar	15
S_NOTE_CON	ROW_ID	1	Y		Row Id	CON_ROW_ID	Varchar	15
S_NOTE_CONSUME	ROW_ID	1	Y		Row Id	CONSUME_ROW_ID	Varchar	15
S_NOTE_CP_PLAN	ROW_ID	1	Y		Row Id	CPPLAN_ROW_ID	Varchar	15
S_NOTE_DCP	ROW_ID	1	Y		Row Id	DCP_ROW_ID	Varchar	15
S_NOTE_DEFECT	ROW_ID	1	Y		Row Id	DEFECT_ROW_ID	Varchar	15
S_NOTE_INVOICE	ROW_ID	1	Y		Row Id	INVOICE_ROW_ID	Varchar	15
S_NOTE_OPTY	ROW_ID	1	Y		Row Id	OPTY_ROW_ID	Varchar	15
S_NOTE_ORDER	ROW_ID	1	Y		Row Id	ORDER_ROW_ID	Varchar	15
S_NOTE_ORDER_IT	ROW_ID	1	Y		Row Id	ORDERIT_ROW_ID	Varchar	15
S_NOTE_ORGGROUP	ROW_ID	1	Y		Row Id	ORGGROUP_ROW_ID	Varchar	15
S_NOTE_PROD_INT	ROW_ID	1	Y		Row Id	PRODINT_ROW_ID	Varchar	15
S_NOTE_PROJ	ROW_ID	1	Y		Row Id	PROJ_ROW_ID	Varchar	15
S_NOTE_PROJITEM	ROW_ID	1	Y		Row Id	PROJITEM_ROW_ID	Varchar	15
S_NOTE_PROJRSRC	ROW_ID	1	Y		Row Id	PROJRSRC_ROW_ID	Varchar	15
S_NOTE_QUOTE	ROW_ID	1	Y		Row Id	QUOTE_ROW_ID	Varchar	15
S_NOTE_QUOTE_IT	ROW_ID	1	Y		Row Id	QUOTEIT_ROW_ID	Varchar	15
S_NOTE_SHIPMENT	ROW_ID	1	Y		Row Id	SHIPMENT_ROW_ID	Varchar	15
S_NOTE_SR	ROW_ID	1	Y		Row Id	SR_ROW_ID	Varchar	15
S_NOTE_SRC	ROW_ID	1	Y		Row Id	SRC_ROW_ID	Varchar	15
S_NOTE_TARGET	ROW_ID	1	Y		Row Id	TARGET_ROW_ID	Varchar	15
S_NOTE_USR_MSG	ROW_ID	1	Y		Row Id	USRMSG_ROW_ID	Varchar	15

EIM_ONL_CNTLST

Interface table for OnLink Content List.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type
S_ONL_CNTLST *	ONL_PROJ_ID	1	Y	FK	S_ONL_PROJECT	OnLink Project Id	ONL_PROJ_NAME	Varchar 100
	ALIAS_NAME	2	Y			Alias Name	OC_ALIAS_NAME	Varchar 50
	NAME		Y			Name	OC_NAME	Varchar 100
	DESC_TEXT		N			Descriptive Text	OC_DESC_TEXT	Varchar 250
	LOCKED_BY		N	FK	S_CONTACT	Locked By	LOCKED_CONPRIV_FLG	Char 1
				FK	S_CONTACT		LOCKED_CON_BU	Varchar 100
				FK	S_CONTACT		LOCKED_PERSON_UID	Varchar 100
S_ONL_CNTLST_IT	LOCKED_DT		N			Locked Date	OC_LOCKED_DT	DateTime 7
	CONTENT_LST_ID	1	Y	FK	S_ONL_CNTLST	Content List Id	OC_ALIAS_NAME	Varchar 50
				FK	S_ONL_CNTLST		ONL_PROJ_NAME	Varchar 100
	SEQ_NUM		2	Y		Sequence Number	OCI_SEQ_NUM	Number 10
	ENTRY_TEXT		N			Entry Text	OCI_ENTRY_TEXT	Varchar 2000
	FLYOVER_FILE_NAME		N			Flyover File Name	OCI_FLYOVERFILENAM	Varchar 250
	LEVEL_NUM		N	LOV	ISSCDA_CONTENTS_LIST_LE...	Level Number	OCI_LEVEL_NUM	Number 10
	LINK_FILE_NAME		N			Link File Name	OCI_LINK_FILE_NAME	Varchar 250

EIM_ONL_CTGRY

Interface table for OnLink Category.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_ONL_CATEGORY *	NAME	1	Y		Name	CTGR_NAME	Varchar	100
	DESC_TEXT		N		Descriptive Text	CTGR_DESC_TEXT	Varchar	250

EIM_ONL_OBJECT

Interface table for OnLink Object.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_ONL_OBJECT *	OBJECT_NUM	1	Y			Object Number	OO_OBJECT_NUM	Varchar	30	
	LOCKED_FLG		Y			Locked Flag	OO_LOCKED_FLG	Char	1	
	MIGRATED_PROJ_FLG		Y			Migrated Project Flag	OO_MIGRATEDPROJFLG	Char	1	
	NAME		Y			Name	OO_NAME	Varchar	100	
	TYPE_CD		Y	MLOV	ISSCDA_OBJECT_TYPE	Type Code	OO_TYPE_CD	Varchar	30	
	ALIAS_NAME		N			Alias Name	OO_ALIAS_NAME	Varchar	50	
	DESC_TEXT		N			Descriptive Text	OO_DESC_TEXT	Varchar	250	
	DFLT_TMPL_NAME		N			Default Template Name	OO_DFLT_TMPL_NAME	Varchar	50	
	DISPLAY_DESC		N			Display Description	OO_DISPLAY_DESC	Varchar	250	
	DISPLAY_NAME		N			Display Name	OO_DISPLAY_NAME	Varchar	250	
	FILE_LOCATION		N			File Location	OO_FILE_LOCATION	Varchar	250	
	LINKED_TBL_ID		N	FK	S_ONL_OBJECT	Linked Table Id	LINKED_OBJECT_NUM	Varchar	30	
	LOCKED_BY		N	FK	S_CONTACT	Locked By	LOCKED_CONPRIV_FLG	Char	1	
				FK	S_CONTACT		LOCKED_CON_BU	Varchar	100	
				FK	S_CONTACT		LOCKED_PERSON_UID	Varchar	100	
	LOCKED_DT		N			Locked Date	OO_LOCKED_DT	DateTime	7	
	ONL_PROJ_ID		N	FK	S_ONL_PROJECT	OnLink Project Id	ONLPRO_NAME	Varchar	100	
	PAGESET_TYPE_CD		N	MLOV	ISSCDA_PAGESET_TYPE	Pageset Type Code	OO_PAGESET_TYPE_CD	Varchar	30	
	PAR_OBJECT_ID		N	FK	S_ONL_OBJECT	Parent Object Id	PAROBJ_OBJECT_NUM	Varchar	30	
	PRI_LST_ID		N	FK	S_PRI_LST	Price List Id	OO_PRI_LST	Varchar	50	
				FK	S_PRI_LST		OO_PRI_LST_BU	Varchar	100	
				FK	S_PRI_LST		OO_PRI_LST_TYPE	Varchar	30	
	PR_CATEGORY_ID		N	PC	S_ONL_CATEGORY	Primary Category Id	CTGR_PR_CATEGORY	Char	1	
	PR_PARTY_ID		N	PC	S_POSTN	Primary Position Id	OOP_PR_PARTY	Char	1	
	RLSD_PROJ_VER		N			Released Project Version	OO_RLSD_PROJ_VER	Number	22	
	TBL_SUBTYPE_CD		N	MLOV	ISSCDA_TABLE_TYPE	Table Subtype Code	OO_TBL_SUBTYPE_CD	Varchar	30	
	TBL_UI_SEQ_NUM		N			Table UI Sequence Number	OO_TBL_UI_SEQ_NUM	Number	10	
	S_ONL_COLUMN	TABLE_ID	1	Y	FK	S_ONL_OBJECT	Table ID	OO_OBJECT_NUM	Varchar	30
		NAME		2	Y		Name	OC_NAME	Varchar	200
		COL_POSTN_RQRD_FLG		Y			Column Position Required Flag	OC_COLPOSTNRQRDFLG	Char	1
		LINKED_FIELD_FLG		Y			Linked Field Flag	OC_LINKEDFIELD_FLG	Char	1
		PRICER_RQRD_FLG		Y			Pricer Required Flag	OC_PRICER_RQRD_FLG	Char	1
		SEQ_NUM		Y			Sequence Number	OC_SEQ_NUM	Number	10
DATA_SRC_BUSCOMP			N	LOVB	ISSCDA_DESIGNER_BC_TYPE	Data Source Buscomp	OC_DATASRC_BUSCOMP	Varchar	75	
DATA_SRC_FIELD			N			Data Source Field	OC_DATA_SRC_FIELD	Varchar	75	
DATA_TYPE_CD			N	LOVB	ISSCDA_COLUMN_TYPE	Data Type Code	OC_DATA_TYPE_CD	Varchar	30	
DESC_TEXT			N			Descriptive Text	OC_DESC_TEXT	Varchar	250	
PICK_APPLET			N			Pick Applet	OC_PICK_APPLET	Varchar	75	
PICK_LIST_NAME			N			Pick List Name	OC_PICK_LIST_NAME	Varchar	75	
TRIG_TRGT_TBL_ID			N	FK	S_ONL_OBJECT	Trigger Target Table Id	TRIGTR_OBJECT_NUM	Varchar	30	
XA_ATTR_ID			N	FK	S_XA_ATTR	Extended Attribute Id	OC_ATTR_NAME	Varchar	75	
				FK	S_XA_ATTR		OC_CLASS_NAME	Varchar	75	
				FK	S_XA_ATTR		OC_CLASS_TYPE	Varchar	30	
XA_CLASS_ID			N	FK	S_XA_CLASS	Class Id	OC_CLASS_NAME	Varchar	75	
				FK	S_XA_CLASS		OC_CLASS_TYPE	Varchar	30	

EIM_ONL_OBJEC - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_ONL_LAYOUT	PAGESET_ID	1	Y	FK	S_ONL_OBJECT	Pageset ID	OO_OBJECT_NUM	Varchar	30
	TYPE_CD	2	Y	MLOV	ISSCDA_UI_LAYOUT_TYPE	Type Code	OL_TYPE_CD	Varchar	30
	SEQ_NUM	3	Y			Sequence Number	OL_SEQ_NUM	Number	10
	CONTROL_TYPE_CD		Y			Control Type Code	OL_CONTROL_TYPE_CD	Varchar	30
	LINK_ISPAGE_FLG		Y			Link Ispage Flag	OL_LINK_ISPAGE_FLG	Char	1
	LSTBOX_PREFILL_FLG		Y			Listbox Prefill Flag	OLLSTBOXPREFILLFLG	Char	1
	APP_VIEW_NAME		N			Application View Name	OL_APP_VIEW_NAME	Varchar	100
	COLUMN_ID		N	FK	S_ONL_COLUMN	Column ID	OL_COLUMNTBLOBJNUM	Varchar	30
				FK	S_ONL_COLUMN		OL_COLUMN_NAME	Varchar	200
	CONTROL_HEIGHT		N			Control Height	OL_CONTROL_HEIGHT	Number	10
	CONTROL_LABEL		N			Control Label	OL_CONTROL_LABEL	Varchar	250
	CONTROL_WIDTH		N			Control Width	OL_CONTROL_WIDTH	Number	10
	CTL_POSTTEXT_DESC		N			Control Posttext Description	OL_CTL_POSTTEXTDESC	Varchar	250
	CTL_PRETEXT_DESC		N			Control Pretext Description	OL_CTL_PRETEXTDESC	Varchar	250
	DESC_TEXT		N			Descriptive Text	OL_DESC_TEXT	Varchar	250
	IMG_COORDINATES		N			Image Coordinates	OL_IMG_COORDINATES	Varchar	250
	IMG_FILENAME		N			Image File Name	OL_IMG_FILENAME	Varchar	50
	IMG_SHAPE_NAME		N			Image Shape Name	OL_IMG_SHAPE_NAME	Varchar	50
	RADIO_INDEXROW		N			Radio Index Row	OL_RADIO_INDEXROW	Number	10
	TABLE_ID		N	FK	S_ONL_OBJECT	Table ID	OL_TABLE_OBJECTNUM	Varchar	30
TEXTBOX_NAME		N			Textbox Name	OL_TEXTBOX_NAME	Varchar	50	
S_ONL_OBJ_FILE	OBJECT_ID	1	Y	FK	S_ONL_OBJECT	Object ID	OO_OBJECT_NUM	Varchar	30
	FILE_ID	2	Y	FK	S_ONL_FILE	File Id	FILE_FILE_NUM	Varchar	30
S_ONL_OBJ_PARTY	OBJECT_ID	1	Y	FK	S_ONL_OBJECT	Object ID	OO_OBJECT_NUM	Varchar	30
	PARTY_ID	2	Y	FK	S_POSTN	Party ID	OOP_PARTY_BU	Varchar	100
				FK	S_POSTN		OOP_PARTY_DIVN	Varchar	100
				FK	S_POSTN		OOP_PARTY_LOC	Varchar	50
				FK	S_POSTN		OOP_PARTY_NAME	Varchar	50
S_ONL_PS_CTGRY	PAGESET_ID	1	Y	FK	S_ONL_OBJECT	Pageset ID	OO_OBJECT_NUM	Varchar	30
	CATEGORY_ID	2	Y	FK	S_ONL_CATEGORY	Category ID	CTGR_CATEGORY_NAME	Varchar	100
S_ONL_ROWSET	TABLE_ID	1	Y	FK	S_ONL_OBJECT	Table ID	OO_OBJECT_NUM	Varchar	30
	NAME	2	Y			Name	OR_NAME	Varchar	200
	DESC_TEXT		N			Descriptive Text	OR_DESC_TEXT	Varchar	250
	NUM_ROWS		N			Number of Rows	OR_NUM_ROWS	Number	10

EIM_ONL_PROJECT

Interface table for OnLink Project.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_ONL_PROJECT *	NAME	1	Y		Name	OP_NAME	Varchar 100		
	MIGRATED_PROJ_FLG		Y		Migrated Project Flag	OP_MIGRATEDPROJFLG	Char 1		
	DEPLOY_PATH		N		Deploy Path	OP_DEPLOY_PATH	Varchar 250		
	DESC_TEXT		N		Descriptive Text	OP_DESC_TEXT	Varchar 250		
	DFLT_TMPL_NAME		N		Default Template Name	OP_DFLT_TMPL_NAME	Varchar 50		
	EXTRACT_LOCATION		N		Extract Location	OP_EXTRACTLOCATION	Varchar 100		
	FILE_EXT		N		File Routing Processing Column	OP_FILE_EXT	Varchar 10		
	FILE_NAME		N		File Routing Processing Column	OP_FILE_NAME	Varchar 200		
	FILE_NUM		N		File Routing Processing Column	OP_FILE_NUM	Varchar 30		
	FILE_SRC_TYPE		N		File Routing Processing Column	OP_FILE_SRC_TYPE	Varchar 30		
	PRI_LST_ID		N	FK	S_PRI_LST	Price List Id	OP_PRI_LST	Varchar 50	
					S_PRI_LST		OP_PRI_LST_BU	Varchar 100	
					S_PRI_LST		OP_PRI_LST_TYPE	Varchar 30	
	PR_PARTY_ID		N	PC	S_POSTN	Primary Postition Id	OPP_PR_PARTY	Char 1	
	RLSD_PROJ_VAR		N			Released Project Version	OP_RLSD_PROJ_VAR	Number 22	
	S_CBD_PROJ_PROD	ONL_PROJ_ID	1	Y	FK	S_ONL_PROJECT	OnLink Project Id	OP_NAME	Varchar 100
		PRODUCT_ID	2	Y	FK	S_PROD_INT	Product ID	PJP_PRODUCT_BU	Varchar 100
S_PROD_INT							PJP_PRODUCT_NAME	Varchar 100	
S_PROD_INT							PRDUCTPRODVEN_BU	Varchar 100	
S_PROD_INT							PRDUCTPRODVEN_LOC	Varchar 50	
S_PROD_INT							PRDUCTPRODVEN_NAME	Varchar 100	
S_PROD_INT							PJP_SEQ_NUM	Number 10	
SEQ_NUM			3	N		Sequence Number	PJP_ACTIVE_FLG	Char 1	
ACTIVE_FLG			Y			Active Flag	PJPCLASSIFICATION1	Varchar 50	
CLASSIFICATION1			N			Classification1	PJPCLASSIFICATION0	Varchar 50	
CLASSIFICATION10			N			Classification10	PJPCLASSIFICATION2	Varchar 50	
CLASSIFICATION2			N			Classification2	PJPCLASSIFICATION3	Varchar 50	
CLASSIFICATION3			N			Classification3	PJPCLASSIFICATION4	Varchar 50	
CLASSIFICATION4			N			Classification4	PJPCLASSIFICATION5	Varchar 50	
CLASSIFICATION5			N			Classification5	PJPCLASSIFICATION6	Varchar 50	
CLASSIFICATION6			N			Classification6	PJPCLASSIFICATION7	Varchar 50	
CLASSIFICATION7			N			Classification7	PJPCLASSIFICATION8	Varchar 50	
CLASSIFICATION8		N			Classification8	PJPCLASSIFICATION9	Varchar 50		
CLASSIFICATION9		N			Classification9	PJP_PAGESET_NAME	Varchar 100		
PAGESET_NAME		N			Pageset Name	OF_FILE_NUM	Varchar 30		
S_ONL_FILE	FILE_NUM	1	Y		File Routing Processing Column	OF_FILE_NUM	Varchar 30		
	FILE_NAME		Y		File Routing Processing Column	OF_FILE_NAME	Varchar 200		
	READ_ONLY_FLG		Y		Read Only Flag	OF_READ_ONLY_FLG	Char 1		
	RELEASED_FLG		Y		Released Flag	OF_RELEASED_FLG	Char 1		
	COMMENTS		N		Comments	OF_COMMENTS	Varchar 250		
	EXTRACT_LOCATION		N		Extract Location	OF_EXTRACTLOCATION	Varchar 100		
	FILE_EXT		N		File Routing Processing Column	OF_FILE_EXT	Varchar 10		
	FILE_SRC_TYPE		N		File Routing Processing Column	OF_FILE_SRC_TYPE	Varchar 30		
	ONL_PROJ_ID		N	FK	S_ONL_PROJECT	OnLink Project Id	OP_NAME	Varchar 100	
	TYPE_CD		N			Type Code	OF_TYPE_CD	Varchar 30	
S_ONL_PROJ_PRTY	ONL_PROJ_ID	1	Y	FK	S_ONL_PROJECT	OnLink Project Id	OP_NAME	Varchar 100	

EIM_ONL_PROJE - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
PARTY_ID		2 Y	FK	S_POSTN	Party ID	PARTY_POSTN_BU	Varchar	100
			FK	S_POSTN		PARTY_POSTN_DIVN	Varchar	100
			FK	S_POSTN		PARTY_POSTN_LOC	Varchar	50
			FK	S_POSTN		PARTY_POSTN_NAME	Varchar	50

EIM_ONL_RWSTDAT

Interface table for OnLink Row Set Data.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_ONL_RWST_DATA *	ROWSET_ID	1 Y	FK	S_ONL_ROWSET	Rowset ID	ROWSET_NAME	Varchar	200
			FK	S_ONL_ROWSET		ROWSET_TBL_OBJ_NUM	Varchar	30
	ROW_SEQ_NUM	2 Y			Row Sequence Number	ORD_ROW_SEQ_NUM	Number	10
	DATA_LENGTH	N			Data Length	ORD_DATA_LENGTH	Number	10
	ROWSET_DATA	N			Rowset Data	ORD_ROWSET_DATA	Text	0
TOTAL_DATA_LENGTH	N				Total Data Length	ORD_TOTALDATALENGT	Number	22

EIM_ONL_RWSTXDT

Interface table for OnLink Row Set Overflow Data.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_ONL_RWST_XDAT *	ROWSET_DATA_ID	1	Y	FK	S_ONL_RWST_DATA	Rowset Data ID	ORX_ROWSETROWSEQNU	Number	10
				FK	S_ONL_RWST_DATA		ORX_ROWSETRWSTNAME	Varchar	200
				FK	S_ONL_RWST_DATA		ORX_ROWSETRWSTBLN	Varchar	30
	SEQ_NUM	2	Y		Sequence Number	ORX_SEQ_NUM	Number	10	
DATA_LENGTH			Y		Data Length	ORX_DATA_LENGTH	Number	22	
OVERFLOW_DATA			N		Overflow Data	ORX_OVERFLOW_DATA	Text	0	

EIM_OPTY

Main interface table for Opportunity. (Note: If you plan to use EIM_OPTY for importing data into S_REVN, please consult the Forecasting chapter in the Siebel 7 Application Administration Guide as well as the column comments for those SUM_* columns in S_OPTY in the Data Model Reference. Please ensure the data for the interface table columns OPTY_SUM_* are the same as the data for the corresponding columns in S_REVN that are referenced by S_OPTY.SUM_REVN_ITEM_ID.)

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_OPTY *	NAME	1	Y		Name	OPTY_NAME	Varchar	100	
	PR_DEPT_OU_ID	2	N	FK	S_ORG_EXT	Primary Account	DEPT_ACCNT_BU	Varchar	100
				FK	S_ORG_EXT		DEPT_ACCNT_LOC	Varchar	50
				FK	S_ORG_EXT		DEPT_ACCNT_NAME	Varchar	100
	BU_ID	3	Y	FK	S_BU	Business Unit Id	OPTY_BU	Varchar	100
	EXEC_PRIORITY_FLG		Y			Executive Priority Flg	OPTYEXECPRORITYFL	Char	1
	PR_BU_DNRM_FLG		Y			Primary Business Unit Denormalized Flag	OPTY_PRBU_DNRM_FLG	Char	1
	PR_BU_MANL_FLG		Y			Primary Business Unit Manl Flag	OPTY_PRBU_MANL_FLG	Char	1
	PR_BU_SYS_FLG		Y			Primary Business Unit Sys Flag	OPTY_PR_BU_SYS_FLG	Char	1
	REVN_SPLIT_FLG		Y			Revn Split Flag	OPTY_REVN_SPLITFLG	Char	1
	SUM_COMMIT_FLG		Y			Sum Commit Flag (manually denormalized from...	OPTY_SUM_CMMT_FLG	Char	1
	ACTL_CLS_DT		N			Actual Close Date	OPTY_ACTL_CLS_DT	DateTime	7
	ALIAS_NAME		N			Alias Name	OPTY_ALIAS_NAME	Varchar	100
	ASGN_DT		N			Assignment Date	OPTY_ASGN_DT	UTC Date...	7
	ASGN_USR_EXCLD_FLG		N			Lock Assignment Flag	OPTY_ASGNUSREXCLDF	Char	1
	BDGTED_FLG		N			Budgeted Flag	OPTY_BDGTED_FLG	Char	1
	BDGT_AMT		N			Budget Amount	OPTY_BDGT_AMT	Number	22
	BDGT_AMT_CURCY_CD		N	FK	S_CURCY	Budget Amount Currency	OPTY_BDGTAMTCURCYC	Varchar	20
	BDGT_AMT_DT		N			Budget Amount Date	OPTY_BDGT_AMT_DT	DateTime	7
	BDGT_AVAILABLE_DT		N			Budget Available Date	OPTYBDGTAVAILABLED	Date	7
	BDGT_FLG_UPD_BY		N			Budget Flag Updated By	OPTY_BDGTFLGUPD_BY	Varchar	15
	CAMP_CON_ID		N	FK	S_CAMP_CON	Campaign Contact ID	OPTY_CC_CN_BU	Varchar	100
				FK	S_CAMP_CON		OPTY_CC_CN_PRIV_FLG	Char	1
				FK	S_CAMP_CON		OPTY_CC_CN_UID	Varchar	100
				FK	S_CAMP_CON		OPTY_CC_PRSPCONUID	Varchar	100
				FK	S_CAMP_CON		OPTY_SRC_BU	Varchar	100
				FK	S_CAMP_CON		OPTY_SRC_NUM	Varchar	30
				FK	S_CAMP_CON		OPTY_SRC_SUB_TYPE	Varchar	30
				FK	S_CAMP_CON		OPTY_TARGET_NUM	Number	22
	CHANNEL_TYPE_CD		N	LOV	OPTY_CHANNEL_TYPE	Channel type code	OPTY_CHANNELTYPEPCD	Varchar	30
	CMPT_STATUS_CD		N	LOVB	CMPT_STATUS_CD	Competitive status	OPTY_CMPTSTATUS_CD	Varchar	30
	COMPETITION_DESC		N			Description of competition	OPTY_COMPETITIONDE	Varchar	250
	CURCY_CD		N	FK	S_CURCY	Currency Code	OPTY_CURCY_CD	Varchar	20
	CURR_STG_ID		N	FK	S_STG	Current sales stage Id	CURR_STG_LANG	Varchar	15
				FK	S_STG		CURR_STG_NAME	Varchar	50
				FK	S_STG		CURR_STG_SLS_BU	Varchar	100
				FK	S_STG		CURR_STG_SLS_MTHD	Varchar	30
	CUST_URGENCY_CD		N	LOVB	CUST_URGENCY_CD	Customer Urgency	OPTY_CUSTURGENCYCYD	Varchar	30
	DESC_TEXT		N			Descriptive Text	OPTY_DESC_TEXT	Varchar	255
	ENTERPRISE_FLAG		N			Enterprise Flag	OPTY_ENTERPRISEFLA	Char	1
	EVAL_PERIOD		N			Evaluation Period	OPTY_EVAL_PERIOD	Number	22
	EVAL_START_DT		N			Evaluation Start Date	OPTY_EVAL_START_DT	DateTime	7
	EXCH_DT		N			Exchange Date	OPTY_EXCH_DT	Date	7
	EXEC_PRIORITY_TS		N			Executive Priority Timestamp	OPTYEXECPRORITYTS	DateTime	7
	FUND_STAT_CD		N			Fund Status Code	OPTY_FUND_STAT_CD	Varchar	30

EIM_OPTY - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
	INTEGRATION_ID	N			Integration ID	OPTY_INTEGRATIONID	Varchar	30	
	LEAD_QUALITY_CD	N	LOVB	LEAD_QUALITY	Lead Quality Code	OPTY_LEADQUALITYCD	Varchar	30	
	NUM_RC_PERIODS	N			Number Rc Periods	OPTY_NUMRC_PERIODS	Number	10	
	OPTY_CD	N			Opportunity Type Code	OPTY_OPTY_CD	Varchar	30	
	OU_ASGN_PH_AC	N			Account Assignment Phone Area Code	OPTY_OU_ASGN_PH_AC	Varchar	5	
	OU_ASGN_PH_CC	N			Account Phone Country Code	OPTY_OU_ASGN_PH_CC	Varchar	5	
	OU_ROLE_CD	N			Account Role Code	OPTY_OU_ROLE_CD	Varchar	30	
	OU_STAT_CD	N	LOVB	OPTY_STATUS	Account Status Code	OPTY_OU_STAT_CD	Varchar	30	
	PAR_OPTY_ID	N	FK	S_OPTY	Parent Opportunity Id.	PAR_OPTY_ACCNT	Varchar	100	
			FK	S_OPTY		PAR_OPTY_ACC_BU	Varchar	100	
			FK	S_OPTY		PAR_OPTY_ACC_LOC	Varchar	50	
			FK	S_OPTY		PAR_OPTY_BU	Varchar	100	
			FK	S_OPTY		PAR_OPTY_NAME	Varchar	100	
	PREF_LANG_ID	N	FK	S_LANG	Preferred Language	OPTY_PREF_LANG_ID	Varchar	15	
	PRIV_FLG	N			Private Flag	OPTY_PRIV_FLG	Char	1	
	PROG_NAME	N			Program Name	OPTY_PROG_NAME	Varchar	100	
	PR_CON_ID	N	PC	S_CONTACT	Primary Contact	OPTY_PR_CON	Char	1	
	PR_CS_PATH_ID	N	FK	S_CS_PATH	Primary Call Script Path	OPTY_CS_PATH_BU	Varchar	100	
			FK	S_CS_PATH		OPTY_CS_PATH_NAME	Varchar	100	
	PR_POSTN_ID	N	PC	S_POSTN	Primary Position	OPTY_PR_POSTN	Char	1	
	PR_REP_ASGN_TYPE	N			Primary Rep Assignment Type	OPTY_PRREPASGNTYPE	Varchar	30	
	PR_REP_DNRM_FLG	N			Primary rep denormalized assignment flag	OPTY_PRREPDNRM_FLG	Char	1	
	PR_REP_MANL_FLG	N			Primary rep manual assignment flag	OPTY_PRREPMANL_FLG	Char	1	
	PR_REP_SYS_FLG	N			Primary rep system assignment flag	OPTY_PRREP_SYS_FLG	Char	1	
	RC_PERIOD_CD	N	LOVB	OPTY_RECURRING_PERIOD	Rc Period Code	OPTY_RC_PERIOD_CD	Varchar	30	
	REASON_WON_LOST_CD	N	LOVB	REASON_WON_LOST	Reason Won Lost Code	OPTY_REASONWONLOST	Varchar	30	
	REVENUE_CLASS	N	LOVB	REVENUE_CLASS	Revenue Class	OPTY_REVENUE_CLASS	Varchar	30	
	SALES_METHOD_ID	N	FK	S_SALES_METHOD	Sales Methodology Id	OPTY_METHOD_BU	Varchar	100	
			FK	S_SALES_METHOD		OPTY_METHOD_NAME	Varchar	30	
	STATUS_CD	N	LOVB	OPTY_STATUS	Status Code	OPTY_STATUS_CD	Varchar	30	
	STG_NAME	N			Sales Stage Name	OPTY_STG_NAME	Varchar	30	
	STG_START_DT	N			Sales Stage Start Date	OPTY_STG_START_DT	Date	7	
	SUM_CLASS_CD	N	LOVB	REVENUE_CLASS	Sum Class Code (manually denormalized from ...	OPTY_SUM_CLASS_CD	Varchar	30	
	SUM_COST_AMT	N			Sum Cost Amt (manually denormalized from S...	OPTY_SUM_COST_AMT	Number	22	
	SUM_DOWNSIDE_AMT	N			Sum Downside Amt (manually denormalized fro...	OPTY_SUM_DWNSD_AMT	Number	22	
	SUM_EFFECTIVE_DT	N			Sum Effective Date (manually denormalized fro...	OPTY_SUM_EFF_DT	Date	7	
	SUM_MARGIN_AMT	N			Sum Margin Amt (manually denormalized from ...	OPTY_SUM_MRGN_AMT	Number	22	
	SUM_REVN_AMT	N			Sum Revn Amt (manually denormalized from S...	OPTY_SUM_REVN_AMT	Number	22	
	SUM_REVN_ITEM_ID	N	PC	S_REVN	Sum Revn Item ID	OPTY_SUM_REVN_ITEM	Char	1	
	SUM_TYPE_CD	N	LOVB	REVENUE_TYPE	Sum Type Code (manually denormalized from S...	OPTY_SUM_TYPE_CD	Varchar	30	
	SUM_UPSIDE_AMT	N			Sum Upside Amt (manually denormalized from ...	OPTY_SUM_UPSD_AMT	Number	22	
	SUM_WIN_PROB	N	LOV	PROB	Sum Win Prob (manually denormalized from S...	OPTY_SUM_WIN_PROB	Number	22	
	WIN_CONFIDENCE_CD	N	LOVB	WIN_CONFIDENCE_CD	Confidence of win	OPTY_WINCONFIDENCE	Varchar	30	
S_OPTY_BU	OPTY_ID	1	Y	FK	S_OPTY	Opportunity Id	DEPT_ACCNT_BU	Varchar	100
				FK	S_OPTY		DEPT_ACCNT_LOC	Varchar	50
				FK	S_OPTY		DEPT_ACCNT_NAME	Varchar	100
				FK	S_OPTY		OPTY_BU	Varchar	100
				FK	S_OPTY		OPTY_NAME	Varchar	100

EIM_OPTY - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_OPTY_CON	BU_ID	2	Y	FK	S_BU	Business Unit Id	VIS_BU	Varchar	100
	PER_ID	1	Y	FK	S_CONTACT	Person	CON_CON_BU	Varchar	100
					S_CONTACT		CON_CON_PRIV_FLG	Char	1
					S_CONTACT		CON_PERSON_UID	Varchar	100
	OPTY_ID	2	Y	FK	S_OPTY	Opportunity	DEPT_ACCNT_BU	Varchar	100
					S_OPTY		DEPT_ACCNT_LOC	Varchar	50
					S_OPTY		DEPT_ACCNT_NAME	Varchar	100
					S_OPTY		OPTY_BU	Varchar	100
					S_OPTY		OPTY_NAME	Varchar	100
					S_OPTY		CON_BUYERCOACH_FLG	Char	1
	BUYER_COACH_FLG	Y			Buyer coach flag	CON_BUYERCOACH_FLG	Char	1	
	ECONOMIC_BUYER_FLG	Y			Economic buyer flag	CON_ECONOMICBUYERF	Char	1	
	TECH_BUYER_FLG	Y			Technical buyer flag	CON_TECH_BUYER_FLG	Char	1	
	USER_BUYER_FLG	Y			User buyer flag	CON_USER_BUYER_FLG	Char	1	
	BUS_CRIT	N			Business criteria	CON_BUS_CRIT	Varchar	2000	
	BUS_IMPACT_DESC	N			Business impact description	CON_BUSIMPACT_DESC	Varchar	250	
	CHNG_DISP_CD	N		LOVB	BUYING_INFLUENCES_MODE	Change disposition code	CON_CHNG_DISP_CD	Varchar	30
	COMMENTS	N			Comments	CON_COMMENTS	Varchar	255	
	CONTACTED_FLG	N			Contacted Flag	CON_CONTACTED_FLG	Char	1	
	CREATOR_LOGIN	N			Creator Login Name	CON_CREATOR_LOGIN	Varchar	50	
	DEC_ORIENT_CD	N		LOV	TAS_DECISION_ORIENTATION	Decision orientation code	CON_DEC_ORIENT_CD	Varchar	30
	DEC_RTNG_CD	N		LOVB	BUYING_INFLUENCES_RATING	Decision rating code	CON_DEC_RTNG_CD	Varchar	30
	DEC_RTNG_DESC	N			Decision rating description	CON_DEC_RTNG_DESC	Varchar	250	
	ORG_STAT_CD	N		LOV	TAS_ORG_STATUS	Organizational status code	CON_ORG_STAT_CD	Varchar	30
	PERSONAL_WIN_DESC	N			Personal win description	CON_PERSONALWINDES	Varchar	250	
	POLIT_CD	N		LOVB	TAS_POLITICAL_ANALYSIS	Politics code	CON_POLIT_CD	Varchar	30
	POLIT_STRGY	N			Political strategy code	CON_POLIT_STRGY	Varchar	2000	
	PRIV_FLG	N			Private Flag	CON_PRIV_FLG	Char	1	
	PROD_CRIT	N			Product criteria	CON_PROD_CRIT	Varchar	2000	
	PR_PER_ROLE_ID	N			Primary Person Role	CON_PR_PER_ROLE_ID	Varchar	15	
	ROLE_CD	N		LOV	CONTACT_ROLE	Role Code	CON_ROLE_CD	Varchar	30
	SIGNIFICANCE	N			Significance	CON_SIGNIFICANCE	Number	22	
	SRC_ID	N		FK	S_SRC	Source	CON_SRC_BU	Varchar	100
S_SRC					CON_SRC_NUM		Varchar	30	
S_SRC					CON_SUB_TYPE		Varchar	30	
S_OPTY_POSTN	TIME_SPENT_CD	N		LOV	TAS_TIME_SPENT	Time spent code	CON_TIME_SPENT_CD	Varchar	30
	OPTY_ID	1	Y	FK	S_OPTY	Opportunity	DEPT_ACCNT_BU	Varchar	100
					S_OPTY		DEPT_ACCNT_LOC	Varchar	50
					S_OPTY		DEPT_ACCNT_NAME	Varchar	100
					S_OPTY		OPTY_BU	Varchar	100
					S_OPTY		OPTY_NAME	Varchar	100
	POSITION_ID	2	Y	FK	S_POSTN	Position	PSTN_POSTN_BU	Varchar	100
					S_POSTN		PSTN_POSTN_DIVN	Varchar	100
					S_POSTN		PSTN_POSTN_LOC	Varchar	50
					S_POSTN		PSTN_POSTN_NAME	Varchar	50
					S_POSTN		PSTN_POSTN_DIVN	Varchar	100
	COMMITTED_FLG	Y			Committed Flag	PSTN_COMMITTED_FLG	Char	1	
	EST_CMPNS_FLG	Y			Est Cmpns Flag	REP_EST_CMPNS_FLG	Char	1	
	FCST_CLS_DT	Y			Primary Forecast Close Date	PSTN_FCST_CLS_DT	Date	7	
	FCST_PROB	Y			Probability	PSTN_FCST_PROB	Number	22	

EIM_OPTY - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	FCST_REVN	Y			Revenue	PSTN_FCST_REVN	Number	22
	PRIORITY_FLG	Y			Priority Flag	PSTN_PRIORITY_FLG	Char	1
	ROW_STATUS	Y			Row Status	PSTN_ROW_STATUS	Varchar	10
	ASGN_DNRM_FLG	N			Denormalized assignment flag	PSTN_ASGN_DNRM_FLG	Char	1
	ASGN_MANL_FLG	N			Manual Assignment Flag	PSTN_ASGN_MANL_FLG	Char	1
	ASGN_SYS_FLG	N			System Assignment Flag	PSTN_ASGN_SYS_FLG	Char	1
	CREDIT_ALLC_PCT	N			Percent of Credit Allocated	PSTN_CREDITALLCPCT	Number	22
	EST_CMPNS_AMT	N			Estimated Compensation Amount	REP_EST_CMPNS_AMT	Number	22
	EST_CMPNS_CURCY_CD	N	FK	S_CURCY	Estimated Compensation Currency Code	REP_ESTCMPNSCURCYC	Varchar	20
	EST_CMPNS_EXCH_DT	N			Estimated Compensation Exchange Date	REP_ESTCMPNSEXCHDT	Date	7
	FCST_PRIV_FLG	N			Primary Forecast Private Flag	PSTN_FCST_PRIV_FLG	Char	1
	FCST_REVN_CURCY_CD	N	FK	S_CURCY	Revenue Currency	PSTN_FCSTREVNCURCY	Varchar	20
	FCST_REVN_DT	N			Revenue Date	PSTN_FCST_REVN_DT	Date	7
	PR_FCST_ID	N	FK	S_PER_FCST	Primary Forecast	PSTN_PFCST_DT	Date	7
			FK	S_PER_FCST		PSTN_PFCST_NAME	Varchar	100
			FK	S_PER_FCST		PSTN_PFCST_POSDIVN	Varchar	100
			FK	S_PER_FCST		PSTN_PFCST_POSLOC	Varchar	50
			FK	S_PER_FCST		PSTN_PFCST_POSTN	Varchar	50
			FK	S_PER_FCST		PSTN_PFCST_POS_BU	Varchar	100
			FK	S_PER_FCST		PSTN_PFCST_REVN	Number	22
	PR_OPTY_ROLE	N			Primary Opportunity Role	PSTN_PR_OPTY_ROLE	Varchar	30
	REVN_SPLIT_PERCENT	N			Revenue Split Percent	PSTN_REVNSPLITPERC	Number	22
	ROLE_CD	N	LOVB	SALES_TEAM_ROLE	Role Code	PSTN_ROLE_CD	Varchar	30
	STATUS	N			Status	PSTN_STATUS	Varchar	30
	TOT_EST_CMPNS_AMT	N			Total Estimated Compensation Amount	REP_TOTESTCMPNSAMT	Number	22
S_REVN	REVN_ITEM_NUM	1	Y		Rev Item Num	RVN_REVN_ITEM_NUM	Varchar	30
	BU_ID	2	Y	FK	S_BU	RVN_BU	Varchar	100
	ASGN_USR_EXCLD_FLG	Y			Assignment Usr ExclD Flg	RVN_ASGNUSREXCLDFL	Char	1
	AUTOQUOTE_APPL_FLG	Y			Autoquote Appl Flag	RVN_AUTOQUOTEAPPLF	Char	1
	COMMIT_FLG	Y			Commit Flag	RVN_COMMIT_FLG	Char	1
	DYNMC_GRP_NUM	Y			Dynmc Group Num	RVN_DYNMC_GRP_NUM	Varchar	30
	EFFECTIVE_DT	Y			Effective Date	RVN_EFFECTIVE_DT	Date	7
	LOCKED_FLG	Y			Locked Flag	RVN_LOCKED_FLG	Char	1
	SPLIT_FLG	Y			Split Flag	RVN_SPLIT_FLG	Char	1
	SUMMARY_FLG	Y			Summary Flag	RVN_SUMMARY_FLG	Char	1
	ACCNT_ID	N	FK	S_ORG_EXT	Account Id	RVN_ACCNT_BU	Varchar	100
			FK	S_ORG_EXT		RVN_ACCNT_LOC	Varchar	50
			FK	S_ORG_EXT		RVN_ACCNT_NAME	Varchar	100
	AGREE_ID	N	FK	S_DOC_AGREE	Agree ID	RVN_AGREE_ACC_BU	Varchar	100
			FK	S_DOC_AGREE		RVN_AGREE_ACC_LOC	Varchar	50
			FK	S_DOC_AGREE		RVN_AGREE_ACC_NAME	Varchar	100
			FK	S_DOC_AGREE		RVN_AGREE_BU	Varchar	100
			FK	S_DOC_AGREE		RVN_AGREE_NAME	Varchar	50
			FK	S_DOC_AGREE		RVN_AGREE_REVNUM	Number	22
	AGREE_ITEM_ID	N	FK	S_AGREE_ITEM	Agreement Item Id	RVN_AGRITMACC_NAME	Varchar	100
			FK	S_AGREE_ITEM		RVN_AGRITM_ACC_BU	Varchar	100
			FK	S_AGREE_ITEM		RVN_AGRITM_ACC_LOC	Varchar	50
			FK	S_AGREE_ITEM		RVN_AGRITM_BU	Varchar	100

EIM_OPTY - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_AGREE_ITEM		RVN_AGRITM_LN_NUM	Number	22
			FK	S_AGREE_ITEM		RVN_AGRITM_LN_NUM2	Number	22
			FK	S_AGREE_ITEM		RVN_AGRITM_NAME	Varchar	50
			FK	S_AGREE_ITEM		RVN_AGRITM_REV_NUM	Number	22
	ASGN_DT	N			Assignment Date	RVN_ASGN_DT	UTC Date...	7
	CLASS_CD	N	LOVB	REVENUE_CLASS	Class Code	RVN_CLASS_CD	Varchar	30
	COMMENTS	N			Comments	RVN_COMMENTS	Varchar	250
	CONTACT_ID	N	FK	S_CONTACT	Contact ID	RVN_CON_BU	Varchar	100
			FK	S_CONTACT		RVN_CON_PRIV_FLG	Char	1
			FK	S_CONTACT		RVN_PERSON_UID	Varchar	100
	COST_AMT	N			Cost Amount	RVN_COST_AMT	Number	22
	CRDT_POSTN_ID	N	FK	S_POSTN	Credit Position Id	CRDT_POSTN_BU	Varchar	100
			FK	S_POSTN		CRDT_POSTN_DIVN	Varchar	100
			FK	S_POSTN		CRDT_POSTN_LOC	Varchar	50
			FK	S_POSTN		CRDT_POSTN_NAME	Varchar	50
	DISCOUNT_PCNT	N			Discount Pcnt	RVN_DISCOUNT_PCNT	Number	22
	DOWNSIDE_AMT	N			Downside Amount	RVN_DOWNSIDE_AMT	Number	22
	EXPECT_DLVRY_DT	N			Expect Dlrvy Date	RVN_EXPECTDLVRY_DT	DateTime	7
	INVC_ITEM_ID	N	FK	S_INVOICE_ITEM	Invoice Item Id	ITEM_INVC_NUM	Varchar	50
			FK	S_INVOICE_ITEM		ITEM_INVC_TYPE_CD	Varchar	30
			FK	S_INVOICE_ITEM		ITEM_LN_NUM	Number	10
	INVOICE_ID	N	FK	S_INVOICE	Invoice ID	RVN_INVC_NUM	Varchar	50
			FK	S_INVOICE		RVN_INVC_TYPE_CD	Varchar	30
	MARGIN_AMT	N			Margin Amount	RVN_MARGIN_AMT	Number	22
	NET_PRICE	N			Price	RVN_NET_PRICE	Number	22
	OPTY_ID	N	FK	S_OPTY	Opportunity Id	DEPT_ACCNT_BU	Varchar	100
			FK	S_OPTY		DEPT_ACCNT_LOC	Varchar	50
			FK	S_OPTY		DEPT_ACCNT_NAME	Varchar	100
			FK	S_OPTY		OPTY_BU	Varchar	100
			FK	S_OPTY		OPTY_NAME	Varchar	100
	PERIOD_SEQ_NUM	N			Period Sequence Number	RVN_PERIOD_SEQ_NUM	Number	10
	PROD_DESC_TEXT	N			Product Description Text	RVN_PROD_DESC_TEXT	Varchar	100
	PROD_ID	N	FK	S_PROD_INT	Product ID	RVN_PROD_BU	Varchar	100
			FK	S_PROD_INT		RVN_PROD_NAME	Varchar	100
			FK	S_PROD_INT		RVN_PROD_VEN_BU	Varchar	100
			FK	S_PROD_INT		RVN_PROD_VEN_LOC	Varchar	50
			FK	S_PROD_INT		RVN_PROD_VEN_NAME	Varchar	100
	PROD_LN_ID	N	FK	S_PROD_LN	Product Ln ID	RVN_PROD_LN_NAME	Varchar	100
	PROJ_ID	N	FK	S_PROJ	Project ID	RVN_PROJ_BU	Varchar	100
			FK	S_PROJ		RVN_PROJ_NUM	Varchar	30
	PRTNR_OU_ID	N	FK	S_ORG_EXT	Prtnr Organization Unit Id	PRTNR_ACCNT_BU	Varchar	100
			FK	S_ORG_EXT		PRTNR_ACCNT_LOC	Varchar	50
			FK	S_ORG_EXT		PRTNR_ACCNT_NAME	Varchar	100
	QTY	N			Qty	RVN_QTY	Number	22
	QUOTE_NUM	N			Quote Num	RVN_QUOTE_NUM	Varchar	30
	REVN_AMT	N			Revn Amount	RVN_REVN_AMT	Number	22
	REVN_AMT_CURCY_CD	N	FK	S_CURCY	Revn Amount Currency Code	RVN_REVNAMTCURCYCD	Varchar	20
	REVN_PLAN_ID	N	FK	S_REVN	Revn Plan ID	RVN_PLAN_ITEM_NUM	Varchar	30

EIM_OPTY - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_REVN		RVN_PLAN_REVN_BU	Varchar	100
	REVN_STAT_CD	N	LOVB	STATUS	Revenue Status	RVN_REVN_STAT_CD	Varchar	30
	REVN_TMPL_ITM_ID	N	FK	S_REVN_TMPL_ITM	Revn Template Item ID	RVN_ITEM_NUM	Varchar	15
			FK	S_REVN_TMPL_ITM		RVN_REVN_TMPL_NAME	Varchar	100
	SRC_ID	N	FK	S_SRC	Source ID	RVN_SRC_BU	Varchar	100
			FK	S_SRC		RVN_SRC_NUM	Varchar	30
			FK	S_SRC		RVN_SUB_TYPE	Varchar	30
	SRV_REQ_ID	N	FK	S_SRV_REQ	Srv Req Id	RVN_SR_BU	Varchar	100
			FK	S_SRV_REQ		RVN_SR_NUM	Varchar	64
	SVCD_PROD_ID	N	FK	S_PROD_INT	Serviced Product ID	RVN_SVCD_PRDVENLOC	Varchar	50
			FK	S_PROD_INT		RVN_SVCD_PRDVEN_BU	Varchar	100
			FK	S_PROD_INT		RVN_SVCD_PRDVNAME	Varchar	100
			FK	S_PROD_INT		RVN_SVCD_PROD_BU	Varchar	100
			FK	S_PROD_INT		RVN_SVCD_PROD_NAME	Varchar	100
	SVCD_REVN_ITEM_ID	N	FK	S_REVN	Serviced Revn Item ID	SVCDIT_REVNITEMNUM	Varchar	30
			FK	S_REVN		SVCDIT_REVN_BU	Varchar	100
	TMPL_ID	N	FK	S_REVN_TMPL	Template ID	RVN_TMPL_NAME	Varchar	100
	TYPE_CD	N	LOVB	REVENUE_TYPE	Type Code	RVN_TYPE_CD	Varchar	30
	UPSIDE_AMT	N			Upside Amount	RVN_UPSIDE_AMT	Number	22
	WIN_PROB	N	LOV	PROB	Win Probability	RVN_WIN_PROB	Number	22

EIM_OPTY1

Second interface table for Opportunity.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_OPTY *	NAME	1	Y			Name	OPTY_NAME	Varchar 100	
	PR_DEPT_OU_ID	2	N	FK	S_ORG_EXT	Primary Account	DEPT_ACCNT_BU	Varchar 100	
					S_ORG_EXT		DEPT_ACCNT_LOC	Varchar 50	
					S_ORG_EXT		DEPT_ACCNT_NAME	Varchar 100	
	BU_ID	3	Y	FK	S_BU	Business Unit Id	OPTY_BU	Varchar 100	
	PR_CMPT_OU_ID	N	PC		S_ORG_EXT	Primary Competitor Id	OPTY_PR_CMPT_OU	Char 1	
	PR_MKT_SEG_ID	N	PC		S_MKT_SEG	Primary Market Segment Id	OPTY_PR_MKT_SEG	Char 1	
	PR_OPTY_INDUST_ID	N	PC		S_INDUST	Primary Industry	OPTY_PR_INDUST	Char 1	
	PR_PROD_ID	N	PC		S_PROD_INT	Primary Product	OPTY_PR_PROD	Char 1	
	PR_PROJ_ID	N	PC		S_PROJ	Primary Proj Id	OPTY_PR_PROJ	Char 1	
	PR_PRTNR_ID	N	PC		S_ORG_EXT	Primary Partner Id	OPTY_PR_PRTNR	Char 1	
	PR_SRC_ID	N	PC		S_SRC	Primary Source	OPTY_PR_SRC	Char 1	
	PR_TERR_ID	N	PC		S_ASGN_GRP	Primary Territory	OPTY_PR_TERR	Char 1	
	S_OPTYPRD_CMPNS	OPTY_PROD_ID	1	Y	FK	S_REVN	Opportunity Product Id	OPTYPR_REVNITEMNUM	Varchar 30
						S_REVN		OPTYPR_REVN_BU	Varchar 100
EMP_ID		2	Y	FK	S_USER	Employee Id	OP_EMP_LOGIN	Varchar 50	
					S_USER		OP_LOGIN_DOMAIN	Varchar 50	
					S_POSTN	Position Id	OP_POSTN_BU	Varchar 100	
POSTN_ID		3	Y	FK	S_POSTN		OP_POSTN_DIVN	Varchar 100	
					S_POSTN		OP_POSTN_LOC	Varchar 50	
					S_POSTN		OP_POSTN_NAME	Varchar 50	
EST_CMPNS_AMT		N				Estimated Compensation Amount	OP_EST_CMPNS_AMT	Number 22	
EST_CMPNS_CURCY_CD		N	FK		S_CURCY	Estimated Compensation Currency Code	OP_ESTCMPNSCURCYCD	Varchar 20	
EST_CMPNS_EXCH_DT	N				Estimated Compensation Exchange Date	OP_ESTCMPNSEXCH_DT	Date 7		
S_OPTY_CHRCTR	OPTY_ID	1	Y	FK	S_OPTY	Opportunity Id	DEPT_ACCNT_BU	Varchar 100	
					S_OPTY		DEPT_ACCNT_LOC	Varchar 50	
					S_OPTY		DEPT_ACCNT_NAME	Varchar 100	
					S_OPTY		OPTY_BU	Varchar 100	
					S_OPTY		OPTY_NAME	Varchar 100	
	CHRCTR_ID	2	Y	FK	S_CHRCTR	Characteristic Id	CHRC_CHRCTROBJTYPE	Varchar 30	
					S_CHRCTR		CHRC_CHRCTR_NAME	Varchar 50	
					S_CHRCTR		CHRC_EMP_DOMAIN	Varchar 50	
	CHRCTR_VAL	3	N			Characteristic value	CHRC_CHRCTR_VAL	Varchar 100	
						Owner Employee Id	OWNER_EMP_LOGIN	Varchar 50	
	OWNER_EMP_ID	4	N	FK	S_USER		OWNER_LOGIN_DOMAIN	Varchar 50	
	PRIV_FLG			Y		Private flag	CHR_PRIV_FLG	Char 1	
	CHRCTR_RANK			N		Characteristic ranking	CHR_CHRCTR_RANK	Number 22	
CHRCTR_VAL_RANK			N		Characteristic value ranking	CHR_CHRCTRVAL_RANK	Number 22		
COMMENTS			N		Comments	CHR_COMMENTS	Varchar 250		
S_OPTY_CMPNS	OPTY_ID	1	Y	FK	S_OPTY	Opportunity Id	DEPT_ACCNT_BU	Varchar 100	
					S_OPTY		DEPT_ACCNT_LOC	Varchar 50	
					S_OPTY		DEPT_ACCNT_NAME	Varchar 100	
					S_OPTY		OPTY_BU	Varchar 100	
					S_OPTY		OPTY_NAME	Varchar 100	

EIM_OPTY1 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
	EMP_ID	2	Y	FK	S_USER	Employee Id	EMP_LOGIN	Varchar	50
				FK	S_USER		EMP_LOGIN_DOMAIN	Varchar	50
	POSTN_ID	3	Y	FK	S_POSTN	Position Id	POSTN_BU	Varchar	100
				FK	S_POSTN		POSTN_DIVN	Varchar	100
				FK	S_POSTN		POSTN_LOC	Varchar	50
				FK	S_POSTN		POSTN_NAME	Varchar	50
	EST_CMPNS_AMT		N			Estimated Compensation Amt	EST_CMPNS_AMT	Number	22
	EST_CMPNS_CURCY_CD		N	FK	S_CURCY	Estimated Compensation Currency Code	EST_CMPNS_CURCY_CD	Varchar	20
	EST_CMPNS_EXCH_DT		N			Estimated Compensation Exchange Date	EST_CMPNS_EXCH_DT	Date	7
	TOT_EST_CMPNS_AMT		N			Total Estimated Compensation Amount	TOT_EST_CMPNS_AMT	Number	22
S_OPTY_INDUST	OPTY_ID	1	Y	FK	S_OPTY	Opportunity Id	DEPT_ACCNT_BU	Varchar	100
				FK	S_OPTY		DEPT_ACCNT_LOC	Varchar	50
				FK	S_OPTY		DEPT_ACCNT_NAME	Varchar	100
				FK	S_OPTY		OPTY_BU	Varchar	100
				FK	S_OPTY		OPTY_NAME	Varchar	100
INDUST_ID		2	Y	FK	S_INDUST	Industry ID	INDST_LANG_CD	Varchar	15
				FK	S_INDUST		INDST_SIC	Varchar	30
S_OPTY_ISS	OPTY_ID	1	Y	FK	S_OPTY	Opportunity	DEPT_ACCNT_BU	Varchar	100
				FK	S_OPTY		DEPT_ACCNT_LOC	Varchar	50
				FK	S_OPTY		DEPT_ACCNT_NAME	Varchar	100
				FK	S_OPTY		OPTY_BU	Varchar	100
				FK	S_OPTY		OPTY_NAME	Varchar	100
ISS_ID		2	Y	FK	S_ISS	Issue	ISS_ISS_BU	Varchar	100
				FK	S_ISS		ISS_ISS_LANG_CD	Varchar	15
				FK	S_ISS		ISS_ISS_NAME	Varchar	50
COMMENTS		N			Comments	ISS_COMMENTS	Varchar	1000	
RANK		N			Rank	ISS_RANK	Number	22	
S_OPTY_MKT_SEG	MKT_SEG_ID	1	Y	FK	S_MKT_SEG	Market Segment Id	SEG_MKT_SEG_NAME	Varchar	50
	OPTY_ID	2	Y	FK	S_OPTY	Opportunity Id	DEPT_ACCNT_BU	Varchar	100
				FK	S_OPTY		DEPT_ACCNT_LOC	Varchar	50
				FK	S_OPTY		DEPT_ACCNT_NAME	Varchar	100
				FK	S_OPTY		OPTY_BU	Varchar	100
				FK	S_OPTY		OPTY_NAME	Varchar	100
MKT_SEG_VAL		3	N			Market segment value	SEG_MKT_SEG_VAL	Varchar	100
COMMENTS		N			Comments	SEG_COMMENTS	Varchar	250	
MKT_SEG_RANK		N			Market segment rank	SEG_MKT_SEG_RANK	Number	22	
MKT_SEG_VAL_ID		N	FK	S_MKT_SEG_VAL	Market segment value id	SEG_MKT_SEG_NAME	Varchar	50	
			FK	S_MKT_SEG_VAL		SEG_MSV_VAL_NAME	Varchar	100	
MKT_SEG_VAL_RANK		N			Market segment value rank	SEG_MKTSEGVAL_RANK	Number	22	
PRIV_FLG		N			Private Flag	SEG_PRIV_FLG	Char	1	
S_OPTY_ORG	OPTY_ID	1	Y	FK	S_OPTY	Opportunity	DEPT_ACCNT_BU	Varchar	100
				FK	S_OPTY		DEPT_ACCNT_LOC	Varchar	50
				FK	S_OPTY		DEPT_ACCNT_NAME	Varchar	100
				FK	S_OPTY		OPTY_BU	Varchar	100
				FK	S_OPTY		OPTY_NAME	Varchar	100
OU_ID		2	Y	FK	S_ORG_EXT	Account	ORG_ACCNT_BU	Varchar	100
				FK	S_ORG_EXT		ORG_ACCNT_LOC	Varchar	50
				FK	S_ORG_EXT		ORG_ACCNT_NAME	Varchar	100

EIM_OPTY1 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
	ASGN_PH_AC	N			Assignment Phone Area Code	ORG_ASGN_PH_AC	Varchar	5	
	ASGN_PH_CC	N			Assignment Phone Cc	ORG_ASGN_PH_CC	Varchar	5	
	COMMENTS	N			Comments	ORG_COMMENTS	Varchar	255	
	DEAL_STATUS_CD	N	LOVB	PARTNER_DEAL_STATUS	Deal Status Code	ORG_DEAL_STATUS_CD	Varchar	30	
	OPTY_OU_ROLE_CD	N	LOVB	ACCOUNT_ROLE	Opportunity Account Role Code	ORG_OPTYOU_ROLE_CD	Varchar	30	
	OPTY_OU_STAT_CD	N	LOVB	OPPORTUNITY_ACCOUNT_S...	Opportunity Account Status Code	ORG_OPTYOU_STAT_CD	Varchar	30	
S_OPTY_ORG_CMPT	OPTY_ID	1	FK	S_OPTY	Opportunity	DEPT_ACCNT_BU	Varchar	100	
			FK	S_OPTY		DEPT_ACCNT_LOC	Varchar	50	
			FK	S_OPTY		DEPT_ACCNT_NAME	Varchar	100	
			FK	S_OPTY		OPTY_BU	Varchar	100	
			FK	S_OPTY		OPTY_NAME	Varchar	100	
	OU_ID	2	Y	FK	S_ORG_EXT	Account	CMPT_ACCNT_BU	Varchar	100
			FK	S_ORG_EXT		CMPT_ACCNT_LOC	Varchar	50	
			FK	S_ORG_EXT		CMPT_ACCNT_NAME	Varchar	100	
	COMMENTS	N			Comments	CMPT_COMMENTS	Varchar	1000	
	OPTY_OU_STAT_CD	N	LOVB	PRODUCT_STATUS	Opportunity Account Status Code	CMPT_OPTYOUSTAT_CD	Varchar	30	
	THREAT_LVL_CD	N	LOVB	TARGET_COMP_THREAT	Threat level code	CMPT_THREAT_LVL_CD	Varchar	30	
S_OPTY_PROD	OPTY_ID	1	Y	FK	S_OPTY	Opportunity	DEPT_ACCNT_BU	Varchar	100
			FK	S_OPTY		DEPT_ACCNT_LOC	Varchar	50	
			FK	S_OPTY		DEPT_ACCNT_NAME	Varchar	100	
			FK	S_OPTY		OPTY_BU	Varchar	100	
			FK	S_OPTY		OPTY_NAME	Varchar	100	
	LN_NUM	2	Y		Line Number	LN_NUM	Number	22	
	PROD_ID	Y	FK	S_PROD_INT	Product	PROD_BU	Varchar	100	
			FK	S_PROD_INT		PROD_NAME	Varchar	100	
			FK	S_PROD_INT		PROD_VEN_BU	Varchar	100	
			FK	S_PROD_INT		PROD_VEN_LOC	Varchar	50	
			FK	S_PROD_INT		PROD_VEN_NAME	Varchar	100	
	CMPT_OU_ID	N	FK	S_ORG_EXT	Competitor	CMPT_OU_BU	Varchar	100	
			FK	S_ORG_EXT		CMPT_OU_LOC	Varchar	50	
			FK	S_ORG_EXT		CMPT_OU_NAME	Varchar	100	
	CMPT_PROD_ID	N	FK	S_PROD_EXT	Competitor Product	CMPT_PRDXTVEN_NAME	Varchar	100	
			FK	S_PROD_EXT		CMPT_PRDXT_NAME	Varchar	100	
			FK	S_PROD_EXT		CMPT_PRDXT_VEN_BU	Varchar	100	
			FK	S_PROD_EXT		CMPT_PRDXT_VEN_LOC	Varchar	50	
			FK	S_PROD_EXT		CMPT_PROD_VERSION	Varchar	30	
	COMMENTS	N			Comments	COMMENTS	Varchar	255	
	COMMITTED_FLG	N			Committed Flag	COMMITTED_FLG	Char	1	
	CUST_PROD_ID	N	FK	S_PROD_INT	Customer Product	CUST_PROD_BU	Varchar	100	
			FK	S_PROD_INT		CUST_PROD_NAME	Varchar	100	
			FK	S_PROD_INT		CUST_PROD_VEN_BU	Varchar	100	
			FK	S_PROD_INT		CUST_PROD_VEN_LOC	Varchar	50	
			FK	S_PROD_INT		CUST_PROD_VEN_NAME	Varchar	100	
	EXPECT_DLVRV_DT	N			Expected Delivery Date	EXPECT_DLVRV_DT	Date	7	
	FST_YR_PRI	N			First Year Price	FST_YR_PRI	Number	22	
	FST_YR_QTY	N			First Year Quantity	FST_YR_QTY	Number	22	
	NET_PRICE	N			Net Price	NET_PRICE	Number	22	
	OPTY_PROD_CD	N			Opportunity Product Code	OPTY_PROD_CD	Varchar	30	

EIM_OPTY1 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type
	PROD_STAT_CD	N			Product Status Code	PROD_STAT_CD	Varchar 30
	PROD_STAT_COMMENT	N			Product Status Comment	PROD_STAT_COMMENT	Varchar 255
	QTY	N			Quantity	QTY	Number 22
	QUOTE_NUM	N			Quotation number	QUOTE_NUM	Varchar 15
	REVN_AMT	N			Revenue Amount	REVN_AMT	Number 22
	REVN_AMT_CURCY_CD	N	FK	S_CURCY	Revenue Amount Currency	REVN_AMT_CURCY_CD	Varchar 20
	REVN_AMT_DT	N			Revenue Amount Date	REVN_AMT_DT	DateTime 7
	SECOND_YR_PRI	N			Second Year Price	SECOND_YR_PRI	Number 22
	SECOND_YR_QTY	N			Second Year Quantity	SECOND_YR_QTY	Number 22
	SVCD_OPTY_PROD_ID	N	FK	S_OPTY_PROD	Serviced Opportunity Product Id	PRODSVCDOPRDOPTAC0	Varchar 100
			FK	S_OPTY_PROD		PROD_SVCDOPRDAC_BU	Varchar 100
			FK	S_OPTY_PROD		PROD_SVCDOPRDLNNUM	Number 22
			FK	S_OPTY_PROD		PROD_SVCDOPRDOPTAC	Varchar 50
			FK	S_OPTY_PROD		PROD_SVCDOPRDOPTNA	Varchar 100
			FK	S_OPTY_PROD		PROD_SVCDOPRDOP_BU	Varchar 100
	SVCD_PROD_ID	N	FK	S_PROD_INT	Serviced Product Id	SVCD_PROD_BU	Varchar 100
			FK	S_PROD_INT		SVCD_PROD_NAME	Varchar 100
			FK	S_PROD_INT		SVCD_PROD_VEN_BU	Varchar 100
			FK	S_PROD_INT		SVCD_PROD_VEN_LOC	Varchar 50
			FK	S_PROD_INT		SVCD_PROD_VEN_NAME	Varchar 100
	THIRD_YR_PRI	N			Third Year Price	THIRD_YR_PRI	Number 22
	THIRD_YR_QTY	N			Third Year Quantity	THIRD_YR_QTY	Number 22
S_OPTY_PROJ	OPTY_ID	1	Y	FK	S_OPTY	Opportunity Id	Varchar 100
				FK	S_OPTY	DEPT_ACCNT_BU	Varchar 50
				FK	S_OPTY	DEPT_ACCNT_LOC	Varchar 50
				FK	S_OPTY	DEPT_ACCNT_NAME	Varchar 100
				FK	S_OPTY	OPTY_BU	Varchar 100
				FK	S_OPTY	OPTY_NAME	Varchar 100
	PROJ_ID	2	Y	FK	S_PROJ	Project ID	Varchar 100
				FK	S_PROJ	PROJ_BU	Varchar 100
				FK	S_PROJ	PROJ_NUM	Varchar 30
S_OPTY_REL	OPTY_ID	1	Y	FK	S_OPTY	Opportunity	Varchar 100
				FK	S_OPTY	DEPT_ACCNT_BU	Varchar 100
				FK	S_OPTY	DEPT_ACCNT_LOC	Varchar 50
				FK	S_OPTY	DEPT_ACCNT_NAME	Varchar 100
				FK	S_OPTY	OPTY_BU	Varchar 100
				FK	S_OPTY	OPTY_NAME	Varchar 100
	PAR_OPTY_ID	2	Y	FK	S_OPTY	Parent Opportunity	Varchar 100
				FK	S_OPTY	PAR_OPTY_ACCNT	Varchar 100
				FK	S_OPTY	PAR_OPTY_ACC_BU	Varchar 100
				FK	S_OPTY	PAR_OPTY_ACC_LOC	Varchar 50
				FK	S_OPTY	PAR_OPTY_BU	Varchar 100
				FK	S_OPTY	PAR_OPTY_NAME	Varchar 100
S_OPTY_SRC	OPTY_ID	1	Y	FK	S_OPTY	Opportunity	Varchar 100
				FK	S_OPTY	DEPT_ACCNT_BU	Varchar 100
				FK	S_OPTY	DEPT_ACCNT_LOC	Varchar 50
				FK	S_OPTY	DEPT_ACCNT_NAME	Varchar 100
				FK	S_OPTY	OPTY_BU	Varchar 100
				FK	S_OPTY	OPTY_NAME	Varchar 100
	SRC_ID	2	Y	FK	S_SRC	Source	Varchar 100
				FK	S_SRC	SRC_SRC_BU	Varchar 100
				FK	S_SRC	SRC_SRC_NUM	Varchar 30
				FK	S_SRC	SRC_SUB_TYPE	Varchar 30
	PROMO_DCP_ID	N	FK	S_SRC_DCP	Promo Offer ID	SRC_PROMODCLANGID	Varchar 15

EIM_OPTY1 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_SRC_DCP		SRC_PROMODCPLOCALE	Varchar	50
			FK	S_SRC_DCP		SRC_PROMOSRCSUBTYP	Varchar	30
			FK	S_SRC_DCP		SRC_PROMO_DCP_NAME	Varchar	100
			FK	S_SRC_DCP		SRC_PROMO_SRC_BU	Varchar	100
			FK	S_SRC_DCP		SRC_PROMO_SRC_NUM	Varchar	30
S_OPTY_TERR	SRC_OCCURRANCE_DT	N			Source Occurrence Date	SRC_OCCURRANCE_DT	DateTime	7
	OPTY_ID	1 Y	FK	S_OPTY	Opportunity	DEPT_ACCNT_BU	Varchar	100
			FK	S_OPTY		DEPT_ACCNT_LOC	Varchar	50
			FK	S_OPTY		DEPT_ACCNT_NAME	Varchar	100
			FK	S_OPTY		OPTY_BU	Varchar	100
			FK	S_OPTY		OPTY_NAME	Varchar	100
	TERR_ID	2 Y	FK	S_ASGN_GRP	Territory	TERR_ASGN_GRP_NAME	Varchar	75
	ASGN_DNRM_FLG	N			Denormalized assignment flag	TERR_ASGN_DNRM_FLG	Char	1
	ASGN_MANL_FLG	N			Manual Assignment Flag	TERR_ASGN_MANL_FLG	Char	1
	ASGN_SYS_FLG	N			System Assignment Flag	TERR_ASGN_SYS_FLG	Char	1
	STATUS	N			Status	TERR_STATUS	Varchar	30

EIM_OPTY_DTL

Interface table for Opportunity Detail. (Note: This interface table contains mapping for a base table with no user keys. Please refer to the EIM Admin Guide for the EIM behavior of Import, Update, Export, Delete and Merge for that base table). For deleting from S_NOTE_OPTY and S_OPTY_SKILL_IT, use EIM_NOTE_DEL and EIM_SKLI_DEL, respectively.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type
S_OPTY *	NAME	1	Y			Name	OPTY_NAME	Varchar 100
	PR_DEPT_OU_ID	2	N	FK	S_ORG_EXT	Primary Account	DEPT_ACCNT_BU	Varchar 100
S_OPTORG_CMPT_T	BU_ID	3	Y	FK	S_ORG_EXT	Business Unit Id	DEPT_ACCNT_LOC	Varchar 50
					S_ORG_EXT		DEPT_ACCNT_NAME	Varchar 100
	PAR_ROW_ID	1	Y	FK	S_BU	Parent Row Id	OPTY_BU	Varchar 100
					S_OPTY_ORG_CMPT		CMPT_ACCNT_BU	Varchar 100
					S_OPTY_ORG_CMPT		CMPT_ACCNT_LOC	Varchar 50
					S_OPTY_ORG_CMPT		CMPT_ACCNT_NAME	Varchar 100
					S_OPTY_ORG_CMPT		DEPT_ACCNT_BU	Varchar 100
					S_OPTY_ORG_CMPT		DEPT_ACCNT_LOC	Varchar 50
					S_OPTY_ORG_CMPT		DEPT_ACCNT_NAME	Varchar 100
					S_OPTY_ORG_CMPT		OPTY_BU	Varchar 100
S_OPTY_ATT	PAR_ROW_ID	1	Y	FK	S_OPTY	Parent Row Id	OPTY_NAME	Varchar 100
					S_OPTY		DEPT_ACCNT_BU	Varchar 100
					S_OPTY		DEPT_ACCNT_LOC	Varchar 50
					S_OPTY		DEPT_ACCNT_NAME	Varchar 100
					S_OPTY		OPTY_BU	Varchar 100
					S_OPTY		OPTY_NAME	Varchar 100
S_OPTY_ORG_CMPT	FILE_NAME	2	Y			File Routing Processing Column	ATT_FILE_NAME	Varchar 200
	FILE_EXT	3	N			File Routing Processing Column	ATT_FILE_EXT	Varchar 10
	COMMENTS		N			Comments	ATT_COMMENTS	Varchar 250
	FILE_SRC_TYPE		N			File Routing Processing Column	ATT_FILE_SRC_TYPE	Varchar 30
	OPTY_ID	1	Y	FK	S_OPTY	Opportunity	DEPT_ACCNT_BU	Varchar 100
	OU_ID	2	Y	FK	S_OPTY	Account	DEPT_ACCNT_LOC	Varchar 50
					S_ORG_EXT		DEPT_ACCNT_NAME	Varchar 100
					S_ORG_EXT		OPTY_BU	Varchar 100
					S_ORG_EXT		OPTY_NAME	Varchar 100
					S_ORG_EXT		CMPT_ACCNT_BU	Varchar 100
S_OPTY_POSTN	OPTY_ID	1	Y	FK	S_OPTY	Opportunity	CMPT_ACCNT_LOC	Varchar 50
					S_OPTY		CMPT_ACCNT_NAME	Varchar 100
					S_OPTY		DEPT_ACCNT_BU	Varchar 100
					S_OPTY		DEPT_ACCNT_LOC	Varchar 50
					S_OPTY		DEPT_ACCNT_NAME	Varchar 100
	POSITION_ID	2	Y	FK	S_OPTY	Position	OPTY_BU	Varchar 100
					S_POSTN		OPTY_NAME	Varchar 100
					S_POSTN		POSTN_BU	Varchar 100
					S_POSTN		POSTN_DIVN	Varchar 100
					S_POSTN		POSTN_LOC	Varchar 50
S_OPTY_POSTN_X	PAR_ROW_ID	1	Y	FK	S_POSTN	Parent Row Id	POSTN_NAME	Varchar 50
					S_OPTY_POSTN		DEPT_ACCNT_BU	Varchar 100
					S_OPTY_POSTN		DEPT_ACCNT_LOC	Varchar 50
					S_OPTY_POSTN		DEPT_ACCNT_NAME	Varchar 100
					S_OPTY_POSTN		OPTY_BU	Varchar 100
				FK	S_OPTY_POSTN		OPTY_NAME	Varchar 100
				FK	S_OPTY_POSTN		POSTN_BU	Varchar 100

EIM_OPTY_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_OPTY_POSTN		POSTN_DIVN	Varchar	100
			FK	S_OPTY_POSTN		POSTN_LOC	Varchar	50
			FK	S_OPTY_POSTN		POSTN_NAME	Varchar	50
	ATTRIB_01	N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02	N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03	N			Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04	N			Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05	N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100

EIM_OPTY_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_OPTY_PROD	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255
	OPTY_ID	1 Y	FK	S_OPTY	Opportunity	DEPT_ACCNT_BU	Varchar	100
			FK	S_OPTY		DEPT_ACCNT_LOC	Varchar	50
			FK	S_OPTY		DEPT_ACCNT_NAME	Varchar	100
S_OPTY_PROD_X			FK	S_OPTY		OPTY_BU	Varchar	100
			FK	S_OPTY		OPTY_NAME	Varchar	100
	LN_NUM	2 Y			Line Number	PROD_LN_NUM	Number	22
	PAR_ROW_ID	1 Y	FK	S_OPTY_PROD	Parent Row Id	DEPT_ACCNT_BU	Varchar	100
			FK	S_OPTY_PROD		DEPT_ACCNT_LOC	Varchar	50
			FK	S_OPTY_PROD		DEPT_ACCNT_NAME	Varchar	100
			FK	S_OPTY_PROD		OPTY_BU	Varchar	100
			FK	S_OPTY_PROD		OPTY_NAME	Varchar	100
			FK	S_OPTY_PROD		PROD_LN_NUM	Number	22
	ATTRIB_01	N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02	N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03	N			Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04	N			Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05	N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1
ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1	
ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1	
ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1	
ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7	
ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7	
ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22	
ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22	
ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22	
ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22	
ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22	
ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22	
ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22	
ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22	
ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22	
ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22	
ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22	
ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22	
ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7	
ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7	
ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7	
ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7	
ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7	
ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7	
ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7	
ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7	
ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50	

EIM_OPTY_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50	
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50	
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50	
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50	
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50	
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50	
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50	
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50	
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50	
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100	
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100	
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100	
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255	
S_OPTY_SKILL	OPTY_ID	1	Y	FK	S_OPTY	Opportunity Id	DEPT_ACCNT_BU	Varchar	100
				FK	S_OPTY		DEPT_ACCNT_LOC	Varchar	50
				FK	S_OPTY		DEPT_ACCNT_NAME	Varchar	100
				FK	S_OPTY		OPTY_BU	Varchar	100
				FK	S_OPTY		OPTY_NAME	Varchar	100
	NAME	2	Y			Name	SKL_NAME	Varchar	50
	ASGN_IT_TYPE_NAME	Y				Assignment item type	SKL_ASGNITTYPENAME	Varchar	75
	INCL_EXCL_CD	Y	MLOV	ASGN_INCLUSION_CD		Include/Exclude code	SKL_INCL_EXCL_CD	Varchar	30
	COMMENTS	N				Comments	SKL_COMMENTS	Varchar	250
S_OPTY_STG	OPTY_ID	1	Y	FK	S_OPTY	Opportunity	DEPT_ACCNT_BU	Varchar	100
				FK	S_OPTY		DEPT_ACCNT_LOC	Varchar	50
				FK	S_OPTY		DEPT_ACCNT_NAME	Varchar	100
				FK	S_OPTY		OPTY_BU	Varchar	100
				FK	S_OPTY		OPTY_NAME	Varchar	100
	STG_ID	2	Y	FK	S_STG	Sales Stage	STG_STG_LANG	Varchar	15
				FK	S_STG		STG_STG_NAME	Varchar	50
				FK	S_STG		STG_STG_SLS_BU	Varchar	100
				FK	S_STG		STG_STG_SLS_MTHD	Varchar	30
	COMMENTS	N				Comments	STG_COMMENTS	Varchar	255
S_OPTY_STG_X	SALES_STAGE_DATE	N				Sales Stage Date	STG_SALESSTAGEDATE	Date	7
	PAR_ROW_ID	1	Y	FK	S_OPTY_STG	Parent Row Id	DEPT_ACCNT_BU	Varchar	100
				FK	S_OPTY_STG		DEPT_ACCNT_LOC	Varchar	50
				FK	S_OPTY_STG		DEPT_ACCNT_NAME	Varchar	100
				FK	S_OPTY_STG		OPTY_BU	Varchar	100
				FK	S_OPTY_STG		OPTY_NAME	Varchar	100
				FK	S_OPTY_STG		STG_STG_LANG	Varchar	15
				FK	S_OPTY_STG		STG_STG_NAME	Varchar	50
				FK	S_OPTY_STG		STG_STG_SLS_BU	Varchar	100
				FK	S_OPTY_STG		STG_STG_SLS_MTHD	Varchar	30
	ATTRIB_01	N				Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02	N				Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03	N				Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04	N				Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05	N				Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06	N				Attribute 06	EXT_ATTRIB_06	Varchar	30

EIM_OPTY_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30	
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1	
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1	
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1	
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1	
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7	
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7	
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22	
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22	
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22	
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22	
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22	
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22	
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22	
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22	
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22	
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22	
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22	
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22	
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7	
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7	
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7	
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7	
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7	
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7	
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7	
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7	
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50	
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50	
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50	
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50	
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50	
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50	
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50	
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50	
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50	
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50	
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100	
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100	
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100	
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255	
S_OPTY_T	PAR_ROW_ID	1	Y	FK	S_OPTY	Parent Row Id	DEPT_ACCNT_BU	Varchar	100
				FK	S_OPTY		DEPT_ACCNT_LOC	Varchar	50
				FK	S_OPTY		DEPT_ACCNT_NAME	Varchar	100
				FK	S_OPTY		OPTY_BU	Varchar	100
				FK	S_OPTY		OPTY_NAME	Varchar	100
S_OPTY_X	PAR_ROW_ID	1	Y	FK	S_OPTY	Parent Row Id	DEPT_ACCNT_BU	Varchar	100
				FK	S_OPTY		DEPT_ACCNT_LOC	Varchar	50

EIM_OPTY_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_OPTY		DEPT_ACCNT_NAME	Varchar	100
			FK	S_OPTY		OPTY_BU	Varchar	100
			FK	S_OPTY		OPTY_NAME	Varchar	100
	ATTRIB_01	N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02	N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03	N			Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04	N	LOVB	NBR_LAPTOPS	Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05	N	LOVB	RISK	Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N	LOVB	HW_PERCENT	Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N	LOVB	SW_PERCENT	Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N	LOVB	SERV_PERCENT	Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N	LOVB	DEAL_HORIZON	Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N	LOVB	EST_HW_DISC	Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N	LOVB	DECISION_LVL	Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N	LOVB	INDUSTRY	Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N	LOVB	REVENUE	Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N	LOVB	STRATEGIC	Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N	LOVB	BUDGET_AMT	Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N	LOVB	NBR_USERS	Attribute 45	EXT_ATTRIB_45	Varchar	100

EIM_OPTY_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_OPTY_XM	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100	
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255	
	PAR_ROW_ID	1 Y	FK	S_OPTY	Parent Row Id	DEPT_ACCNT_BU	Varchar	100	
				FK	S_OPTY		DEPT_ACCNT_LOC	Varchar	50
				FK	S_OPTY		DEPT_ACCNT_NAME	Varchar	100
				FK	S_OPTY		OPTY_BU	Varchar	100
				FK	S_OPTY		OPTY_NAME	Varchar	100
	TYPE	2 Y	LOVB	OPTY_XM_TYPE	Type	XM_TYPE	Varchar	30	
	NAME	3 Y			Name	XM_NAME	Varchar	100	
	ATTRIB_01	N			Attribute 01	EXT_ATTRIB_01	Varchar	100	
	ATTRIB_02	N			Attribute 02	EXT_ATTRIB_02	Varchar	100	
	ATTRIB_03	N			Attribute 03	EXT_ATTRIB_03	Varchar	30	
	ATTRIB_04	N			Attribute 04	EXT_ATTRIB_04	Varchar	30	
	ATTRIB_05	N			Attribute 05	EXT_ATTRIB_05	Varchar	30	
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30	
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30	
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1	
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1	
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1	
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1	
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7	
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7	
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22	
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22	
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22	
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22	
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22	
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22	
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22	
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22	
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22	
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22	
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22	
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22	
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7	
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7	
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7	
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7	
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7	
ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7		
ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7		
ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7		
ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50		
ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50		
ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50		
ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50		
ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50		
ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50		

EIM_OPTY_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255

EIM_OPTY_XM

Interface table for Opportunity Extension.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_OPTY_XM *	PAR_ROW_ID	1	Y	FK	S_OPTY	Parent Row Id	PAR_OPTY_ACCCNT	Varchar	100
					S_OPTY		PAR_OPTY_ACC_BU	Varchar	100
					S_OPTY		PAR_OPTY_ACC_LOC	Varchar	50
					S_OPTY		PAR_OPTY_BU	Varchar	100
					S_OPTY		PAR_OPTY_NAME	Varchar	100
	TYPE	2	Y	LOVB	OPTY_XM_TYPE	Type	TYPE	Varchar	30
	NAME	3	Y			Name	NAME	Varchar	100
	ATTRIB_01		N			Attribute 01	ATTRIB_01	Varchar	100
	ATTRIB_02		N			Attribute 02	ATTRIB_02	Varchar	100
	ATTRIB_03		N			Attribute 03	ATTRIB_03	Varchar	30
	ATTRIB_04		N			Attribute 04	ATTRIB_04	Varchar	30
	ATTRIB_05		N			Attribute 05	ATTRIB_05	Varchar	30
	ATTRIB_06		N			Attribute 06	ATTRIB_06	Varchar	30
	ATTRIB_07		N			Attribute 07	ATTRIB_07	Varchar	30
	ATTRIB_08		N			Attribute 08	ATTRIB_08	Char	1
	ATTRIB_09		N			Attribute 09	ATTRIB_09	Char	1
	ATTRIB_10		N			Attribute 10	ATTRIB_10	Char	1
	ATTRIB_11		N			Attribute 11	ATTRIB_11	Char	1
	ATTRIB_12		N			Attribute 12	ATTRIB_12	DateTime	7
	ATTRIB_13		N			Attribute 13	ATTRIB_13	DateTime	7
	ATTRIB_14		N			Attribute 14	ATTRIB_14	Number	22
	ATTRIB_15		N			Attribute 15	ATTRIB_15	Number	22
	ATTRIB_16		N			Attribute 16	ATTRIB_16	Number	22
	ATTRIB_17		N			Attribute 17	ATTRIB_17	Number	22
	ATTRIB_18		N			Attribute 18	ATTRIB_18	Number	22
	ATTRIB_19		N			Attribute 19	ATTRIB_19	Number	22
	ATTRIB_20		N			Attribute 20	ATTRIB_20	Number	22
	ATTRIB_21		N			Attribute 21	ATTRIB_21	Number	22
	ATTRIB_22		N			Attribute 22	ATTRIB_22	Number	22
	ATTRIB_23		N			Attribute 23	ATTRIB_23	Number	22
	ATTRIB_24		N			Attribute 24	ATTRIB_24	Number	22
	ATTRIB_25		N			Attribute 25	ATTRIB_25	Number	22
	ATTRIB_26		N			Attribute 26	ATTRIB_26	DateTime	7
	ATTRIB_27		N			Attribute 27	ATTRIB_27	DateTime	7
	ATTRIB_28		N			Attribute 28	ATTRIB_28	DateTime	7
	ATTRIB_29		N			Attribute 29	ATTRIB_29	DateTime	7
	ATTRIB_30		N			Attribute 30	ATTRIB_30	DateTime	7
	ATTRIB_31		N			Attribute 31	ATTRIB_31	DateTime	7
ATTRIB_32		N			Attribute 32	ATTRIB_32	DateTime	7	
ATTRIB_33		N			Attribute 33	ATTRIB_33	DateTime	7	
ATTRIB_34		N			Attribute 34	ATTRIB_34	Varchar	50	
ATTRIB_35		N			Attribute 35	ATTRIB_35	Varchar	50	
ATTRIB_36		N			Attribute 36	ATTRIB_36	Varchar	50	
ATTRIB_37		N			Attribute 37	ATTRIB_37	Varchar	50	
ATTRIB_38		N			Attribute 38	ATTRIB_38	Varchar	50	

EIM_OPTY_XM - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_39	N			Attribute 39	ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	ATTRIB_47	Varchar	255

EIM_ORDER

Main Interface table for Order. Please note that S_ORDER_BU and S_ORDER_POSTN contain columns that are denormalized from columns in S_ORDER. If you want to update the source columns in S_ORDER, you need to find out the related records in S_ORDER_BU and S_ORDER_POSTN and populate EIM_ORDER with these related records as well (user key columns only). Otherwise, the denormalized columns will not be updated and will be out-of-sync with the source columns.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_ORDER *	ORDER_NUM	1	Y		Order Number	ORD_ORDER_NUM	Varchar	30	
	REV_NUM	2	Y		Revision Num	ORD_REV_NUM	Number	22	
	ORDER_TYPE_ID	3	Y	FK	S_ORDER_TYPE	ORD_ORDTYP_NAME	Varchar	50	
	BU_ID	4	Y	FK	S_BU	ORD_BU	Varchar	100	
	ACTIVE_FLG		Y			Active Flag	ORD_ACTIVE_FLG	Char	1
	ALW_PART_SHIP_FLG		Y			Allow partial shipment flag	ORD_ALWPARTSHIPFLG	Char	1
	APPROVED_FLG		Y			Approved Flag	ORD_APPROVED_FLG	Char	1
	AUTO_RECV_FLG		Y			Auto Receive Flag	ORD_AUTO_RECV_FLG	Char	1
	BILLABLE_FLG		Y			Customer Billable Flag	ORD_BILLABLE_FLG	Char	1
	CRDT_CHK_PASSD_FLG		Y			Credit Check Passed Flag	ORD_CRDTCHKPASSDFL	Char	1
	EXP_TO_ICTXN_FLG		Y			Exp To Ictxn Flag	ORD_EXP_TOICTXNFLG	Char	1
	FULFIL_LOCKED_FLG		Y			Fulfill Locked Flag	ORDFULFLOCKEDFLG	Char	1
	HOLD_FLG		Y			Hold Flag	ORD_HOLD_FLG	Char	1
	NEED_NETCHANGE_FLG		Y			Need Netchange Flag	ORDNEEDNETCHANGEFL	Char	1
	ORDER_CAT_CD		Y	LOVB	FS_ORDER_TYPE_CODE	Order Category Code	ORD_ORDER_CAT_CD	Varchar	30
	PR_REP_DNRM_FLG		Y			Primary Rep Denormalized Flag	ORD_PR_REP_DNRMFLG	Char	1
	PR_REP_MANL_FLG		Y			Primary Rep Manual Flag	ORD_PR_REP_MANLFLG	Char	1
	PR_REP_SYS_FLG		Y			Primary Rep Sys Flag	ORD_PR_REP_SYS_FLG	Char	1
	TAX_EXEMPT_FLG		Y			Tax Exempt Flag	ORD_TAX_EXEMPT_FLG	Char	1
	ACCNT_ADDR_ID		N	FK	S_ADDR_ORG	Account Address Id	ORD_ACCNT_BU	Varchar	100
				FK	S_ADDR_ORG		ORD_ACCNT_LOC	Varchar	50
				FK	S_ADDR_ORG		ORD_ACCNT_NAME	Varchar	100
				FK	S_ADDR_ORG		ORD_ADDR_NAME	Varchar	100
	ACCNT_ID		N	FK	S_ORG_EXT	Account Id	ORD_ACCNT_BU	Varchar	100
				FK	S_ORG_EXT		ORD_ACCNT_LOC	Varchar	50
				FK	S_ORG_EXT		ORD_ACCNT_NAME	Varchar	100
	ACCNT_ORDER_NUM		N			Account's Number for this Order	ORD_ACCNTORDER_NUM	Varchar	50
	AGREE_ID		N	FK	S_DOC_AGREE	Agreement Id	ORD_AGREE_ACC_BU	Varchar	100
				FK	S_DOC_AGREE		ORD_AGREE_ACC_LOC	Varchar	50
				FK	S_DOC_AGREE		ORD_AGREE_ACC_NAME	Varchar	100
				FK	S_DOC_AGREE		ORD_AGREE_BU	Varchar	100
				FK	S_DOC_AGREE		ORD_AGREE_NAME	Varchar	50
				FK	S_DOC_AGREE		ORD_AGREE_REVNUM	Number	22
	APPR_BY_EMP_ID		N	FK	S_USER	Approved by Employee Id	APPR_EMP_LOGIN	Varchar	50
				FK	S_USER		APPR_LOGIN_DOMAIN	Varchar	50
	APPR_BY_POSTN_ID		N	FK	S_POSTN	Approved by Position Id	APPR_POSTN_BU	Varchar	100
				FK	S_POSTN		APPR_POSTN_DIVN	Varchar	100
				FK	S_POSTN		APPR_POSTN_LOC	Varchar	50
				FK	S_POSTN		APPR_POSTN_NAME	Varchar	50
	ASGN_TS		N			Assignment Timestamp	ORD_ASGN_TS	UTC Date...	7
	BILL_ACCNT_ID		N	FK	S_ORG_EXT	Bill Account ID	ORD_BILL_ACCNTNAME	Varchar	100
				FK	S_ORG_EXT		ORD_BILL_ACCNT_LOC	Varchar	50
			FK	S_ORG_EXT		ORD_BILL_ACCNT_BU	Varchar	100	
BLOCK_BL_CD		N			Block billing code	ORD_BLOCK_BL_CD	Varchar	30	
BLOCK_DLVRY_CD		N	MLOV	SAP_SO_HEADER_DELIV_BL...	Block delivery code	ORD_BLOCK_DLVRY_CD	Varchar	30	

EIM_ORDER - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
BL_ADDR_ID		N	FK	S_ADDR_ORG	Bill To Address Id	BL_ACCNT_BU	Varchar	100
			FK	S_ADDR_ORG		BL_ACCNT_LOC	Varchar	50
			FK	S_ADDR_ORG		BL_ACCNT_NAME	Varchar	100
			FK	S_ADDR_ORG		BL_ADDR_NAME	Varchar	100
BL_CON_ID		N	FK	S_CONTACT	Bill To Contact Id	BL_CON_BU	Varchar	100
			FK	S_CONTACT		BL_CON_PRIV_FLG	Char	1
			FK	S_CONTACT		BL_PERSON_UID	Varchar	100
BL_OU_ID		N	FK	S_ORG_EXT	Bill To Organization Id	BL_ACCNT_BU	Varchar	100
			FK	S_ORG_EXT		BL_ACCNT_LOC	Varchar	50
			FK	S_ORG_EXT		BL_ACCNT_NAME	Varchar	100
BL_PER_ADDR_ID		N	FK	S_ADDR_PER	Personal address for billings	BL_ADRP_ADDR_NAME	Varchar	100
			FK	S_ADDR_PER		BL_CON_BU	Varchar	100
			FK	S_ADDR_PER		BL_CON_PRIV_FLG	Char	1
			FK	S_ADDR_PER		BL_PERSON_UID	Varchar	100
CAMP_CON_ID		N	FK	S_CAMP_CON	Campaign Contact ID	ORD_CC_CN_BU	Varchar	100
			FK	S_CAMP_CON		ORD_CC_CN_PRIV_FLG	Char	1
			FK	S_CAMP_CON		ORD_CC_CN_UID	Varchar	100
			FK	S_CAMP_CON		ORD_CC_PRSP_CONUID	Varchar	100
			FK	S_CAMP_CON		ORD_SRC_BU	Varchar	100
			FK	S_CAMP_CON		ORD_SRC_NUM	Varchar	30
			FK	S_CAMP_CON		ORD_SRC_SUB_TYPE	Varchar	30
			FK	S_CAMP_CON		ORD_TARGET_NUM	Number	22
CARRIER_CD		N	LOVB	FS_CARRIER	Carrier Code	ORD_CARRIER_CD	Varchar	30
CARRIER_PRIO_CD		N	LOVB	CARRIER_PRIORITY	Carrier priority code	ORD_CARRIERPRIO_CD	Varchar	30
CCNUM_ENCRPKY_REF		N			Credit Card Number Encrpkly Reference	CCNUM_ENCRPKY_REF	Varchar	30
CCVNUM_ENCRPKY_REF		N			Credit Card Verification Number Encryption Key	ORDCCVNUMENCRPKYRE	Varchar	30
CCV_NUMBER		N			Credit Card Verification Number	ORD_CCV_NUMBER	Varchar	20
CC_NUMBER		N			Credit Card Number	ORD_CC_NUMBER	Varchar	50
CC_TXNPROC_AC_NUM		N			Cc Txnproc Ac Num	ORD_CCTXNPROCACNUM	Varchar	30
CC_TXNPROC_VNDR_ID		N	FK	S_ORG_EXT	Cc Txnproc Vendor ID	CCTXNP_ACCNT_BU	Varchar	100
			FK	S_ORG_EXT		CCTXNP_ACCNT_LOC	Varchar	50
			FK	S_ORG_EXT		CCTXNP_ACCNT_NAME	Varchar	100
CC_TXN_RTRN_MSG_CD		N			Cc Transaction Rtrn Msg Code	ORD_CCTXNRTRNMSGCD	Varchar	30
CMPNS_STATUS_CD		N			Status at Last Compensation Calculation	ORD_CMPNSSTATUS_CD	Varchar	30
CMPNS_STATUS_DT		N			Date of Last Status Calculation	ORD_CMPNSSTATUS_DT	Date	7
COMMENTS		N			Comments	ORD_COMMENTS	Varchar	250
COMMIT_TYPE_CD		N			Commitment type code	ORD_COMMIT_TYPE_CD	Varchar	30
CONTACT_ID		N	FK	S_CONTACT	Contact ID	ORD_CON_BU	Varchar	100
			FK	S_CONTACT		ORD_CON_PRIV_FLG	Char	1
			FK	S_CONTACT		ORD_PERSON_UID	Varchar	100
CO_BUS_AREA_ID		N	FK	S_CO_BUS_AREA	Company Business Area Id	BUS_AREA_BU	Varchar	100
			FK	S_CO_BUS_AREA		BUS_AREA_NAME	Varchar	50
CRDHOLDER_NAME		N			Credit Card Holder Name	ORD_CRDHOLDER_NAME	Varchar	50
CRDTC_TXN_STAT_CD		N	LOVB	CREDIT_CARD_TXN_STATUS	Crdtd Transaction Stat Code	ORD_CRDTC_TXNSTATC	Varchar	30
CRDT_ASGN_TS		N			Credit Assignment Timestamp	ORD_CRDT_ASGN_TS	UTC Date...	7
CRDT_COMMENTS		N			Credit Comments	ORD_CRDT_COMMENTS	Varchar	250
CRDT_CRD_APPR_CD		N			Credit Card Approval Code	ORD_CRDTCRDAPPR_CD	Varchar	40
CRDT_CRD_EXP_DT		N			Credit Card Expiration Date	ORD_CRDTCRD_EXP_DT	Date	7

EIM_ORDER - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	CRDT_CRD_EXP_MO_CD	N	LOVB	MONTH_NUMBER	Credit Card Exp Mo Code	ORD_CRDTCRDEXPMOCD	Varchar	30
	CRDT_CRD_EXP_YR_CD	N	LOV	YEAR	Credit Card Exp Yr Code	ORD_CRDTCRDEXPYRCD	Varchar	30
	CRDT_CRD_NAME	N	LOVB	PAY_ACCNT_CD	Credit Card Name	ORD_CRDT_CRD_NAME	Varchar	50
	CRDT_CRD_TXN_AMT	N			Credit Card Transaction Amt	ORD_CRDTCRDTXN_AMT	Number	22
	CRDT_CRD_TXN_DT	N			Credit Card Transaction Date	ORD_CRDTCRD_TXN_DT	UTC Date...	7
	CRDT_STATUS_CD	N	LOVB	SH_ORD_CRDT_ASGN_STAT...	Credit Status Code	ORD_CRDT_STATUS_CD	Varchar	30
	CURCY_CD	N	FK	S_CURCY	Currency Code	ORD_CURCY_CD	Varchar	20
	DESC_TEXT	N			Descriptive Text	ORD_DESC_TEXT	Varchar	255
	DEST_INVLOC_ID	N	FK	S_INVLOC	Destination Inventory Location Id	DEST_INVLOC_BU	Varchar	100
			FK	S_INVLOC		DEST_INVLOC_NAME	Varchar	100
	DISCNT_AMT	N			Discount amount	ORD_DISCNT_AMT	Number	22
	DISCNT_PERCENT	N	LOV	DISCNT_PERCENT	Discount Percentage	ORD_DISCNT_PERCENT	Number	22
	DISCNT_REASON	N			Discount reason	ORD_DISCNT_REASON	Varchar	250
	DLVRY_PERIOD_ID	N	FK	S_PERIOD	Delivery Period Id	DLVRY_PERIOD_BU	Varchar	100
			FK	S_PERIOD		DLVRY_PERIOD_NAME	Varchar	50
	DLVRY_STATUS_CD	N			Delivery Status Code	ORD_DLVRYSTATUS_CD	Varchar	30
	EAI_ERROR_TEXT	N			EAI Error Text	ORD_EAI_ERROR_TEXT	Varchar	2000
	EAI_EXPRT_STAT_CD	N	LOVB	EAI_ORDER_SYNC_STATUS	EAI Export Status Code	ORD_EAIEXPRTSTATCD	Varchar	30
	EAI_ORDER_NUM	N			EAI Order Number	ORD_EAI_ORDER_NUM	Varchar	30
	EAI_SYNC_DT	N			EAI Sync Date	ORD_EAI_SYNC_DT	UTC Date...	7
	ENTLMNT_ID	N	FK	S_ENTLMNT	Entitlement id	ORD_ENTLAGACC_NAME	Varchar	100
			FK	S_ENTLMNT		ORD_ENTLAG_ACC_LOC	Varchar	50
			FK	S_ENTLMNT		ORD_ENTLAG_REV_NUM	Number	22
			FK	S_ENTLMNT		ORD_ENTL_AG_ACC_BU	Varchar	100
			FK	S_ENTLMNT		ORD_ENTL_AG_BU	Varchar	100
			FK	S_ENTLMNT		ORD_ENTL_AG_NAME	Varchar	50
			FK	S_ENTLMNT		ORD_ENTL_NAME	Varchar	50
	FRGHT_AMT	N			Freight Amount	ORD_FRGHT_AMT	Number	22
	FRGHT_AMT_CURCY_CD	N	FK	S_CURCY	Freight Amount Currency Code	ORD_FRGHTAMTCURCYC	Varchar	20
	FRGHT_AMT_DT	N			Freight Amount Date	ORD_FRGHT_AMT_DT	Date	7
	FRGHT_TERMS_CD	N	LOVB	FREIGHT_TERMS	Freight Terms Code	ORD_FRGHT_TERMS_CD	Varchar	30
	FRGHT_TERMS_INFO	N			Freight Terms Additional Information	ORD_FRGHTTERMSINFO	Varchar	100
	INTEGRATION_ID	N			Integration ID	ORD_INTEGRATION_ID	Varchar	30
	OPTY_ID	N	FK	S_OPTY	Opportunity Id	ORD_OPTY_ACCNT	Varchar	100
			FK	S_OPTY		ORD_OPTY_ACC_BU	Varchar	100
			FK	S_OPTY		ORD_OPTY_ACC_LOC	Varchar	50
			FK	S_OPTY		ORD_OPTY_BU	Varchar	100
			FK	S_OPTY		ORD_OPTY_NAME	Varchar	100
	ORDER_DT	N			Order Date	ORD_ORDER_DT	UTC Date...	7
	PAR_ORDER_ID	N	FK	S_ORDER	Parent Order Id	ORD_PAR_ORDER_BU	Varchar	100
			FK	S_ORDER		ORD_PAR_ORDER_NUM	Varchar	30
			FK	S_ORDER		ORD_PAR_ORDER_TYPE	Varchar	50
			FK	S_ORDER		ORD_PAR_REV_NUM	Number	22
	PAYMENT_TERM_ID	N	FK	S_PAYMENT_TERM	Payment Term ID	ORD_PAY_TERM_NAME	Varchar	50
	PAYMENT_TYPE_CD	N	LOVB	PAYMENT_METHOD	Payment Type Code	ORD_PAYMENTTYPE_CD	Varchar	30
	PAYTO_ADDR_ID	N	FK	S_ADDR_ORG	PayTo Address Id	ORD_PAYTOADDRACCLO	Varchar	50
			FK	S_ADDR_ORG		ORD_PAYTOADDRACCNA	Varchar	100
			FK	S_ADDR_ORG		ORD_PAYTOADDRAC_BU	Varchar	100

EIM_ORDER - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
PAYTO_CON_ID		N	FK	S_ADDR_ORG	PayTo Contact Id	ORD_PAYTO_ADDRNAME	Varchar	100
			FK	S_CONTACT		ORD_PAYTOCONPRIVFL	Char	1
			FK	S_CONTACT		ORD_PAYTOPERSONUID	Varchar	100
PAYTO_OU_ID		N	FK	S_CONTACT	PayTo Account Id	ORD_PAYTO_CON_BU	Varchar	100
			FK	S_ORG_EXT		ORD_PAYTOACCNTNAME	Varchar	100
			FK	S_ORG_EXT		ORD_PAYTO_ACCNTLOC	Varchar	50
			FK	S_ORG_EXT		ORD_PAYTO_ACCNT_BU	Varchar	100
PAY_AUTH_NUM		N		Pay Auth Num	ORD_PAY_AUTH_NUM	Varchar	30	
PAY_OU_ID		N	FK	S_ORG_EXT	Payer Account Id	PAY_ACCNT_BU	Varchar	100
			FK	S_ORG_EXT		PAY_ACCNT_LOC	Varchar	50
			FK	S_ORG_EXT		PAY_ACCNT_NAME	Varchar	100
PRICING_DT		N		Pricing date	ORD_PRICING_DT	UTC Date...	7	
PRIO_CD		N	LOVB	FS_INVLOC_ORDPRI	Order Priority Code	ORD_PRIO_CD	Varchar	30
PRI_LST_ID		N	FK	S_PRI_LST	Price List Id	ORD_PRI_LST	Varchar	50
			FK	S_PRI_LST		ORD_PRI_LST_BU	Varchar	100
			FK	S_PRI_LST		ORD_PRI_LST_TYPE	Varchar	30
			FK	S_PROJ		ORD_PROJ_BU	Varchar	100
PROJ_ID		N	FK	S_PROJ	Project Id	ORD_PROJ_NUM	Varchar	30
			FK	S_PROJ		ORD_PROMODCPLOCAL	Varchar	15
PROMO_DCP_ID		N	FK	S_SRC_DCP	Promotion DCP Id	ORD_PROMODCPLOCAL	Varchar	50
			FK	S_SRC_DCP		ORD_PROMO_DCP_NAME	Varchar	100
			FK	S_SRC_DCP		ORD_PROMO_SRC_BU	Varchar	100
			FK	S_SRC_DCP		ORD_PROMO_SRC_NUM	Varchar	30
			FK	S_SRC_DCP		ORD_PROMO_SUB_TYPE	Varchar	30
			FK	S_SRC		ORD_PROMO_SRC_BU	Varchar	100
PROMO_ID		N	FK	S_SRC	Promotion Id	ORD_PROMO_SRC_NUM	Varchar	30
			FK	S_SRC		ORD_PROMO_SUB_TYPE	Varchar	30
			FK	S_SRC		REP_PR_POSTN	Char	1
PR_POSTN_ID		N	PC	S_POSTN	Primary Credited Position Id	ORD_QUOTE_BU	Varchar	100
QUOTE_ID		N	FK	S_DOC_QUOTE	Quote ID	ORD_QUOTE_NUM	Varchar	30
			FK	S_DOC_QUOTE		ORD_QUOTE_REV_NUM	Number	22
			FK	S_DOC_QUOTE		ORD_REQ_SHIP_DT	UTC Date...	7
REQ_SHIP_DT		N		Requested Ship Date	RTRN_ADDR_ACC_BU	Varchar	100	
RTRN_ADDR_ID		N	FK	S_ADDR_ORG	Return To Address Id	RTRN_ADDR_ACC_LOC	Varchar	50
			FK	S_ADDR_ORG		RTRN_ADDR_ACC_NAME	Varchar	100
			FK	S_ADDR_ORG		RTRN_ADDR_ADDRNAME	Varchar	100
			FK	S_CONTACT		ORD_RTRNCONPRIVFLG	Char	1
RTRN_CON_ID		N	FK	S_CONTACT	Return Contact Id	ORD_RTRN_CON_BU	Varchar	100
			FK	S_CONTACT		ORD_RTRN_PERSONUID	Varchar	100
			FK	S_ORG_EXT		ORD_RTRN_ACCNTNAME	Varchar	100
RTRN_OU_ID		N	FK	S_ORG_EXT	Return Account Id	ORD_RTRN_ACCNT_BU	Varchar	100
			FK	S_ORG_EXT		ORD_RTRN_ACCNT_LOC	Varchar	50
			FK	S_ORG_EXT		ORD_RTRN_REASON_CD	Varchar	30
			FK	S_ORG_EXT		ORD_SERV_ACCNTNAME	Varchar	100
RTRN_REASON_CD		N	LOVB	RETURN_REASON	Return Reason Code	ORD_SERV_ACCNT_BU	Varchar	100
SERV_ACCNT_ID		N	FK	S_ORG_EXT	Service Acct Id	ORD_SERV_ACCNT_LOC	Varchar	50
			FK	S_ORG_EXT		SHIP_ACCNT_BU	Varchar	100
			FK	S_ORG_EXT		SHIP_ACCNT_LOC	Varchar	50
SHIP_ADDR_ID		N	FK	S_ADDR_ORG	Ship To Address Id	SHIP_ACCNT_BU	Varchar	100
			FK	S_ADDR_ORG		SHIP_ACCNT_LOC	Varchar	50

EIM_ORDER - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
SHIP_CON_ID		N	FK	S_ADDR_ORG	Ship To Contact Id	SHIP_ACCNT_NAME	Varchar 100	
			FK	S_ADDR_ORG		SHIP_ADDR_NAME	Varchar 100	
			FK	S_CONTACT		SHIP_CON_BU	Varchar 100	
			FK	S_CONTACT		SHIP_CON_PRIV_FLG	Char 1	
			FK	S_CONTACT		SHIP_PERSON_UID	Varchar 100	
SHIP_INSTRUCTIONS		N		Shipping Instructions	ORD_SHIPINSTRUCTIO	Varchar 250		
SHIP_METH_CD		N	LOVB	FS_SHIPPING_METHOD	Shipping Method Code	ORD_SHIP_METH_CD	Varchar 30	
SHIP_OU_ID		N	FK	S_ORG_EXT	Ship to Organization Id	SHIP_ACCNT_BU	Varchar 100	
			FK	S_ORG_EXT		SHIP_ACCNT_LOC	Varchar 50	
			FK	S_ORG_EXT		SHIP_ACCNT_NAME	Varchar 100	
SHIP_PER_ADDR_ID		N	FK	S_ADDR_PER	Personal Address for Shipping	SHIP_ADRP_ADDRNAME	Varchar 100	
			FK	S_ADDR_PER		SHIP_CON_BU	Varchar 100	
			FK	S_ADDR_PER		SHIP_CON_PRIV_FLG	Char 1	
			FK	S_ADDR_PER		SHIP_PERSON_UID	Varchar 100	
SLS_HIER_VER_ID		N	FK	S_SLS_HIER_VER	Sls Hier Ver Id	ORD_SLSHIERSLSHIER	Varchar 50	
			FK	S_SLS_HIER_VER		ORD_SLS_HIERVERNUM	Number 10	
			FK	S_SLS_HIER_VER		ORD_SLS_HIER_ID_BU	Varchar 100	
SRC_INVLOC_ID		N	FK	S_INVLOC	Source Inventory Location Id	SRC_INVLOC_BU	Varchar 100	
			FK	S_INVLOC		SRC_INVLOC_NAME	Varchar 100	
SR_ID		N	FK	S_SRV_REQ	Service Request Id	ORD_SR_BU	Varchar 100	
			FK	S_SRV_REQ		ORD_SR_NUM	Varchar 64	
STATUS_CD		N	LOVB	FS_ORDER_STATUS	Status Code	ORD_STATUS_CD	Varchar 30	
STATUS_DT		N			Status As Of Date	ORD_STATUS_DT	UTC Date... 7	
TAX_AMT		N			Tax Amount	ORD_TAX_AMT	Number 22	
TAX_AMT_CURCY_CD		N	FK	S_CURCY	Tax Currency Code	ORD_TAXAMTCURCY_CD	Varchar 20	
TAX_AMT_EXCH_DT		N			Tax Exchange Date	ORD_TAXAMT_EXCH_DT	Date 7	
TAX_EXEMPT_NUM		N			Tax Exemption Number	ORD_TAX_EXEMPT_NUM	Varchar 30	
TAX_EXEMPT_REASON		N	LOVB	GLOBAL_TAX_EXEMPTION	Tax Exempt Reason	ORD_TAXEXEMPTREASO	Varchar 80	
TAX_PERCENT		N			Tax Percentage	ORD_TAX_PERCENT	Number 22	
VALIDATION_RULE_ID		N	FK	S_SLSHR_VLDN	Validation Rule ID	SLS_HIER_BU	Varchar 100	
			FK	S_SLSHR_VLDN		SLS_HIER_NAME	Varchar 50	
			FK	S_SLSHR_VLDN		VLDN_RULE_TYPE_CD	Varchar 30	
S_ORDER_BU	ORDER_ID	1	Y	FK	S_ORDER	Order ID	ORD_BU	Varchar 100
			FK	S_ORDER	ORD_ORDER_NUM		Varchar 30	
			FK	S_ORDER	ORD_ORDTYP_NAME		Varchar 50	
			FK	S_ORDER	ORD_REV_NUM		Number 22	
BU_ID		2	Y	FK	S_BU	Business Unit Id	VIS_BU	Varchar 100
S_ORDER_POSTN	ORDER_ID	1	Y	FK	S_ORDER	Order ID	ORD_BU	Varchar 100
			FK	S_ORDER	ORD_ORDER_NUM		Varchar 30	
			FK	S_ORDER	ORD_ORDTYP_NAME		Varchar 50	
			FK	S_ORDER	ORD_REV_NUM		Number 22	
			FK	S_ORDER	ORD_REV_NUM		Number 22	
POSTN_ID		2	Y	FK	S_POSTN	Position Id	REP_POSTN_BU	Varchar 100
			FK	S_POSTN	REP_POSTN_DIVN		Varchar 100	
			FK	S_POSTN	REP_POSTN_LOC		Varchar 50	
			FK	S_POSTN	REP_POSTN_NAME		Varchar 50	
PAY_ELIGIBLE_FLG		Y			Pay Eligible Flag	REP_PAYELIGIBLEFLG	Char 1	
QUOTA_ALLOC_PCT		Y			Quota Alloc Pct	REP_QUOTA_ALLOCPCT	Number 22	
START_DT		Y			Start Date	REP_START_DT	UTC Date... 7	

EIM_ORDER - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type
	CREDIT_ALLC_PCT	N			Percent of Credit Allocated	REP_CREDIT_ALLCPCT	Number 22
	END_DT	N			End Date	REP_END_DT	UTC Date... 7

EIM_ORDER1

Second interface table for Order. (Note: This interface table contains mapping for a base table with no user keys. Please refer to the EIM Admin Guide for the EIM behavior of Import, Update, Export, Delete and Merge for that base table).

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_ORDER *	ORDER_NUM	1	Y			Order Number	ORD_ORDER_NUM	Varchar	30	
	REV_NUM	2	Y			Revision Num	ORD_REV_NUM	Number	22	
	ORDER_TYPE_ID	3	Y	FK	S_ORDER_TYPE	Order Type ID	ORD_ORDTYP_NAME	Varchar	50	
	BU_ID	4	Y	FK	S_BU	Business Unit Id	ORD_BU	Varchar	100	
	PR_PAYMENT_ID		N	PC	S_SRC_PAYMENT	Primary Payment Id	ORD_PR_PAYMENT	Char	1	
	PR_POSTN_ID		N	PC	S_POSTN	Primary Credited Position Id	ORD_PR_POSTN	Char	1	
	PR_SHIPMENT_ID		N	PC	S_SHIPMENT	Primary Shipment Id	SHP_PR_SHIPMENT	Char	1	
	S_ORDER_ASGNGRP	ORDER_ID	1	Y	FK	S_ORDER	Order ID	ORD_BU	Varchar	100
					FK	S_ORDER		ORD_ORDER_NUM	Varchar	30
					FK	S_ORDER		ORD_ORDTYP_NAME	Varchar	50
				FK	S_ORDER		ORD_REV_NUM	Number	22	
ASGN_GRP_ID		2	Y	FK	S_ASGN_GRP	Assignment Rule Id	GRP_ASGN_GRP_NAME	Varchar	75	
ASGN_DNRM_FLG			Y			Denormalized Assignment Flag	GRP_ASGN_DNRM_FLG	Char	1	
ASGN_MANL_FLG			Y			Manual Assignment Flag	GRP_ASGN_MANL_FLG	Char	1	
ASGN_SYS_FLG			Y			System Assignment Flag	GRP_ASGN_SYS_FLG	Char	1	
STATUS_CD			N			Status Code	GRP_STATUS_CD	Varchar	30	
S_ORDER_BU		ORDER_ID	1	Y	FK	S_ORDER	Order ID	ORD_BU	Varchar	100
				FK	S_ORDER		ORD_ORDER_NUM	Varchar	30	
				FK	S_ORDER		ORD_ORDTYP_NAME	Varchar	50	
				FK	S_ORDER		ORD_REV_NUM	Number	22	
	BU_ID	2	Y	FK	S_BU	Business Unit Id	ORG_BU	Varchar	100	
S_ORDER_COMM	ORDER_ID	1	Y	FK	S_ORDER	Order ID	ORD_BU	Varchar	100	
				FK	S_ORDER		ORD_ORDER_NUM	Varchar	30	
				FK	S_ORDER		ORD_ORDTYP_NAME	Varchar	50	
				FK	S_ORDER		ORD_REV_NUM	Number	22	
	COMM_ID	2	Y	FK	S_COMMUNICATION	Communication Id	ORD_COMM_BU	Varchar	100	
S_ORDER_POSTN	ORDER_ID	1	Y	FK	S_ORDER	Order ID	ORD_COMM_UID	Varchar	30	
				FK	S_ORDER		ORD_BU	Varchar	100	
				FK	S_ORDER		ORD_ORDER_NUM	Varchar	30	
				FK	S_ORDER		ORD_ORDTYP_NAME	Varchar	50	
	POSTN_ID	2	Y	FK	S_POSTN	Position Id	ORD_REV_NUM	Number	22	
				FK	S_POSTN		REP_POSTN_BU	Varchar	100	
				FK	S_POSTN		REP_POSTN_DIVN	Varchar	100	
				FK	S_POSTN		REP_POSTN_LOC	Varchar	50	
				FK	S_POSTN		REP_POSTN_NAME	Varchar	50	
	PAY_ELIGIBLE_FLG		Y			Pay Eligible Flag	REP_PAYELIGIBLEFLG	Char	1	
S_ORDER_SHIP	QUOTA_ALLOC_PCT		Y			Quota Alloc Pct	REP_QUOTA_ALLOCPCCT	Number	22	
	START_DT		Y			Start Date	REP_START_DT	UTC Date...	7	
	CREDIT_ALLC_PCT		N			Percent of Credit Allocated	REP_CREDITALLC_PCT	Number	22	
	END_DT		N			End Date	REP_END_DT	UTC Date...	7	
	ORDER_ID	1	Y	FK	S_ORDER	Order ID	ORD_BU	Varchar	100	
				FK	S_ORDER		ORD_ORDER_NUM	Varchar	30	
				FK	S_ORDER		ORD_ORDTYP_NAME	Varchar	50	
SHIPMENT_ID	2	Y	FK	S_SHIPMENT	Shipment ID	ORD_REV_NUM	Number	22		
						SHP_SHIPMENT_NUM	Varchar	30		

EIM_ORDER1 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type				
S_ORD_CRDT_ASGN	ORDER_ID	1	Y	FK	S_ORDER	Order ID	ORD_BU	Varchar	100		
				FK	S_ORDER		ORD_ORDER_NUM	Varchar	30		
				FK	S_ORDER		ORD_ORDTYP_NAME	Varchar	50		
	POSTN_ID	2	Y	FK	S_ORDER	Position ID	ORD_REV_NUM	Number	22		
				FK	S_POSTN		ASG_POSTN_BU	Varchar	100		
				FK	S_POSTN		ASG_POSTN_DIVN	Varchar	100		
	SLS_TERR_ID	3	N	FK	S_POSTN	Sales Territory Id	ASG_POSTN_LOC	Varchar	50		
				FK	S_POSTN		ASG_POSTN_NAME	Varchar	50		
				FK	S_SLS_TERR		ASG_SLS_HIER_BU	Varchar	100		
	ASGN_DNRM_FLG	Y				Denormalized Assignment Flag	ASG_SLS_HIER_NAME	Varchar	50		
							ASG_TERR_NAME	Varchar	50		
							ASG_ASGN_DNRM_FLG	Char	1		
							ASG_ASGN_MANL_FLG	Char	1		
							ASG_ASGN_SYS_FLG	Char	1		
							ASG_FROMBTMNODEFLG	Char	1		
							ASG_PAYELIGIBLEFLG	Char	1		
							ASG_START_DT	UTC Date...	7		
							ASG_ALLOC_PCT	Number	22		
							ASG_CRDTEFFSTARTDT	Date	7		
							ASG_CRDTEFFRHRNAME	Varchar	50		
							ASG_CRDT_RULE_NAME	Varchar	75		
							ASG_CRDT_STATUS_CD	Varchar	30		
							ASG_CRDT_TERRHR_BU	Varchar	100		
ASG_CRDT_TERR_NAME							Varchar	50			
ASG_END_DT	UTC Date...	7									
ASG_QUOTA_ALLOCPCT	Number	22									
ASG_ROLLUP_PCT	Number	22									
S_SRC_PAYMENT	PAYMENT_REQ_NUM	1	Y		Payment Request Number	PAY_PAYMENT_REQNUM	Varchar	30			
				2		Y	LOVB	PAYMENT_TYPE_CODE	PAY_TYPE_CD	Varchar	30
	ORDER_ID	N				Order ID	ORD_BU	Varchar	100		
							FK	S_ORDER	ORD_ORDER_NUM	Varchar	30
							FK	S_ORDER	ORD_ORDTYP_NAME	Varchar	50
							FK	S_ORDER	ORD_REV_NUM	Number	22
							FK	S_ORDER			

EIM_ORDER_DTL

Interface table for Order Detail.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_ORDER *	ORDER_NUM	1	Y		Order Number	ORD_ORDER_NUM	Varchar	30	
	REV_NUM	2	Y		Revision Num	ORD_REV_NUM	Number	22	
	ORDER_TYPE_ID	3	Y	FK S_ORDER_TYPE	Order Type ID	ORD_ORDTYP_NAME	Varchar	50	
S_ORDER_ATT	BU_ID	4	Y	FK S_BU	Business Unit Id	ORD_BU	Varchar	100	
	PAR_ROW_ID	1	Y	FK S_ORDER	Parent Row Id	ORD_BU	Varchar	100	
				FK S_ORDER		ORD_ORDER_NUM	Varchar	30	
				FK S_ORDER		ORD_ORDTYP_NAME	Varchar	50	
	FILE_NAME	2	Y		File Routing Processing Column	ORD_REV_NUM	Number	22	
	FILE_EXT	3	N		File Routing Processing Column	ATT_FILE_NAME	Varchar	200	
	COMMENTS		N		Comments	ATT_FILE_EXT	Varchar	10	
	FILE_SRC_TYPE		N		File Routing Processing Column	ATT_COMMENTS	Varchar	250	
S_ORDER_DTL	PAR_ROW_ID	1	Y	FK S_ORDER	Parent Row Id	ATT_FILE_SRC_TYPE	Varchar	30	
				FK S_ORDER		ORD_BU	Varchar	100	
				FK S_ORDER		ORD_ORDER_NUM	Varchar	30	
				FK S_ORDER		ORD_ORDTYP_NAME	Varchar	50	
				FK S_ORDER		ORD_REV_NUM	Number	22	
		LATE_FLG		Y		Late Flag	ORDL_LATE_FLG	Char	1
		SHIP_COMPLETE_FLG		Y		Ship Complete Flag	ORDTL_SHIPCOMPLETEFLG	Char	1
		SINGLE_SRC_FLG		Y		Single Source Flag	ORDTL_SINGLESRCFLG	Char	1
		APPROVED_DT		N		Approval Date	ORDTL_APPROVED_DT	UTC Date...	7
		ATP_MSG		N		ATP Message	ORDTL_ATP_MSG	Varchar	250
		ATP_STATUS_CD		N		ATP Status Code	ORDTL_ATP_STATUSCD	Varchar	30
		ATP_STATUS_DT		N		ATP Status Date	ORDTL_ATP_STATUSDT	UTC Date...	7
		AVAIL_DT		N		Available Date	ORDTL_AVAIL_DT	UTC Date...	7
		BL_ADDR		N		BI Addr	DTL_BL_ADDR	Varchar	200
		BL_ADDR_LINE_2		N		BI Address Line 2	DTL_BL_ADDR_LINE_2	Varchar	100
		BL_CITY		N		BI City	DTL_BL_CITY	Varchar	50
		BL_COUNTRY		N	LOVB COUNTRY	BI Country	DTL_BL_COUNTRY	Varchar	30
		BL_PROVINCE		N		BI Province	DTL_BL_PROVINCE	Varchar	50
		BL_STATE		N	LOVB STATE_ABBREV	BI State	DTL_BL_STATE	Varchar	10
		BL_ZIPCODE		N		BI Zipcode	DTL_BL_ZIPCODE	Varchar	30
		GROSS_VOL		N		Gross Volume	ORDTL_GROSS_VOL	Number	22
		GROSS_WGHT		N		Gross Weight	ORDTL_GROSS_WGHT	Number	22
		PURCH_MGR_COMMENTS		N		Purchase Manager Comments	DTL_PURCHMGRCOMMENT	Varchar	250
		RECIPIENT_NAME		N		Recipient Name	DTL_RECIPIENT_NAME	Varchar	100
		RESERVE_TM_INTRVL		N		Reserve Time Interval	ORDTLRESERVETMINTR	Number	22
		RSRV_TM_INTRVL_CD		N	LOVB PERIOD_UOM	Reserve Time Interval Code	ORDTLRSRVTMINTRVLC	Varchar	30
		SH_ADDR		N		Sh Address	DTL_SH_ADDR	Varchar	200
	SH_ADDR_LINE_2		N		Sh Address Line 2	DTL_SH_ADDR_LINE_2	Varchar	100	
	SH_ADDR_LINE_3		N		Sh Address Line 3	DTL_SH_ADDR_LINE_3	Varchar	100	
	SH_CITY		N		Sh City	DTL_SH_CITY	Varchar	50	
	SH_COUNTRY		N	LOVB COUNTRY	Sh Country	DTL_SH_COUNTRY	Varchar	30	
	SH_PROVINCE		N		Sh Province	DTL_SH_PROVINCE	Varchar	50	
	SH_STATE		N	LOVB STATE_ABBREV	Sh State	DTL_SH_STATE	Varchar	10	
	SH_ZIPCODE		N		Sh Zipcode	DTL_SH_ZIPCODE	Varchar	30	

EIM_ORDER_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_ORDER_X	SUBMIT_DT	N			Submit Date	ORDTL_SUBMIT_DT	UTC Date...	7	
	VOL_UOM_CD	N			Volume UOM Code	ORDTL_VOL_UOM_CD	Varchar	30	
	WGHT_UOM_CD	N			Weight UOM Code	ORDTL_WGHT_UOM_CD	Varchar	30	
	PAR_ROW_ID	1	Y	FK	S_ORDER	ORD_BU	Varchar	100	
				FK	S_ORDER	ORD_ORDER_NUM	Varchar	30	
				FK	S_ORDER	ORD_ORDTYP_NAME	Varchar	50	
				FK	S_ORDER	ORD_REV_NUM	Number	22	
	ATTRIB_01	N				Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02	N				Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03	N				Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04	N				Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05	N				Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06	N				Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07	N				Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08	N				Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09	N				Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10	N				Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11	N				Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12	N				Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13	N				Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14	N				Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15	N				Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16	N				Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17	N				Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18	N				Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19	N				Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20	N				Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21	N				Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22	N				Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23	N				Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24	N				Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N				Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N				Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N				Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N				Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29	N				Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30	N				Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N				Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32	N				Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N				Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N				Attribute 34	EXT_ATTRIB_34	Varchar	50
ATTRIB_35	N				Attribute 35	EXT_ATTRIB_35	Varchar	50	
ATTRIB_36	N				Attribute 36	EXT_ATTRIB_36	Varchar	50	
ATTRIB_37	N				Attribute 37	EXT_ATTRIB_37	Varchar	50	
ATTRIB_38	N				Attribute 38	EXT_ATTRIB_38	Varchar	50	
ATTRIB_39	N				Attribute 39	EXT_ATTRIB_39	Varchar	50	
ATTRIB_40	N				Attribute 40	EXT_ATTRIB_40	Varchar	50	
ATTRIB_41	N				Attribute 41	EXT_ATTRIB_41	Varchar	50	

EIM_ORDER_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255
	ATTRIB_48	N			Attribute 48	EXT_ATTRIB_48	Varchar	30
	ATTRIB_49	N			Attribute 49	EXT_ATTRIB_49	Varchar	30
	ATTRIB_50	N			Attribute 50	EXT_ATTRIB_50	Varchar	30
	ATTRIB_51	N			Attribute 51	EXT_ATTRIB_51	Varchar	30
	ATTRIB_52	N			Attribute 52	EXT_ATTRIB_52	Varchar	30
	ATTRIB_53	N			Attribute 53	EXT_ATTRIB_53	Varchar	100
	ATTRIB_54	N			Attribute 54	EXT_ATTRIB_54	Varchar	100
	ATTRIB_55	N			Attribute 55	EXT_ATTRIB_55	Char	1
	ATTRIB_56	N			Attribute 56	EXT_ATTRIB_56	Char	1
	ATTRIB_57	N			Attribute 57	EXT_ATTRIB_57	DateTime	7
	ATTRIB_58	N			Attribute 58	EXT_ATTRIB_58	DateTime	7
	ATTRIB_59	N			Attribute 59	EXT_ATTRIB_59	Number	22
	ATTRIB_60	N			Attribute 60	EXT_ATTRIB_60	Number	22
S_ORDER_XM	PAR_ROW_ID	1 Y	FK	S_ORDER	Parent Row Id	ORD_BU	Varchar	100
			FK	S_ORDER		ORD_ORDER_NUM	Varchar	30
			FK	S_ORDER		ORD_ORDTYP_NAME	Varchar	50
			FK	S_ORDER		ORD_REV_NUM	Number	22
	TYPE	2 Y			Type	XM_TYPE	Varchar	30
	NAME	3 Y			Name	XM_NAME	Varchar	100
	ATTRIB_01	N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02	N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03	N			Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04	N			Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05	N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22

EIM_ORDER_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255

EIM_ORDER_ITEM

Main interface table for Order Item.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_ORDER_ITEM *	ORDER_ID	1	Y	FK	S_ORDER	Order ID	ORDER_BU	Varchar	100
					S_ORDER		ORDER_NUM	Varchar	30
					S_ORDER		ORDER_REV_NUM	Number	22
					S_ORDER		ORDER_TYPE	Varchar	50
	LN_NUM	2	Y			Order Line Number	LN_NUM	Number	10
	LN_NUM2	3	N			Order Line Number 2	LN_NUM2	Number	22
	ALW_PART_SHIP_FLG		Y			Allow partial shipment flag	ALW_PART_SHIP_FLG	Char	1
	AUTO_RECV_FLG		Y			Auto Receive Flag	AUTO_RECV_FLG	Char	1
	BILLABLE_FLG		Y			Billable flag	BILLABLE_FLG	Char	1
	DISCNT_SRC_CD		Y			Discount Source Code	DISCNT_SRC_CD	Varchar	30
	EXCL_PRICING_FLG		Y			Exclude Pricing Flag	EXCL_PRICING_FLG	Char	1
	HOLD_FLG		Y			Hold Flag	HOLD_FLG	Char	1
	LATE_FLG		Y			Late Flag	LATE_FLG	Char	1
	LOANER_FLG		Y			Loaner Product Flag	LOANER_FLG	Char	1
	PROCESSED_FLG		Y			Processed Flag	PROCESSED_FLG	Char	1
	PROMO_ITEM_FLG		Y			Promotion Item Flag	PROMO_ITEM_FLG	Char	1
	ROLLUP_FLG		Y			Rollup Flag	ROLLUP_FLG	Char	1
	SHIP_COMPLETE_FLG		Y			Ship Complete Flag	SHIP_COMPLETE_FLG	Char	1
	SHIP_TOGETHER_FLG		Y			Ship Together Flag	SHIP_TOGETHER_FLG	Char	1
	SINGLE_SRC_FLG		Y			Single Source Flag	SINGLE_SRC_FLG	Char	1
	WRNTY_RCVR_FLG		Y			Warranty recovery flag	WRNTY_RCVR_FLG	Char	1
	ACCNT_ORDER_NUM		N			Customer's Order Number	ACCNT_ORDER_NUM	Varchar	50
	ACTION_CD		N	LOVB	DELTA_ACTION_CODE	Action Code	ACTION_CD	Varchar	30
	ACT_PRDINT_ID	N	FK		S_ACT_PRDINT	Activity Product Id	AP_ACT_UID	Varchar	30
					S_ACT_PRDINT		AP_PRDVEN_BU	Varchar	100
					S_ACT_PRDINT		AP_PRDVEN_LOC	Varchar	50
					S_ACT_PRDINT		AP_PRDVEN_NAME	Varchar	100
					S_ACT_PRDINT		AP_PROD_BU	Varchar	100
					S_ACT_PRDINT		AP_PROD_NAME	Varchar	100
					S_ACT_PRDINT		AP_REL_TYPE	Varchar	30
	ADJ_UNIT_PRI		N			Adjusted Unit Price	ADJ_UNIT_PRI	Number	22
	AMT_CURCY_CD		N	FK	S_CURCY	Amount Currency Code	AMT_CURCY_CD	Varchar	20
	AMT_DT		N			Amount Exchange Date	AMT_DT	UTC Date...	7
ASSET_ID	N	FK		S_ASSET	Ordered Asset Id	AST_BU	Varchar	100	
				S_ASSET		AST_NUM	Varchar	100	
				S_ASSET		AST_PRDVEN_BU	Varchar	100	
				S_ASSET		AST_PRDVEN_LOC	Varchar	50	
				S_ASSET		AST_PRDVEN_NAME	Varchar	100	
				S_ASSET		AST_PROD_BU	Varchar	100	
				S_ASSET		AST_PROD_NAME	Varchar	100	
ASSET_INTEG_ID		N			Asset Integration Id	ASSET_INTEG_ID	Varchar	30	
ATP_MSG		N			ATP Message	ATP_MSG	Varchar	250	
ATP_STATUS_CD		N			ATP Status Code	ATP_STATUS_CD	Varchar	30	
ATP_STATUS_DT		N			ATP Status Date	ATP_STATUS_DT	UTC Date...	7	
AUC_ITEM_ID		N	FK	S_AUC_ITEM	Auction Item Id	AUC_LOT_NUM	Varchar	30	

EIM_ORDER_ITE - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	AVAIL_DT	N			Available Date	AVAIL_DT	UTC Date...	7
	AVAIL_QTY	N			Available Quantity	AVAIL_QTY	Number	22
	BASE_UNIT_PRI	N			Base Unit Price	BASE_UNIT_PRI	Number	22
	BILL_ACCNT_ID	N	FK	S_ORG_EXT	Bill Account ID	BILL_ACCNT_BU	Varchar	100
			FK	S_ORG_EXT		BILL_ACCNT_LOC	Varchar	50
			FK	S_ORG_EXT		BILL_ACCNT_NAME	Varchar	100
	BK_PERIOD_ID	N	FK	S_PERIOD	Booking Period Id	BK_PERIOD_BU	Varchar	100
			FK	S_PERIOD		BK_PERIOD_NAME	Varchar	50
	BL_STATUS_CD	N			Billing Status Code	BL_STATUS_CD	Varchar	30
	CARRIER_CD	N	LOVB	FS_CARRIER	Carrier Code	CARRIER_CD	Varchar	30
	CARRIER_PRIO_CD	N	LOVB	CARRIER_PRIORITY	Carrier priority code	CARRIER_PRIO_CD	Varchar	30
	CFG_STATE_CD	N	LOVB	CFG_ITEM_STATE_CD	Configuration State Code	CFG_STATE_CD	Varchar	30
	CFG_TYPE_CD	N			Configuration Type Code	CFG_TYPE_CD	Varchar	30
	CMPNS_STATUS_CD	N			Component Status Code	CMPNS_STATUS_CD	Varchar	30
	COMMIT_TYPE_CD	N			Commitment type code	COMMIT_TYPE_CD	Varchar	30
	COST_AMT	N			Cost of Goods Sold Amount	COST_AMT	Number	22
	COST_CURCY_CD	N	FK	S_CURCY	Cost of Goods Sold Currency Code	COST_CURCY_CD	Varchar	20
	COST_EXCH_DT	N			Cost of Goods Sold Exchange Date	COST_EXCH_DT	Date	7
	CRSE_OFFR_ID	N	FK	S_SRC	Course Offering Id	CRSE_SRC_BU	Varchar	100
			FK	S_SRC		CRSE_SRC_NUM	Varchar	30
			FK	S_SRC		CRSE_SUB_TYPE	Varchar	30
	CRSE_REG_ID	N	FK	S_SRC_EVT_REG	Course Registration Id	CRSE_REG_NUM	Varchar	30
			FK	S_SRC_EVT_REG		CRSE_SRC_BU	Varchar	100
			FK	S_SRC_EVT_REG		CRSE_SRC_NUM	Varchar	30
			FK	S_SRC_EVT_REG		CRSE_SUB_TYPE	Varchar	30
	CVRD_ASSET_ID	N	FK	S_ASSET	Covered Asset ID	CVRD_ASTPRDVENNAME	Varchar	100
			FK	S_ASSET		CVRD_ASTPRDVEN_LOC	Varchar	50
			FK	S_ASSET		CVRD_AST_BU	Varchar	100
			FK	S_ASSET		CVRD_AST_NUM	Varchar	100
			FK	S_ASSET		CVRD_AST_PRDVEN_BU	Varchar	100
			FK	S_ASSET		CVRD_AST_PROD_BU	Varchar	100
			FK	S_ASSET		CVRD_AST_PROD_NAME	Varchar	100
	DESC_TEXT	N			Descriptive Text	DESC_TEXT	Varchar	250
	DEST_INVLOC_ID	N	FK	S_INVLOC	Destination Inventory Location Id	DEST_INVLOC_BU	Varchar	100
			FK	S_INVLOC		DEST_INVLOC_NAME	Varchar	100
	DISCNT_AMT	N			Discount Amount	DISCNT_AMT	Number	22
	DISCNT_METH_CD	N			Discount Method	DISCNT_METH_CD	Varchar	30
	DISCNT_PERCENT	N	LOV	DISCNT_PERCENT	Discount Percentage	DISCNT_PERCENT	Number	22
	DLVRY_STATUS_CD	N			Delivery Status Code	DLVRY_STATUS_CD	Varchar	30
	EAI_EXPRT_STAT_CD	N	LOVB	EAI_ORDER_SYNC_STATUS	EAI Exprt Status Code	EAI_EXPRT_STAT_CD	Varchar	30
	EAI_SYNC_DT	N			EAI Sync Date	EAI_SYNC_DT	UTC Date...	7
	EFF_PRI_PERIOD_ID	N	FK	S_PERIOD	Effective Price Period Id	EFFPRI_PERIOD_BU	Varchar	100
			FK	S_PERIOD		EFFPRI_PERIOD_NAME	Varchar	50
	EXTD_QTY	N			Extended Quantity	EXTD_QTY	Number	22
	EXT_FULFL_LOC_CD	N	LOVB	FS_EXT_FULFILL_LOC	External Fulfillent Location Code	EXT_FULFL_LOC_CD	Varchar	30
	FRGHT_AMT	N			Freight Amount	FRGHT_AMT	Number	22
	FRGHT_TERMS_CD	N	LOVB	FREIGHT_TERMS	Freight Terms Code	FRGHT_TERMS_CD	Varchar	30
	GROSS_VOL	N			Gross Volume	GROSS_VOL	Number	22

EIM_ORDER_ITE - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	GROSS_WGHT	N			Gross Weight	GROSS_WGHT	Number	22
	HOLD_REASON_CD	N	MLOV	SAP_SO_HEADER_DELIV_BL...	Hold Reason Code	HOLD_REASON_CD	Varchar	30
	INTEGRATION_ID	N			Integration ID	INTEGRATION_ID	Varchar	30
	ITEM_GROUP_NAME	N			Item Group Name	ITEM_GROUP_NAME	Varchar	50
	LINE_NOTE	N			Order Line Note	LINE_NOTE	Varchar	1500
	LN_TYPE_CD	N			Line Type Code	LN_TYPE_CD	Varchar	30
	MIN_LOT	N			Minimum Lot	MIN_LOT	Number	22
	MUST_DLVR_BY_DT	N			Latest delivery date	MUST_DLVR_BY_DT	Date	7
	NET_PRI	N			Net Price	NET_PRI	Number	22
	ORG_REF_ORD_ITM_ID	N	FK	S_ORDER_ITEM	Organization Ref Ord Itm Id	REF_ORDITM_LN_NUM	Number	10
			FK	S_ORDER_ITEM		REF_ORDITM_LN_NUM2	Number	22
			FK	S_ORDER_ITEM		REF_ORDITM_ORD_BU	Varchar	100
			FK	S_ORDER_ITEM		REF_ORDITM_ORD_NUM	Varchar	30
			FK	S_ORDER_ITEM		REF_ORDITM_ORD_TYP	Varchar	50
			FK	S_ORDER_ITEM		REF_ORDITM_REV_NUM	Number	22
	PAR_ORDER_ITEM_ID	N	FK	S_ORDER_ITEM	Parent Order Item id	PAR_ORDITM_LN_NUM	Number	10
			FK	S_ORDER_ITEM		PAR_ORDITM_LN_NUM2	Number	22
			FK	S_ORDER_ITEM		PAR_ORDITM_ORDNUM	Varchar	30
			FK	S_ORDER_ITEM		PAR_ORDITM_ORDTYP	Varchar	50
			FK	S_ORDER_ITEM		PAR_ORDITM_ORD_BU	Varchar	100
			FK	S_ORDER_ITEM		PAR_ORDITM_REV_NUM	Number	22
	PREV_ITEM_REV_ID	N	FK	S_ORDER_ITEM	Previous Item Revision Id	PREV_ORDIT_LN_NUM	Number	10
			FK	S_ORDER_ITEM		PREV_ORDIT_LN_NUM2	Number	22
			FK	S_ORDER_ITEM		PREV_ORDIT_ORD_BU	Varchar	100
			FK	S_ORDER_ITEM		PREV_ORDIT_ORD_NUM	Varchar	30
			FK	S_ORDER_ITEM		PREV_ORDIT_ORD_REV	Number	22
			FK	S_ORDER_ITEM		PREV_ORDIT_ORD_TYP	Varchar	50
	PRICING_COMMENT	N			Pricing comment	PRICING_COMMENT	Varchar	250
	PRI_LST_ID	N	FK	S_PRI_LST	Price List Id	PRI_LST	Varchar	50
			FK	S_PRI_LST		PRI_LST_BU	Varchar	100
			FK	S_PRI_LST		PRI_LST_TYPE	Varchar	30
	PRI_METH_CD	N			Pricing Method Code	PRI_METH_CD	Varchar	30
	PROD_ID	N	FK	S_PROD_INT	Ordered Product Id	PROD_BU	Varchar	100
			FK	S_PROD_INT		PROD_NAME	Varchar	100
			FK	S_PROD_INT		PROD_VEN_BU	Varchar	100
			FK	S_PROD_INT		PROD_VEN_LOC	Varchar	50
			FK	S_PROD_INT		PROD_VEN_NAME	Varchar	100
	PROD_NAME	N			Write-in product name	PROD_NAME	Varchar	100
	PROD_OPT1_VAL_CD	N			1st Product Option Value Code	PROD_OPT1_VAL_CD	Varchar	30
	PROD_OPT2_VAL_CD	N			2nd Product Option Value Code	PROD_OPT2_VAL_CD	Varchar	30
	PROD_STATUS_CD	N	LOVB	FS_PRODINVCAT_STATUS	Ordered Product Status Code	PROD_STATUS_CD	Varchar	30
	PROMO_ID	N	FK	S_SRC	Promotion Id	PROMO_SRC_BU	Varchar	100
			FK	S_SRC		PROMO_SRC_NUM	Varchar	30
			FK	S_SRC		PROMO_SUB_TYPE	Varchar	30
	QTY_CANCELLED	N			Quantity Cancelled	QTY_CANCELLED	Number	22
	QTY_INVCD	N			Quantity Invoiced	QTY_INVCD	Number	22
	QTY_REQ	N			Quantity Received	QTY_REQ	Number	22
	QTY_SHIPPED	N			Quantity Shipped	QTY_SHIPPED	Number	22

EIM_ORDER_ITE - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	QTY_TO_INVC	N			Quantity To Invoice	QTY_TO_INVC	Number	22
	QUOTE_ITEM_ID	N	FK	S_QUOTE_ITEM	Quote Item ID	QITM_LN_NUM	Number	22
			FK	S_QUOTE_ITEM		QITM_LN_NUM2	Number	22
			FK	S_QUOTE_ITEM		QITM_SQ_BU	Varchar	100
			FK	S_QUOTE_ITEM		QITM_SQ_NUM	Varchar	30
			FK	S_QUOTE_ITEM		QITM_SQ_REVNUM	Number	22
	REQ_SHIP_DT	N			Requested Ship Date	REQ_SHIP_DT	UTC Date...	7
	RESERVE_TM_INTRVL	N			Reserve Time Interval	RESERVE_TM_INTRVL	Number	22
	REVENUE_TYPE_CD	N	LOVB	IC_FLTR_REVENUE_TYPE	Revenue Type Code	REVENUE_TYPE_CD	Varchar	30
	ROLLUP_PRI	N			Rollup Price	ROLLUP_PRI	Number	22
	ROOT_ORDER_ITEM_ID	N	FK	S_ORDER_ITEM	Root Order Item ID	ROOT_ORDITMLN_NUM2	Number	22
			FK	S_ORDER_ITEM		ROOT_ORDITM_LN_NUM	Number	10
			FK	S_ORDER_ITEM		ROOT_ORDITM_ORDNUM	Varchar	30
			FK	S_ORDER_ITEM		ROOT_ORDITM_ORDREV	Number	22
			FK	S_ORDER_ITEM		ROOT_ORDITM_ORDTYP	Varchar	50
			FK	S_ORDER_ITEM		ROOT_ORDITM_ORD_BU	Varchar	100
	RSRV_TM_INTRVL_CD	N	LOVB	PERIOD_UOM	Reserve Time Interval Code	RSRV_TM_INTRVL_CD	Varchar	30
	RTRN_ADDR_ID	N	FK	S_ADDR_ORG	Return To Address Id	RTRN_ADDR_ACC_BU	Varchar	100
			FK	S_ADDR_ORG		RTRN_ADDR_ACC_LOC	Varchar	50
			FK	S_ADDR_ORG		RTRN_ADDR_ACC_NAME	Varchar	100
			FK	S_ADDR_ORG		RTRN_ADDR_NAME	Varchar	100
	RTRN_CON_ID	N	FK	S_CONTACT	Return Contact Id	RTRN_CON_BU	Varchar	100
			FK	S_CONTACT		RTRN_CON_PRIV_FLG	Char	1
			FK	S_CONTACT		RTRN_PERSON_UID	Varchar	100
	RTRN_OU_ID	N	FK	S_ORG_EXT	Return Account Id	RTRN_ACCNT_BU	Varchar	100
			FK	S_ORG_EXT		RTRN_ACCNT_LOC	Varchar	50
			FK	S_ORG_EXT		RTRN_ACCNT_NAME	Varchar	100
	SERV_ACCNT_ID	N	FK	S_ORG_EXT	Service Account Id	SERV_ACCNT_BU	Varchar	100
			FK	S_ORG_EXT		SERV_ACCNT_LOC	Varchar	50
			FK	S_ORG_EXT		SERV_ACCNT_NAME	Varchar	100
	SHIP_ADDR_ID	N	FK	S_ADDR_ORG	Ship To Address Id	SHIP_ACCNT_BU	Varchar	100
			FK	S_ADDR_ORG		SHIP_ACCNT_LOC	Varchar	50
			FK	S_ADDR_ORG		SHIP_ACCNT_NAME	Varchar	100
			FK	S_ADDR_ORG		SHIP_ADDR_ADDRNAME	Varchar	100
	SHIP_CON_ID	N	FK	S_CONTACT	Ship To Contact Id	SHIP_CON_BU	Varchar	100
			FK	S_CONTACT		SHIP_CON_PRIV_FLG	Char	1
			FK	S_CONTACT		SHIP_PERSON_UID	Varchar	100
	SHIP_INSTRUCTIONS	N			Ship Instructions	SHIP_INSTRUCTIONS	Varchar	250
	SHIP_METH_CD	N	LOVB	FS_SHIPPING_METHOD	Shipping Method Code	SHIP_METH_CD	Varchar	30
	SHIP_OU_ID	N	FK	S_ORG_EXT	Shipping Account Id	SHIP_ACCNT_BU	Varchar	100
			FK	S_ORG_EXT		SHIP_ACCNT_LOC	Varchar	50
			FK	S_ORG_EXT		SHIP_ACCNT_NAME	Varchar	100
	SHIP_PER_ADDR_ID	N	FK	S_ADDR_PER	Personal address for shipping	SHIP_ADDR_ADDRNAME	Varchar	100
			FK	S_ADDR_PER		SHIP_CON_BU	Varchar	100
			FK	S_ADDR_PER		SHIP_CON_PRIV_FLG	Char	1
			FK	S_ADDR_PER		SHIP_PERSON_UID	Varchar	100
	SP_NUM	N			Smart Part Number	SP_NUM	Varchar	250
	SRC_INVLOC_ID	N	FK	S_INVLOC	Source Inventory Location Id	SRC_INVLOC_BU	Varchar	100

EIM_ORDER_ITE - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_INVLOC		SRC_INVLOC_NAME	Varchar	100
	STATUS_CD	N	LOVB	FS_ORDER_STATUS	Status Code	STATUS_CD	Varchar	30
	STATUS_CHANGED_FLG	N			Status Changed Flag	STATUS_CHANGED_FLG	Char	1
	STATUS_DT	N			Status Date	STATUS_DT	UTC Date...	7
	SVCD_ORDER_ITEM_ID	N	FK	S_ORDER_ITEM	Serviced Order Item Id	SVCD_ORDITMLN_NUM2	Number	22
			FK	S_ORDER_ITEM		SVCD_ORDITM_LN_NUM	Number	10
			FK	S_ORDER_ITEM		SVCD_ORDITM_ORDNUM	Varchar	30
			FK	S_ORDER_ITEM		SVCD_ORDITM_ORDREV	Number	22
			FK	S_ORDER_ITEM		SVCD_ORDITM_ORDTYP	Varchar	50
			FK	S_ORDER_ITEM		SVCD_ORDITM_ORD_BU	Varchar	100
	SVCD_PROD_ID	N	FK	S_PROD_INT	Serviced Product Id	SVCD_PROD_BU	Varchar	100
			FK	S_PROD_INT		SVCD_PROD_NAME	Varchar	100
			FK	S_PROD_INT		SVCD_PROD_VEN_BU	Varchar	100
			FK	S_PROD_INT		SVCD_PROD_VEN_LOC	Varchar	50
			FK	S_PROD_INT		SVCD_PROD_VEN_NAME	Varchar	100
	SVC_PER_PROD_AMT	N			Value of service per product	SVC_PER_PROD_AMT	Number	22
	SVC_PER_PROD_PCT	N			Value of service per product (as Pct.)	SVC_PER_PROD_PCT	Number	22
	TAX_AMT	N			Tax Amount	TAX_AMT	Number	22
	TAX_EXEMPT_FLG	N			Tax Exempt Flag	TAX_EXEMPT_FLG	Char	1
	TAX_EXEMPT_NUM	N			Tax Exemption Number	TAX_EXEMPT_NUM	Varchar	30
	TAX_EXEMPT_REASON	N			Tax Exempt Reason	TAX_EXEMPT_REASON	Varchar	80
	UNIT_PRI	N			Unit Price	UNIT_PRI	Number	22
	USAGE_BL_PLAN_ID	N	FK	S_USGBLPLN	Usage Billing Plan Id	USAGEB_NAME	Varchar	100
	VOL_DISCNT_ID	N	FK	S_VOL_DISCNT	Volume Discount Id	VOL_DSCNT_NAME	Varchar	50
	VOL_DISCNT_ITEM_ID	N	FK	S_VDISCNT_ITEM	Volume Discount Item Id	VOL_DSCNT_ITM_NAME	Varchar	50
			FK	S_VDISCNT_ITEM		VOL_DSCNT_NAME	Varchar	50
	VOL_UOM_CD	N			Volume UOM Code	VOL_UOM_CD	Varchar	30
	VOL_UPSELL_ITEM_ID	N	FK	S_VDISCNT_ITEM	Volume Upsell Item Id	UPSELL_VDSCITMDSCN	Varchar	50
			FK	S_VDISCNT_ITEM		UPSELL_VDSCITM_ITM	Varchar	50
	VOL_UPSELL_MSG_TXT	N			Volume Upsell Message Text	VOL_UPSELL_MSG_TXT	Varchar	250
	WGHT_UOM_CD	N			Weight UOM Code	WGHT_UOM_CD	Varchar	30

EIM_ORDER_ITEM1

Second interface table for Order Item. (Note: This interface table contains mapping for a base table with no user keys. Please refer to the EIM Admin Guide for the EIM behavior of Import, Update, Export, Delete and Merge for that base table).

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_ORDER_ITEM *	ORDER_ID	1 Y	FK	S_ORDER	Order ID	ITM_ORDER_BU	Varchar	100	
			FK	S_ORDER		ITM_ORDER_NUM	Varchar	30	
			FK	S_ORDER		ITM_ORDER_TYPE	Varchar	50	
			FK	S_ORDER		ITM_REV_NUM	Number	22	
	LN_NUM	2 Y			Order Line Number	ITM_LN_NUM	Number	10	
	LN_NUM2	3 N			Order Line Number 2	ITM_LN_NUM2	Number	22	
	S_ORDER_ITEM_XA	ORDER_ITEM_ID	1 Y	FK	S_ORDER_ITEM	Order Item ID	ITM_LN_NUM	Number	10
				FK	S_ORDER_ITEM		ITM_LN_NUM2	Number	22
				FK	S_ORDER_ITEM		ITM_ORDER_BU	Varchar	100
				FK	S_ORDER_ITEM		ITM_ORDER_NUM	Varchar	30
FK				S_ORDER_ITEM	ITM_ORDER_TYPE		Varchar	50	
FK				S_ORDER_ITEM	ITM_REV_NUM		Number	22	
ATTR_NAME		2 Y			Attribute Name	XA_ATTR_NAME	Varchar	75	
HIDDEN_FLG		Y			Hidden Flag	XA_HIDDEN_FLG	Char	1	
READ_ONLY_FLG		Y			Read Only Flag	XA_READ_ONLY_FLG	Char	1	
REQUIRED_FLG		Y			Required Flag	XA_REQUIRED_FLG	Char	1	
ACTION_CD		N			Action Code	XA_ACTION_CD	Varchar	30	
ATTR_ID		N	FK	S_XA_ATTR	Attribute Id	ATTR_CLASS_NAME	Varchar	75	
				S_XA_ATTR		ATTR_CLASS_TYPE	Varchar	30	
				S_XA_ATTR		ATTR_NAME	Varchar	75	
CHAR_VAL		N			Character Value	XA_CHAR_VAL	Varchar	100	
DATA_TYPE_CD		N	MLOV	XA_ATTR_DTYPE	Data Type Code	XA_DATA_TYPE_CD	Varchar	30	
DATE_VAL		N			Date Value	XA_DATE_VAL	Date	7	
DESC_TEXT		N			Descriptive Text	XA_DESC_TEXT	Varchar	250	
DISPLAY_NAME		N			Display Name	XA_DISPLAY_NAME	Varchar	100	
INTEGRATION_ID		N			Integration ID	XA_INTEGRATION_ID	Varchar	30	
NUM_VAL	N			Number Val	XA_NUM_VAL	Number	22		
SEQ_NUM	N			Sequence Number	XA_SEQ_NUM	Number	10		
UOM_CD	N			Unit Of Measure Code	XA_UOM_CD	Varchar	30		
VALIDATION_SPEC	N			Validation Specification	XA_VALIDATION_SPEC	Varchar	250		
VLDTN_LOV_TYPE_CD	N	LOVB	LOV_TYPE	Validation LOV Type Code	XA_VLDTN_LOVTYPECD	Varchar	30		
S_ORDER_ITM_REL	PAR_ORDER_ITEM_ID	1 Y	FK	S_ORDER_ITEM	Parent Order Item Id	ITM_LN_NUM	Number	10	
			FK	S_ORDER_ITEM		ITM_LN_NUM2	Number	22	
			FK	S_ORDER_ITEM		ITM_ORDER_BU	Varchar	100	
			FK	S_ORDER_ITEM		ITM_ORDER_NUM	Varchar	30	
			FK	S_ORDER_ITEM		ITM_ORDER_TYPE	Varchar	50	
			FK	S_ORDER_ITEM		ITM_REV_NUM	Number	22	
	RELATION_TYPE_CD	2 Y			Relation Type Code	REL_RELATIONTYPECD	Varchar	30	
	ORDER_ITEM_ID	3 N	FK	S_ORDER_ITEM	Order Item ID	REL_ORDITM_LN_NUM	Number	10	
				S_ORDER_ITEM		REL_ORDITM_LN_NUM2	Number	22	
				S_ORDER_ITEM		REL_ORDITM_ORDNUM	Varchar	30	
S_ORDER_ITEM				REL_ORDITM_ORDREV		Number	22		
					REL_ORDITM_ORDTYP	Varchar	50		
					REL_ORDITM_ORD_BU	Varchar	100		
PROD_ID	4 N	FK	S_PROD_INT	Product ID	REL_PROD_BU	Varchar	100		

EIM_ORDER_ITE - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
			FK	S_PROD_INT		REL_PROD_NAME	Varchar	100	
			FK	S_PROD_INT		REL_PROD_VEN_BU	Varchar	100	
			FK	S_PROD_INT		REL_PROD_VEN_LOC	Varchar	50	
			FK	S_PROD_INT		REL_PROD_VEN_NAME	Varchar	100	
	ASSET_ID	5	N	FK	S_ASSET	Asset ID	REL_AST_BU	Varchar	100
			FK	S_ASSET		REL_AST_NUM	Varchar	100	
			FK	S_ASSET		REL_AST_PRDVENNAME	Varchar	100	
			FK	S_ASSET		REL_AST_PRDVEN_BU	Varchar	100	
			FK	S_ASSET		REL_AST_PRDVEN_LOC	Varchar	50	
			FK	S_ASSET		REL_AST_PROD_BU	Varchar	100	
			FK	S_ASSET		REL_AST_PROD_NAME	Varchar	100	
S_ORDIT_CFGINFO	ORDER_ITEM_ID	1	Y	FK	S_ORDER_ITEM	Order Item ID	ITM_LN_NUM	Number	10
			FK	S_ORDER_ITEM		ITM_LN_NUM2	Number	22	
			FK	S_ORDER_ITEM		ITM_ORDER_BU	Varchar	100	
			FK	S_ORDER_ITEM		ITM_ORDER_NUM	Varchar	30	
			FK	S_ORDER_ITEM		ITM_ORDER_TYPE	Varchar	50	
			FK	S_ORDER_ITEM		ITM_REV_NUM	Number	22	
	SECTION_NUM	2	N		Section Num	INF_SECTION_NUM	Number	10	
	STATE_INFO		N		State Info	INF_STATE_INFO	Varchar	2000	
S_ORDPART_REQ	ORDER_ITEM_ID	1	Y	FK	S_ORDER_ITEM	Order Item ID	ITM_LN_NUM	Number	10
			FK	S_ORDER_ITEM		ITM_LN_NUM2	Number	22	
			FK	S_ORDER_ITEM		ITM_ORDER_BU	Varchar	100	
			FK	S_ORDER_ITEM		ITM_ORDER_NUM	Varchar	30	
			FK	S_ORDER_ITEM		ITM_ORDER_TYPE	Varchar	50	
			FK	S_ORDER_ITEM		ITM_REV_NUM	Number	22	
	LN_NUM	2	Y		Line Number	REQ_LN_NUM	Number	22	
	ATP_STATUS_CD		N		ATP Status Code	REQ_ATP_STATUS_CD	Varchar	30	
	ATP_STATUS_DT		N		ATP Status Date	REQ_ATP_STATUS_DT	UTC Date...	7	
	INTEGRATION_ID		N		Integration ID	REQ_INTEGRATION_ID	Varchar	30	
	REQ_DT		N		Requested Date	REQ_REQ_DT	UTC Date...	7	
	REQ_QTY		N		Requested Quantity	REQ_REQ_QTY	Number	22	
	SRC_INVLOC_ID		N	FK	S_INVLOC	Source Inventory Location Id	REQ_SRC_INVLOCNAME	Varchar	100
			FK	S_INVLOC		REQ_SRC_INVLOC_BU	Varchar	100	

EIM_ORDER_SHIP

Interface table for Order Shipment.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_SHIPMENT *	SHIP_NUM	1	Y		Shipment number	SHIP_NUM	Varchar	30
	ASGN_POSTN_ID	N	FK	S_POSTN	Assigned Position Id	ASGN_POSTN_BU	Varchar	100
				S_POSTN		ASGN_POSTN_DIVN	Varchar	100
				S_POSTN		ASGN_POSTN_LOC	Varchar	50
				S_POSTN		ASGN_POSTN_NAME	Varchar	50
	CARRIER_CD	N	LOVB	FS_CARRIER	Carrier Code	CARRIER_CD	Varchar	30
	CARRIER_PRIOR_CD	N	LOVB	FS_DELIVERY_MTHD	Carrier Priority Code	CARRIER_PRIOR_CD	Varchar	30
	FRGHT_AMT	N			Freight Amount	FRGHT_AMT	Number	22
	FRGHT_AMT_CURCY_CD	N	FK	S_CURCY	Freight Amount Currency Code	FRGHT_AMT_CURCY_CD	Varchar	20
	FRGHT_AMT_DT	N			Freight amount exchange date	FRGHT_AMT_DT	DateTime	7
	FRGHT_TERMS_CD	N	LOVB	FREIGHT_TERMS	Freight Terms Code	FRGHT_TERMS_CD	Varchar	30
	FRGHT_TERMS_INFO	N			Freight Terms Additional Information	FRGHT_TERMS_INFO	Varchar	100
	INSUR_AMT	N			Insured amount	INSUR_AMT	Number	22
	INSUR_AMT_CURCY_CD	N	FK	S_CURCY	Insured amount currency code	INSUR_AMT_CURCY_CD	Varchar	20
	INSUR_AMT_DT	N			Insured amount date	INSUR_AMT_DT	DateTime	7
	INSUR_VALUE	N			Insured Value	INSUR_VALUE	Number	22
	INSUR_VAL_CURCY_CD	N	FK	S_CURCY	Insured value currency code	INSUR_VAL_CURCY_CD	Varchar	20
	INSUR_VAL_CURCY_DT	N			Insured value exchange date	INSUR_VAL_CURCY_DT	DateTime	7
	INTEGRATION_ID	N			Integration ID	INTEGRATION_ID	Varchar	30
	INTL_COMM_TERMS_CD	N	LOVB	FREIGHT_TERMS	International commission terms code	INTL_COMM_TERMS_CD	Varchar	30
	NUM_CASES	N			Number of cases	NUM_CASES	Number	22
	PAR_SHIPMENT_ID	N	FK	S_SHIPMENT	Parent Shipment Id	PAR_SHIPMENT_NUM	Varchar	30
	PLND_DLVR_DT	N			Planned Delivery Dt	SHIP_PLND_DLVR_DT	UTC Date...	7
	PLND_PICKUP_DT	N			Planned Pickup Dt	SHIP_PLND_PICKUPDT	UTC Date...	7
	PLND_SHIP_DT	N			Planned Shipment Date	PLND_SHIP_DT	UTC Date...	7
	POD_FLG	N			Point of Departure Flag	POD_FLG	Char	1
	PR_ORDER_ID	N	PC	S_ORDER	Primary Order Id	ORD_PR_ORDER	Char	1
	RECD_BY_EMP_ID	N	FK	S_USER	Receiving Employee Id	RECD_EMP_LOGIN	Varchar	50
				S_USER		RECD_LOGIN_DOMAIN	Varchar	50
	RECD_COMMENTS	N			Receiving comments	RECD_COMMENTS	Varchar	250
	RECD_COND_CD	N	LOVB	FS_ORDPART_REC_CD	Receiving condition code	RECD_COND_CD	Varchar	30
	RECD_DT	N			Received date	RECD_DT	UTC Date...	7
	RECD_INVLOC_ID	N	FK	S_INVLOC	Received Inventory Location Id	RECD_INVLOC_BU	Varchar	100
				S_INVLOC		RECD_INVLOC_NAME	Varchar	100
	RECD_UNKNOWN_FLG	N			Received unknown flag	RECD_UNKNOWN_FLG	Char	1
	REQ_SHIP_DT	N			Required shipment date	REQ_SHIP_DT	UTC Date...	7
	SHIPPED_BY_ID	N	FK	S_USER	Shipped by Account Id	SHIP_EMP_LOGIN	Varchar	50
				S_USER		SHIP_LOGIN_DOMAIN	Varchar	50
	SHIP_ADDR_ID	N	FK	S_ADDR_ORG	Shipping Address Id	SHIP_ADDR_ACC_BU	Varchar	100
				S_ADDR_ORG		SHIP_ADDR_ACC_LOC	Varchar	50
S_ADDR_ORG					SHIP_ADDR_ACC_NAME	Varchar	100	
S_ADDR_ORG					SHIP_ADDR_ADDRNAME	Varchar	100	
SHIP_CON_ID	N	FK	S_CONTACT	Shipping Contact Id	SHIP_CON_BU	Varchar	100	
			S_CONTACT		SHIP_CON_PRIV_FLG	Char	1	
			S_CONTACT		SHIP_PERSON_UID	Varchar	100	

EIM_ORDER_SHIP - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	SHIP_DT	N			Shipment date	SHIP_DT	UTC Date...	7
	SHIP_INVLOC_ID	N	FK	S_INVLOC	Shipping Inventory Location Id	SHIP_INVLOC_BU	Varchar	100
			FK	S_INVLOC		SHIP_INVLOC_NAME	Varchar	100
	SHIP_METH_CD	N	LOVB	FS_SHIPPING_METHOD	Shipping Method Code	SHIP_METH_CD	Varchar	30
	SHIP_OU_ID	N	FK	S_ORG_EXT	Ship To OU Id	SHIP_SHIPACCNNAME	Varchar	100
			FK	S_ORG_EXT		SHIP_SHIP_ACCNTLOC	Varchar	50
			FK	S_ORG_EXT		SHIP_SHIP_ACCNT_BU	Varchar	100
	SHIP_STATUS_DT	N			Shipment Status Dt	SHIP_SHIP_STATUSDT	UTC Date...	7
	STATUS_CD	N	LOVB	FS_SHIPPING_STATUS	Status Code	STATUS_CD	Varchar	30
	TRNST_ADDR_ID	N	FK	S_ADDR_ORG	Transit Addr Id	SHIP_TRNSTADDRACCL	Varchar	50
			FK	S_ADDR_ORG		SHIP_TRNSTADDRACCN	Varchar	100
			FK	S_ADDR_ORG		SHIP_TRNSTADDRA_BU	Varchar	100
			FK	S_ADDR_ORG		SHIP_TRNSTADDRNAME	Varchar	100
	TRNST_CON_ID	N	FK	S_CONTACT	Transit Contact Id	SHIP_TRNSTCONPRIVF	Char	1
			FK	S_CONTACT		SHIP_TRNSTPERSONUI	Varchar	100
			FK	S_CONTACT		SHIP_TRNST_CON_BU	Varchar	100
	TRNST_OU_ID	N	FK	S_ORG_EXT	Transit OU Id	SHIP_TRNSTACCNTLOC	Varchar	50
			FK	S_ORG_EXT		SHIP_TRNSTACCNTNAM	Varchar	100
			FK	S_ORG_EXT		SHIP_TRNSTACCNT_BU	Varchar	100
	URECD_MTCH_ORD_ID	N	FK	S_ORDER	Unknown Receipt Matching Order Id	SHIPURECDMTCHORDE	Varchar	50
			FK	S_ORDER		SHIP_URECDMTCHORDE	Varchar	30
			FK	S_ORDER		SHIP_URECDMTCHO_BU	Varchar	100
			FK	S_ORDER		SHIP_URECDMTCHREVN	Number	22
	URECD_ORDER_NUM	N			Unknown Receipt Order Number	URECD_ORDER_NUM	Varchar	15
	URECD_ORD_TYPE_CD	N			Unknown Receipt Order Type Code	URECD_ORD_TYPE_CD	Varchar	30
	WAYBILL_NUM	N			Waybill Number	WAYBILL_NUM	Varchar	50
	WGHT	N			Weight	WGHT	Number	22
	WGHT_UOM_CD	N	LOVB	UNIT_OF_MEASURE	Weight UOM Code	WGHT_UOM_CD	Varchar	30
S_ORDER_SHIP	ORDER_ID	1	Y	FK	S_ORDER	ORD_ORDER_BU	Varchar	100
				FK	S_ORDER	ORD_ORDER_NUM	Varchar	30
				FK	S_ORDER	ORD_ORDER_TYPE	Varchar	50
				FK	S_ORDER	ORD_REV_NUM	Number	22
S_SHIPMENT_MVMT	SHIPMENT_ID	2	Y	FK	S_SHIPMENT	SHIP_NUM	Varchar	30
	SHIPMENT_ID	1	Y	FK	S_SHIPMENT	SHIP_NUM	Varchar	30
	SHIP_LEG_NUM	2	Y		Shipment Leg Num	MVMT_SHIP_LEG_NUM	Number	22
	ACTL_END_DT	N			Actl End Date	MVMT_ACTL_END_DT	UTC Date...	7
	ACTL_START_DT	N			Actl Start Date	MVMT_ACTL_START_DT	UTC Date...	7
	CARRIER_CD	N	LOVB	FS_CARRIER	Carrier Code	MVMT_CARRIER_CD	Varchar	30
	GROSS_WGHT	N			Gross Weight	MVMT_GROSS_WGHT	Number	22
	INBOUND_LOC	N			Inbound Loc	MVMT_INBOUND_LOC	Varchar	75
	OUTBOUND_LOC	N			Outbound Loc	MVMT_OUTBOUND_LOC	Varchar	75
	PLND_END_DT	N			Planned End Date	MVMT_PLND_END_DT	UTC Date...	7
	PLND_START_DT	N			Planned Start Date	MVMT_PLND_START_DT	UTC Date...	7
	SHIP_TYPE_CD	N			Shipment Type Code	MVMT_SHIP_TYPE_CD	Varchar	30
	TRANSPORT_NUM	N			Transport Num	MVMT_TRANSPORT_NUM	Varchar	50
	WGHT_UOM_CD	N			Weight UOM Code	MVMT_WGHT_UOM_CD	Varchar	30

EIM_ORDER_TYPE

Interface table for Order Type.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_ORDER_TYPE *	NAME	1	Y	LOVB	FS_ORDER_TYPE	Name	ORDTYP_NAME	Varchar	50
	ORDER_CAT_CD			Y	LOVB	FS_ORDER_TYPE_CODE	TYP_ORDER_CAT_CD	Varchar	30
S_ORDTYP_MVTTYP	ORDER_TYPE_ID	1	Y	FK	S_ORDER_TYPE	Order Type ID	ORDTYP_NAME	Varchar	50
	PART_MVMT_TYPE_ID	2	Y	FK	S_PARTMVMT_TYPE	Part Movement Type Id	PARTMVMT_TYPE	Varchar	50

EIM_ORD_IT_DTL

Interface table for Order Item Detail.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type			
S_ORDER_ITEM *	ORDER_ID	1	Y	FK	S_ORDER	Order ID	ITM_ORDER_BU	Varchar	100	
				FK	S_ORDER		ITM_ORDER_NUM	Varchar	30	
				FK	S_ORDER		ITM_ORDER_TYPE	Varchar	50	
				FK	S_ORDER		ITM_REV_NUM	Number	22	
S_ORDER_ITEM_X	LN_NUM	2	Y		Order Line Number	LN_NUM	Number	10		
				N			LN_NUM2	Number	22	
				N			LN_NUM2	Number	22	
S_ORDER_ITEM_X	PAR_ROW_ID	1	Y	FK	S_ORDER_ITEM	Parent Row Id	ITM_ORDER_BU	Varchar	100	
				FK	S_ORDER_ITEM		ITM_ORDER_NUM	Varchar	30	
				FK	S_ORDER_ITEM		ITM_ORDER_TYPE	Varchar	50	
				FK	S_ORDER_ITEM		ITM_REV_NUM	Number	22	
				FK	S_ORDER_ITEM		LN_NUM	Number	10	
				FK	S_ORDER_ITEM		LN_NUM2	Number	22	
				N			Attribute 01	EXT_ATTRIB_01	Varchar	100
				N			Attribute 02	EXT_ATTRIB_02	Varchar	100
				N			Attribute 03	EXT_ATTRIB_03	Varchar	30
				N			Attribute 04	EXT_ATTRIB_04	Varchar	30
				N			Attribute 05	EXT_ATTRIB_05	Varchar	30
				N			Attribute 06	EXT_ATTRIB_06	Varchar	30
				N			Attribute 07	EXT_ATTRIB_07	Varchar	30
				N			Attribute 08	EXT_ATTRIB_08	Char	1
				N			Attribute 09	EXT_ATTRIB_09	Char	1
				N			Attribute 10	EXT_ATTRIB_10	Char	1
				N			Attribute 11	EXT_ATTRIB_11	Char	1
				N			Attribute 12	EXT_ATTRIB_12	DateTime	7
				N			Attribute 13	EXT_ATTRIB_13	DateTime	7
				N			Attribute 14	EXT_ATTRIB_14	Number	22
				N			Attribute 15	EXT_ATTRIB_15	Number	22
				N			Attribute 16	EXT_ATTRIB_16	Number	22
				N			Attribute 17	EXT_ATTRIB_17	Number	22
				N			Attribute 18	EXT_ATTRIB_18	Number	22
				N			Attribute 19	EXT_ATTRIB_19	Number	22
				N			Attribute 20	EXT_ATTRIB_20	Number	22
				N			Attribute 21	EXT_ATTRIB_21	Number	22
				N			Attribute 22	EXT_ATTRIB_22	Number	22
				N			Attribute 23	EXT_ATTRIB_23	Number	22
				N			Attribute 24	EXT_ATTRIB_24	Number	22
				N			Attribute 25	EXT_ATTRIB_25	Number	22
				N			Attribute 26	EXT_ATTRIB_26	DateTime	7
				N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	N		Attribute 28	EXT_ATTRIB_28	DateTime	7				
	N		Attribute 29	EXT_ATTRIB_29	DateTime	7				
	N		Attribute 30	EXT_ATTRIB_30	DateTime	7				
	N		Attribute 31	EXT_ATTRIB_31	DateTime	7				
	N		Attribute 32	EXT_ATTRIB_32	DateTime	7				
	N		Attribute 33	EXT_ATTRIB_33	DateTime	7				

EIM_ORD_IT_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	250
S_ORDER_ITEM_XM	PAR_ROW_ID	1	Y	FK	S_ORDER_ITEM	ITM_ORDER_BU	Varchar	100
				FK	S_ORDER_ITEM	ITM_ORDER_NUM	Varchar	30
				FK	S_ORDER_ITEM	ITM_ORDER_TYPE	Varchar	50
				FK	S_ORDER_ITEM	ITM_REV_NUM	Number	22
				FK	S_ORDER_ITEM	LN_NUM	Number	10
				FK	S_ORDER_ITEM	LN_NUM2	Number	22
	TYPE	2	Y		Type	XM_TYPE	Varchar	30
	NAME	3	Y		Name	XM_NAME	Varchar	100
	ATTRIB_01	N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02	N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03	N			Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04	N			Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05	N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7

EIM_ORD_IT_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7	
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7	
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7	
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7	
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7	
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7	
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7	
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50	
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50	
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50	
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50	
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50	
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50	
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50	
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50	
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50	
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50	
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100	
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100	
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100	
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	250	
S_ORDER_IT_ATT	PAR_ROW_ID	1	Y	FK	S_ORDER_ITEM	Parent Row Id	ITM_ORDER_BU	Varchar	100
				FK	S_ORDER_ITEM		ITM_ORDER_NUM	Varchar	30
				FK	S_ORDER_ITEM		ITM_ORDER_TYPE	Varchar	50
				FK	S_ORDER_ITEM		ITM_REV_NUM	Number	22
				FK	S_ORDER_ITEM		LN_NUM	Number	10
				FK	S_ORDER_ITEM		LN_NUM2	Number	22
	FILE_NAME	2	Y			File Routing Processing Column	ATT_FILE_NAME	Varchar	200
	FILE_EXT	3	N			File Routing Processing Column	ATT_FILE_EXT	Varchar	10
	COMMENTS	N				Comments	ATT_COMMENTS	Varchar	250
	FILE_SRC_TYPE	N				File Routing Processing Column	ATT_FILE_SRC_TYPE	Varchar	30

EIM_ORG_BU

Interface table for business unit for Organizations.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_ORG_BU *	ORG_ID	1	Y	FK	S_ORG_EXT	Organization Id	ORG_ACCNT_BU	Varchar	100
					S_ORG_EXT		ORG_ACCNT_LOC	Varchar	50
					S_ORG_EXT		ORG_ACCNT_NAME	Varchar	100
	BU_ID	2	Y	FK	S_BU	Business Unit Id	VIS_BU	Varchar	100
					S_CURCY	Base Currency Code	BASE_CURCY_CD	Varchar	20
					S_PRI_LST	Current Price List ID	CURR_PRI_LST	Varchar	50
	CURR_PRI_LST_ID	N	FK	FK	S_PRI_LST	Current Price List ID	CURR_PRI_LST_BU	Varchar	100
					S_PRI_LST		CURR_PRI_LST_TYPE	Varchar	30
					ACCOUNT_STATUS		Customer Status Code	CUST_STAT_CD	Varchar
	CUST_STAT_CD	N	LOVB		ACCOUNT_STATUS	Customer Status Code	CUST_STAT_CD	Varchar	30
	DFLT_SHIP_PRIO_CD	N	LOVB		SHIPPING_CONDITION	Default Ship Priority Code	DFLT_SHIP_PRIO_CD	Varchar	30
	FRGHT_TERMS_CD	N				Freight Terms CD	FRGHT_TERMS_CD	Varchar	30
	FRGHT_TERMS_INFO	N				Freight Terms Information	FRGHT_TERMS_INFO	Varchar	100
	OU_TYPE_CD	N	LOVB		ACCOUNT_TYPE	Organization Unit Type Code	OU_TYPE_CD	Varchar	30
	PAR_OU_ID	N	FK	FK	S_ORG_EXT	Parent Account visible to Business Unit	PAR_ACCNT_BU	Varchar	100
					S_ORG_EXT		PAR_ACCNT_LOC	Varchar	50
					S_ORG_EXT		PAR_ACCNT_NAME	Varchar	100
	PAYMENT_TERM_ID	N	FK		S_PAYMENT_TERM	Payment Term ID	PAY_TERM_NAME	Varchar	50
	PR_BL_OU_ID	N	PC		S_ORG_EXT	Primary Billing Organization ID	PR_BL_OU	Char	1
	PR_FULFL_INVLOC_ID	N	FK	FK	S_INVLOC	Primary Inventory Fulfilment Location ID	FULFL_INVLOC_BU	Varchar	100
S_INVLOC					FULFL_INVLOC_NAME		Varchar	100	
S_ORG_EXT					PR_PAY_OU		Char	1	
PR_PAY_OU_ID	N	PC		S_ORG_EXT	Primary Payer Account Id	PR_PAY_OU	Char	1	
PR_SHIP_OU_ID	N	PC		S_ORG_EXT	Primary ship to organization	PR_SHIP_OU	Char	1	
S_ORG_BU_ORG	ORG_BU_ID	1	Y	FK	S_ORG_BU	Business Unit Organization ID	ORG_ACCNT_BU	Varchar	100
					S_ORG_BU		ORG_ACCNT_LOC	Varchar	50
					S_ORG_BU		ORG_ACCNT_NAME	Varchar	100
					S_ORG_BU		VIS_BU	Varchar	100
					ACCOUNT_RELATION_TYPE		Relation Type Code	ORG_RELATIONTYPECD	Varchar
RELATION_TYPE_CD	2	Y	LOVB	ACCOUNT_RELATION_TYPE	Relation Type Code	ORG_RELATIONTYPECD	Varchar	30	
PRTNR_OU_ID	3	Y	FK	S_ORG_EXT	Partner Organization ID	PRTNR_ACCNT_BU	Varchar	100	
				S_ORG_EXT		PRTNR_ACCNT_LOC	Varchar	50	
				S_ORG_EXT		PRTNR_ACCNT_NAME	Varchar	100	

EIM_ORG_EXT_UK

This interface table is to be used for updating S_ORG_EXT U1 user key columns only. Please note that S_ACCNT_POSTN, S_CTLG_CAT_ORG, and S_ORG_BU contain columns that are denormalized from NAME and LOC of S_ORG_EXT. When you update NAME and/or LOC of S_ORG_EXT, you need to find out the records in S_ACCNT_POSTN, S_CTLG_CAT_ORG, and S_ORG_BU that are related to the records in S_ORG_EXT to be updated and then populate EIM_ORG_EXT_UK with these related records as well. Otherwise, the denormalized columns in these

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type
S_PARTY*	PARTY_UID	1	Y		Party User Identifier	PARTY_UID	Varchar 100
	PARTY_TYPE_CD	2	Y		Party Type Code	PARTY_TYPE_CD	Varchar 30
	NAME		N		Name	PARTY_NAME	Varchar 150
S_ACCNT_POSTN	OU_EXT_ID	1	Y	FK S_ORG_EXT	Account	INTEGRATION_ID	Varchar 30
	POSITION_ID	2	Y	FK S_POSTN	Position	POSTN_DIVN	Varchar 100
				FK S_POSTN		POSTN_DIVN_BU	Varchar 100
				FK S_POSTN		POSTN_DIVN_LOC	Varchar 50
				FK S_POSTN		POSTN_NAME	Varchar 50
S_CTLG_CAT_ORG	STATUS		N		Status	STATUS	Varchar 30
	CTLG_CAT_ID	1	Y	FK S_CTLG_CAT	Catalog Category Id	CAT_CTLG_BU	Varchar 100
				FK S_CTLG_CAT		CAT_CTLG_CAT_ENDDT	UTC Date... 7
				FK S_CTLG_CAT		CAT_CTLG_CAT_NAME	Varchar 100
				FK S_CTLG_CAT		CAT_CTLG_NAME	Varchar 75
				FK S_CTLG_CAT		CAT_CTLG_TYPE_CD	Varchar 30
				FK S_CTLG_CAT		CAT_CTLG_VER_NUM	Number 10
S_ORG_BU	RELATION_TYPE_CD	2	Y		Relation Type Code	CAT_RELATIONTYPECD	Varchar 30
	ORG_ID	3	Y	FK S_ORG_EXT	Organization Id	INTEGRATION_ID	Varchar 30
	BU_ID	1	Y	FK S_ORG_EXT	Organization Id	INTEGRATION_ID	Varchar 30
S_ORG_EXT	OU_TYPE_CD	2	Y	FK S_BU	Business Unit Id	VIS_BU	Varchar 100
	INTEGRATION_ID		N	LOVB ACCOUNT_TYPE	Organization Unit Type Code	VIS_OU_TYPE_CD	Varchar 30
	BU_ID	1	N		Integration ID	INTEGRATION_ID	Varchar 30
S_ORG_EXT	BU_ID		Y	FK S_BU	Business Unit Id	ORG_BU	Varchar 100
	NAME		Y		Name	ORG_NAME	Varchar 100
	PAR_ROW_ID		Y	FK S_PARTY	Parent Row Id	PARTY_UID	Varchar 30
			Y	FK S_PARTY		PARTY_TYPE_CD	Varchar 30
	LOC		N		Site	ORG_LOC	Varchar 50

EIM_ORG_EXT_XM

Interface table for Organization Extension.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_ORG_EXT_XM *	PAR_ROW_ID	1	FK	S_ORG_EXT	Parent Row Id	PAR_ACCNT_BU	Varchar	100	
			FK	S_ORG_EXT		PAR_ACCNT_LOC	Varchar	50	
			FK	S_ORG_EXT		PAR_ACCNT_NAME	Varchar	100	
	TYPE	2	Y	LOVB	ORG_EXT_XM_TYPE	Type	TYPE	Varchar	30
	NAME	3	Y			Name	NAME	Varchar	100
	ATTRIB_01		N			Attribute 01	ATTRIB_01	Varchar	100
	ATTRIB_02		N			Attribute 02	ATTRIB_02	Varchar	100
	ATTRIB_03		N			Attribute 03	ATTRIB_03	Varchar	30
	ATTRIB_04		N			Attribute 04	ATTRIB_04	Varchar	30
	ATTRIB_05		N			Attribute 05	ATTRIB_05	Varchar	30
	ATTRIB_06		N			Attribute 06	ATTRIB_06	Varchar	30
	ATTRIB_07		N			Attribute 07	ATTRIB_07	Varchar	30
	ATTRIB_08		N			Attribute 08	ATTRIB_08	Char	1
	ATTRIB_09		N			Attribute 09	ATTRIB_09	Char	1
	ATTRIB_10		N			Attribute 10	ATTRIB_10	Char	1
	ATTRIB_11		N			Attribute 11	ATTRIB_11	Char	1
	ATTRIB_12		N			Attribute 12	ATTRIB_12	DateTime	7
	ATTRIB_13		N			Attribute 13	ATTRIB_13	DateTime	7
	ATTRIB_14		N			Attribute 14	ATTRIB_14	Number	22
	ATTRIB_15		N			Attribute 15	ATTRIB_15	Number	22
	ATTRIB_16		N			Attribute 16	ATTRIB_16	Number	22
	ATTRIB_17		N			Attribute 17	ATTRIB_17	Number	22
	ATTRIB_18		N			Attribute 18	ATTRIB_18	Number	22
	ATTRIB_19		N			Attribute 19	ATTRIB_19	Number	22
	ATTRIB_20		N			Attribute 20	ATTRIB_20	Number	22
	ATTRIB_21		N			Attribute 21	ATTRIB_21	Number	22
	ATTRIB_22		N			Attribute 22	ATTRIB_22	Number	22
	ATTRIB_23		N			Attribute 23	ATTRIB_23	Number	22
	ATTRIB_24		N			Attribute 24	ATTRIB_24	Number	22
	ATTRIB_25		N			Attribute 25	ATTRIB_25	Number	22
	ATTRIB_26		N			Attribute 26	ATTRIB_26	DateTime	7
	ATTRIB_27		N			Attribute 27	ATTRIB_27	DateTime	7
	ATTRIB_28		N			Attribute 28	ATTRIB_28	DateTime	7
	ATTRIB_29		N			Attribute 29	ATTRIB_29	DateTime	7
	ATTRIB_30		N			Attribute 30	ATTRIB_30	DateTime	7
	ATTRIB_31		N			Attribute 31	ATTRIB_31	DateTime	7
	ATTRIB_32		N			Attribute 32	ATTRIB_32	DateTime	7
	ATTRIB_33		N			Attribute 33	ATTRIB_33	DateTime	7
	ATTRIB_34		N			Attribute 34	ATTRIB_34	Varchar	50
	ATTRIB_35		N			Attribute 35	ATTRIB_35	Varchar	50
	ATTRIB_36		N			Attribute 36	ATTRIB_36	Varchar	50
ATTRIB_37		N			Attribute 37	ATTRIB_37	Varchar	50	
ATTRIB_38		N			Attribute 38	ATTRIB_38	Varchar	50	
ATTRIB_39		N			Attribute 39	ATTRIB_39	Varchar	50	
ATTRIB_40		N			Attribute 40	ATTRIB_40	Varchar	50	

EIM_ORG_EXT_X - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_41	N			Attribute 41	ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	ATTRIB_47	Varchar	255
	ATTRIB_48	N			Attribute 48	ATTRIB_48	Varchar	30
	ATTRIB_49	N			Attribute 49	ATTRIB_49	Varchar	30
	ATTRIB_50	N			Attribute 50	ATTRIB_50	Varchar	30
	ATTRIB_51	N			Attribute 51	ATTRIB_51	Varchar	100
	ATTRIB_52	N			Attribute 52	ATTRIB_52	Varchar	100
	ATTRIB_53	N			Attribute 53	ATTRIB_53	Number	22
	ATTRIB_54	N			Attribute 54	ATTRIB_54	Number	22
	ATTRIB_55	N			Attribute 55	ATTRIB_55	Number	22

EIM_ORG_FUL

Interface table for Fulfillment Center.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_ORG_FUL *	NAME	1	Y		Name	FUL_NAME	Varchar	100	
	DESC_TEXT		N		Descriptive Text	FUL_DESC_TEXT	Varchar	255	
	DLVRY_CM_PROF_ID		N	FK	S_CM_PROF	DLVRY_CM_PROF_NAME	Varchar	75	
	DLVRY_METH_CD		N	LOVB	LIST_DIST_METHOD	FUL_DLVRY_METH_CD	Varchar	30	
	END_DT		N		End Date	FUL_END_DT	DateTime	7	
	LOC		N		Location	FUL_LOC	Varchar	50	
	LST_FMT_ID		N	FK	S_DD_LST_FMT	List Format Id	LSTFMT_FMT_TYPE_CD	Varchar	30
				FK	S_DD_LST_FMT		LSTFMT_NAME	Varchar	50
	MAIN_FAX_PH_NUM		N		Main Fax Phone Number	FUL_MAINFAX_PH_NUM	Varchar	40	
	MAIN_PH_NUM		N		Main Phone Number	FUL_MAIN_PH_NUM	Varchar	40	
	PR_PER_ID		N	PC	S_CONTACT	Primary Person Id	FUL_PR_PER	Char	1
	START_DT		N		Start Date	FUL_START_DT	DateTime	7	
	S_ORG_FUL_PER	ORG_FUL_ID	1	Y	FK	S_ORG_FUL	FUL_NAME	Varchar	100
PER_ID			2	Y	FK	S_CONTACT	CON_BU	Varchar	100
				FK	S_CONTACT	Contact Person Id	CON_PRIV_FLG	Char	1
				FK	S_CONTACT		PERSON_UID	Varchar	100

EIM_ORG_INT

Interface table for Internal Division.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_PARTY *	PARTY_UID	1	Y		Party User Identifier	PARTY_UID	Varchar	100	
	PARTY_TYPE_CD	2	Y		Party Type Code	PARTY_TYPE_CD	Varchar	30	
	ROOT_PARTY_FLG	Y			Root Party Flag	ROOT_PARTY_FLG	Char	1	
	GROUP_TYPE_CD	N	LOVB	GROUP_TYPE_CD	Group Type Code	GROUP_TYPE_CD	Varchar	30	
	NAME	N			Name	PARTY_NAME	Varchar	150	
	PAR_PARTY_ID	N	FK	S_PARTY	Parent Party Id	PAR_PARTY_TYPE_CD	Varchar	30	
S_ORG_BU	ORG_ID	1	Y	FK	S_ORG_EXT	Organization Id	DIVN_BU	Varchar	100
				FK	S_ORG_EXT		DIVN_LOC	Varchar	50
	BU_ID	2	Y	FK	S_ORG_EXT		DIVN_NAME	Varchar	100
					S_BU	Business Unit Id	VIS_BU	Varchar	100
	BASE_CURCY_CD	N	FK	S_CURCY	Base Currency Code	VIS_BASE_CURCY_CD	Varchar	20	
	CURR_PRI_LST_ID	N	FK	S_PRI_LST	Current Price List ID	VIS_CURRPRILSTTYPE	Varchar	30	
				S_PRI_LST		VIS_CURR_PRILST_BU	Varchar	100	
				FK	S_PRI_LST		VIS_CURR_PRI_LST	Varchar	50
	CUST_STAT_CD	N	LOVB	ACCOUNT_STATUS	Customer Status Code	VIS_CUST_STAT_CD	Varchar	30	
	DFLT_SHIP_PRIO_CD	N	LOVB	SHIPPING_CONDITION	Default Ship Priority Code	VIS_DFLTSHIPPRIOCD	Varchar	30	
	FRGHT_TERMS_CD	N			Freight Terms CD	VIS_FRGHT_TERMS_CD	Varchar	30	
	FRGHT_TERMS_INFO	N			Freight Terms Information	VIS_FRGHTTERMSINFO	Varchar	100	
	OU_TYPE_CD	N	LOVB	ACCOUNT_TYPE	Organization Unit Type Code	VIS_OU_TYPE_CD	Varchar	30	
	PAR_OU_ID	N	FK	S_ORG_EXT	Parent Account visible to Business Unit	VIS_PAR_ACCNT_BU	Varchar	100	
				S_ORG_EXT		VIS_PAR_ACCNT_LOC	Varchar	50	
				FK	S_ORG_EXT		VIS_PAR_ACCNT_NAME	Varchar	100
	PAYMENT_TERM_ID	N	FK	S_PAYMENT_TERM	Payment Term ID	VIS_PAY_TERM_NAME	Varchar	50	
	PR_FULFL_INVLOC_ID	N	FK	S_INVLOC	Primary Inventory Fulfilment Location ID	VIS_PRFULFLINVLOCN	Varchar	100	
				S_INVLOC		VIS_PRFULFLINVL_BU	Varchar	100	
	S_ORG_EXT	NAME	1	Y		Name	DIVN_NAME	Varchar	100
LOC		2	N		Site	DIVN_LOC	Varchar	50	
BU_ID		3	Y	FK	S_BU	Business Unit Id	DIVN_BU	Varchar	100
ACTIVE_FLG		Y			Active Flag	DIVN_ACTIVE_FLG	Char	1	
DISA_CLEANSE_FLG		Y			Disable Cleansing Flag	DIVN_DISACLEANSEFL	Char	1	
EVT_LOC_FLG		Y			Evt Location Flag	DIVN_EVT_LOC_FLG	Char	1	
FCST_ORG_FLG		Y			Fcst Organization Flag	DIVN_FCST_ORG_FLG	Char	1	
INT_ORG_FLG		Y			Int Organization Flag	DIVN_INT_ORG_FLG	Char	1	
PAR_ROW_ID		Y	FK	S_PARTY	Parent Row Id	PARTY_TYPE_CD	Varchar	30	
				S_PARTY		PARTY_UID	Varchar	100	
PROSPECT_FLG		Y			Prospect Flag	DIVN_PROSPECT_FLG	Char	1	
PRTRN_FLG		Y			Partner Flag	DIVN_PRTRN_FLG	Char	1	
PRTRN_PUBLISH_FLG		Y			Partner is published flag.	DIVN_PRTRNPUBLISHF	Char	1	
RPLCD_WTH_CMPT_FLG		Y			Rplcd Wth Cmpt Flg	DIVN_RPLCDWTHCMPTF	Char	1	
SKIP_PO_CRDCHK_FLG		Y			Skip PO Credit Check	DIVNSKIPPOCRDCHKFL	Char	1	
ACCNT_PR_CMPT_ID		N	FK	S_ORG_EXT	Account Primary Competitor ID	CMPT_ACCNT_BU	Varchar	100	
				S_ORG_EXT		CMPT_ACCNT_LOC	Varchar	50	
				FK	S_ORG_EXT		CMPT_ACCNT_NAME	Varchar	100
ACCNT_TYPE_CD		N			Account Type Code	DIVN_ACCNT_TYPE_CD	Varchar	30	

EIM_ORG_INT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ALIAS_NAME	N			Alias Name	DIVN_ALIAS_NAME	Varchar	100
	ASGN_DT	N			Assignment Date	DIVN_ASGN_DT	UTC Date...	7
	ASGN_PH_AC	N			Assignment Phone Area Code	DIVN_ASGN_PH_AC	Varchar	5
	ASGN_PH_CC	N			Assignment Phone Cc	DIVN_ASGN_PH_CC	Varchar	5
	ASGN_USR_EXCLD_FLG	N			Lock Assignment Flag	DIVN_ASGNUSREXCLDF	Char	1
	ASSET_AMT	N			Asset Amount	DIVN_ASSET_AMT	Number	22
	BASE_CURCY_CD	N	FK	S_CURCY	Base Currency	DIVN_BASE_CURCY_CD	Varchar	20
	BO_CUST_GRP_CD	N	LOVB	ACCOUNT_GROUP_TYPE	Back Office Customer Group Code	DIVN_BOUCUST_GRP_CD	Varchar	30
	BO_ORDQRY_END_DT	N			Back Office Order Query End Date	DIVN_BOORDQRYENDDT	Date	7
	BO_ORDQRY_START_DT	N			Back Office Order Query Start Date	DIVN_BOORDQRYSTART	Date	7
	BRIEFING_LAYOUT	N	LOVB	SIEBEL_INTERACTIVE_LAYO...	Briefing Layout	DIVN_BRIEFINGLAYOUT	Varchar	30
	CC_TXNPROC_AC_NUM	N			Cc Txnproc Ac Num	DIVN_CCTXNPROCACNUM	Varchar	30
	CC_TXNPROC_VNDR_ID	N	FK	S_ORG_EXT	Cc Txnproc Vendor ID	CCTXNP_ACNT_BU	Varchar	100
			FK	S_ORG_EXT		CCTXNP_ACNT_LOC	Varchar	50
			FK	S_ORG_EXT		CCTXNP_ACNT_NAME	Varchar	100
	CHNL_ANNL_SALES	N			Annual sales through channel	DIVN_CHNLANNLSALES	Number	22
	CHNL_QTR_SALES	N			Quarterly sales through channel	DIVN_CHNLQTR_SALES	Number	22
	CHNL_SALES_GROWTH	N			Channel sales growth	DIVN_CHNLSALESGROW	Number	22
	CMPT_FLG	N			Competitor Flag	DIVN_CMPT_FLG	Char	1
	CORP_STOCK_SYMBOL	N			Corp Stock Symbol	DIVN_CORPSTOCKSYMB	Varchar	20
	CREATOR_LOGIN	N			Creator Login Name	DIVN_CREATOR_LOGIN	Varchar	50
	CURR_PRI_LST_ID	N	FK	S_PRI_LST	Current Price List Id	CURR_PRI_LST	Varchar	50
			FK	S_PRI_LST		CURR_PRI_LST_BU	Varchar	100
			FK	S_PRI_LST		CURR_PRI_LST_TYPE	Varchar	30
	CURR_RATE_LST_ID	N	FK	S_PRI_LST	Current Rate List Id	CURRRA_PRILST_TYPE	Varchar	30
			FK	S_PRI_LST		CURRRA_PRI_LST	Varchar	50
			FK	S_PRI_LST		CURRRA_PRI_LST_BU	Varchar	100
	CUR_YR_BK	N			Current Year Booked Revenue	DIVN_CUR_YR_BK	Number	22
	CUR_YR_BK_CURCY_CD	N	FK	S_CURCY	Current Year Book Currency Code	DIVN_CURYRBKCURCYC	Varchar	20
	CUR_YR_BL	N			Current Year Billed Revenue	DIVN_CUR_YR_BL	Number	22
	CUR_YR_BL_CURCY_CD	N	FK	S_CURCY	Current Year Book Currency Code	DIVN_CURYRBLCURCYC	Varchar	20
	CUST_STAT_CD	N	LOVB	ACCOUNT_STATUS	Customer Status Code	DIVN_CUST_STAT_CD	Varchar	30
	DEDUP_DATACLNSD_DT	N			Dedup Dataclnsd Date	DIVN_DEDUPDATACLNS	UTC Date...	7
	DEDUP_KEY_UPD_DT	N			Dedup Key Upd Date	DIVN_DEDUPKEYUPDDT	UTC Date...	7
	DEDUP_LAST_MTCH_DT	N			Dedup Last Mch Date	DIVN_DEDUPLASTMTCH	UTC Date...	7
	DEDUP_TOKEN	N			Dedup Token	DIVN_DEDUP_TOKEN	Varchar	100
	DEPT_NUM	N			Dept Num	DIVN_DEPT_NUM	Varchar	30
	DESC_TEXT	N			Descriptive Text	DIVN_DESC_TEXT	Varchar	255
	DFLT_SHIP_PRIO_CD	N	LOVB	DFLT_SHIP_PRIO_TYPE	Default Ship Priority Code	DIVN_DFLTSHIPPRIOC	Varchar	30
	DISA_ALL_MAILSF	N			Disable All Mailings Flag	DIVN_DISAALLMAILSF	Char	1
	DIST_CHANNEL_CD	N	LOVB	SAP_DISTRIBUTION_CHANNEL	Dist Channel Code	DIVN_DISTCHANNELCD	Varchar	30
	DIVISION	N			Division	DIVN_DIVISION	Varchar	25
	DIVISION_COUNT	N			Division Count	DIVN_DIVISIONCOUNT	Number	22
	DIVN_CD	N	LOVB	SAP_DIVN_CD	Division Code	DIVN_DIVN_CD	Varchar	30
	DIVN_TYPE_CD	N	LOVB	DIVISION_TYPE	Division Type Code	DIVN_DIVN_TYPE_CD	Varchar	30
	DOM_ULT_DUNS_NUM	N			Domestic Ultimate Parent DUNS Number	DIVN_DOMULTDUNSNUM	Varchar	15
	DUNS_NUM	N			DUNS Number	DIVN_DUNS_NUM	Varchar	15
	EAI_ERROR_TEXT	N			EAI Error Text	DIVN_EAIERROR_TEXT	Varchar	2000

EIM_ORG_INT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	EAI_EXPRT_STAT_CD	N	LOVB	EAI_ACCOUNT_SYNC_STATUS	EAI Export Status Code	DIVN_EAIEXPRTSTATC	Varchar	30
	EAI_SYNC_DT	N			Eai Sync Date	DIVN_EAI_SYNC_DT	UTC Date...	7
	EMP_COUNT	N			Employee Count	DIVN_EMP_COUNT	Number	22
	ENTERPRISE_FLAG	N			Enterprise Flag	DIVN_ENTERPRISEFLA	Char	1
	EVT_HOTEL_STD_RT	N			Event Hotel Standard Rt	DIVN_EVTHOTELSTDRT	Number	22
	EVT_LOC_CD	N	LOVB	TRAINING_LOC_TYPE	Evt Location Code	DIVN_EVT_LOC_CD	Varchar	30
	EXCH_DT	N			Currency Exchange Date	DIVN_EXCH_DT	Date	7
	EXEC_SPNSR_PSTN_ID	N	FK	S_POSTN	Executive Sponsor Position ID	EXECSP_POSTN_BU	Varchar	100
			FK	S_POSTN		EXECSP_POSTN_DIVN	Varchar	100
			FK	S_POSTN		EXECSP_POSTN_LOC	Varchar	50
			FK	S_POSTN		EXECSP_POSTN_NAME	Varchar	50
	EXPERTISE_CD	N	LOVB	ACCOUNT_EXPERTISE	Organization's Primary Expertise Code	DIVN_EXPERTISE_CD	Varchar	30
	FRGHT_TERMS_CD	N	LOVB	FREIGHT_TERMS	Freight terms code	DIVN_FRGHTTERMS_CD	Varchar	30
	FRGHT_TERMS_INFO	N			Freight terms information	DIVN_FRGHTTERMSINF	Varchar	100
	FUL_CENTER_FLG	N			Fulfillment Center Flag	DIVN_FULCENTER_FLG	Char	1
	GLBLULT_DUNS_NUM	N			Global Ultimate Parent DUNS Number	DIVN_GLBLULTDUNSN	Varchar	15
	GRWTH_STRTGY_DESC	N			Grwth Strtgy Description	DIVN_GRWTHSTRTGYDE	Varchar	1001
	GSA_FLG	N			Gsa Flag	DIVN_GSA_FLG	Char	1
	HIST_SLS_CURCY_CD	N	FK	S_CURCY	Historical sales currency code	DIVN_HISTSLSCURCYC	Varchar	20
	HIST_SLS_EXCH_DT	N			Historical sales exchange date	DIVN_HISTSLSEXCHDT	Date	7
	HIST_SLS_VOL	N			Historical sales volume	DIVN_HIST_SLS_VOL	Number	22
	IMPL_DESC	N			Implementation Description	DIVN_IMPL_DESC	Varchar	1000
	IMPL_STAGE_CD	N	LOVB	REFERENCE_STAGE	Impl Stage Code	DIVN_IMPL_STAGE_CD	Varchar	30
	INTEGRATION_ID	N			Integration ID	DIVN_INTEGRATIONID	Varchar	30
	LANG_ID	N	FK	S_LANG	Language	DIVN_LANG_ID	Varchar	15
	LAST_MGR_REVW_DT	N			Last Mgr Revw Date	DIVN_LASTMGRREVWDT	UTC Date...	7
	LAST_REVW_MGR_ID	N	FK	S_USER	Last Review Manager ID	LASTRE_LOGIN	Varchar	50
			FK	S_USER		LASTRE_LOGINDOMAIN	Varchar	50
	LOCATION_LEVEL	N	LOVB	Account Level	Location Level	DIVN_LOCATIONLEVEL	Varchar	30
	MAIN_EMAIL_ADDR	N			Main Email Address	DIVN_MAINEMAILADDR	Varchar	50
	MAIN_FAX_PH_NUM	N			Main Fax Phone Number	DIVN_MAINFAXPH_NUM	Varchar	40
	MAIN_PH_NUM	N			Main Phone Number	DIVN_MAIN_PH_NUM	Varchar	40
	OU_NUM	N			Account Number	DIVN_OU_NUM	Varchar	30
	OU_NUM_1	N			Customer Service Account Number	DIVN_OU_NUM_1	Varchar	30
	OU_TYPE_CD	N	LOVB	ACCOUNT_TYPE	Account Type	DIVN_OU_TYPE_CD	Varchar	30
	PAR_BU_ID	N	FK	S_BU	Context Business Unit	PAR_BU	Varchar	100
	PAR_DIVN_ID	N	FK	S_ORG_EXT	Parent Division Id	PAR_DIVN_BU	Varchar	100
			FK	S_ORG_EXT		PAR_DIVN_LOC	Varchar	50
			FK	S_ORG_EXT		PAR_DIVN_NAME	Varchar	100
	PAR_DUNS_NUM	N			Parent DUNS Number	DIVN_PAR_DUNS_NUM	Varchar	15
	PAR_OU_ID	N	FK	S_ORG_EXT	Parent Account	PAR_ACCNT_BU	Varchar	100
			FK	S_ORG_EXT		PAR_ACCNT_LOC	Varchar	50
			FK	S_ORG_EXT		PAR_ACCNT_NAME	Varchar	100
	PAYMENT_TERM_ID	N	FK	S_PAYMENT_TERM	Payment Term	DIVN_PAY_TERM_NAME	Varchar	50
	PO_CRDCHK_THRSH	N			PO Credit Check Threshold	DIVN_POCRDCHKTHRSH	Number	22
	PO_CRDCHK_THRSH_DT	N			PO Credit Check Threshold Effective Date	DIVN_POCRDCHKTHRSHD	UTC Date...	7
	PO_PAY_CURCY_CD	N	FK	S_CURCY	Po Pay Currency Code	DIVN_POPAYCURCY_CD	Varchar	20
	PO_PAY_EXCH_DT	N			Po Pay Exchange Date	DIVN_POPAY_EXCH_DT	Date	7

EIM_ORG_INT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	PO_PAY_FLG	N			Po Pay Flag	DIVN_PO_PAY_FLG	Char	1
	PO_PAY_MAX_AMT	N			Po Pay Max Amt	DIVN_POPAY_MAX_AMT	Number	22
	PRI_GRP_CD	N			Pricing group code	DIVN_PRI_GRP_CD	Varchar	30
	PRI_YR_BK	N			Prior Year Booked Revenue	DIVN_PRI_YR_BK	Number	22
	PRI_YR_BK_CURCY_CD	N	FK	S_CURCY	Prior Year Book Currency Code	DIVN_PRIYRBKCURCYC	Varchar	20
	PRI_YR_BL	N			Prior Year Billed Revenue	DIVN_PRI_YR_BL	Number	22
	PRI_YR_BL_CURCY_CD	N	FK	S_CURCY	Prior Year Book Currency Code	DIVN_PRIYRBLCURCYC	Varchar	20
	PROCD_FLG	N			Processed Flag	DIVN_PROCD_FLG	Char	1
	PRTNRSHIP_START_DT	N			Partnership start date	DIVN_PRTNRSHIPSTART	Date	7
	PRTNR_CERT_CD	N	LOVB	PARTNER_CERTIFICATION	Partner certification code	DIVN_PRTNR_CERT_CD	Varchar	30
	PRTNR_ORG_INT_ID	N	FK	S_ORG_EXT	Partner Internal Organization Id	PRTNR_ORG_INT_ID	Varchar	100
			FK	S_ORG_EXT		PRTNR_ORG_INT_LOC	Varchar	50
			FK	S_ORG_EXT		PRTNR_ORG_INT_NAME	Varchar	100
	PRTNR_SALES_RANK	N			Partner sales ranking	DIVN_PRTNRSALESRAN	Number	22
	PRTNR_TYPE_CD	N	LOVB	PARTNER_TYPE	Partner Type Code	DIVN_PRTNR_TYPE_CD	Varchar	30
	PR_EAI_SLS_AREA_ID	N	FK	S_EAI_SLS_AREA	Primary Sales Area Id	DIVN_AREA_BU	Varchar	100
			FK	S_EAI_SLS_AREA		DIVN_DIVN_CD1	Varchar	30
	PR_EMP_TERR_ID	N	FK	S_TERR_POSTN	Primary Employee Territory	DIVN_TP_ASGN_GRP	Varchar	50
			FK	S_TERR_POSTN		DIVN_TP_POSTN_BU	Varchar	100
			FK	S_TERR_POSTN		DIVN_TP_POSTN_DIVN	Varchar	100
			FK	S_TERR_POSTN		DIVN_TP_POSTN_LOC	Varchar	50
			FK	S_TERR_POSTN		DIVN_TP_POSTN_NAME	Varchar	50
	PR_FULFL_INVLOC_ID	N	FK	S_INVLOC	Primary Fulfillment Inv. Location Id	FULFL_INVLOC_BU	Varchar	100
			FK	S_INVLOC		FULFL_INVLOC_NAME	Varchar	100
	PR_IMPLSVC_VNDR_ID	N	FK	S_ORG_EXT	Primary Implsvc Vndr Id	IMPLSV_ACCNT_BU	Varchar	100
			FK	S_ORG_EXT		IMPLSV_ACCNT_LOC	Varchar	50
			FK	S_ORG_EXT		IMPLSV_ACCNT_NAME	Varchar	100
	PR_REP_ASGN_TYPE	N			Primary Rep Assignment Type	DIVN_PRREPASGNTYPE	Varchar	30
	PR_REP_DNRM_FLG	N			Primary rep denormalized assignment flag	DIVN_PRREPDNRM_FLG	Char	1
	PR_REP_MANL_FLG	N			Primary rep manual assignment flag	DIVN_PRREPMANL_FLG	Char	1
	PR_REP_SYS_FLG	N			Primary rep system assignment flag	DIVN_PRREP_SYS_FLG	Char	1
	PTNTL_SLS_CURCY_CD	N	FK	S_CURCY	Potential sales currency code	DIVN_PTNTLSLSCURCY	Varchar	20
	PTNTL_SLS_EXCH_DT	N			Potential sales exchange date	DIVN_PTNTLSLSEXCHD	Date	7
	PTNTL_SLS_VOL	N			Potential sales volumn	DIVN_PTNTL_SLS_VOL	Number	22
	REFERENCE_CUST_FLG	N			Reference Customer Flag	DIVN_REFERENCECUST	Char	1
	REFERENCE_START_DT	N			Reference Start Date	DIVN_REFERENCESTAR	UTC Date...	7
	REGION	N			Region	DIVN_REGION	Varchar	25
	RLZD_ROI_DESC	N			Realized Return On Investment Description	DIVN_RLZD_ROI_DESC	Varchar	250
	RTE_TO_MKT_DESC	N			Rte To Marketing Description	DIVN_RTETOMKT_DESC	Varchar	500
	SALES_EMP_CNT	N			Number of sales employees	DIVN_SALES_EMP_CNT	Number	10
	SALES_ORG_CD	N	LOVB	SAP_SALES_ORG	Sales Organization Code	DIVN_SALES_ORG_CD	Varchar	30
	SERVICE_EMP_CNT	N			Number of service employees	DIVN_SERVICEEMPcnt	Number	10
	SLS_DIST_CD	N			Sales district code	DIVN_SLS_DIST_CD	Varchar	30
	SVC_CVRG_STAT_CD	N			Service Coverage Status Code	SVC_CVRG_STAT_CD	Varchar	30
	TAX_EXEMPT_FLG	N			Tax Exempt Flag	DIVN_TAXEXEMPT_FLG	Char	1
	TAX_EXEMPT_NUM	N			Tax Exempt Number	DIVN_TAXEXEMPT_NUM	Varchar	30
	TRGT_IMPL_DT	N			Trgt Impl Date	DIVN_TRGT_IMPL_DT	UTC Date...	7
	URL	N			URL	DIVN_URL	Varchar	100

EIM_ORG_INT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_ORG_INT_ISS	VAT_REGN_NUM	N			VAT registration number	DIVN_VAT_REGN_NUM	Varchar	30
	INT_OU_ID	1 Y	FK	S_ORG_EXT	Internal Division	DIVN_BU	Varchar	100
				S_ORG_EXT		DIVN_LOC	Varchar	50
				S_ORG_EXT		DIVN_NAME	Varchar	100
	ISS_ID	2 Y	FK	S_ISS	Issue	DIVN_ISS_BU	Varchar	100
S_ISS				DIVN_ISS_LANG_CD		Varchar	15	
S_ISS				DIVN_ISS_NAME		Varchar	50	
S_ORG_INT_LIT	ACCESS_TYPE_CD	N			Access Type Code	DIVN_ACCESSTYPE_CD	Varchar	30
	INT_OU_ID	1 Y	FK	S_ORG_EXT	Internal Division	DIVN_BU	Varchar	100
				S_ORG_EXT		DIVN_LOC	Varchar	50
				S_ORG_EXT		DIVN_NAME	Varchar	100
	LIT_ID	2 Y	FK	S_LIT	Literature	DIVN_LIT_BU	Varchar	100
S_LIT				DIVN_LIT_NAME		Varchar	100	
S_ORG_INT_PROD_LN	ACCESS_TYPE_CD	N			Access Type Code	DIVN_ACCESSTYPE_CD	Varchar	30
	INT_OU_ID	1 Y	FK	S_ORG_EXT	Internal Division	DIVN_BU	Varchar	100
				S_ORG_EXT		DIVN_LOC	Varchar	50
				S_ORG_EXT		DIVN_NAME	Varchar	100
	PROD_LN_ID	2 Y	FK	S_PROD_LN	Product Line	DIVN_PROD_LN_NAME	Varchar	100
ACCESS_TYPE_CD	N			Access Type Code	DIVN_ACCESSTYPE_CD	Varchar	30	
S_ORG_INT_STG	INT_OU_ID	1 Y	FK	S_ORG_EXT	Internal Division	DIVN_BU	Varchar	100
				S_ORG_EXT		DIVN_LOC	Varchar	50
				S_ORG_EXT		DIVN_NAME	Varchar	100
	STG_ID	2 Y	FK	S_STG	Sales Stage	DIVN_STG_LANG	Varchar	15
				S_STG		DIVN_STG_NAME	Varchar	50
				S_STG		DIVN_STG_SLS_BU	Varchar	100
	ACCESS_TYPE_CD	N			Access Type Code	DIVN_STG_SLS_MTHD	Varchar	30
					DIVN_ACCESSTYPE_C3	Varchar	30	

EIM_ORG_INT_DTL

Interface table for Internal Division Detail.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type
S_PARTY *	PARTY_UID	1	Y			Party User Identifier	PARTY_UID	Varchar 100
	PARTY_TYPE_CD	2	Y			Party Type Code	PARTY_TYPE_CD	Varchar 30
S_ORG_EXT	NAME	1	Y			Name	DIVN_NAME	Varchar 100
	LOC	2	N			Site	DIVN_LOC	Varchar 50
	BU_ID	3	Y	FK	S_BU	Business Unit Id	DIVN_BU	Varchar 100
	PAR_ROW_ID	Y	FK		S_PARTY	Parent Row Id	PARTY_TYPE_CD	Varchar 30
S_ORG_INT_ATT	PAR_ROW_ID	1	Y	FK	S_ORG_EXT	Parent Row Id	PARTY_UID	Varchar 100
		FK	S_ORG_EXT	DIVN_BU	Varchar 100			
		FK	S_ORG_EXT	DIVN_LOC	Varchar 50			
		FK	S_ORG_EXT	DIVN_NAME	Varchar 100			
	FILE_NAME	2	Y			File Routing Processing Column	ATT_FILE_NAME	Varchar 200
FILE_EXT	3	N			File Routing Processing Column	ATT_FILE_EXT	Varchar 10	
COMMENTS	N				Comments	ATT_COMMENTS	Varchar 250	
FILE_SRC_TYPE	N				File Routing Processing Column	ATT_FILE_SRC_TYPE	Varchar 30	
S_ORG_INT_X	PAR_ROW_ID	1	Y	FK	S_PARTY	Parent Row Id	PARTY_TYPE_CD	Varchar 30
				FK	S_PARTY		PARTY_UID	Varchar 100
	ATTRIB_01	N				Attribute 01	EXT_ATTRIB_01	Varchar 100
	ATTRIB_02	N				Attribute 02	EXT_ATTRIB_02	Varchar 100
	ATTRIB_03	N				Attribute 03	EXT_ATTRIB_03	Varchar 30
	ATTRIB_04	N				Attribute 04	EXT_ATTRIB_04	Varchar 30
	ATTRIB_05	N				Attribute 05	EXT_ATTRIB_05	Varchar 30
	ATTRIB_06	N				Attribute 06	EXT_ATTRIB_06	Varchar 30
	ATTRIB_07	N				Attribute 07	EXT_ATTRIB_07	Varchar 30
	ATTRIB_08	N				Attribute 08	EXT_ATTRIB_08	Char 1
	ATTRIB_09	N				Attribute 09	EXT_ATTRIB_09	Char 1
	ATTRIB_10	N				Attribute 10	EXT_ATTRIB_10	Char 1
	ATTRIB_11	N				Attribute 11	EXT_ATTRIB_11	Char 1
	ATTRIB_12	N				Attribute 12	EXT_ATTRIB_12	DateTime 7
	ATTRIB_13	N				Attribute 13	EXT_ATTRIB_13	DateTime 7
	ATTRIB_14	N				Attribute 14	EXT_ATTRIB_14	Number 22
	ATTRIB_15	N				Attribute 15	EXT_ATTRIB_15	Number 22
	ATTRIB_16	N				Attribute 16	EXT_ATTRIB_16	Number 22
	ATTRIB_17	N				Attribute 17	EXT_ATTRIB_17	Number 22
	ATTRIB_18	N				Attribute 18	EXT_ATTRIB_18	Number 22
	ATTRIB_19	N				Attribute 19	EXT_ATTRIB_19	Number 22
	ATTRIB_20	N				Attribute 20	EXT_ATTRIB_20	Number 22
	ATTRIB_21	N				Attribute 21	EXT_ATTRIB_21	Number 22
	ATTRIB_22	N				Attribute 22	EXT_ATTRIB_22	Number 22
	ATTRIB_23	N				Attribute 23	EXT_ATTRIB_23	Number 22
	ATTRIB_24	N				Attribute 24	EXT_ATTRIB_24	Number 22
	ATTRIB_25	N				Attribute 25	EXT_ATTRIB_25	Number 22
	ATTRIB_26	N				Attribute 26	EXT_ATTRIB_26	DateTime 7
	ATTRIB_27	N				Attribute 27	EXT_ATTRIB_27	DateTime 7
ATTRIB_28	N				Attribute 28	EXT_ATTRIB_28	DateTime 7	
ATTRIB_29	N				Attribute 29	EXT_ATTRIB_29	DateTime 7	

EIM_ORG_INT_DT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255
S_ORG_INT_XM	PAR_ROW_ID	1	Y	FK	S_ORG_EXT	PARENT_ROW_ID	Varchar	100
				FK	S_ORG_EXT	DIVN_BU	Varchar	50
				FK	S_ORG_EXT	DIVN_LOC	Varchar	50
	TYPE	2	Y		Type	DIVN_NAME	Varchar	100
	NAME	3	Y		Name	XM_TYPE	Varchar	30
	ATTRIB_01	N			Attribute 01	XM_NAME	Varchar	100
	ATTRIB_02	N			Attribute 02	EXT_ATTRIB_01	Varchar	100
	ATTRIB_03	N			Attribute 03	EXT_ATTRIB_02	Varchar	100
	ATTRIB_04	N			Attribute 04	EXT_ATTRIB_03	Varchar	30
	ATTRIB_05	N			Attribute 05	EXT_ATTRIB_04	Varchar	30
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_05	Varchar	30
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_06	Varchar	30
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_07	Varchar	30
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_08	Char	1
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_09	Char	1
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_10	Char	1
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_11	Char	1
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_12	DateTime	7
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_13	DateTime	7
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_14	Number	22
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_15	Number	22
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_16	Number	22
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_17	Number	22
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_18	Number	22
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_19	Number	22
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_20	Number	22
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_21	Number	22
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_22	Number	22
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_23	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_24	Number	22
						EXT_ATTRIB_25	Number	22

EIM_ORG_INT_DT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255

EIM_PAGER_CO

Interfacet table for Pager Companies

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PAGER_COMPANY *	NAME	1	Y		Name	PGR_NAME	Varchar	50
	PAGE_PH_NUM		Y		Pager phone number	PGR_PAGE_PH_NUM	Varchar	40
	DESC_TEXT		N		Descriptive Text	PGR_DESC_TEXT	Varchar	255
	SRV_TYPE_CD		N	LOVB PAGING_SERVICE	Service Type	PGR_SRV_TYPE_CD	Varchar	30

EIM_PARTY_GRP

Interface table for Access Groups

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PARTY *	PARTY_UID	1	Y			Party User Identifier	PARTY_UID	Varchar 100	
	PARTY_TYPE_CD	2	Y			Party Type Code	PARTY_TYPE_CD	Varchar 30	
	ROOT_PARTY_FLG		Y			Root Party Flag	ROOT_PARTY_FLG	Char 1	
	GROUP_TYPE_CD	N		LOVB	GROUP_TYPE_CD	Group Type Code	GROUP_TYPE_CD	Varchar 30	
	NAME		N			Name	NAME	Varchar 150	
	PAR_PARTY_ID		N		FK	S_PARTY	Parent Party Id	PAR_PARTY_TYPE_CD	Varchar 30
				FK	S_PARTY		PAR_PARTY_UID	Varchar 100	
S_PARTY_GROUP	BU_ID	1	Y	FK	S_BU	Business Unit ID	PARTY_GRP_BU	Varchar 100	
	NAME	2	Y			Name	PARTY_GRP_NAME	Varchar 100	
	PAR_ROW_ID		Y	FK	S_PARTY	Parent Row Id	PARTY_TYPE_CD	Varchar 30	
					FK	S_PARTY		PARTY_UID	Varchar 100
	COLLAB_TYPE_CD	N		LOVB	COMPANY_COLLAB_TYPE_CD	Collab Type Code	COLLAB_TYPE_CD	Varchar 30	
	END_DT		N			End Date	END_DT	UTC Date... 7	
	PARTY_GRP_DESC		N			Party Group Description	PARTY_GRP_DESC	Varchar 250	
	PR_COLB_RSRC_ID		N		PC	S_POSTN	Primary Colb Resource ID	PP_PR_COLB_RSRC	Char 1
	START_DT		N			Start Date	START_DT	UTC Date... 7	
	TYPE_CD		N		LOVB	GROUP_TYPE_CD	Type Code	TYPE_CD	Varchar 30
S_PARTY_GRP_BU	PARTY_GROUP_ID	1	Y	FK	S_PARTY_GROUP	Party Group ID	PARTY_GRP_BU	Varchar 100	
				FK	S_PARTY_GROUP		PARTY_GRP_NAME	Varchar 100	
S_PARTY_PER	BU_ID	2	Y	FK	S_BU	Business Unit ID	VIS_BU	Varchar 100	
	PERSON_ID	1	Y	FK	S_PARTY	Person ID	PP_PARTY_TYPE_CD	Varchar 30	
				FK	S_PARTY		PP_PARTY_UID	Varchar 100	
	PARTY_ID	2	Y	FK	S_PARTY	Party ID	PARTY_TYPE_CD	Varchar 30	
				FK	S_PARTY		PARTY_UID	Varchar 100	
	REFERENCE_FLG		Y			Reference Flag	PP_REFERENCE_FLG	Char 1	
	START_DT		Y			Start Date	PP_START_DT	Date 7	
	COMMENTS		N			Comments	PP_COMMENTS	Varchar 255	
	END_DT		N			End Date	PP_END_DT	Date 7	
	REFERENCE_TYPE_CD	N		LOVB	REFERENCE_FOR	Reference Type Code	PP_REFERENCETYPECD	Varchar 30	

EIM_PART_MVMT

Interface table for Field Service Part Movement.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_ORDPART_MVMT *	PART_MVMT_NUM	1	Y		Part Movement Number	PMVMT_PARTMVMT_NUM	Varchar 30	
	ACTL_START_DT		Y		Actual Start Date	PMVMT_ACTLSTART_DT	UTC Date... 7	
	PART_MVMT_TYPE_ID		Y	FK S_PARTMVMT_TYPE	Part Movement Type Id	PMVMT_PARTMVMTTYPE	Varchar 50	
	PROD_ID			Y	FK S_PROD_INT	Part Product Id	PMVMT_PRODVEN_NAME	Varchar 100
					FK S_PROD_INT		PMVMT_PROD_BU	Varchar 100
					FK S_PROD_INT		PMVMT_PROD_NAME	Varchar 100
					FK S_PROD_INT		PMVMT_PROD_VEN_BU	Varchar 100
					FK S_PROD_INT		PMVMT_PROD_VEN_LOC	Varchar 50
	ACTL_END_DT		N		Actual End Date	PMVMT_ACTL_END_DT	UTC Date... 7	
	ACT_DLVRY_QTY		N		Actual Delivery Quantity	PMVMT_ACT_DLVRYQTY	Number 22	
	ASSET_NUM		N		Asset Number	PMVMT_ASSET_NUM	Varchar 30	
	ATP_STATUS_CD		N		ATP Status Code	PMVMT_ATP_STATUSCD	Varchar 30	
	ATP_STATUS_DT		N		ATP Status Date	PMVMT_ATP_STATUSDT	UTC Date... 7	
	BL_DT		N		Billing Date	PMVMT_BL_DT	UTC Date... 7	
	BL_QTY		N		Billing Quantity	PMVMT_BL_QTY	Number 22	
	COMMENTS		N		Comments	PMVMT_COMMENTS	Varchar 250	
	CONFIRMED_QTY		N		Confirmed Qty	PMVMT_CONFIRMEDQTY	Number 22	
	DEST_AVAIL_CD		N	LOVB	FS_PRODINVCAT_AVAIL	Destination Product Availability Code	PMVMT_DESTAVAIL_CD	Varchar 30
	DEST_INVLOC_ID			N	FK S_INVLOC	Destination Inventory Location Id	DEST_INVLOC_BU	Varchar 100
					FK S_INVLOC		DEST_INVLOC_NAME	Varchar 100
				N	LOVB		FS_PRODINVCAT_STATUS	Destination Product Status Code
	INTEGRATION_ID		N		Integration ID	PMVMT_INTEGRATIONI	Varchar 30	
	ORDER_ITEM_ID			N	FK S_ORDER_ITEM	Order Item ID	PMVM_ORDITM_LNNUM2	Number 22
					FK S_ORDER_ITEM		PMVM_ORDITM_LN_NUM	Number 10
					FK S_ORDER_ITEM		PMVM_ORDITM_ORDNUM	Varchar 30
					FK S_ORDER_ITEM		PMVM_ORDITM_ORDREV	Number 22
					FK S_ORDER_ITEM		PMVM_ORDITM_ORDTYP	Varchar 50
					FK S_ORDER_ITEM		PMVM_ORDITM_ORD_BU	Varchar 100
				N	FK		S_ORDPART_MVMT	Parent Part Movement Id
	PICKUP_DT		N		PickUp Date	PMVMT_PICKUP_DT	UTC Date... 7	
	PICKUP_QTY		N		PickUp Quantity	PMVMT_PICKUP_QTY	Number 22	
	PLAN_END_DT		N		Planned End Date	PMVMT_PLAN_END_DT	UTC Date... 7	
	PLAN_START_DT		N		Planned Start Date	PMVMT_PLANSTART_DT	UTC Date... 7	
	PR_ASSET_ID			N	PC S_ASSET	Primary Asset Id	PMVMT_PR_ASSET	Char 1
		QTY		N		Quantity Moved	PMVMT_QTY	Number 22
	RECD_COND_CD		N	LOVB	FS_ORDPART_RECDCOND	Received Condition Code	PMVMT_RECDCOND_CD	Varchar 30
	SHIPMENT_ID		N	FK	S_SHIPMENT	Shipment ID	PMVMT_SHIPMENT_NUM	Varchar 30
	SRC_AVAIL_CD		N	LOVB	FS_PRODINVCAT_AVAIL	Source Product Availability Code	PMVMT_SRC_AVAIL_CD	Varchar 30
	SRC_INVLOC_ID			N	FK S_INVLOC	Source Inventory Location Id	SRC_INVLOC_BU	Varchar 100
					FK S_INVLOC		SRC_INVLOC_NAME	Varchar 100
SRC_STATUS_CD		N	LOVB	FS_PRODINVCAT_STATUS	Source Product Status Code	PMVMT_SRCSTATUS_CD	Varchar 30	
SUBST_FLG		N		Product is a Substitute Flag	PMVMT_SUBST_FLG	Char 1		
S_ASSET_PMVMT	ORDPART_MVMT_ID	1	Y	FK S_ORDPART_MVMT	Order Part Movement Id	PMVMT_PARTMVMT_NUM	Varchar 30	
	ASSET_ID		2	N	FK S_ASSET	Asset ID	AST_BU	Varchar 100
					FK S_ASSET		AST_NUM	Varchar 100

EIM_PART_MVMT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_ASSET		AST_PRDVEN_BU	Varchar	100
			FK	S_ASSET		AST_PRDVEN_LOC	Varchar	50
			FK	S_ASSET		AST_PRDVEN_NAME	Varchar	100
			FK	S_ASSET		AST_PROD_BU	Varchar	100
			FK	S_ASSET		AST_PROD_NAME	Varchar	100
PART_RPR_ID		3 N	FK	S_PART_RPR	Repair Part Id	DMT_NUM	Varchar	30

EIM_PART_RPR

Interface table for Field Service Repair.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PART_RPR *	DMT_NUM	1	Y			Defective Material Tag Number	RPR_DMT_NUM	Varchar 30	
	BILLABLE_FLG		Y			Billable Flag	RPR_BILLABLE_FLG	Char 1	
	COMP_UND_WRNTY_FLG		Y			Component under warranty flag	RPR_COMPUNDWRNTYFL	Char 1	
	PROD_UND_WRNTY_FLG		Y			Product under warranty flag	RPR_PRODUNDWRNTYFL	Char 1	
	STATUS_CD		Y	LOVB	FS_REPAIR_STATUS	Repair Status Code	RPR_STATUS_CD	Varchar 30	
	UND_MFG_WRNTY_FLG		Y			Under manufacturer's warranty flag	RPR_UNDMFGWRNTYFLG	Char 1	
	ASSET_ID		N	FK		S_ASSET	Asset ID	RPR_ASTPRDVEN_NAME	Varchar 100
				FK		S_ASSET		RPR_AST_BU	Varchar 100
				FK		S_ASSET		RPR_AST_NUM	Varchar 100
				FK		S_ASSET		RPR_AST_PRDVEN_BU	Varchar 100
				FK		S_ASSET		RPR_AST_PRDVEN_LOC	Varchar 50
				FK		S_ASSET		RPR_AST_PROD_BU	Varchar 100
				FK		S_ASSET		RPR_AST_PROD_NAME	Varchar 100
				FK		S_ASSET		RPR_AST_PROD_NUM	Varchar 100
	COMMENTS_LONG		N			Long Comments	RPR_COMMENTS_LONG	Varchar 800	
	DISPOSITION_CD		N	LOVB	FS_REPAIR_DISPOSITION	Disposition Code	RPR_DISPOSITION_CD	Varchar 30	
	END_REV		N	LOV	SR_PROD_VERSION	Ending Product Revision	RPR_END_REV	Varchar 30	
	INVLOC_ID		N	FK		S_INVLOC	Current Inventory Location Id	RPR_INVLOC_BU	Varchar 100
				FK		S_INVLOC		RPR_INVLOC_NAME	Varchar 100
	INV_AVAIL_CD		N	LOVB	FS_PRODINVCAT_AVAIL	Inventory Availability Code	RPR_INV_AVAIL_CD	Varchar 30	
	INV_STATUS_CD		N	LOVB	FS_PRODINVCAT_STATUS	Inventory Status Code	RPR_INV_STATUS_CD	Varchar 30	
	OWNER_EMP_ID		N	FK		S_USER	Owner Employee Id	OWNER_EMP_LOGIN	Varchar 50
				FK		S_USER		OWNER_LOGIN_DOMAIN	Varchar 50
	PRI_LST_ID		N	FK		S_PRI_LST	Price List Id	RPR_PRI_LST	Varchar 50
				FK		S_PRI_LST		RPR_PRI_LST_BU	Varchar 100
				FK		S_PRI_LST		RPR_PRI_LST_TYPE	Varchar 30
	PROD_ID		N	FK		S_PROD_INT	Product Id	RPR_PROD_BU	Varchar 100
				FK		S_PROD_INT		RPR_PROD_NAME	Varchar 100
				FK		S_PROD_INT		RPR_PROD_VEN_BU	Varchar 100
				FK		S_PROD_INT		RPR_PROD_VEN_LOC	Varchar 50
				FK		S_PROD_INT		RPR_PROD_VEN_NAME	Varchar 100
	PROD_INV_ID		N	FK		S_PROD_INV	Current Product Inventory Id	RPR_PRODINV_NAME	Varchar 100
	RATE_LST_ID		N	FK		S_PRI_LST	Rate list id	RATELS_PRI_LST_TYPE	Varchar 30
				FK		S_PRI_LST		RATELS_PRI_LST	Varchar 50
				FK		S_PRI_LST		RATELS_PRI_LST_BU	Varchar 100
	RMA_ID		N	FK		S_ORDER	Return Material Authorization Order Id	RPR_RMA_ORDER_BU	Varchar 100
				FK		S_ORDER		RPR_RMA_ORDER_NUM	Varchar 30
				FK		S_ORDER		RPR_RMA_ORDER_TYPE	Varchar 50
	RPR_CLOSE_DT		N			Repair Closed Date	RPR_RPR_CLOSE_DT	Number 22	
	RPR_CNTR_INVLOC_ID		N	FK		S_INVLOC	Assigned Repair Center Inventory Location Id	RPRCNT_INVLOC_BU	UTC Date... 7
			FK		S_INVLOC		RPRCNT_INVLOC_NAME	Varchar 100	
RPR_ORDER_ITEM_ID		N	FK		S_ORDER_ITEM	Repair Order Item Id	RPR_ORDITM_LN_NUM	Number 10	
			FK		S_ORDER_ITEM		RPR_ORDITM_LN_NUM2	Number 22	
			FK		S_ORDER_ITEM		RPR_RPRORDITMORDNU	Varchar 30	
			FK		S_ORDER_ITEM		RPR_RPRORDITMORDRE	Varchar 22	

EIM_PART_RPR - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_ORDER_ITEM		RPR_RPRORDITMORDTY	Varchar	50
			FK	S_ORDER_ITEM		RPR_RPRORDITMOR_BU	Varchar	100
	RPR_ORDER_RCV_DT	N			Repair Order Received Date	RPR_RPRORDERRCV_DT	UTC Date...	7
	RPR_ORDER_SHIP_DT	N			Repair Order Shipped Date	RPR_RPRORDERSHIPDT	UTC Date...	7
	RPR_PROMISE_DT	N			Repair Promised Date	RPR_RPR_PROMISE_DT	UTC Date...	7
	RPR_RCV_DT	N			Repair Part Received Date	RPR_RPR_RCV_DT	UTC Date...	7
	RPR_SHIP_DT	N			Repair Part Shipped Date	RPR_RPR_SHIP_DT	UTC Date...	7
	RPR_STATION_CD	N	LOVB	FS_REPAIR_STATION	Current Repair Station Code	RPR_RPR_STATION_CD	Varchar	30
	RPR_VNDR_OU_ID	N	FK	S_ORG_EXT	Assigned 3rd Party Repair Vendor Id	RPRVND_ACCNT_BU	Varchar	100
			FK	S_ORG_EXT		RPRVND_ACCNT_LOC	Varchar	50
			FK	S_ORG_EXT		RPRVND_ACCNT_NAME	Varchar	100
	RTRN_TO_ADDRPER_ID	N	FK	S_ADDR_PER	Return To Personal Address Id	RTRN_ADRP_ADDRNAME	Varchar	100
			FK	S_ADDR_PER		RTRN_ADRP_BU	Varchar	100
			FK	S_ADDR_PER		RTRN_ADRP_PER_UID	Varchar	100
			FK	S_ADDR_PER		RTRN_ADRP_PRIV_FLG	Char	1
	RTRN_TO_ADDR_ID	N	FK	S_ADDR_ORG	Return To Business Address Id	RTRN_ADDR_ACC_BU	Varchar	100
			FK	S_ADDR_ORG		RTRN_ADDR_ACC_LOC	Varchar	50
			FK	S_ADDR_ORG		RTRN_ADDR_ACC_NAME	Varchar	100
			FK	S_ADDR_ORG		RTRN_ADDR_ADDRNAME	Varchar	100
	RTRN_TO_CON_ID	N	FK	S_CONTACT	Return to Contact Id	RTRN_CON_BU	Varchar	100
			FK	S_CONTACT		RTRN_CON_PRIV_FLG	Char	1
			FK	S_CONTACT		RTRN_PERSON_UID	Varchar	100
	RTRN_TO_INVLOC_ID	N	FK	S_INVLOC	Return to Inventory Location Id	RTRN_INVLOC_BU	Varchar	100
			FK	S_INVLOC		RTRN_INVLOC_NAME	Varchar	100
	RTRN_TO_OU_ID	N	FK	S_ORG_EXT	Return to Organization Id	RTRN_ACCNT_BU	Varchar	100
			FK	S_ORG_EXT		RTRN_ACCNT_LOC	Varchar	50
			FK	S_ORG_EXT		RTRN_ACCNT_NAME	Varchar	100
	SR_ID	N	FK	S_SRV_REQ	Service Request Id	RPR_SR_BU	Varchar	100
			FK	S_SRV_REQ		RPR_SR_NUM	Varchar	64
	START_REV	N	LOV	SR_PROD_VERSION	Starting Product Revision	RPR_START_REV	Varchar	30
	WRNTY_LAST_UPD_DT	N			Warranty last updated date	RPR_WRNTYLASTUPDDT	Date	7

EIM_PAYMENT

Interface table for Promotion Payment.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_SRC_PAYMENT *	PAYMENT_REQ_NUM	1	Y		Payment Request Number	PAY_PAYMENTREQ_NUM	Varchar	30	
	TYPE_CD	2	Y	LOVB	PAYMENT_TYPE_CODE	PAY_TYPE_CD	Varchar	30	
	IC_TXN_IMPORT_FLG		Y		Incentive Compensation Imported Flag	IC_TXN_IMPORT_FLG	Char	1	
	PHONE_AUTH_FLG		Y		Phone Authorization Flag	PAY_PHONE_AUTH_FLG	Char	1	
	ACCNT_ID		N	FK	S_ORG_EXT	Account Id	PAY_ACCNT_BU	Varchar	100
				FK	S_ORG_EXT		PAY_ACCNT_LOC	Varchar	50
				FK	S_ORG_EXT		PAY_ACCNT_NAME	Varchar	100
	ACCNT_SRC_ID		N	FK	S_ACCNT_SRC	Promotion-Account Id	PAY_AS_ACC_BU	Varchar	100
				FK	S_ACCNT_SRC		PAY_AS_ACC_LOC	Varchar	50
				FK	S_ACCNT_SRC		PAY_AS_ACC_NAME	Varchar	100
				FK	S_ACCNT_SRC		PAY_AS_REVNUM	Number	22
				FK	S_ACCNT_SRC		PAY_AS_SRC_BU	Varchar	100
				FK	S_ACCNT_SRC		PAY_AS_SRC_NUM	Varchar	30
				FK	S_ACCNT_SRC		PAY_AS_SRC_SUBTYPE	Varchar	30
	ACTL_PAY_DT		N			Actual Pay Date	PAY_ACTL_PAY_DT	Date	7
	ACTUAL_AMT		N			Actual Amount	PAY_ACTUAL_AMT	Number	22
	ADDR_ORG_ID		N	FK	S_ADDR_ORG	Address	PAY_ADDR_ACC_BU	Varchar	100
				FK	S_ADDR_ORG		PAY_ADDR_ACC_LOC	Varchar	50
				FK	S_ADDR_ORG		PAY_ADDR_ACC_NAME	Varchar	100
				FK	S_ADDR_ORG		PAY_ADDR_ADDR_NAME	Varchar	100
	AMT_CURCY_CD		N	FK	S_CURCY	Currency Code	PAY_AMT_CURCY_CD	Varchar	20
	AMT_DT		N			Currency Exchange Date	PAY_AMT_DT	Date	7
	AVS_CODE		N			Address Verification Service Code	PAY_AVS_CODE	Varchar	30
	BANK_ACCT_ID		N	FK	S_ORG_EXT	Bank Account Id	PAY_BANK_ACCNTNAME	Varchar	100
				FK	S_ORG_EXT		PAY_BANK_ACCNT_BU	Varchar	100
				FK	S_ORG_EXT		PAY_BANK_ACCNT_LOC	Varchar	50
	BANK_ADDR_ID		N	FK	S_ADDR_ORG	Bank Address Id	PAY_BANKADDRACCLOC	Varchar	50
				FK	S_ADDR_ORG		PAY_BANKADDRACCNAM	Varchar	100
				FK	S_ADDR_ORG		PAY_BANKADDRACC_BU	Varchar	100
				FK	S_ADDR_ORG		PAY_BANK_ADDR_NAME	Varchar	100
	BL_ADDR		N			SRC Payment Bill Addr	PAY_BL_ADDR	Varchar	200
	BL_ADDR_LINE_2		N			SRC Payment Bill Addr Line 2	PAY_BL_ADDR_LINE_2	Varchar	100
	BL_CITY		N			SRC Payment Bill City	PAY_BL_CITY	Varchar	50
	BL_COUNTRY		N	LOVB	COUNTRY	SRC Payment Bill Country	PAY_BL_COUNTRY	Varchar	30
BL_PROVINCE		N			SRC Payment Bill Province	PAY_BL_PROVINCE	Varchar	50	
BL_STATE		N	LOVB	STATE_ABBREV	SRC Payment Bill State	PAY_BL_STATE	Varchar	10	
BL_ZIPCODE		N			SRC Payment Bill Zipcode	PAY_BL_ZIPCODE	Varchar	30	
CCNUM_ENCRPKY_REF		N			Credit Card Encryption Key	PAYCCNUMENCRPKYRE	Varchar	30	
CCVNUM_ENCRPKY_REF		N			Credit Card Verification Number Encryption Key	PAYCCVNUMENCRPKYRE	Varchar	30	
CCV_NUMBER		N			Credit Card Verification Number	PAY_CCV_NUMBER	Varchar	20	
CC_EXP_DT		N			Credit Card Expiration Date	PAY_CC_EXP_DT	Date	7	
CC HOLDER_NAME		N			Credit Card Holder Name	PAY_CC HOLDER_NAME	Varchar	50	
CC_ISS_BANK_CUSTCD		N			Credit Card Issuing Bank Customer ID	PAYCCISSBANKCUSTCD	Varchar	30	
CC_ISS_BANK_NAME		N			Credit Card Issuing Bank Name	PAY_CC_ISSBANKNAME	Varchar	30	
CC_ISS_BANK_PH_NUM		N			Credit Card Issuing Bank Phone Number	PAY_CCISSBANKPHNUM	Varchar	40	

EIM_PAYMENT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	CC_NUM	N			Credit Card Number	PAY_CC_NUM	Varchar 50	
	CC_TXNPROC_AC_NUM	N			SRC Payment c Txnproc Ac Num	PAY_CCTXNPROCACNUM	Varchar 30	
	CC_TXNPROC_VNDR_ID	N	FK	S_ORG_EXT	Cc Txnproc Vendor ID	PAY_CCTXN_VEN_BU	Varchar 100	
			FK	S_ORG_EXT		PAY_CCTXN_VEN_LOC	Varchar 50	
			FK	S_ORG_EXT		PAY_CCTXN_VEN_NAME	Varchar 100	
	CON_ID	N	FK	S_CONTACT	Contact	PAY_CON_BU	Varchar 100	
			FK	S_CONTACT		PAY_CON_PRIV_FLG	Char 1	
			FK	S_CONTACT		PAY_PERSON_UID	Varchar 100	
	CRDT_CHK_MSG	N			Credit Check Message	PAY_CRDT_CHK_MSG	Varchar 250	
	CRDT_CHK_STAT_CD	N			Credit Check Status Code	PAY_CRDT_CHKSTATCD	Varchar 30	
	CRDT_CHK_STAT_DT	N			Credit Check Status Code Date	PAY_CRDT_CHKSTATDT	UTC Date... 7	
	CRDT_CRD_APPR_CD	N			Credit Card Approval Code	PAY_CRDT_CRDAPPRCD	Varchar 40	
	CRDT_CRD_EXP_MO_CD	N	LOVB	MONTH_NUMBER	Credit Card Exp Mo Code	PAY_CRDTCRDEXPMOCD	Varchar 30	
	CRDT_CRD_EXP_YR_CD	N			Credit Card Exp Yr Code	PAY_CRDTCRDEXPYRCD	Varchar 30	
	DESC_TEXT	N			Descriptive Text	PAY_DESC_TEXT	Varchar 255	
	DESIRED_PAY_DT	N			Desired Pay Date	PAY_DESIRED_PAY_DT	Date 7	
	IND_OU_EXT_ID	N	FK	S_ORG_EXT	Indirect Account	IND_ACCNT_BU	Varchar 100	
			FK	S_ORG_EXT		IND_ACCNT_LOC	Varchar 50	
			FK	S_ORG_EXT		IND_ACCNT_NAME	Varchar 100	
	INTEGRATION_ID	N			Integration ID	PAY_INTEGRATION_ID	Varchar 30	
	INVOICE_NUM	N			Invoice Number	PAY_INVOICE_NUM	Varchar 25	
	ORDER_ID	N	FK	S_ORDER	Order ID	PAY_ORDER_BU	Varchar 100	
			FK	S_ORDER		PAY_ORDER_NUM	Varchar 30	
			FK	S_ORDER		PAY_ORDER_TYPE	Varchar 50	
			FK	S_ORDER		PAY_REV_NUM	Number 22	
	PAR_PAYMENT_ID	N	FK	S_SRC_PAYMENT	Parent Payment Id	PAR_PAY_REQ_NUM	Varchar 30	
			FK	S_SRC_PAYMENT		PAR_PAY_TYPE_CD	Varchar 30	
	PAYER_SSN	N			Payer Social Security Number	PAY_PAYER_SSN	Varchar 11	
	PAYMENT_NUM	N			Payment Number	PAY_PAYMENT_NUM	Varchar 30	
	PAY_AMT	N			Amount	PAY_PAY_AMT	Number 22	
	PAY_STAT_CD	N	LOVB	FUNDRQ_STATUS	Status	PAY_PAY_STAT_CD	Varchar 30	
	PAY_TYPE_CD	N	LOVB	PAYMENT_METHOD_CODE	Payment Type	PAY_PAY_TYPE_CD	Varchar 30	
	PERFORM_DT	N			Performance Date	PAY_PERFORM_DT	Date 7	
	PREPAY_BAL_ID	N	FK	S_PREPAY_BAL	Prepay Balance ID	PAY_BAL_NUM	Varchar 30	
	PR_INVOICE_ID	N	PC	S_INVOICE	Primary Invoice Id	PAY_PR_INVOICE	Char 1	
	REP_POSTN_ID	N	FK	S_POSTN	Sales Representative	REP_POSTN_BU	Varchar 100	
			FK	S_POSTN		REP_POSTN_DIVN	Varchar 100	
			FK	S_POSTN		REP_POSTN_LOC	Varchar 50	
			FK	S_POSTN		REP_POSTN_NAME	Varchar 50	
	REQUEST_DT	N			Request Date	PAY_REQUEST_DT	Date 7	
	SSN_ENCRPKY_REF	N			Payer SSN Encryption Key	PAY_SSN_ENCRPKYREF	Varchar 30	
	TXN_DT	N			Transaction Date	PAY_TXN_DT	UTC Date... 7	
	TXN_RETURN_CODE	N			Transaction Return Code	PAY_TXN_RETURNCODE	Varchar 30	
	TXN_TYPE_CD	N	LOVB	MMOP_TRANSACTION_TYPE	Transaction Type Code	PAY_TXN_TYPE_CD	Varchar 30	
S_INV_PAYMENT	INVOICE_ID	1	Y	FK	S_INVOICE	Invoice ID	INVC_INV_NUM	Varchar 50
				FK	S_INVOICE		INVC_INV_TYPE_CD	Varchar 30
	PAYMENT_ID	2	Y	FK	S_SRC_PAYMENT	Payment ID	PAY_PAYMENTREQ_NUM	Varchar 30
				FK	S_SRC_PAYMENT		PAY_TYPE_CD	Varchar 30

EIM_PAYMENT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	PAID_AMT	N			Paid Amount	INVC_PAID_AMT	Number	22

EIM_PAYMNT_DTL

Interface table for Payment Detail.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_SRC_PAYMENT *	PAYMENT_REQ_NUM	1	Y		Payment Request Number	PAY_PAYMENTREQ_NUM	Varchar	30
	TYPE_CD	2	Y	LOVB	PAYMENT_TYPE_CODE	PAY_TYPE_CD	Varchar	30
S_PAYMENT_XM	PAR_ROW_ID	1	Y	FK	S_SRC_PAYMENT	PAY_PAYMENTREQ_NUM	Varchar	30
				FK	S_SRC_PAYMENT	PAY_TYPE_CD	Varchar	30
	TYPE	2	Y		Type	XM_TYPE	Varchar	30
	NAME	3	Y		Name	XM_NAME	Varchar	100
	ATTRIB_01		N		Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02		N		Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03		N		Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04		N		Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05		N		Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06		N		Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07		N		Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08		N		Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09		N		Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10		N		Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11		N		Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12		N		Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13		N		Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14		N		Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15		N		Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16		N		Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17		N		Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18		N		Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19		N		Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20		N		Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21		N		Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22		N		Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23		N		Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24		N		Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25		N		Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26		N		Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27		N		Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28		N		Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29		N		Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30		N		Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31		N		Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32		N		Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33		N		Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34		N		Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35		N		Attribute 35	EXT_ATTRIB_35	Varchar	50
ATTRIB_36		N		Attribute 36	EXT_ATTRIB_36	Varchar	50	
ATTRIB_37		N		Attribute 37	EXT_ATTRIB_37	Varchar	50	
ATTRIB_38		N		Attribute 38	EXT_ATTRIB_38	Varchar	50	
ATTRIB_39		N		Attribute 39	EXT_ATTRIB_39	Varchar	50	

EIM_PAYMNT_DT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255

EIM_PAYMNT_PLAN

Interface table for Payment Plan.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_PAYMENT_PLAN *	NAME	1	Y		Name	PP_NAME	Varchar	100	
	ACTIVE_FLG		Y		Active Flag	PP_ACTIVE_FLG	Char	1	
	COMMIT_FLG		Y		Commit Flag	PP_COMMIT_FLG	Char	1	
	DESC_TEXT		N		Descriptive Text	PP_DESC_TEXT	Varchar	250	
	DFLT_BL_SCHD_CD		N	LOVB	FS_INVOICE_SCHEDULE	Default billing schedule code.	PP_DFLT_BL_SCHD_CD	Varchar	30
S_PAY_PLAN_ITEM	PLAN_TYPE_CD		N		Plan Type CD	PP_PLAN_TYPE_CD	Varchar	30	
	PAY_PLAN_ID	1	Y	FK	S_PAYMENT_PLAN	Payment Plan Id	PP_NAME	Varchar	100
	PERIOD_NUM	2	Y			Period Number	PPI_PERIOD_NUM	Number	10
	ADDL_CHRG_AMT		N			Additional Charge Amount	PPI_ADDL_CHRG_AMT	Number	22
	ADDL_CHRG_CURCY_CD		N	FK	S_CURCY	Additional Charge Currency Code	PPI_ADDLCHRGCURCYC	Varchar	20
	ADDL_CHRG_DESC		N			Additional Charge Description	PPI_ADDL_CHRG_DESC	Varchar	250
	ADDL_CHRG_EXCH_DT		N			Additional Charge Exchange Date	PPI_ADDLCHRGEXCHDT	Date	7
	ADDL_CHRG_PCT		N			Additional Charge Percentage	PPI_ADDL_CHRG_PCT	Number	22
	DESC_TEXT		N			Descriptive Text	PPI_DESC_TEXT	Varchar	250
	PCT_TO_BILL		N			Percentage To Bill	PPI_PCT_TO_BILL	Number	22

EIM_PAY_TERM

Interface table for Payment Term.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PAYMENT_TERM *	NAME	1	Y		Name	TRM_NAME	Varchar	50
	DESC_TEXT		N		Descriptive Text	TRM_DESC_TEXT	Varchar	255
	DISCNT_DAYS		N		Discount Days	TRM_DISCNT_DAYS	Number	22
	DISCNT_PERCENT		N		Discount Percent	TRM_DISCNT_PERCENT	Number	22
	DUE_DT		N		Due Date	TRM_DUE_DT	Date	7
	INTEGRATION_ID		N		Integration ID	TRM_INTEGRATION_ID	Varchar	30
	NET_DAYS		N		Net Days	TRM_NET_DAYS	Number	22
	PAY_SCHEDULE_CD		N		Payment schedule code	TRM_PAYSCHEDULE_CD	Varchar	30

EIM_PDSHIP_DTL

Interface table for Product Shipment. (Note: This interface table contains mapping for a base table with no user keys. Please refer to the EIM Admin Guide for the EIM behavior of Import, Update, Export, Delete and Merge for that base table). For deleting from S_NOTE_SHIPMENT, use EIM_NOTE_DEL.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type							
S_PROD_SHIPMENT *	PERIOD_ID	1	Y	FK	S_PERIOD	Period	PDSH_PERIOD_BU	Varchar	100					
					S_PERIOD		PDSH_PERIOD_NAME	Varchar	50					
	OU_EXT_ID	2	N	FK	S_ORG_EXT	Account	PDSH_ACCNT_BU	Varchar	100					
					S_ORG_EXT		PDSH_ACCNT_LOC	Varchar	50					
					S_ORG_EXT		PDSH_ACCNT_NAME	Varchar	100					
					S_ORG_EXT		PDSH_PROD_BU	Varchar	100					
	PRDINT_ID	3	N	FK	S_PROD_INT	Product	PDSH_PROD_NAME	Varchar	100					
					S_PROD_INT		PDSH_PROD_VEN_BU	Varchar	100					
					S_PROD_INT		PDSH_PROD_VEN_LOC	Varchar	50					
					S_PROD_INT		PDSH_PROD_VEN_NAME	Varchar	100					
					DATA_SRC_CD		4	N	LOVB	PROD_MOVEMENT_DATA_S...	Data source code	PDSH_DATA_SRC_CD	Varchar	30
										S_SRC		PDSH_SRC_BU	Varchar	100
	SRC_ID	5	N	FK	S_SRC	Promotion	PDSH_SRC_NUM	Varchar	30					
					S_SRC		PDSH_SUB_TYPE	Varchar	30					
	TERR_ID	6	N	FK	S_ASGN_GRP	Territory	PDSH_ASGN_GRP_NAME	Varchar	75					
	PRDEXT_ID	7	N	FK	S_PROD_EXT	Product External	PDSH_PRDEXTVERSION	Varchar	30					
					S_PROD_EXT		PDSH_PRDXTVEN_NAME	Varchar	100					
S_PROD_EXT					PDSH_PRDXT_NAME		Varchar	100						
S_PROD_EXT					PDSH_PRDXT_VEN_BU		Varchar	100						
S_PROD_EXT					PDSH_PRDXT_VEN_LOC		Varchar	50						
S_SHIPMENT_X	PAR_ROW_ID	1	Y	FK	S_PROD_SHIPMENT	Parent Row Id	PDSH_ACCNT_BU	Varchar	100					
					S_PROD_SHIPMENT		PDSH_ACCNT_LOC	Varchar	50					
					S_PROD_SHIPMENT		PDSH_ACCNT_NAME	Varchar	100					
					S_PROD_SHIPMENT		PDSH_ASGN_GRP_NAME	Varchar	75					
					S_PROD_SHIPMENT		PDSH_DATA_SRC_CD	Varchar	30					
					S_PROD_SHIPMENT		PDSH_PERIOD_BU	Varchar	100					
					S_PROD_SHIPMENT		PDSH_PERIOD_NAME	Varchar	50					
					S_PROD_SHIPMENT		PDSH_PRDEXTVERSION	Varchar	30					
					S_PROD_SHIPMENT		PDSH_PRDXTVEN_NAME	Varchar	100					
					S_PROD_SHIPMENT		PDSH_PRDXT_NAME	Varchar	100					
					S_PROD_SHIPMENT		PDSH_PRDXT_VEN_BU	Varchar	100					
					S_PROD_SHIPMENT		PDSH_PRDXT_VEN_LOC	Varchar	50					
					S_PROD_SHIPMENT		PDSH_PROD_BU	Varchar	100					
					S_PROD_SHIPMENT		PDSH_PROD_NAME	Varchar	100					
					S_PROD_SHIPMENT		PDSH_PROD_VEN_BU	Varchar	100					
					S_PROD_SHIPMENT		PDSH_PROD_VEN_LOC	Varchar	50					
					S_PROD_SHIPMENT		PDSH_PROD_VEN_NAME	Varchar	100					
					S_PROD_SHIPMENT		PDSH_SRC_BU	Varchar	100					
					S_PROD_SHIPMENT		PDSH_SRC_NUM	Varchar	30					
					S_PROD_SHIPMENT		PDSH_SUB_TYPE	Varchar	30					
					ATTRIB_01			N			Attribute 01	EXT_ATTRIB_01	Varchar	100
					ATTRIB_02			N			Attribute 02	EXT_ATTRIB_02	Varchar	100
					ATTRIB_03			N			Attribute 03	EXT_ATTRIB_03	Varchar	30
ATTRIB_04		N			Attribute 04	EXT_ATTRIB_04	Varchar	30						
ATTRIB_05		N			Attribute 05	EXT_ATTRIB_05	Varchar	30						

EIM_PDSHIP_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255

EIM_PERF_RATING

Interface table for Performance Rating.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_PERF_RTNG_SCL *	NAME	1	Y		Rating Scale Name	PRS_NAME	Varchar	75	
	ACTIVE_FLG		Y		Active Flag	PRS_ACTIVE_FLG	Char	1	
	DESC_TEXT		N		Descriptive Text	PRS_DESC_TEXT	Varchar	250	
	TYPE_CD		N	LOVB	PERF_RATING_TYPE	PRS_TYPE_CD	Varchar	30	
S_PERF_RATING	PERF_RTNG_SCL_ID	1	Y	FK	S_PERF_RTNG_SCL	Performance Rating Scale	PRS_NAME	Varchar	75
	NAME	2	Y		Name	PRT_NAME	Varchar	100	
	INACTIVE_FLG		Y		Inactive Flag	PRT_INACTIVE_FLG	Char	1	
	DESC_TEXT		N		Descriptive Text	PRT_DESC_TEXT	Varchar	1000	
	RATING_VALUE		N		Rating Value	PRT_RATING_VALUE	Number	22	

EIM_PERF_REVIEW

EIM table for Performane Review Template

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PERF_RVW_TMPL *	BU_ID	1	Y	FK	S_BU	BU ID	PRT_BU	Varchar	100
	NAME	2	Y			Template Name	PRT_NAME	Varchar	75
	EFF_START_DT	3	N			Effectove Start Date	PRT_EFF_START_DT	Date	7
	ACTIVE_FLG		Y			Active Flag	PRT_ACTIVE_FLG	Char	1
	DESC_TEXT		N			Descriptive Text	PRT_DESC_TEXT	Varchar	250
	EFF_END_DT		N			Effective End Date	PRT_EFF_END_DT	Date	7
	MAX_EVALUATORS		N			Maximum number of Evaluators	PRT_MAX_EVALUATORS	Number	10
	MAX_SCORE_VAL		N			Maximum Score Value	PRT_MAX_SCORE_VAL	Number	22
	MIN_EVALUATORS		N			Minimum number of Evaluators	PRT_MIN_EVALUATORS	Number	10
	OBJ_APPR_LEVEL		N			Objectives Approver Level	PRT_OBJ_APPR_LEVEL	Number	10
	PERF_MEAS_CD		N	LOVB	EMP_PERF_MEAS	Performance Measuer CD	PRT_PERF_MEAS_CD	Varchar	30
	PERF_RTNG_SCL_ID		N	FK	S_PERF_RTNG_SCL	Performance Rating Scale ID	PRT_RTNG_SCL_NAME	Varchar	75
	PERIOD_CD		N	LOVB	PERIOD_TYPE	Period CD	PRT_PERIOD_CD	Varchar	30
	RVW_APPR_LEVEL		N			Review Approver Level	PRT_RVW_APPR_LEVEL	Number	10
	SEQ_NUM		N			Sequence Number	PRT_SEQ_NUM	Number	10
S_RVW_TMPL_DIVN	INT_OU_ID	1	Y	FK	S_ORG_EXT	Internal organization ID	RTD_INT_ACCNT_BU	Varchar	100
				FK	S_ORG_EXT		RTD_INT_ACCNT_LOC	Varchar	50
				FK	S_ORG_EXT		RTD_INT_ACCNT_NAME	Varchar	100
	PERF_RVW_TMPL_ID	2	Y	FK	S_PERF_RVW_TMPL	Performance Review Tmplate ID	PRT_BU	Varchar	100
				FK	S_PERF_RVW_TMPL		PRT_EFF_START_DT	Date	7
S_RVW_TMPL_JOBF	JOB_FAMILY_ID	1	Y	FK	S_JOB_FAMILY	Job Family ID	RTJ_JOB_FAMILYCODE	Varchar	15
				FK	S_PERF_RVW_TMPL	Performance Review Tmplate ID	PRT_BU	Varchar	100
	PERF_RVW_TMPL_ID	2	Y	FK	S_PERF_RVW_TMPL		PRT_EFF_START_DT	Date	7
				FK	S_PERF_RVW_TMPL		PRT_NAME	Varchar	75

EIM_PERIOD

Interface table for Period.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_PERIOD *	NAME	1	Y		Period Name	PRD_NAME	Varchar	50	
	BU_ID	2	Y	FK	S_BU	PRD_BU	Varchar	100	
	CLOSED_FLG		Y		Period Closed Flag	PRD_CLOSED_FLG	Char	1	
	END_DT		Y		End Date	PRD_END_DT	Date	7	
	NO_MODIFY_FLG		Y		No Modify Flag	PRD_NO_MODIFY_FLG	Char	1	
	PERIOD_CD		Y	LOVB	PERIOD_TYPE	PRD_PERIOD_CD	Varchar	30	
	START_DT		Y		Start Date	PRD_START_DT	Date	7	
	TMEXP_PERIOD_FLG		Y		Time and Expense Related Period Flag	PRD_TMEXPPERIODFLG	Char	1	
	DESC_TEXT		N		Descriptive Text	PRD_DESC_TEXT	Varchar	255	
	FSCL_YR_PERIOD_ID		N	FK	S_PERIOD	Fiscal Year Period Id	PRD_FSCLYRPERIODNA	Varchar	50
				FK	S_PERIOD		PRD_FSCLYRPERIO_BU	Varchar	100
	MAX_RPT_HRS		N		Maximum Rpt Hrs	PRD_MAX_RPT_HRS	Number	22	
	MIN_RPT_HRS		N		Minimum Rpt Hrs	PRD_MIN_RPT_HRS	Number	22	
	PERF_EMP_RVW_DT		N		Performance - Employee Review Due Date	PRD_PERF_EMP_RVWDT	Date	7	
	PERF_MGR2_RVW_DT		N		Performance - II Manager Review Due Date	PRD_PERF_MGR2RVWDT	Date	7	
	PERF_MGR_RVW_DT		N		Performance - Manager Review Due Date	PRD_PERF_MGR_RVWDT	Date	7	
	PERF_OBJ_APPR2_DT		N		Performnace Objective - II Manager Approval D...	PRD_PERFOBJAPPR2DT	Date	7	
	PERF_OBJ_APPR_DT		N		Performnace Objective - Manager Approval Due...	PRD_PERF_OBJAPPRDT	Date	7	
	PERF_OBJ_SUBMIT_DT		N		Performance Objectives - Employee Submisio...	PRDPERFOBJSUBMITDT	Date	7	
	PERF_ROLLUP_PRD_CD		N	LOVB	PERIOD_TYPE	Performance Rollup Period Code	PRDPERFROLLUPPRDCD	Varchar	30
		PREV_PERIOD_ID		N	FK	S_PERIOD	Previous Period Id	PRD_PREVPERIODNAME	Varchar
	PR_PAR_PERIOD_ID			FK	S_PERIOD		PRD_PREV_PERIOD_BU	Varchar	100
			N	FK	S_PERIOD	Primary Parent Period Id	PAR_PERIOD_BU	Varchar	100
				FK	S_PERIOD		PAR_PERIOD_NAME	Varchar	50
	TYPE_CD		N			Period Secondary Type Code	PRD_TYPE_CD	Varchar	30
		PERIOD_ID	1	Y	FK	S_PERIOD	Period ID	PRD_BU	Varchar
	S_PERIOD_BU			FK	S_PERIOD		PRD_NAME	Varchar	50
BU_ID		2	Y	FK	S_BU	ORG_BU	Varchar	100	
S_PERIOD_REL	PAR_PERIOD_ID	1	Y	FK	S_PERIOD	Parent Period Id	PRD_BU	Varchar	100
				FK	S_PERIOD		PRD_NAME	Varchar	50
PERIOD_ID		2	Y	FK	S_PERIOD	Period ID	REL_PERIOD_BU	Varchar	100
			FK	S_PERIOD		REL_PERIOD_NAME	Varchar	50	
HOLIDAY_FLG		Y			Holiday Flag	REL_HOLIDAY_FLG	Char	1	
SEQ_NUM		Y			Sequence Number	REL_SEQ_NUM	Number	10	
WEEKEND_FLG		Y			Weekend Flag	REL_WEEKEND_FLG	Char	1	
MAX_RPT_HRS		N			Maximum Rpt Hrs	REL_MAX_RPT_HRS	Number	22	
MIN_RPT_HRS		N			Minimum Rpt Hrs	REL_MIN_RPT_HRS	Number	22	

EIM_PER_ALRT_PLCY

Interface table for Person Alert Policy for Mobile Device.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PER_ALRT_PLCY *	PERSON_ID	1	Y	FK	S_CONTACT	Person ID	PERSON_CONPRIVFLG	Char	1
				FK	S_CONTACT		PERSON_CON_BU	Varchar	100
	ESCL_RULE_ID	2	Y	FK	S_CONTACT	Escalation Rule ID	PERSON_UID	Varchar	100
				FK	S_ESCL_RULE		ESCL_RULE_NAME	Varchar	100
	MBL_DVC_ID	3	N	FK	S_MBL_DVC	Mobile Device ID	NAME	Varchar	50
				FK	S_MBL_DVC		PER_BU	Varchar	100
				FK	S_MBL_DVC		PER_PRIV_FLG	Char	1
				FK	S_MBL_DVC		PER_UID	Varchar	100
	MBL_DVC_ADDR_ID	4	N	FK	S_MBL_DVC_ADDR	Mbl Dvc Address Id	DEVICE_ADDR	Varchar	150
				FK	S_MBL_DVC_ADDR		MDVC_NAME	Varchar	50
				FK	S_MBL_DVC_ADDR		MDVC_PER_BU	Varchar	100
				FK	S_MBL_DVC_ADDR		MDVC_PER_PFLG	Char	1
				FK	S_MBL_DVC_ADDR		MDVC_PER_UID	Varchar	100
	COMMENTS		N			Comments/Descriptive Text	COMMENTS	Varchar	250
	ENABLED_CD		N	LOVB	MOBILE_DVC_ALERT_STATUS	Enabled Code	ENABLED_CD	Varchar	30

EIM_PER_ITEM

Interface table for Personal list of items.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_PER_ITEMLIST *	PER_ID	1	Y	FK	S_CONTACT	Per Id	LST_PERCONPRIV_FLG	Char 1		
				FK	S_CONTACT		LST_PERCON_BU	Varchar 100		
				FK	S_CONTACT		LST_PERSONUID	Varchar 100		
	TYPE_CD	2	Y			Type Code	LST_TYPE_CD	Varchar 30		
S_PER_ITEM	NAME	3	Y			Name	LST_NAME	Varchar 50		
				COMMENTS	N			Comments	LST_COMMENTS	Varchar 200
				PER_ITEMLIST_ID	1	Y	FK	S_PER_ITEMLIST	Per Itemlist Id	LST_NAME
	S_PER_ITEM	PROD_ID	2	Y	FK	S_PER_ITEMLIST	Product ID	LST_PERCONPRIV_FLG	Char 1	
FK					S_PER_ITEMLIST	LST_PERCON_BU		Varchar 100		
FK					S_PER_ITEMLIST	LST_PERSONUID		Varchar 100		
FK					S_PER_ITEMLIST	LST_TYPE_CD		Varchar 30		
FK					S_PROD_INT	ITM_PRODNAME		Varchar 100		
COMMENTS		N			FK	S_PROD_INT	ITM_PRODVEN_BU	Varchar 100		
					FK	S_PROD_INT	ITM_PRODVEN_LOC	Varchar 50		
					FK	S_PROD_INT	ITM_PRODVEN_NAME	Varchar 100		
					FK	S_PROD_INT	ITM_PROD_BU	Varchar 100		
					QTY	N			Comments	ITM_COMMENTS
	N				Qty	ITM_QTY	Number 22			

EIM_PFCSTOPTPRD

Interface table for Position-based Opportunity-Product Forecast.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type			
S_OPTPRD_PFCST *	OPTY_ID	1	Y	FK	S_OPTY	Opportunity Id.	OPTY_ACCNT	Varchar	100	
					S_OPTY		OPTY_ACC_BU	Varchar	100	
					S_OPTY		OPTY_ACC_LOC	Varchar	50	
					S_OPTY		OPTY_BU	Varchar	100	
					S_OPTY		OPTY_NAME	Varchar	100	
	PROD_ID	2	Y	FK	S_PROD_INT	Internal Product Id.	PROD_BU	Varchar	100	
					S_PROD_INT		PROD_NAME	Varchar	100	
					S_PROD_INT		PROD_VEN_BU	Varchar	100	
					S_PROD_INT		PROD_VEN_LOC	Varchar	50	
					S_PROD_INT		PROD_VEN_NAME	Varchar	100	
					S_PROD_INT		PROD_VEN_NAME	Varchar	100	
	POSITION_ID	3	Y	FK	S_POSTN	Position Id.	POSTN_BU	Varchar	100	
					S_POSTN		POSTN_DIVN	Varchar	100	
					S_POSTN		POSTN_LOC	Varchar	50	
					S_POSTN		POSTN_NAME	Varchar	50	
	NAME	4	Y		Name	NAME	Varchar	100		
	FCST_DT	5	Y		Forecast Date	FCST_DT	Date	7		
	REV_NUM	6	Y		Revision Number	REV_NUM	Number	22		
	END_PERIOD_ID			Y	FK	S_PERIOD	Period End Date	END_PERIOD_BU	Varchar	100
					FK	S_PERIOD		END_PERIOD_NAME	Varchar	50
	START_PERIOD_ID			Y	FK	S_PERIOD	Start Period ID	START_PERIOD_BU	Varchar	100
					FK	S_PERIOD		START_PERIOD_NAME	Varchar	50
	SUBMITTED_FLG			Y		Submitted Flag	SUBMITTED_FLG	Char	1	
	COMMENTS			N		Comments	COMMENTS	Varchar	255	
	CURCY_CD			N	FK	S_CURCY	Currency Code	CURCY_CD	Varchar	20
	HST_EDIT_PERIOD_ID			N	FK	S_PERIOD	Historical Edit Period Id.	HSTEDI_PERIOD_BU	Varchar	100
					FK	S_PERIOD		HSTEDI_PERIOD_NAME	Varchar	50
HST_VIEW_PERIOD_ID			N	FK	S_PERIOD	Historical View Period Id.	HSTVIE_PERIOD_BU	Varchar	100	
				FK	S_PERIOD		HSTVIE_PERIOD_NAME	Varchar	50	
MSTR_FCST_ID			N	FK	S_MSTR_FCST	Master Forecast Id.	MSTR_FCST_DT	Date	7	
				FK	S_MSTR_FCST		MSTR_FCST_NAME	Varchar	100	
UPDATE_FROM			N		Update From	UPDATE_FROM	Varchar	30		
S_OPTPRD_PFCSTWTD	OPTPRD_PFCST_ID	1	Y	FK	S_OPTPRD_PFCST	Optprd Pfcst ID	FCST_DT	Date	7	
				FK	S_OPTPRD_PFCST		NAME	Varchar	100	
				FK	S_OPTPRD_PFCST		OPTY_ACCNT	Varchar	100	
				FK	S_OPTPRD_PFCST		OPTY_ACC_BU	Varchar	100	
				FK	S_OPTPRD_PFCST		OPTY_ACC_LOC	Varchar	50	
				FK	S_OPTPRD_PFCST		OPTY_BU	Varchar	100	
				FK	S_OPTPRD_PFCST		OPTY_NAME	Varchar	100	
				FK	S_OPTPRD_PFCST		POSTN_BU	Varchar	100	
				FK	S_OPTPRD_PFCST		POSTN_DIVN	Varchar	100	
				FK	S_OPTPRD_PFCST		POSTN_LOC	Varchar	50	
				FK	S_OPTPRD_PFCST		POSTN_NAME	Varchar	50	
				FK	S_OPTPRD_PFCST		PROD_BU	Varchar	100	
				FK	S_OPTPRD_PFCST		PROD_NAME	Varchar	100	
				FK	S_OPTPRD_PFCST		PROD_VEN_BU	Varchar	100	

EIM_PFCSTOPTP - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
			FK	S_OPTPRD_PFCST		PROD_VEN_LOC	Varchar	50	
			FK	S_OPTPRD_PFCST		PROD_VEN_NAME	Varchar	100	
			FK	S_OPTPRD_PFCST		REV_NUM	Number	22	
	SCENARIO_ID	2	N	FK	S_FCST_SCENARIO	Scenario ID	WD_FCST_SCNR_NAME	Varchar	100
	DATA_TYPE	3	Y		Data Type	WD_DATA_TYPE	Char	1	
	ADJ_PER_FCST_ID	4	N	FK	S_PER_FCST	Adj Per Fcst Id	ADJ_PFCST_DT	Date	7
			FK	S_PER_FCST		ADJ_PFCST_NAME	Varchar	100	
			FK	S_PER_FCST		ADJ_PFCST_POSDIVN	Varchar	100	
			FK	S_PER_FCST		ADJ_PFCST_POSLOC	Varchar	50	
			FK	S_PER_FCST		ADJ_PFCST_POSTN	Varchar	50	
			FK	S_PER_FCST		ADJ_PFCST_POS_BU	Varchar	100	
			FK	S_PER_FCST		ADJ_PFCST_REVN	Number	22	
	START_PERIOD_ID	Y	FK	S_PERIOD	Start Period ID	START_PERIOD_NAME1	Varchar	50	
			FK	S_PERIOD		WD_START_PERIOD_BU	Varchar	100	
	COMMITTED_FLG	N			Committed Flag	WD_COMMITTED_FLG	Char	1	
	DATA01	N			Data01	WD_DATA01	Number	22	
	DATA02	N			Data02	WD_DATA02	Number	22	
	DATA03	N			Data03	WD_DATA03	Number	22	
	DATA04	N			Data04	WD_DATA04	Number	22	
	DATA05	N			Data05	WD_DATA05	Number	22	
	DATA06	N			Data06	WD_DATA06	Number	22	
	DATA07	N			Data07	WD_DATA07	Number	22	
	DATA08	N			Data08	WD_DATA08	Number	22	
	DATA09	N			Data09	WD_DATA09	Number	22	
	DATA10	N			Data10	WD_DATA10	Number	22	
	DATA11	N			Data11	WD_DATA11	Number	22	
	DATA12	N			Data12	WD_DATA12	Number	22	
	DATA13	N			Data13	WD_DATA13	Number	22	
	DATA14	N			Data14	WD_DATA14	Number	22	
	DATA15	N			Data15	WD_DATA15	Number	22	
	DATA16	N			Data16	WD_DATA16	Number	22	
	DATA17	N			Data17	WD_DATA17	Number	22	
	DATA18	N			Data18	WD_DATA18	Number	22	
	DATA19	N			Data19	WD_DATA19	Number	22	
	DATA20	N			Data20	WD_DATA20	Number	22	
	DATA21	N			Data21	WD_DATA21	Number	22	
	DATA22	N			Data22	WD_DATA22	Number	22	
	DATA23	N			Data23	WD_DATA23	Number	22	
	DATA24	N			Data24	WD_DATA24	Number	22	
	DATA25	N			Data25	WD_DATA25	Number	22	
	DATA26	N			Data26	WD_DATA26	Number	22	
	DATA27	N			Data27	WD_DATA27	Number	22	
	DATA28	N			Data28	WD_DATA28	Number	22	
	DATA29	N			Data29	WD_DATA29	Number	22	
	DATA30	N			Data30	WD_DATA30	Number	22	
	DATA31	N			Data31	WD_DATA31	Number	22	
	DATA32	N			Data32	WD_DATA32	Number	22	
	DATA33	N			Data33	WD_DATA33	Number	22	

EIM_PFCSTOPTP - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	DATA34	N			Data34	WD_DATA34	Number	22
	DATA35	N			Data35	WD_DATA35	Number	22
	DATA36	N			Data36	WD_DATA36	Number	22
	DATA37	N			Data37	WD_DATA37	Number	22
	DATA38	N			Data38	WD_DATA38	Number	22
	DATA39	N			Data39	WD_DATA39	Number	22
	DATA40	N			Data40	WD_DATA40	Number	22
	DATA41	N			Data41	WD_DATA41	Number	22
	DATA42	N			Data42	WD_DATA42	Number	22
	DATA43	N			Data43	WD_DATA43	Number	22
	DATA44	N			Data44	WD_DATA44	Number	22
	DATA45	N			Data45	WD_DATA45	Number	22
	DATA46	N			Data46	WD_DATA46	Number	22
	DATA47	N			Data47	WD_DATA47	Number	22
	DATA48	N			Data48	WD_DATA48	Number	22
	DATA49	N			Data49	WD_DATA49	Number	22
	DATA50	N			Data50	WD_DATA50	Number	22
	DATA51	N			Data51	WD_DATA51	Number	22
	DATA52	N			Data52	WD_DATA52	Number	22
	DATA53	N			Data53	WD_DATA53	Number	22
	DATA54	N			Data54	WD_DATA54	Number	22
	DATA55	N			Data55	WD_DATA55	Number	22
	DATA56	N			Data56	WD_DATA56	Number	22
	DATA57	N			Data57	WD_DATA57	Number	22
	DATA58	N			Data58	WD_DATA58	Number	22
	DATA59	N			Data59	WD_DATA59	Number	22
	DATA60	N			Data60	WD_DATA60	Number	22
	PROB	N	LOV	PROB	Probability	WD_PROB	Number	22
	REVENUE_CLASS	N			Revenue Class	WD_REVENUE_CLASS	Varchar	30

EIM_PFCST_OPTY

Interface table for Position-based Opportunity Forecast.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type								
S_OPTY_PFCST *	OPTY_ID	1	Y	FK	S_OPTY	Opportunity Id.	OPTY_ACCNT	Varchar	100						
					S_OPTY		OPTY_ACC_BU	Varchar	100						
					S_OPTY		OPTY_ACC_LOC	Varchar	50						
					S_OPTY		OPTY_BU	Varchar	100						
					S_OPTY		OPTY_NAME	Varchar	100						
	POSITION_ID	2	Y	FK	S_POSTN	Position Id.	POSTN_BU	Varchar	100						
					S_POSTN		POSTN_DIVN	Varchar	100						
					S_POSTN		POSTN_LOC	Varchar	50						
					S_POSTN		POSTN_NAME	Varchar	50						
					S_POSTN		POSTN_NAME	Varchar	100						
	NAME	3	Y			Name	NAME	Varchar	100						
	FCST_DT	4	Y			Forecast Date	FCST_DT	Date	7						
	REV_NUM	5	Y			Revision Number	REV_NUM	Number	22						
	END_PERIOD_ID		Y	FK	S_PERIOD	Period End Date	END_PERIOD_BU	Varchar	100						
	START_PERIOD_ID		Y	FK	S_PERIOD	Start Period ID	END_PERIOD_NAME	Varchar	50						
					S_PERIOD		START_PERIOD_BU	Varchar	100						
	SUBMITTED_FLG		Y			Submitted Flag	START_PERIOD_NAME	Varchar	50						
	COMMENTS		N			Comments	SUBMITTED_FLG	Char	1						
	CURCY_CD		N	FK	S_CURCY	Currency Code	COMMENTS	Varchar	255						
	HST_EDIT_PERIOD_ID		N	FK	S_PERIOD	Historical Edit Period Id.	CURCY_CD	Varchar	20						
					S_PERIOD		HSTEDI_PERIOD_BU	Varchar	100						
	HST_VIEW_PERIOD_ID		N	FK	S_PERIOD	Historical View Period Id.	HSTEDI_PERIOD_NAME	Varchar	50						
					S_PERIOD		HSTVIE_PERIOD_BU	Varchar	100						
	MSTR_FCST_ID		N	FK	S_MSTR_FCST	Master Forecast Id.	HSTVIE_PERIOD_NAME	Varchar	50						
					S_MSTR_FCST		MSTR_FCST_DT	Date	7						
	UPDATE_FROM		N			Update From	MSTR_FCST_NAME	Varchar	100						
	S_OPTY_PFCSTWD	OPTY_PFCST_ID	1	Y	FK	S_OPTY_PFCST	Opportunity Position Forecast Id.	UPDATE_FROM	Varchar	30					
S_OPTY_PFCST						FCST_DT		Date	7						
S_OPTY_PFCST						NAME		Varchar	100						
S_OPTY_PFCST						OPTY_ACCNT		Varchar	100						
S_OPTY_PFCST						OPTY_ACC_BU		Varchar	100						
S_OPTY_PFCST						OPTY_ACC_LOC		Varchar	50						
S_OPTY_PFCST						OPTY_BU		Varchar	100						
S_OPTY_PFCST						OPTY_NAME		Varchar	100						
S_OPTY_PFCST						POSTN_BU		Varchar	100						
S_OPTY_PFCST						POSTN_DIVN		Varchar	100						
S_OPTY_PFCST						POSTN_LOC		Varchar	50						
S_OPTY_PFCST						POSTN_NAME		Varchar	50						
S_OPTY_PFCST						REV_NUM		Number	22						
SCENARIO_ID						2		N	FK	S_FCST_SCENARIO	Scenario ID	WD_FCST_SCNR_NAME	Varchar	100	
DATA_TYPE						3		Y			Data Type	WD_DATA_TYPE	Char	1	
ADJ_PER_FCST_ID								4	N	FK	S_PER_FCST	Adj Per Fcst Id	ADJ_PFCST_DT	Date	7
											S_PER_FCST		ADJ_PFCST_NAME	Varchar	100
											S_PER_FCST		ADJ_PFCST_POSDIVN	Varchar	100
											S_PER_FCST		ADJ_PFCST_POSLOC	Varchar	50
S_PER_FCST						S_PER_FCST		Varchar	50						

EIM_PFCST_OPT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_PER_FCST		ADJ_PFCST_POS_BU	Varchar	100
			FK	S_PER_FCST		ADJ_PFCST_REVN	Number	22
START_PERIOD_ID		Y	FK	S_PERIOD	Start Period ID	START_PERIOD_NAME1	Varchar	50
			FK	S_PERIOD		WD_START_PERIOD_BU	Varchar	100
COMMITTED_FLG		N			Committed Flag	WD_COMMITTED_FLG	Char	1
DATA01		N			Data01	WD_DATA01	Number	22
DATA02		N			Data02	WD_DATA02	Number	22
DATA03		N			Data03	WD_DATA03	Number	22
DATA04		N			Data04	WD_DATA04	Number	22
DATA05		N			Data05	WD_DATA05	Number	22
DATA06		N			Data06	WD_DATA06	Number	22
DATA07		N			Data07	WD_DATA07	Number	22
DATA08		N			Data08	WD_DATA08	Number	22
DATA09		N			Data09	WD_DATA09	Number	22
DATA10		N			Data10	WD_DATA10	Number	22
DATA11		N			Data11	WD_DATA11	Number	22
DATA12		N			Data12	WD_DATA12	Number	22
DATA13		N			Data13	WD_DATA13	Number	22
DATA14		N			Data14	WD_DATA14	Number	22
DATA15		N			Data15	WD_DATA15	Number	22
DATA16		N			Data16	WD_DATA16	Number	22
DATA17		N			Data17	WD_DATA17	Number	22
DATA18		N			Data18	WD_DATA18	Number	22
DATA19		N			Data19	WD_DATA19	Number	22
DATA20		N			Data20	WD_DATA20	Number	22
DATA21		N			Data21	WD_DATA21	Number	22
DATA22		N			Data22	WD_DATA22	Number	22
DATA23		N			Data23	WD_DATA23	Number	22
DATA24		N			Data24	WD_DATA24	Number	22
DATA25		N			Data25	WD_DATA25	Number	22
DATA26		N			Data26	WD_DATA26	Number	22
DATA27		N			Data27	WD_DATA27	Number	22
DATA28		N			Data28	WD_DATA28	Number	22
DATA29		N			Data29	WD_DATA29	Number	22
DATA30		N			Data30	WD_DATA30	Number	22
DATA31		N			Data31	WD_DATA31	Number	22
DATA32		N			Data32	WD_DATA32	Number	22
DATA33		N			Data33	WD_DATA33	Number	22
DATA34		N			Data34	WD_DATA34	Number	22
DATA35		N			Data35	WD_DATA35	Number	22
DATA36		N			Data36	WD_DATA36	Number	22
DATA37		N			Data37	WD_DATA37	Number	22
DATA38		N			Data38	WD_DATA38	Number	22
DATA39		N			Data39	WD_DATA39	Number	22
DATA40		N			Data40	WD_DATA40	Number	22
DATA41		N			Data41	WD_DATA41	Number	22
DATA42		N			Data42	WD_DATA42	Number	22
DATA43		N			Data43	WD_DATA43	Number	22

EIM_PFCST_OPT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	DATA44	N			Data44	WD_DATA44	Number	22
	DATA45	N			Data45	WD_DATA45	Number	22
	DATA46	N			Data46	WD_DATA46	Number	22
	DATA47	N			Data47	WD_DATA47	Number	22
	DATA48	N			Data48	WD_DATA48	Number	22
	DATA49	N			Data49	WD_DATA49	Number	22
	DATA50	N			Data50	WD_DATA50	Number	22
	DATA51	N			Data51	WD_DATA51	Number	22
	DATA52	N			Data52	WD_DATA52	Number	22
	DATA53	N			Data53	WD_DATA53	Number	22
	DATA54	N			Data54	WD_DATA54	Number	22
	DATA55	N			Data55	WD_DATA55	Number	22
	DATA56	N			Data56	WD_DATA56	Number	22
	DATA57	N			Data57	WD_DATA57	Number	22
	DATA58	N			Data58	WD_DATA58	Number	22
	DATA59	N			Data59	WD_DATA59	Number	22
	DATA60	N			Data60	WD_DATA60	Number	22
	PROB	N	LOV	PROB	Probability	WD_PROB	Number	22
	REVENUE_CLASS	N			Revenue Class	WD_REVENUE_CLASS	Varchar	30

EIM_PGROUP

Interface table for Position Group.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PGROUP *	NAME	1	Y		Name	PGRP_NAME	Varchar	50
	DESC_TEXT		Y		Descriptive Text	PGRP_DESC_TEXT	Varchar	250

EIM_PL_ITM_DTL

Interface table for Price List Item Detail.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_PRI_LST_ITEM *	PROD_ID	1	Y	FK	S_PROD_INT	Product	PLI_PROD_BU	Varchar	100
					S_PROD_INT		PLI_PROD_NAME	Varchar	100
					S_PROD_INT		PLI_PROD_VEN_BU	Varchar	100
					S_PROD_INT		PLI_PROD_VEN_LOC	Varchar	50
					S_PROD_INT		PLI_PROD_VEN_NAME	Varchar	100
	PRI_LST_ID	2	Y	FK	S_PRI_LST	Price List	PLI_PRI_LST	Varchar	50
					S_PRI_LST		PLI_PRI_LST_BU	Varchar	100
					S_PRI_LST		PLI_PRI_LST_TYPE	Varchar	30
							PLI_PRI_CD	Varchar	30
							PLI_PRI_CD	Varchar	30
S_PRI_LST_ITEM_X	PRI_CD	3	Y	LOVB	Price Type	Price Type Code	PLI_PRI_CD	Varchar	30
	PAR_ROW_ID	1	Y	FK	S_PRI_LST_ITEM	Parent Row Id	PLI_PRI_CD	Varchar	30
					S_PRI_LST_ITEM		PLI_PRI_LST	Varchar	50
					S_PRI_LST_ITEM		PLI_PRI_LST_BU	Varchar	100
					S_PRI_LST_ITEM		PLI_PRI_LST_TYPE	Varchar	30
					S_PRI_LST_ITEM		PLI_PROD_BU	Varchar	100
					S_PRI_LST_ITEM		PLI_PROD_NAME	Varchar	100
					S_PRI_LST_ITEM		PLI_PROD_VEN_BU	Varchar	100
					S_PRI_LST_ITEM		PLI_PROD_VEN_LOC	Varchar	50
					S_PRI_LST_ITEM		PLI_PROD_VEN_NAME	Varchar	100
	ATTRIB_01		N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02		N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03		N			Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04		N			Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05		N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06		N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07		N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08		N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09		N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10		N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11		N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12		N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13		N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14		N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15		N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16		N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17		N			Attribute 17	EXT_ATTRIB_17	Number	22
ATTRIB_18		N			Attribute 18	EXT_ATTRIB_18	Number	22	
ATTRIB_19		N			Attribute 19	EXT_ATTRIB_19	Number	22	
ATTRIB_20		N			Attribute 20	EXT_ATTRIB_20	Number	22	
ATTRIB_21		N			Attribute 21	EXT_ATTRIB_21	Number	22	
ATTRIB_22		N			Attribute 22	EXT_ATTRIB_22	Number	22	
ATTRIB_23		N			Attribute 23	EXT_ATTRIB_23	Number	22	
ATTRIB_24		N			Attribute 24	EXT_ATTRIB_24	Number	22	
ATTRIB_25		N			Attribute 25	EXT_ATTRIB_25	Number	22	
ATTRIB_26		N			Attribute 26	EXT_ATTRIB_26	DateTime	7	
ATTRIB_27		N			Attribute 27	EXT_ATTRIB_27	DateTime	7	

EIM_PL_ITM_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type						
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7					
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7					
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7					
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7					
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7					
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7					
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50					
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50					
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50					
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50					
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50					
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50					
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50					
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50					
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50					
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50					
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100					
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100					
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100					
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255					
S_SRV_PRI_ITEM	PRI_LST_ITEM_ID	1	Y	FK	S_PRI_LST_ITEM	Price Lst Item Id	PLI_PRI_CD	Varchar	30				
					S_PRI_LST_ITEM	PLI_PRI_LST	Varchar	50					
					S_PRI_LST_ITEM	PLI_PRI_LST_BU	Varchar	100					
					S_PRI_LST_ITEM	PLI_PRI_LST_TYPE	Varchar	30					
					S_PRI_LST_ITEM	PLI_PROD_BU	Varchar	100					
					S_PRI_LST_ITEM	PLI_PROD_NAME	Varchar	100					
					S_PRI_LST_ITEM	PLI_PROD_VEN_BU	Varchar	100					
					S_PRI_LST_ITEM	PLI_PROD_VEN_LOC	Varchar	50					
					S_PRI_LST_ITEM	PLI_PROD_VEN_NAME	Varchar	100					
					CVRD_PROD_ID	2	Y	FK	S_PROD_INT	Covered Product Id	CVRD_PROD_BU	Varchar	100
									S_PROD_INT	CVRD_PROD_NAME	Varchar	100	
									S_PROD_INT	CVRD_PROD_VEN_BU	Varchar	100	
									S_PROD_INT	CVRD_PROD_VEN_LOC	Varchar	50	
									S_PROD_INT	CVRD_PROD_VEN_NAME	Varchar	100	
					ADJ_AMT_CURCY_CD	N	FK	S_CURCY	Adjustment Amount Currency Code	SRV_ADJAMTCURCY_CD	Varchar	20	
					ADJ_AMT_EXCH_DT	N			Adjustment Amount Exchange Date	SRV_ADJAMT_EXCH_DT	UTC Date...	7	
					ADJ_AMT_VAL	N			Adjustment Amount Value	SRV_ADJ_AMT_VAL	Number	22	
PRICE_BASIS_CD	N	LOVB	PRICER_TARGET	Price Basis Code	SRV_PRICE_BASIS_CD	Varchar	30						
PRICE_TYPE_CD	N	LOVB	PRICER_CALCULATION_TYPE	Price Type Code	SRV_PRICE_TYPE_CD	Varchar	30						

EIM_PM_ACTION

Interface table for Preventive Maintenance Action.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_PM_ACTION *	ASSET_ID	1	Y	FK	S_ASSET	Asset ID	PMA_ASTPRDVEN_NAME	Varchar	100
					S_ASSET		PMA_AST_BU	Varchar	100
					S_ASSET		PMA_AST_NUM	Varchar	100
					S_ASSET		PMA_AST_PRDVEN_BU	Varchar	100
					S_ASSET		PMA_AST_PRDVEN_LOC	Varchar	50
					S_ASSET		PMA_AST_PROD_BU	Varchar	100
	EXP_CLOSE_DT	2	Y	FK	S_ASSET	Expected close date	PMA_AST_PROD_NAME	Varchar	100
					S_ASSET		PMA_EXP_CLOSE_DT	UTC Date...	7
	PM_PLNITM_ID	3	Y	FK	S_PM_PLNITM	Preventive Maintenance Planning Item Id	PMA_PM_PLNI_NAME	Varchar	100
	ACT_CLOSE_DT	N				Actual close date	PMA_ACT_CLOSE_DT	UTC Date...	7
	ENTLMNT_ID						N	FK	S_ENTLMNT
		S_ENTLMNT	PMA_ENTLAG_ACC_LOC	Varchar	50				
		S_ENTLMNT	PMA_ENTLAG_REV_NUM	Number	22				
		S_ENTLMNT	PMA_ENTL_AG_ACC_BU	Varchar	100				
		S_ENTLMNT	PMA_ENTL_AG_BU	Varchar	100				
	S_ENTLMNT	PMA_ENTL_AG_NAME	Varchar	50					
	FK	S_ENTLMNT	PMA_ENTL_NAME	Varchar	50				
	FK	S_ENTLMNT	PMA_ENTL_NAME	Varchar	50				
TRIG_BY_CD	N				Triggered by code	PMA_TRIG_BY_CD	Varchar	30	

EIM_PM_DTL

Interface table for Preventive Maintenance Action Detail.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PM_PLNITM *	NAME	1	Y		Name	PM_NAME	Varchar	100
S_PM_PLNITM_ATT	PAR_ROW_ID	1	Y	FK	Parent Row Id	PM_NAME	Varchar	100
	FILE_NAME	2	Y		File Routing Processing Column	ATT_FILE_NAME	Varchar	75
	FILE_EXT	3	N		File Routing Processing Column	ATT_FILE_EXT	Varchar	10
	COMMENTS		N		Comments	ATT_COMMENTS	Varchar	250
	FILE_SRC_TYPE		N		File Routing Processing Column	ATT_FILE_SRC_TYPE	Varchar	30

EIM_POSITION

Interface table for Internal Division Position.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type
S_PARTY *	PARTY_UID	1	Y			Party User Identifier	PARTY_UID	Varchar 100
	PARTY_TYPE_CD	2	Y			Party Type Code	PARTY_TYPE_CD	Varchar 30
	ROOT_PARTY_FLG		Y			Root Party Flag	ROOT_PARTY_FLG	Char 1
	GROUP_TYPE_CD	N		LOVB	GROUP_TYPE_CD	Group Type Code	GROUP_TYPE_CD	Varchar 30
	NAME	N				Name	NAME	Varchar 150
	PAR_PARTY_ID	N		FK	S_PARTY	Parent Party Id	PAR_PARTY_TYPE_CD	Varchar 30
S_ACCNT_POSTN	OU_EXT_ID	1	Y	FK	S_ORG_EXT	Account	PAR_PARTY_UID	Varchar 100
				FK	S_ORG_EXT		ACC_OU_ACCNT_BU	Varchar 100
				FK	S_ORG_EXT		ACC_OU_ACCNT_LOC	Varchar 50
				FK	S_ORG_EXT		ACC_OU_ACCNT_NAME	Varchar 100
				FK	S_ORG_EXT		POS_NAME	Varchar 50
	POSITION_ID	2	Y	FK	S_POSTN	Position	POS_ORG_BU	Varchar 100
				FK	S_POSTN		POS_ORG_LOC	Varchar 50
				FK	S_POSTN		POS_ORG_NAME	Varchar 100
				FK	S_POSTN		ACC_ROW_STATUS	Varchar 10
				FK	S_POSTN		ACC_ASGN_DNRM_FLG	Char 1
	ROW_STATUS		Y			Row Status	ACC_ROW_STATUS	Varchar 10
	ASGN_DNRM_FLG	N				Denormalized assignment flag	ACC_ASGN_DNRM_FLG	Char 1
	ASGN_MANL_FLG	N				Manual Assignment Flag	ACC_ASGN_MANL_FLG	Char 1
	ASGN_SYS_FLG	N				System Assignment Flag	ACC_ASGN_SYS_FLG	Char 1
	COMMENTS	N				Comments	ACC_COMMENTS	Varchar 255
END_DT	N				End Date	ACC_END_DT	Date 7	
INCLUDE_BRIEF_FLG	N				Include in Account Briefing. (Not used).	ACCINCLUDEBRIEFFLG	Char 1	
ROLE_CD	N		LOVB	ACCOUNT_TEAM_ROLE	Role Code	ACC_ROLE_CD	Varchar 30	
START_DT	N				Start Date	ACC_START_DT	Date 7	
STATUS	N				Status	ACC_STATUS	Varchar 30	
S_ADDR_ORG	ADDR_NAME	1	Y			Address Name	ADDR_NAME	Varchar 100
	OU_ID	2	Y	FK	S_ORG_EXT	Account	POS_ORG_BU	Varchar 100
				FK	S_ORG_EXT		POS_ORG_LOC	Varchar 50
S_ASGN_GRP_POSTN	ASGN_GRP_ID	1	Y	FK	S_ASGN_GRP	Assignment Group Id	POS_ORG_NAME	Varchar 100
	POSTN_ID	2	Y	FK	S_POSTN	Position Id	GRP_ASGN_GRP_NAME	Varchar 75
				FK	S_POSTN		POS_NAME	Varchar 50
					FK	S_POSTN	POS_ORG_BU	Varchar 100
					FK	S_POSTN	POS_ORG_LOC	Varchar 50
					FK	S_POSTN	POS_ORG_NAME	Varchar 100
	CHAR1	N				Character Value 1	GRP_CHAR1	Varchar 250
	CHAR2	N				Character Value 2	GRP_CHAR2	Varchar 250
	CHAR3	N				Character Value 3	GRP_CHAR3	Varchar 250
	CHAR4	N				Character Value 4	GRP_CHAR4	Varchar 250
	DATE1	N				Date Value 1	GRP_DATE1	UTC Date... 7
	DATE2	N				Date Value 2	GRP_DATE2	UTC Date... 7
	EFF_END_DT	N				Effective End Date	GRP_EFF_END_DT	UTC Date... 7
	EFF_START_DT	N				Effective Start Date	GRP_EFF_START_DT	UTC Date... 7
	NUM1	N				Number Value 1	GRP_NUM1	Number 22
NUM2	N				Number Value 2	GRP_NUM2	Number 22	
NUM3	N				Number Value 3	GRP_NUM3	Number 22	
NUM4	N				Number Value 4	GRP_NUM4	Number 22	

EIM_POSITION - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	QUOTA	N			Quota	GRP_QUOTA	Number	22
	QUOTA_CURCY_CD	N	FK	S_CURCY	Quota Currency Code	GRP_QUOTA_CURCY_CD	Varchar	20
	QUOTA_EXCH_DT	N			Quota exchange date	GRP_QUOTA_EXCH_DT	Date	7
	SCORE_VAL	N			Score value	GRP_SCORE_VAL	Number	10
	UNIT_QUOTA	N			Unit Quota	GRP_UNIT_QUOTA	Number	22
S_PARTY_PER	PERSON_ID	1	Y	FK	S_PARTY	PP_PARTY_TYPE_CD	Varchar	30
				FK	S_PARTY	PP_PARTY_UID	Varchar	100
	PARTY_ID	2	Y	FK	S_PARTY	PARTY_TYPE_CD	Varchar	30
				FK	S_PARTY	PARTY_UID	Varchar	100
	REFERENCE_FLG	Y			Reference Flag	PP_REFERENCE_FLG	Char	1
	START_DT	Y			Start Date	EMP_START_DT	Date	7
	COMMENTS	N			Comments	EMP_COMMENTS	Varchar	255
	END_DT	N			End Date	EMP_END_DT	Date	7
S_PARTY_RPT_REL	REFERENCE_TYPE_CD	N	LOVB	REFERENCE_FOR	Reference Type Code	PP_REFERENCECYPECD	Varchar	30
	PARTY_ID	1	Y	FK	S_PARTY	POS_NAME	Varchar	50
				FK	S_PARTY	POS_ORG_BU	Varchar	100
				FK	S_PARTY	POS_ORG_LOC	Varchar	50
				FK	S_PARTY	POS_ORG_NAME	Varchar	100
	SUB_PARTY_ID	2	Y	FK	S_PARTY	SUB_POSTN_BU	Varchar	100
				FK	S_PARTY	SUB_POSTN_DIVN	Varchar	100
				FK	S_PARTY	SUB_POSTN_LOC	Varchar	50
				FK	S_PARTY	SUB_POSTN_NAME	Varchar	50
	PARTY_TYPE_CD	Y			Party Type Code	RPTRL_PARTYTYPE_CD	Varchar	30
	INTERNODAL_HOPS	N			Internodal Hops	INTERNODAL_HOPS	Number	10
	REL_TYPE_CD	N			Rel Type Code	RPTRL_RELATIONTYPE	Varchar	30
	SUB_PARTY_TYPE_CD	N			Sub Party Type Code	RPTRL_SUBPARTYTYPE	Varchar	30
S_PGROUP_POSTN	PGROUP_ID	1	Y	FK	S_PGROUP	REP_PGROUP_NAME	Varchar	50
	POSTN_ID	2	Y	FK	S_POSTN	POS_NAME	Varchar	50
				FK	S_POSTN	POS_ORG_BU	Varchar	100
				FK	S_POSTN	POS_ORG_LOC	Varchar	50
				FK	S_POSTN	POS_ORG_NAME	Varchar	100
	START_DT	Y			Start Date	PGRP_POS_START_DT	Date	7
	END_DT	N			End Date	PGRP_POS_END_DT	Date	7
S_POSTN	NAME	1	Y		Name	POS_NAME	Varchar	50
	OU_ID	2	Y	FK	S_ORG_EXT	POS_ORG_BU	Varchar	100
				FK	S_ORG_EXT	POS_ORG_LOC	Varchar	50
				FK	S_ORG_EXT	POS_ORG_NAME	Varchar	100
	BU_ID	Y	FK	S_BU	Business Unit Id	POS_BU	Varchar	100
	COMPENSATABLE_FLG	Y			Compensatable Flag	POS_COMPENSATABLEFLG	Char	1
	IN_IC_RETRORUN_FLG	Y			In Incentive Compensation Retrorun Flag	POSINCRETRORUNFLG	Char	1
	PAR_ROW_ID	Y	FK	S_PARTY	Parent Row Id	PARTY_TYPE_CD	Varchar	30
				FK	S_PARTY	PARTY_UID	Varchar	100
	BL_PROD_ID	N	FK	S_PROD_INT	Billing Product Id	BL_PROD_BU	Varchar	100
				FK	S_PROD_INT	BL_PROD_NAME	Varchar	100
				FK	S_PROD_INT	BL_PROD_VEN_BU	Varchar	100
				FK	S_PROD_INT	BL_PROD_VEN_LOC	Varchar	50
				FK	S_PROD_INT	BL_PROD_VEN_NAME	Varchar	100
	BL_RT_AMT	N			Billing Rate Amount	POS_BL_RT_AMT	Number	22

EIM_POSITION - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
	CMPNS_CURCY_CD	N	FK	S_CURCY	Cmpns Curcy Code	POS_CMPNS_CURCY_CD	Varchar	20	
	CP_PLAN_LVL_NUM	N			Compensation Plan Planning Level Number	POS_CP_PLAN_LVLNUM	Number	10	
	DESC_TEXT	N			Descriptive Text	POS_DESC_TEXT	Varchar	255	
	END_DT	N			End Date	POS_END_DT	Date	7	
	INTEGRATION_ID	N			Integration ID	POS_INTEGRATION_ID	Varchar	30	
	PAR_POSTN_ID	N	FK	S_POSTN	Parent Position	PAR_POSTN_BU	Varchar	100	
			FK	S_POSTN		PAR_POSTN_DIVN	Varchar	100	
			FK	S_POSTN		PAR_POSTN_LOC	Varchar	50	
			FK	S_POSTN		PAR_POSTN_NAME	Varchar	50	
	POSTN_TYPE_CD	N	LOVB	POSITION_TYPE	Position Type Code	POS_POSTN_TYPE_CD	Varchar	30	
	PR_EMP_ID	N	PC	S_USER	Primary Employee	POSTN_PR_EMP	Char	1	
	PR_OU_EXT_ID	N	PC	S_ORG_EXT	Primary Account	ACC_PR_OU_EXT	Char	1	
	PR_POSTN_ADDR_ID	N	PC	S_ADDR_ORG	Primary address for position	POS_PR_POSTN_ADDR	Char	1	
	PR_PROD_ID	N	PC	S_PROD_INT	Primary Product	PROD_PR_PROD	Char	1	
	PR_PROD_LN_ID	N	PC	S_PROD_LN	Primary Product Line	PDLN_PR_PROD_LN	Char	1	
	PR_TERR_ID	N	PC	S_ASGN_GRP	Primary Territory	GRP_PR_TERR	Char	1	
	START_DT	N			Start Date	POS_START_DT	Date	7	
S_PROD_LN_POSTN	PROD_LN_ID	1	Y	FK	S_PROD_LN	Product Line	PDLN_PROD_LN_NAME	Varchar	100
	POSITION_ID	2	Y	FK	S_POSTN	Position	POS_NAME	Varchar	50
				FK	S_POSTN		POS_ORG_BU	Varchar	100
				FK	S_POSTN		POS_ORG_LOC	Varchar	50
				FK	S_POSTN		POS_ORG_NAME	Varchar	100
	COMMENTS	N			Comments	PDLN_COMMENTS	Varchar	255	
	END_DT	N			End Date	PDLN_END_DT	Date	7	
	START_DT	N			Start Date	PDLN_START_DT	Date	7	
S_PROD_POSTN	PROD_ID	1	Y	FK	S_PROD_INT	Product	PROD_PROD_BU	Varchar	100
				FK	S_PROD_INT		PROD_PROD_NAME	Varchar	100
				FK	S_PROD_INT		PROD_PROD_VEN_BU	Varchar	100
				FK	S_PROD_INT		PROD_PROD_VEN_LOC	Varchar	50
				FK	S_PROD_INT		PROD_PROD_VEN_NAME	Varchar	100
	POSITION_ID	2	Y	FK	S_POSTN	Position	POS_NAME	Varchar	50
				FK	S_POSTN		POS_ORG_BU	Varchar	100
				FK	S_POSTN		POS_ORG_LOC	Varchar	50
				FK	S_POSTN		POS_ORG_NAME	Varchar	100
	COMMENTS	N			Comments	PROD_COMMENTS	Varchar	255	
	END_DT	N			End Date	PROD_END_DT	Date	7	
	START_DT	N			Start Date	PROD_START_DT	Date	7	
S_STOCK_POSTN	POSITION_ID	1	Y	FK	S_POSTN	Position ID	POS_NAME	Varchar	50
				FK	S_POSTN		POS_ORG_BU	Varchar	100
				FK	S_POSTN		POS_ORG_LOC	Varchar	50
				FK	S_POSTN		POS_ORG_NAME	Varchar	100
	PRDINT_ID	2	Y	FK	S_PROD_INT	Product Internal ID	INV_PROD_BU	Varchar	100
				FK	S_PROD_INT		INV_PROD_NAME	Varchar	100
				FK	S_PROD_INT		INV_PROD_VEN_BU	Varchar	100
				FK	S_PROD_INT		INV_PROD_VEN_LOC	Varchar	50
				FK	S_PROD_INT		INV_PROD_VEN_NAME	Varchar	100
	INVENTORY_DT	3	Y		Date of inventory	INV_INVENTORY_DT	Date	7	
	INVENTORY_LEVEL	Y			Inventory Level	INV_INVENTORYLEVEL	Number	22	

EIM_POSITION - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_TERR_POSTN	INVENTORY_LATEST	N			Inventory Latest	INV_INVENTORYLATES	Number	22	
	TERR_ID	1	Y	FK	S_TERR	TER_TERR_NAME	Varchar	50	
	POSITION_ID	2	Y	FK	S_POSTN	POS_NAME	Varchar	50	
					FK	S_POSTN	POS_ORG_BU	Varchar	100
					FK	S_POSTN	POS_ORG_LOC	Varchar	50
					FK	S_POSTN	POS_ORG_NAME	Varchar	100
	EFF_END_DT	N				Effective End Date	TER_EFF_END_DT	Date	7
	EFF_START_DT	N				Effective Start Date	TER_EFF_START_DT	Date	7
	QUOTA	N				Quota	TER_QUOTA	Number	22
	QUOTA_CURCY_CD	N	FK		S_CURCY	Quota Currency Code	TER_QUOTA_CURCY_CD	Varchar	20
	QUOTA_EXCH_DT	N				Quota Currency Exchange Date	TER_QUOTA_EXCH_DT	Date	7
	UNIT_QUOTA	N				Unit Quota	TER_UNIT_QUOTA	Number	22

EIM_POSTN_DTL

Interface table for Internal Division Position Detail.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type
S_PARTY *	PARTY_UID	1	Y			Party User Identifier	PARTY_UID	Varchar 100
	PARTY_TYPE_CD	2	Y			Party Type Code	PARTY_TYPE_CD	Varchar 30
S_POSTN	NAME	1	Y			Name	POS_NAME	Varchar 50
	OU_ID	2	Y	FK	S_ORG_EXT	Internal Division	POS_ORG_BU	Varchar 100
				FK	S_ORG_EXT		POS_ORG_LOC	Varchar 50
				FK	S_ORG_EXT		POS_ORG_NAME	Varchar 100
	PAR_ROW_ID		Y	FK	S_PARTY	Parent Row Id	PARTY_TYPE_CD	Varchar 30
S_POS_SKILL				FK	S_PARTY		PARTY_UID	Varchar 100
	POSTN_ID	1	Y	FK	S_POSTN	Position Id	POS_NAME	Varchar 50
				FK	S_POSTN		POS_ORG_BU	Varchar 100
				FK	S_POSTN		POS_ORG_LOC	Varchar 50
				FK	S_POSTN		POS_ORG_NAME	Varchar 100
	NAME	2	Y			Name	SKL_NAME	Varchar 50
	ASGN_IT_TYPE_NAME		Y			Assignment item type	SKL_ASGNITTYPENAME	Varchar 75
	INCL_EXCL_CD		Y	MLOV	ASGN_INCLUSION_CD	Include/Exclude code	SKL_INCL_EXCL_CD	Varchar 30
COMMENTS		N			Comments	SKL_COMMENTS	Varchar 250	

EIM_PRDINT_DTL

Interface table for Internal Product Detail. (Note: This interface table contains mapping for a base table with no user keys. Please refer to the EIM Admin Guide for the EIM behavior of Import, Update, Export, Delete and Merge for that base table). For deleting from S_NOTE_PROD_INT, use EIM_NOTE_DEL.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type
S_PROD_INT *	NAME	1	Y			Name	PROD_NAME	Varchar 100
	VENDR_OU_ID	2	N	FK	S_ORG_EXT	Vendor Account	VENDR_ACCNT_BU	Varchar 100
S_PRODINTSRC_LIT	BU_ID	3	Y	FK	S_ORG_EXT	Business Unit Id	VENDR_ACCNT_LOC	Varchar 50
					S_ORG_EXT		VENDR_ACCNT_NAME	Varchar 100
					S_BU		PROD_BU	Varchar 100
	PRDINT_SRC_ID	1	Y	FK	S_PROD_INT_SRC	Promotion-Product Id	PROD_BU	Varchar 100
					S_PROD_INT_SRC		PROD_NAME	Varchar 100
					S_PROD_INT_SRC		PROD_SRC_BU	Varchar 100
					S_PROD_INT_SRC		PROD_SRC_NUM	Varchar 30
					S_PROD_INT_SRC		PROD_SUB_TYPE	Varchar 30
					S_PROD_INT_SRC		VENDR_ACCNT_BU	Varchar 100
					S_PROD_INT_SRC		VENDR_ACCNT_LOC	Varchar 50
LIT_ID	2	Y	FK	S_PROD_INT_SRC	Literature Id	VENDR_ACCNT_NAME	Varchar 100	
				S_LIT		LIT_LIT_BU	Varchar 100	
S_PROD_INT_ATT	PAR_ROW_ID	1	Y	FK	S_LIT	Parent Row Id	LIT_LIT_NAME	Varchar 100
					S_PROD_INT		PROD_BU	Varchar 100
					S_PROD_INT		PROD_NAME	Varchar 100
					S_PROD_INT		VENDR_ACCNT_BU	Varchar 100
	FILE_NAME	2	Y	FK	S_PROD_INT	File Routing Processing Column	VENDR_ACCNT_LOC	Varchar 50
					S_PROD_INT		VENDR_ACCNT_NAME	Varchar 100
					S_PROD_INT		ATT_FILE_NAME	Varchar 200
					S_PROD_INT		ATT_FILE_EXT	Varchar 10
					S_PROD_INT		ATT_COMMENTS	Varchar 250
					S_PROD_INT		ATT_FILE_SRC_TYPE	Varchar 30
S_PROD_INT_SRC	SRC_ID	1	Y	FK	S_SRC	Source	PROD_SRC_BU	Varchar 100
					S_SRC		PROD_SRC_NUM	Varchar 30
					S_SRC		PROD_SUB_TYPE	Varchar 30
	PROD_INT_ID	2	Y	FK	S_PROD_INT	Internal Product	PROD_BU	Varchar 100
					S_PROD_INT		PROD_NAME	Varchar 100
					S_PROD_INT		VENDR_ACCNT_BU	Varchar 100
					S_PROD_INT		VENDR_ACCNT_LOC	Varchar 50
					S_PROD_INT		VENDR_ACCNT_NAME	Varchar 100
					S_PROD_INT		PROD_ACTLSHIPCASES	Number 22
					S_PROD_INT		PROD_ACTLSHIPUNITS	Number 22
ACT_PCT_TOTAL_COST	N	N	N	N	Act Percent Total Cost	PRODPCTTOTALCOS	Number 22	
AMT_CURCY_CD	N	FK	N	S_CURCY	Currency Code	PROD_AMT_CURCY_CD	Varchar 20	
AMT_DT	N	N	N	N	Currency Exchange Date	PROD_AMT_DT	Date 7	
ATTRIB_01	N	N	N	N	Attribute 01	PROD_ATTRIB_01	Number 22	
ATTRIB_02	N	N	N	N	Attribute 02	PROD_ATTRIB_02	Number 22	
ATTRIB_03	N	N	N	N	Attribute 03	PROD_ATTRIB_03	Number 22	
ATTRIB_04	N	N	N	N	Attribute 04	PROD_ATTRIB_04	Number 22	
ATTRIB_05	N	N	N	N	Attribute 05	PROD_ATTRIB_05	Number 22	
ATTRIB_06	N	N	N	N	Attribute 06	PROD_ATTRIB_06	Number 22	
COMMENTS	N	N	N	N	Comments	PROD_COMMENTS	Varchar 255	
DISPLAY_FLG	N	N	N	N	Display	PROD_DISPLAY_FLG	Char 1	

EIM_PRDINT_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	FEATURE_FLG	N			Feature	PROD_FEATURE_FLG	Char	1
	INCR_VOLUME	N			Incremental Volume	PROD_INCR_VOLUME	Number	22
	PCTFCST_TOTAL_COST	N			Percent Forecast Total Cost	PRODPCTFCSTTOTALCO	Number	22
	PCT_LIFT	N			Lift%	PROD_PCT_LIFT	Number	22
	PREF_UOM_CD	N	LOVB	UNIT_OF_MEASURE	Preferred Unit of Measure	PROD_PREF_UOM_CD	Varchar	30
	PRICE_POINT	N			Price Point	PROD_PRICE_POINT	Number	22
	REVENUE	N			Revenue	PROD_REVENUE	Number	22
	TMP_PRI_RDX_PCT	N			TPR%	PROD_TMPPRIRDY_PCT	Number	22
S_PROD_INT_X	PAR_ROW_ID	1	Y	FK	S_PROD_INT	PROD_BU	Varchar	100
				FK	S_PROD_INT	PROD_NAME	Varchar	100
				FK	S_PROD_INT	VENDR_ACCNT_BU	Varchar	100
				FK	S_PROD_INT	VENDR_ACCNT_LOC	Varchar	50
				FK	S_PROD_INT	VENDR_ACCNT_NAME	Varchar	100
	ATTRIB_01	N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02	N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03	N			Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04	N			Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05	N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50

EIM_PRDINT_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255
	ATTRIB_48	N			Attribute 48	EXT_ATTRIB_48	Number	22
	ATTRIB_49	N			Attribute 49	EXT_ATTRIB_49	Number	22
	ATTRIB_50	N			Attribute 50	EXT_ATTRIB_50	Char	1
	ATTRIB_51	N			Attribute 51	EXT_ATTRIB_51	Varchar	250
	ATTRIB_52	N			Attribute 52	EXT_ATTRIB_52	Varchar	250
	ATTRIB_53	N			Attribute 53	EXT_ATTRIB_53	Varchar	250
	ATTRIB_54	N			Attribute 54	EXT_ATTRIB_54	DateTime	7
	ATTRIB_55	N			Attribute 55	EXT_ATTRIB_55	DateTime	7
	ATTRIB_56	N			Attribute 56	EXT_ATTRIB_56	DateTime	7
	ATTRIB_57	N			Attribute 57	EXT_ATTRIB_57	Number	22
	ATTRIB_58	N			Attribute 58	EXT_ATTRIB_58	Number	22
	ATTRIB_59	N			Attribute 59	EXT_ATTRIB_59	Number	22
	ATTRIB_60	N			Attribute 60	EXT_ATTRIB_60	Number	22
S_PROD_INT_XM	PAR_ROW_ID	1	Y	FK	S_PROD_INT	PROD_BU	Varchar	100
				FK	S_PROD_INT	PROD_NAME	Varchar	100
				FK	S_PROD_INT	VENDR_ACCNT_BU	Varchar	100
				FK	S_PROD_INT	VENDR_ACCNT_LOC	Varchar	50
				FK	S_PROD_INT	VENDR_ACCNT_NAME	Varchar	100
	TYPE	2	Y		Type	XM_TYPE	Varchar	30
	NAME	3	Y		Name	XM_NAME	Varchar	100
	ATTRIB_01	N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02	N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03	N			Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04	N			Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05	N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22

EIM_PRDINT_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22	
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22	
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22	
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22	
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22	
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22	
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22	
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22	
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22	
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7	
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7	
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7	
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7	
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7	
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7	
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7	
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7	
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50	
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50	
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50	
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50	
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50	
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50	
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50	
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50	
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50	
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50	
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100	
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100	
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100	
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255	
S_PROD_SPEC	PROD_ID	1	Y	FK	S_PROD_INT	Product	PROD_BU	Varchar	100
				FK	S_PROD_INT		PROD_NAME	Varchar	100
				FK	S_PROD_INT		VENDR_ACCNT_BU	Varchar	100
				FK	S_PROD_INT		VENDR_ACCNT_LOC	Varchar	50
				FK	S_PROD_INT		VENDR_ACCNT_NAME	Varchar	100
	DESC_TEXT	2	Y			Descriptive Text	SPEC_DESC_TEXT	Varchar	100
S_PROD_SRC_ATT	PAR_ROW_ID	1	Y	FK	S_PROD_INT_SRC	Parent Row Id	PROD_BU	Varchar	100
				FK	S_PROD_INT_SRC		PROD_NAME	Varchar	100
				FK	S_PROD_INT_SRC		PROD_SRC_BU	Varchar	100
				FK	S_PROD_INT_SRC		PROD_SRC_NUM	Varchar	30
				FK	S_PROD_INT_SRC		PROD_SUB_TYPE	Varchar	30
				FK	S_PROD_INT_SRC		VENDR_ACCNT_BU	Varchar	100
				FK	S_PROD_INT_SRC		VENDR_ACCNT_LOC	Varchar	50
				FK	S_PROD_INT_SRC		VENDR_ACCNT_NAME	Varchar	100
	FILE_NAME	2	Y			File Routing Processing Column	SRC_FILE_NAME	Varchar	200
	FILE_EXT	3	N			File Routing Processing Column	SRC_FILE_EXT	Varchar	10
	COMMENTS		N			Comments	SRC_COMMENTS	Varchar	250

EIM_PRDINT_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	FILE_SRC_TYPE	N			File Routing Processing Column	SRC_FILE_SRC_TYPE	Varchar	30

EIM_PRDINV_CAT

Interface table for Inventory Category.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_PROD_INV_CAT *	STATUS_CD	1	Y	LOVB	FS_PRODINVCAT_STATUS	Status Code	CAT_STATUS_CD	Varchar	30
	AVAIL_CD	2	Y	LOVB	FS_PRODINVCAT_AVAIL	Availability Code	CAT_AVAIL_CD	Varchar	30
	DFLT_REORDER_FLG		N			Default re-order flag	CAT_DFLTREORDERFLG	Char	1
	DFLT_SAFETY_FLG		N			Default safety flag	CAT_DFLTSAFETY_FLG	Char	1

EIM_PRDINV_CNT

Interface table for Inventory Count.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_PROD_INV_CNT *	PROD_INV_ID	1	Y	FK	S_PROD_INV	Product Inventory Id	CNT_PRODINV_NAME	Varchar	100
	INVLOC_CYCCNT_ID	2	N	FK	S_INVLOC_CYCCNT	Inventory Location-Cycle Count Id	CNT_DUE_DT	UTC Date...	7
					S_INVLOC_CYCCNT		CNT_INVLOC_BU	Varchar	100
					S_INVLOC_CYCCNT		CNT_INVLOC_NAME	Varchar	100
					S_INVLOC_CYCCNT		CNT_CNT_START_DT	DateTime	7
	CNT_START_DT	3	N			Count start date	CNT_CNT_START_DT	DateTime	7
	ACTUAL_CNT		N			Actual count	CNT_ACTUAL_CNT	Number	22
	ASGN_POSTN_ID	N	FK	FK	S_POSTN	Assigned Position Id	ASGN_POSTN_BU	Varchar	100
					S_POSTN		ASGN_POSTN_DIVN	Varchar	100
					S_POSTN		ASGN_POSTN_LOC	Varchar	50
					S_POSTN		ASGN_POSTN_NAME	Varchar	50
	CNT_END_DT		N			Count end date	CNT_CNT_END_DT	DateTime	7
	COMMENTS		N			Comments	CNT_COMMENTS	Varchar	250
	EXPECTED_CNT		N			Expected Count	CNT_EXPECTED_CNT	Number	22
	PERFORMED_BY_ID		N	FK	S_USER	Performed by Employee Id	PERFOR_EMP_LOGIN	Varchar	50
			FK	S_USER	PERFOR_LOGINDOMAIN		Varchar	50	
S_CYC_CNT_ASSET	CYC_CNT_ID	1	Y	FK	S_PROD_INV_CNT	Product Inventory Count Id	CNT_CNT_START_DT	DateTime	7
					S_PROD_INV_CNT		CNT_DUE_DT	UTC Date...	7
					S_PROD_INV_CNT		CNT_INVLOC_BU	Varchar	100
					S_PROD_INV_CNT		CNT_INVLOC_NAME	Varchar	100
					S_PROD_INV_CNT		CNT_PRODINV_NAME	Varchar	100
	MISSING_FLG	2	Y			Missing Flag	AST_MISSING_FLG	Char	1
	ASSET_ID	3	Y	FK	S_ASSET	Asset ID	AST_ASTPRDVEN_NAME	Varchar	100
					S_ASSET		AST_AST_BU	Varchar	100
					S_ASSET		AST_AST_NUM	Varchar	100
					S_ASSET		AST_AST_PRDVEN_BU	Varchar	100
					S_ASSET		AST_AST_PRDVEN_LOC	Varchar	50
					S_ASSET		AST_AST_PROD_BU	Varchar	100
			FK	S_ASSET	AST_AST_PROD_NAME	Varchar	100		
INV_MATCH_FLG		N			Matches Inventory Flag	AST_INV_MATCH_FLG	Char	1	

EIM_PRD_EXTDTL

Interface table for External Product.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PROD_EXT *	NAME	1	Y			Name	PROD_NAME	Varchar	100
	VENDR_OU_ID	2	Y	FK	S_ORG_EXT	Vendor Account	VENDR_ACCNT_BU	Varchar	100
S_PROD_EXT_X	PAR_ROW_ID	1	Y	FK	S_ORG_EXT	Parent Row Id	VENDR_ACCNT_LOC	Varchar	50
				FK	S_ORG_EXT		VENDR_ACCNT_NAME	Varchar	100
	VERSION	3	N	LOV	SR_PROD_VERSION	Version	PROD_VERSION	Varchar	30
				FK	S_PROD_EXT		PROD_NAME	Varchar	100
				FK	S_PROD_EXT		PROD_VERSION	Varchar	30
				FK	S_PROD_EXT		VENDR_ACCNT_BU	Varchar	100
				FK	S_PROD_EXT		VENDR_ACCNT_LOC	Varchar	50
				FK	S_PROD_EXT		VENDR_ACCNT_NAME	Varchar	100
	ATTRIB_01		N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02		N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03		N			Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04		N			Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05		N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06		N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07		N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08		N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09		N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10		N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11		N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12		N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13		N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14		N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15		N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16		N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17		N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18		N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19		N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20		N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21		N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22		N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23		N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24		N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25		N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26		N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27		N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28		N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29		N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30		N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31		N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32		N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33		N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34		N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35		N			Attribute 35	EXT_ATTRIB_35	Varchar	50

EIM_PRD_EXTDT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255

EIM_PRD_LN_DTL

Interface table for Product Line Detail.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PROD_LN *	NAME	1	Y			Name	PRDLN_NAME	Varchar	100
S_PROD_LN_ATT	PAR_ROW_ID	1	Y	FK	S_PROD_LN	Parent Row Id	PRDLN_NAME	Varchar	100
	FILE_NAME	2	Y			File Routing Processing Column	ATT_FILE_NAME	Varchar	200
	FILE_EXT	3	N			File Routing Processing Column	ATT_FILE_EXT	Varchar	10
	COMMENTS		N			Comments	ATT_COMMENTS	Varchar	250
	FILE_SRC_TYPE		N			File Routing Processing Column	ATT_FILE_SRC_TYPE	Varchar	30
S_PROD_LN_X	PAR_ROW_ID	1	Y	FK	S_PROD_LN	Parent Row Id	PRDLN_NAME	Varchar	100
	ATTRIB_01		N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02		N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03		N			Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04		N			Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05		N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06		N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07		N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08		N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09		N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10		N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11		N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12		N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13		N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14		N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15		N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16		N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17		N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18		N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19		N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20		N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21		N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22		N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23		N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24		N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25		N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26		N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27		N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28		N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29		N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30		N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31		N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32		N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33		N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34		N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35		N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36		N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37		N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38		N			Attribute 38	EXT_ATTRIB_38	Varchar	50

EIM_PRD_LN_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255

EIM_PREPAY_BAL

Interface table for Pre-payment Balance.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_PREPAY_BAL *	BAL_NUM	1	Y		Bal Num	BAL_NUM	Varchar	30	
	MULTI_PARTY_FLG		Y		Multiple Party Flag	MULTI_PARTY_FLG	Char	1	
	AUTH_NUM		N		Auth Num	AUTH_NUM	Varchar	30	
	COMMENTS		N		Comments	COMMENTS	Varchar	250	
	CURCY_CD		N	FK	S_CURCY	Currency Code	CURCY_CD	Varchar	20
	CURR_AVAIL_AMT		N			Current Avail Amount	CURR_AVAIL_AMT	Number	22
	OWNER_PARTY_ID		N	FK	S_PARTY	Owner Party ID	OWNER_TYPE_CD	Varchar	30
				FK	S_PARTY		OWNER_UID	Varchar	100
	PARTY_TYPE_CD		N			Party Type Code	PARTY_TYPE_CD	Varchar	30
	PR_AUTH_PARTY_ID		N	PC	S_PARTY	Primary Auth Party Id	BAL_PR_AUTH_PARTY	Char	1
	STATUS_CD		N			Status Code	STATUS_CD	Varchar	30
	TTL_ACCRUED_AMT		N			Total Accrued Amount	TTL_ACCRUED_AMT	Number	22
	TTL_SPENT_AMT		N			Total Spent Amount	TTL_SPENT_AMT	Number	22
S_PREPAYBAL_PTY	PARTY_ID	1	Y	FK	S_PARTY	Party ID	PARTY_TYPE_CDO	Varchar	30
				FK	S_PARTY		PARTY_UID	Varchar	100
	PREPAY_BAL_ID	2	Y	FK	S_PREPAY_BAL	Prepay Balance ID	BAL_NUM	Varchar	30

EIM_PREV_MAINT

Interface table for Preventive Maintenance.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PM_PLNITM *	NAME	1	Y			Name	PM_NAME	Varchar 100	
	ACTIVE_FLG		Y			Active Flag	PM_ACTIVE_FLG	Char 1	
	APPL_ALL_PRODS_FLG		Y			Applicable to all products flag	PM_APPLALLPRODSFLG	Char 1	
	DESC_TEXT		N			Descriptive Text	PM_DESC_TEXT	Varchar 250	
	LAST_RUN_DT		N			Last run date	PM_LAST_RUN_DT	UTC Date...	
	TRIG_LKKB_DAYS		N			Triggering look-back days	PM_TRIG_LKKB_DAYS	Number 7	
	TRIG_MIN_SR_CNT		N			Triggering minimum Service Request count	PM_TRIG_MIN_SR_CNT	Number 10	
S_PMITM_SRTMPL	PM_PLNITM_ID	1	Y	FK	S_PM_PLNITM	Preventive Maintenance Planning Item Id	PM_NAME	Varchar 100	
	SR_TMPL_ID	2	Y	FK	S_SRV_REQ	Service Request Template Id	TMPL_SR_BU	Varchar 100	
S_PMITM_TMPL_PI				FK	S_SRV_REQ		TMPL_SR_NUM	Varchar 64	
	PM_PLNITM_ID	1	Y	FK	S_PM_PLNITM	Preventive Maintenance Planning Item Id	PM_NAME	Varchar 100	
	TMPL_PLANITEM_ID	2	Y	FK	S_TMPL_PLANITEM	Template Planning Item Id	ACTM_PLANITEM_BU	Varchar 100	
				FK	S_TMPL_PLANITEM		ACTM_PLANITEM_NAME	Varchar 50	
S_PM_APPL_ASSET				FK	S_TMPL_PLANITEM		ACTM_PLANITEM_TYPE	Varchar 30	
	PM_PLNITM_ID	1	Y	FK	S_PM_PLNITM	Preventive Maintenance Planning Item Id	PM_NAME	Varchar 100	
	PROD_LN_ID	2	N	FK	S_PROD_LN	Product Line Id	AAST_PROD_LN_NAME	Varchar 100	
	PROD_ID		3	N	FK	S_PROD_INT	Product Id	AAST_PROD_BU	Varchar 100
					FK	S_PROD_INT		AAST_PROD_NAME	Varchar 100
					FK	S_PROD_INT		AAST_PROD_VEN_BU	Varchar 100
					FK	S_PROD_INT		AAST_PROD_VEN_LOC	Varchar 50
					FK	S_PROD_INT		AAST_PROD_VEN_NAME	Varchar 100
			4	N	FK	S_ASSET	Asset ID	AAST_ASTPRDVENNAME	Varchar 100
					FK	S_ASSET		AAST_ASTPRDVEN_LOC	Varchar 50
				FK	S_ASSET		AAST_AST_BU	Varchar 100	
				FK	S_ASSET		AAST_AST_NUM	Varchar 100	
				FK	S_ASSET		AAST_AST_PRDVEN_BU	Varchar 100	
			FK	S_ASSET		AAST_AST_PROD_BU	Varchar 100		
			FK	S_ASSET		AAST_AST_PROD_NAME	Varchar 100		
	ALL_ASSETS_FLG		Y			All Assets Flag	AAST_ALLASSETS_FLG	Char 1	
	LAST_RUN_DT		N			Last Run Date	AAST_LAST_RUN_DT	DateTime 7	
S_PM_PLNITM_TRG	NAME	1	Y			Name	TRG_NAME	Varchar 50	
	PM_PLNITM_ID		Y	FK	S_PM_PLNITM	Preventive Maintenance Planning Item Id	PM_NAME	Varchar 100	
	TRIG_TYPE_CD		Y			Trigger type code	TRG_TRIG_TYPE_CD	Varchar 30	
	MEAS_TYPE_CD		N	LOVB	FS_MEAS_TYPE	Measurement type code	TRG_MEAS_TYPE_CD	Varchar 30	
	PERIOD_END_VAL		N			Period end value	TRG_PERIOD_END_VAL	Number 22	
	PERIOD_START_VAL		N			Period start value	TRG_PERIODSTARTVAL	Number 22	
	PERIOD_VAL_UOM_CD		N			Period value unit of measure	TRG_PERIODVALUOMCD	Varchar 30	
	TRIG_DAY_NUM		N			Triggering day number	TRG_TRIG_DAY_NUM	Number 10	
	TRIG_EVT_CNT		N			Triggering event count	TRG_TRIG_EVT_CNT	Number 10	
	TRIG_INTRVL		N			Triggering interval	TRG_TRIG_INTRVL	Number 22	
	TRIG_INTRVL_UOM_CD		N			Triggering interval unit of measure	TRG_TRIGINTRVLUOMC	Varchar 30	
	TRIG_LKKB_DAYS		N			Triggering look-back days	TRG_TRIG_LKKB_DAYS	Number 10	
TRIG_MONTH_NUM		N			Triggering month number	TRG_TRIG_MONTH_NUM	Number 10		

EIM_PRIFCT_ITM

Interface table for Pricing Factor Item.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PRIFCTR_ITM *	PRIMDL_FCTR_ID	1	Y	FK	S_PRIMDL_FCTR	Price Model Factor Id	ITM_PMFCTPRIMDL	Varchar	75
				FK	S_PRIMDL_FCTR		ITM_PMFCTSEQ_NUM	Number	10
	SEQ_NUM	2	Y			Sequence Number	ITM_SEQ_NUM	Number	10
	ALLOW_XA_FLG		Y			Allow Extended Attribute Flag	ITM_ALLOW_XA_FLG	Char	1
	PROD_ID	Y	FK		S_PROD_INT	Product Id	ITM_PRODNAME	Varchar	100
					S_PROD_INT		ITM_PRODVEN_BU	Varchar	100
					S_PROD_INT		ITM_PRODVEN_LOC	Varchar	50
					S_PROD_INT		ITM_PRODVEN_NAME	Varchar	100
					S_PROD_INT		ITM_PROD_BU	Varchar	100
	REQUIRED_FLG		Y			Required Flag	ITM_REQUIRED_FLG	Char	1
	PRI_ADJ_AMT		N			Price Adjustment Amount	ITM_PRI_ADJ_AMT	Number	22
	PRI_ADJ_CD		N	LOVB	PRICER_CALCULATION_TYPE	Price Adjustment Code	ITM_PRI_ADJ_CD	Varchar	30
	QTY		N			Quantity	ITM_QTY	Number	10
	S_PRIFCTITM_ATR	FCTR_ITM_ID	1	Y	FK	S_PRIFCTR_ITM	Factor Item Id	ITM_PMFCTPRIMDL	Varchar
FK					S_PRIFCTR_ITM	ITM_PMFCTSEQ_NUM		Number	10
FK					S_PRIFCTR_ITM	ITM_SEQ_NUM		Number	10
ATTR_NAME	2	Y			Attribute Name	ATR_ATTR_NAME	Varchar	75	
ATTR_VALUE	3	N			Attribute Value	ATR_ATTR_VALUE	Varchar	100	

EIM_PRIMDL

Interface table for Pricing Model.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_PRIMDL *	NAME	1	Y			Name	PRMDL_NAME	Varchar	75	
	COMPLEX_PROD_FLG		Y			Complex Product Flag	PRMDL_COMPLEXPRODF	Char	1	
	DFLT_CURCY_CD		Y	FK	S_CURCY	Default currency code	PRMDL_DFLT_CURCY_CD	Varchar	20	
	LOCKED_FLG		Y			Locked flag	PRMDL_LOCKED_FLG	Char	1	
	COMMENTS		N			Comments	PRMDL_COMMENTS	Varchar	250	
	COMPLEX_PROD_ID		N	FK		S_PROD_INT	Complex Product Id	COMPLE_PRODVENNAME	Varchar	100
				FK		S_PROD_INT		COMPLE_PRODVEN_LOC	Varchar	50
				FK		S_PROD_INT		COMPLE_PROD_BU	Varchar	100
				FK		S_PROD_INT		COMPLE_PROD_NAME	Varchar	100
				FK		S_PROD_INT		COMPLE_PROD_VEN_BU	Varchar	100
	DESC_TEXT		N			Descriptive Text	PRMDL_DESC_TEXT	Varchar	250	
	DFLT_EXCH_DT		N			Default Exchange Date	PRMDL_DFLT_EXCH_DT	Date	7	
	EFF_END_DT		N			Effective end date	PRMDL_EFF_END_DT	UTC Date...	7	
	EFF_START_DT		N			Effective start date	PRMDL_EFF_START_DT	UTC Date...	7	
	LOCKED_BY		N	FK		S_CONTACT	Locked by	LOCKED_CONPRIV_FLG	Char	1
				FK		S_CONTACT		LOCKED_CON_BU	Varchar	100
				FK		S_CONTACT		LOCKED_PERSON_UID	Varchar	100
	LOCKED_DT		N			Locked date	PRMDL_LOCKED_DT	UTC Date...	7	
	S_PRIFCTR_ITM	PRIMDL_FCTR_ID	1	Y	FK	S_PRIMDL_FCTR	Price Model Factor Id	FCTR_PROC_SEQ_NUM	Number	10
					FK	S_PRIMDL_FCTR		PRMDL_NAME	Varchar	75
SEQ_NUM			2	Y		Sequence Number	ITM_SEQ_NUM	Number	10	
ALLOW_XA_FLG			Y			Allow Extended Attribute Flag	ITM_ALLOW_XA_FLG	Char	1	
PROD_ID			Y	FK		S_PROD_INT	Product Id	ITM_PROD_BU	Varchar	100
				FK		S_PROD_INT		ITM_PROD_NAME	Varchar	100
				FK		S_PROD_INT		ITM_PROD_VEN_BU	Varchar	100
				FK		S_PROD_INT		ITM_PROD_VEN_LOC	Varchar	50
				FK		S_PROD_INT		ITM_PROD_VEN_NAME	Varchar	100
REQUIRED_FLG			Y			Required Flag	ITM_REQUIRED_FLG	Char	1	
PRI_ADJ_AMT		N			Price Adjustment Amount	ITM_PRI_ADJ_AMT	Number	22		
PRI_ADJ_CD		N	LOVB	PRICER_CALCULATION_TYPE	Price Adjustment Code	ITM_PRI_ADJ_CD	Varchar	30		
QTY		N			Quantity	ITM_QTY	Number	10		
S_PRIMDLFCTRVAL	PRIMDL_FCTR_ID	1	Y	FK	S_PRIMDL_FCTR	Pricing Model Factor Id	FCTR_PROC_SEQ_NUM	Number	10	
				FK	S_PRIMDL_FCTR		PRMDL_NAME	Varchar	75	
S_PRIMDL_FCTR	FLD_VAL		2	Y		Field flag	VAL_FLD_VAL	Varchar	50	
	PRIMDL_ID		1	Y	FK	S_PRIMDL	Pricing Model Id	PRMDL_NAME	Varchar	75
	PROC_SEQ_NUM		2	Y		Procedure sequence number	FCTR_PROC_SEQ_NUM	Number	10	
	ACTIVE_FLG		Y			Active Flag	FCTR_ACTIVE_FLG	Char	1	
	LOG_FLG		Y			Log Flag	FCTR_LOG_FLG	Char	1	
	NAME		Y			Name	FCTR_NAME	Varchar	50	
	ADJUSTED_PRI_CD		N	LOVB	PRICER_START_PRICE	Adjusted Price Code	FCTR_ADJUSTEDPRICD	Varchar	30	
	ADJ_BASIS_PRI_CD		N	LOVB	PRICER_START_PRICE	Adjustment Basis Price Code	FCTR_ADJBASISPRICD	Varchar	30	
	ADJ_VAL_AMT		N			Adjusted value amount	FCTR_ADJ_VAL_AMT	Number	22	
	BSD_ON_PRI_CD		N	LOVB	PRICER_TARGET	Pricing basis code	FCTR_BSD_ON_PRI_CD	Varchar	30	
	BUSCOMP_FLD_NAME		N			Business Component Field Name	FCTR_BUSCOMPFLDNAM	Varchar	75	
	BUSCOMP_NAME		N	LOVB	PRICING_BUS_COMPS	Business Component Name	FCTR_BUSCOMP_NAME	Varchar	75	

EIM_PRIMDL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	DESC_TEXT	N			Descriptive Text	FCTR_DESC_TEXT	Varchar	250
	END_DT	N			End date	FCTR_END_DT	UTC Date...	7
	FCTR_TYPE_CD	N	LOVB	PRICING_FACTOR_TYPE	Factor type code	FCTR_FCTR_TYPE_CD	Varchar	30
	FLWCHT_EDGE_N	N			Flowchart Edge N	FCTR_FLWCHT_EDGE_N	Varchar	2000
	FLWCHT_EDGE_Y	N			Flowchart Edge Y	FCTR_FLWCHT_EDGE_Y	Varchar	2000
	FLWCHT_PROPERTY	N			Flowchart Property	FCTR_FLWCHTPROPERT	Varchar	2000
	LMT_TO_FREQ	N			Limit to frequency	FCTR_LMT_TO_FREQ	Number	10
	LMT_TO_PERIOD_CD	N			Limit to period code	FCTR_LMTTOPERIODCD	Varchar	30
	MTRX_BC_NAME	N			Matrix Buscomp Name	FCTR_MTRX_BC_NAME	Varchar	75
	MTRX_BO_NAME	N			Matrix Busobject Name	FCTR_MTRX_BO_NAME	Varchar	75
	MTRX_SRCHSPEC	N			Matrix Searchspec	FCTR_MTRX_SRCHSPEC	Varchar	250
	NEXT_N_FCTR_ID	N	FK	S_PRIMDL_FCTR	Next No Factor Id	FCTR_NEXTNPMFCTPRI	Varchar	75
			FK	S_PRIMDL_FCTR		FCTR_NEXTNPMFCTSEQ	Number	10
	NEXT_Y_FCTR_ID	N	FK	S_PRIMDL_FCTR	Next Yes Factor Id	FCTR_NEXTYPMFCTPRI	Varchar	75
			FK	S_PRIMDL_FCTR		FCTR_NEXTYPMFCTSEQ	Number	10
	OBJ_FLD_NAME	N			Object Field Name	FCTR_OBJ_FLD_NAME	Varchar	75
	PARAM_FLD_NAME	N			Parameter Field Name	FCTR_PARAMFLD_NAME	Varchar	75
	PAR_PRIMDL_FCTR_ID	N	FK	S_PRIMDL_FCTR	Parent Pricing Model Factor Id	PAR_PRIMDL_NAME	Varchar	75
			FK	S_PRIMDL_FCTR		PAR_PROC_SEQ_NUM	Number	10
	PRIMDL_OBJ_ID	N	FK	S_PRIMDL_OBJ	Pricing Model Objective Id	FCTR_OBJ_NAME	Varchar	50
	PRI_ADJ_TYPE_CD	N	LOVB	PRICER_CALCULATION_TYPE	Pricing adjustment type code	FCTR_PRIADJTYPE_CD	Varchar	30
	RULE_OPERATOR_CD	N	LOVB	PRICER_RULE_OPERATOR	Rule operator code	FCTR_RULEOPERATORC	Varchar	30
	START_DT	N			Start date	FCTR_START_DT	UTC Date...	7

EIM_PRIMDL_OBJ

Interface table for Pricing Model Object.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type
S_PRIMDL_OBJ *	NAME	1	Y		Name	OBJ_NAME	Varchar 50
	BC_SRCH_SPEC		N		Business Component Search Specification	OBJ_BC_SRCH_SPEC	Varchar 250
	BUSCOMP_NAME		N		Business Component Name	OBJ_BUSCOMP_NAME	Varchar 75
	BUSOBJ_NAME		N		Business Object Name	OBJ_BUSOBJ_NAME	Varchar 75
	DESC_TEXT		N		Descriptive Text	OBJ_DESC_TEXT	Varchar 250
S_PRIMDL_OBJCRT	PRIMDL_OBJ_ID	1	Y	FK S_PRIMDL_OBJ	Pricing Model Objective Id	OBJ_NAME	Varchar 50
	BUSCOMP_FLD_NAME	2	N		Business Component Field Name	CRIT_BUSCOMPFLDNAM	Varchar 75
	DESC_TEXT		N		Descriptive Text	CRIT_DESC_TEXT	Varchar 250
	SRCH_SPEC_VAL		N		Search Specification Value	CRIT_SRCH_SPEC_VAL	Varchar 100

EIM_PRIMTRX_ATR

Interface table for Pricing Matrix Attribute.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PRI_MTRX_ATTR *	PRI_MTRX_ID	1	Y	FK	S_PRI_MTRX	Price Matrix Id	ATR_NAME	Varchar	50
	ATTR_NAME	2	Y			Attribute Name	ATR_ATTR_NAME	Varchar	75
	ACCEPT_ANY_FLG		Y		Accept Any Flag	ATR_ACCEPT_ANY_FLG	Char	1	
	GROUP_NUM		Y		Group Number	ATR_GROUP_NUM	Number	10	
	MTRX_COL_NUM		Y		Matrix Column Number	ATR_MTRX_COL_NUM	Number	10	
S_PRI_MTRX_VAL	PRI_MTRX_ATTR_ID	1	Y	FK	S_PRI_MTRX_ATTR	Price Matrix Attribute Id	ATR_ATTR_NAME	Varchar	75
				FK	S_PRI_MTRX_ATTR		ATR_NAME	Varchar	50
	SEQ_NUM	2	Y			Sequence Number	VAL_SEQ_NUM	Number	10
	VALUE		Y			Value	VAL_VALUE	Varchar	100

EIM_PRI_BRK

Interface table for Price Break.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_PRI_BRK *	PRD_DISC_ID	1	Y	FK	S_PROD_DISCNT	Product Discount	BRK_DISCNT_NAME1	Varchar	50
				FK	S_PROD_DISCNT		BRK_PRODVEN_BU	Varchar	100
				FK	S_PROD_DISCNT		BRK_PRODVEN_LOC	Varchar	50
				FK	S_PROD_DISCNT		BRK_PRODVEN_NAME	Varchar	100
				FK	S_PROD_DISCNT		BRK_PROD_BU	Varchar	100
				FK	S_PROD_DISCNT		BRK_PROD_NAME	Varchar	100
		FK	S_PROD_DISCNT	S_PROD_DISCNT	PRD_BRK_DISCNT_BU	Varchar	100		
	LOW_VAL	2	N		Low Value	BRK_LOW_VAL	Number	22	
	DISCNT_ID		Y	FK	S_DISCNT	Discount	BRK_DISCNT_BU	Varchar	100
				FK	S_DISCNT		BRK_DISCNT_NAME	Varchar	50
	AMT_CURCY_CD	N	FK	S_CURCY	Price Break Amount Currency	BRK_AMT_CURCY_CD	Varchar	20	
	HIGH_VAL	N			High Value	BRK_HIGH_VAL	Number	22	
	PRI_BRK_AMT	N			Price Break Amount	BRK_PRI_BRK_AMT	Number	22	
	PRI_BRK_AMT_DT	N			Price Break Amount Date	BRK_PRI_BRK_AMT_DT	Date	7	
	PRI_BRK_DISCNT	N			Price Break Discount	BRK_PRI_BRK_DISCNT	Number	22	
PRI_BRK_TYPE	N			Price Break Type	BRK_PRI_BRK_TYPE	Varchar	30		
QTY_OR_VAL_CD	N			Quantity or value code	BRK_QTY_OR_VAL_CD	Varchar	30		

EIM_PRI_LOG

Interface table for Proce Log.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_PRIMDL_FCTR *	PRIMDL_ID	1	Y	FK	S_PRIMDL	Pricing Model Id	PRI_PRIMDL_NAME	Varchar	75
	PROC_SEQ_NUM	2	Y			Procedure sequence number	PRIMDL_PROC_SEQNUM	Number	10
	ACTIVE_FLG		Y			Active Flag	PRIMDL_ACTIVE_FLG	Char	1
	LOG_FLG		Y			Log Flag	PRIMDL_LOG_FLG	Char	1
	NAME		Y			Name	PRIMDL_NAME	Varchar	50
	ADJUSTED_PRI_CD	N		LOVB	PRICER_START_PRICE	Adjusted Price Code	PRIMDLADJUSTEDPRIC	Varchar	30
	ADJ_BASIS_PRI_CD	N		LOVB	PRICER_START_PRICE	Adjustment Basis Price Code	PRIMDLADJBASISPRIC	Varchar	30
	ADJ_VAL_AMT	N				Adjusted value amount	PRIMDL_ADJ_VAL_AMT	Number	22
	BSD_ON_PRI_CD	N		LOVB	PRICER_TARGET	Pricing basis code	PRIMDL_BSD_ONPRICD	Varchar	30
	BUSCOMP_FLD_NAME	N				Business Component Field Name	PRIMDLBUSCOMPFLDNAME	Varchar	75
	BUSCOMP_NAME	N		LOVB	PRICING_BUS_COMPS	Business Component Name	PRIMDL_BUSCOMPNAME	Varchar	75
	DESC_TEXT	N				Descriptive Text	PRIMDL_DESC_TEXT	Varchar	250
	END_DT	N				End date	PRIMDL_END_DT	UTC Date...	7
	FCTR_TYPE_CD	N		LOVB	PRICING_FACTOR_TYPE	Factor type code	PRIMDL_FCTR_TYPECD	Varchar	30
	FLWCHT_EDGE_N	N				Flowchart Edge N	PRIMDL_FLWCHTEDGEN	Varchar	2000
	FLWCHT_EDGE_Y	N				Flowchart Edge Y	PRIMDL_FLWCHTEDGEY	Varchar	2000
	FLWCHT_PROPERTY	N				Flowchart Property	PRIMDLFLWCHTPROPER	Varchar	2000
	LMT_TO_FREQ	N				Limit to frequency	PRIMDL_LMT_TO_FREQ	Number	10
	LMT_TO_PERIOD_CD	N				Limit to period code	PRIMDL_LMT_TO_PERIOD_CD	Varchar	30
	MTRX_BC_NAME	N				Matrix Buscomp Name	PRIMDL_MTRX_BCNAME	Varchar	75
	MTRX_BO_NAME	N				Matrix Busobject Name	PRIMDL_MTRX_BONAME	Varchar	75
	MTRX_SRCHSPEC	N				Matrix Searchspec	PRIMDLMTRXSRCHSPEC	Varchar	250
	NEXT_N_FCTR_ID	N		FK	S_PRIMDL_FCTR	Next No Factor Id	PRIM_NEXTNPMFCTPRI	Varchar	75
				FK	S_PRIMDL_FCTR		PRIM_NEXTNPMFCTSEQ	Number	10
	NEXT_Y_FCTR_ID	N		FK	S_PRIMDL_FCTR	Next Yes Factor Id	PRIM_NEXTYPMFCTPRI	Varchar	75
				FK	S_PRIMDL_FCTR		PRIM_NEXTYPMFCTSEQ	Number	10
	OBJ_FLD_NAME	N				Object Field Name	PRIMDL_OBJ_FLDNAME	Varchar	75
	PARAM_FLD_NAME	N				Parameter Field Name	PRIMDLPARAMFLDNAME	Varchar	75
	PAR_PRIMDL_FCTR_ID	N		FK	S_PRIMDL_FCTR	Parent Pricing Model Factor Id	PRI_PARPMFCTPRIMDL	Varchar	75
				FK	S_PRIMDL_FCTR		PRI_PARPMFCTSEQNUM	Number	10
	PRIMDL_OBJ_ID	N		FK	S_PRIMDL_OBJ	Pricing Model Objective Id	PRI_PMOBJ_NAME	Varchar	50
	PRI_ADJ_TYPE_CD	N		LOVB	PRICER_CALCULATION_TYPE	Pricing adjustment type code	PRIMDLPRIADJTYPECD	Varchar	30
RULE_OPERATOR_CD	N		LOVB	PRICER_RULE_OPERATOR	Rule operator code	PRIMDLRULEOPERATOR	Varchar	30	
START_DT	N				Start date	PRIMDL_START_DT	UTC Date...	7	
S_AGREE_PRI_LOG	AGREE_ID	1	Y	FK	S_DOC_AGREE	Agreement Id	AGR_AGREE_ACC_BU	Varchar	100
				FK	S_DOC_AGREE		AGR_AGREE_ACC_LOC	Varchar	50
				FK	S_DOC_AGREE		AGR_AGREE_ACC_NAME	Varchar	100
				FK	S_DOC_AGREE		AGR_AGREE_BU	Varchar	100
				FK	S_DOC_AGREE		AGR_AGREE_NAME	Varchar	50
				FK	S_DOC_AGREE		AGR_AGREE_REVNUM	Number	22
	PRIMDL_FCTR_ID	2	Y	FK	S_PRIMDL_FCTR	Pricing Factor Id	PRIMDL_PROC_SEQNUM	Number	10
				FK	S_PRIMDL_FCTR		PRI_PRIMDL_NAME	Varchar	75
	PRI_CHG_TS	3	Y			Price Change Timestamp	AGREE_PRI_CHG_TS	UTC Date...	7
	END_PRICE		Y			End Price	AGREE_END_PRICE	Number	22
START_PRICE		Y			Start Price	AGREE_START_PRICE	Number	22	

EIM_PRI_LOG - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_AGRIT_PRI_LOG	AGREE_ITEM_ID	1 Y	FK	S_AGREE_ITEM	Agreement Item Id	AGR_AGRITM_ACCNAME	Varchar	100
			FK	S_AGREE_ITEM		AGR_AGRITM_ACC_BU	Varchar	100
			FK	S_AGREE_ITEM		AGR_AGRITM_ACC_LOC	Varchar	50
			FK	S_AGREE_ITEM		AGR_AGRITM_BU	Varchar	100
			FK	S_AGREE_ITEM		AGR_AGRITM_LN_NUM	Number	22
	PRIMDL_FCTR_ID	2 Y	FK	S_AGREE_ITEM	Pricing Factor Id	AGR_AGRITM_LN_NUM2	Number	22
			FK	S_AGREE_ITEM		AGR_AGRITM_NAME	Varchar	50
			FK	S_AGREE_ITEM		AGR_AGRITM_REV_NUM	Number	22
			FK	S_PRIMDL_FCTR		PRIMDL_PROC_SEQNUM	Number	10
			FK	S_PRIMDL_FCTR		PRI_PRIMDL_NAME	Varchar	75
S_ORDER_PRI_LOG	PRI_CHG_TS	3 Y		Price Change Timestamp	AGRIT_PRI_CHG_TS	UTC Date...	7	
					END_PRICE	AGRIT_END_PRICE	Number	22
					START_PRICE	AGRIT_START_PRICE	Number	22
S_ORDER_PRI_LOG	ORDER_ID	1 Y	FK	S_ORDER	Order ID	ORD_ORDER_BU	Varchar	100
			FK	S_ORDER		ORD_ORDER_NUM	Varchar	30
			FK	S_ORDER		ORD_ORDER_TYPE	Varchar	50
			FK	S_ORDER		ORD_REV_NUM	Number	22
			FK	S_ORDER		ORD_ORDER_NUM	Varchar	30
	PRIMDL_FCTR_ID	2 Y	FK	S_PRIMDL_FCTR	Pricing Factor Id	PRIMDL_PROC_SEQNUM	Number	10
			FK	S_PRIMDL_FCTR		PRI_PRIMDL_NAME	Varchar	75
				PRI_CHG_TS		ORD_PRI_CHG_TS	UTC Date...	7
				END_PRICE		ORD_END_PRICE	Number	22
				START_PRICE		ORD_START_PRICE	Number	22
S_ORDIT_PRI_LOG	ORDER_ITEM_ID	1 Y	FK	S_ORDER_ITEM	Order Item ID	ORDI_ORDITM_LNNUM2	Number	22
			FK	S_ORDER_ITEM		ORDI_ORDITM_LN_NUM	Number	10
			FK	S_ORDER_ITEM		ORDI_ORDITM_ORDNUM	Varchar	30
			FK	S_ORDER_ITEM		ORDI_ORDITM_ORDREV	Number	22
			FK	S_ORDER_ITEM		ORDI_ORDITM_ORDTYP	Varchar	50
	PRIMDL_FCTR_ID	2 Y	FK	S_ORDER_ITEM	Pricing Factor Id	ORDI_ORDITM_ORD_BU	Varchar	100
			FK	S_PRIMDL_FCTR		PRIMDL_PROC_SEQNUM	Number	10
			FK	S_PRIMDL_FCTR		PRI_PRIMDL_NAME	Varchar	75
				PRI_CHG_TS		ORDIT_PRI_CHG_TS	UTC Date...	7
				END_PRICE		ORDIT_END_PRICE	Number	22
S_QTEIT_PRI_LOG	QUOTE_ITEM_ID	1 Y	FK	S_QUOTE_ITEM	Quote Item ID	ORDIT_START_PRICE	Number	22
			FK	S_QUOTE_ITEM		QIT_QITM_LN_NUM	Number	22
			FK	S_QUOTE_ITEM		QIT_QITM_LN_NUM2	Number	22
			FK	S_QUOTE_ITEM		QIT_QITM_SQ_BU	Varchar	100
			FK	S_QUOTE_ITEM		QIT_QITM_SQ_NUM	Varchar	30
	PRIMDL_FCTR_ID	2 Y	FK	S_QUOTE_ITEM	Pricing Factor Id	QIT_QITM_SQ_REVNUM	Number	22
			FK	S_PRIMDL_FCTR		PRIMDL_PROC_SEQNUM	Number	10
			FK	S_PRIMDL_FCTR		PRI_PRIMDL_NAME	Varchar	75
				PRI_CHG_TS		QIT_PRI_CHG_TS	UTC Date...	7
				END_PRICE		QIT_END_PRICE	Number	22
S_QUOTE_PRI_LOG	QUOTE_ID	1 Y	FK	S_DOC_QUOTE	Quote ID	QIT_START_PRICE	Number	22
			FK	S_DOC_QUOTE		QTE_QUOTE_BU	Varchar	100
			FK	S_DOC_QUOTE		QTE_QUOTE_NUM	Varchar	30
			FK	S_DOC_QUOTE		QTE_QUOTE_REV_NUM	Number	22
			FK	S_DOC_QUOTE		QTE_QUOTE_NUM	Number	22
	PRIMDL_FCTR_ID	2 Y	FK	S_PRIMDL_FCTR	Pricing Factor Id	PRIMDL_PROC_SEQNUM	Number	10
			FK	S_PRIMDL_FCTR		PRI_PRIMDL_NAME	Varchar	75

EIM_PRI_LOG - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type
	PRI_CHG_TS	3	Y		Price Change Timestamp	QTE_PRI_CHG_TS	UTC Date... 7
	END_PRICE		Y		End Price	QTE_END_PRICE	Number 22
	START_PRICE		Y		Start Price	QTE_START_PRICE	Number 22

EIM_PRI_LST

Interface table for Price List.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type			
S_PRI_LST *	NAME	1	Y		Name	PL_NAME	Varchar	50		
	SUBTYPE_CD	2	Y		Sub-type code	PL_SUBTYPE_CD	Varchar	30		
	BU_ID	3	Y	FK	S_BU	Business Unit Id	PL_BU	Varchar	100	
	ACTIVE_FLG		Y		Active Flag	PL_ACTIVE_FLG	Char	1		
	EFF_START_DT		Y		Effective Start Date	PL_EFF_START_DT	UTC Date...	7		
	ENTERPRISE_FLG		Y		Enterprise-Visible Flag	PL_ENTERPRISE_FLG	Char	1		
	COST_LST_ID		N	FK	S_PRI_LST	Cost List Id	COSTLS_PRILST_TYPE	Varchar	30	
				FK	S_PRI_LST		COSTLS_PRI_LST	Varchar	50	
				FK	S_PRI_LST		COSTLS_PRI_LST_BU	Varchar	100	
	CURCY_CD	N	FK	S_CURCY	Currency	PL_CURCY_CD	Varchar	20		
	DESC_TEXT	N			Descriptive Text	PL_DESC_TEXT	Varchar	255		
	DFLT_COST_METH_CD	N	LOVB		FS_COST_METHOD	Default Cost Method Code	PL_DFLTCOSTMETH_CD	Varchar	30	
	EFF_END_DT	N			Effective End Date	PL_EFF_END_DT	UTC Date...	7		
	FRGHT_CD	N	LOVB		FREIGHT_TERMS	Freight Code	PL_FRGHT_CD	Varchar	30	
	INTEGRATION_ID	N			Integration ID	PL_INTEGRATION_ID	Varchar	30		
	PAYMENT_TERM_ID	N	FK		S_PAYMENT_TERM	Payment Term	PL_PAY_TERM_NAME	Varchar	50	
	PRIMDL_ID	N	FK		S_PRIMDL	Pricing Model Id	PRMDL_NAME	Varchar	75	
PRI_LST_CD	N	LOV		Price Type	Price List Code	PL_PRI_LST_CD	Varchar	30		
SHIP_METH_CD	N	LOVB		SHIPPING_METHOD	Shipping Method Code	PL_SHIP_METH_CD	Varchar	30		
S_CL_IND_COST	COST_LST_ID	1	Y	FK	S_PRI_LST	Cost List Id	PL_BU	Varchar	100	
				FK	S_PRI_LST		PL_NAME	Varchar	50	
				FK	S_PRI_LST		PL_SUBTYPE_CD	Varchar	30	
	BUS_PROC_CD	2	Y	LOVB	FS_EXPENSE_OBJ_TYPE	Business Process Code	INDCST_BUSPROC_CD	Varchar	30	
	COMMENTS	N			Comments	INDCST_COMMENTS	Varchar	250		
	IND_COST_AMT	N			Indirect Cost Amount	IND_COST_AMT	Number	22		
	IND_COST_CURCY_CD	N	FK		S_CURCY	Indirect Cost Currency Code	IND_COST_CURCY_CD	Varchar	20	
S_CL_VLTN_METH	COST_LST_ID		N			Indirect Cost Exchange Date	IND_COST_EXCH_DT	Date	7	
		1	Y	FK	S_PRI_LST	Cost List Id	PL_BU	Varchar	100	
				FK	S_PRI_LST		PL_NAME	Varchar	50	
			FK	S_PRI_LST		PL_SUBTYPE_CD	Varchar	30		
	COST_OR_VAL_CD	2	N	LOVB	FS_COST_MAPPING_COSTFI...	Cost or Value Code	VLTN_COSTOR_VAL_CD	Varchar	30	
	ASSET_COND_CD	3	N	LOVB	FS_ASSET_CONDITION	Asset Condition Code	VLTN_ASSET_COND_CD	Varchar	30	
	VALUE_BASIS_CD	4	N	LOVB	FS_ASSET_VALUE_BASIS	Value Basis Code	VLTN_VALUEBASIS_CD	Varchar	30	
	COST_METHOD_CD	5	N	LOVB	FS_COST_METHOD	Cost Method Code	VLTN_COSTMETHOD_CD	Varchar	30	
	PROD_LN_ID	6	N	FK	S_PROD_LN	Product Line Id	VLTN_PROD_LN_NAME	Varchar	100	
	COMMENTS	N			Comments	VLTN_COMMENTS	Varchar	250		
	VALUATION_FACTOR	N			Valuation Factor	VLTN_VALUATIONFACTOR	Number	22		
	S_PRI_LST_BU	PRI_LST_ID	1	Y	FK	S_PRI_LST	Price List Id	PL_BU	Varchar	100
					FK	S_PRI_LST		PL_NAME	Varchar	50
				FK	S_PRI_LST		PL_SUBTYPE_CD	Varchar	30	
BU_ID	2	Y	FK	S_BU	Business Unit Id	VIS_BU	Varchar	100		
ACTIVE_FLG		Y		Active Flag	VIS_ACTIVE_FLG	Char	1			
S_PRI_LST_ITEM	PROD_ID	1	Y	FK	S_PROD_INT	Product	PLI_PROD_BU	Varchar	100	
				FK	S_PROD_INT		PLI_PROD_NAME	Varchar	100	
				FK	S_PROD_INT		PLI_PROD_VEN_BU	Varchar	100	

EIM_PRI_LST - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
			FK	S_PROD_INT		PLI_PROD_VEN_LOC	Varchar	50	
			FK	S_PROD_INT		PLI_PROD_VEN_NAME	Varchar	100	
	PRI_LST_ID	2	Y	FK	S_PRI_LST	Price List	PL_BU	Varchar	100
			FK	S_PRI_LST		PL_NAME	Varchar	50	
			FK	S_PRI_LST		PL_SUBTYPE_CD	Varchar	30	
	PRI_CD	3	Y	LOVB	Price Type	Price Type Code	PLI_PRI_CD	Varchar	30
	OVERRIDEROLLUP_FLG		Y		Override Rollup Flag	Override Rollup Flag	PLI_OVERRIDEROLLUP	Char	1
	AVG_COST_UNIT		N		Average cost per unit	Average cost per unit	PLI_AVG_COST_UNIT	Number	22
	CURCY_CD		N	FK	S_CURCY	Currency	PLI_CURCY_CD	Varchar	20
	DESC_TEXT		N		Descriptive Text	Descriptive Text	PLI_DESC_TEXT	Varchar	255
	DFLT_COST_UNIT		N		Default cost per unit	Default cost per unit	PLI_DFLT_COST_UNIT	Number	22
	DISPLAY_PRI_UNIT		N		Display Price Unit	Display Price Unit	PLI_DISPLAYPRIUNIT	Number	22
	EFF_END_DT		N		Effective End Date	Effective End Date	PLI_EFF_END_DT	UTC Date...	7
	EFF_START_DT		N		Effective Start Date	Effective Start Date	PLI_EFF_START_DT	UTC Date...	7
	EXP_MRKUP_PCT		N		Expense Markup Percentage	Expense Markup Percentage	PLI_EXP_MRKUP_PCT	Number	22
	EXT_OT_PCT_INCR		N		Extended overtime percentage increase.	Extended overtime percentage increase.	PLI_EXTOT_PCT_INCR	Number	22
	INTEGRATION_ID		N		Integration ID	Integration ID	PLI_INTEGRATION_ID	Varchar	30
	LAST_COST_UNIT		N		Last cost per unit	Last cost per unit	PLI_LAST_COST_UNIT	Number	22
	MATRL_MRKUP_PCT		N		Material markup percentage	Material markup percentage	PLI_MATRLMRKUP_PCT	Number	22
	MAX_PRI		N		Maximum price	Maximum price	PLI_MAX_PRI	Number	22
	MIN_PRI		N		Minimum price	Minimum price	PLI_MIN_PRI	Number	22
	MSRP_PRI_UNIT		N		MSRP Price Unit	MSRP Price Unit	PLI_MSRP_PRI_UNIT	Number	22
	NEXT_COST_UNIT		N		Next cost per unit	Next cost per unit	PLI_NEXT_COST_UNIT	Number	22
	PREMIUM_PRI_AMT		N		Premium price amount	Premium price amount	PLI_PREMIUMPRI_AMT	Number	22
	PRIMDL_ID		N	FK	S_PRIMDL	Price Model Id	PLI_PRIMDL_NAME	Varchar	75
	PRI_METH_CD		N	LOVB	SRVC_PRICING_METHOD	Pricing Method Code	PLI_PRI_METH_CD	Varchar	30
	PRI_MTRX_ID		N	FK	S_PRI_MTRX	Price Matrix Id	PLI_NAME	Varchar	50
	PRI_UNIT_DT		N		Price Person Unit Date	Price Person Unit Date	PLI_PRI_UNIT_DT	Date	7
	PROMO_PRI		N		Promotional price	Promotional price	PLI_PROMO_PRI	Number	22
	PURCH_PRI_UNIT		N		Purchase Price Unit	Purchase Price Unit	PLI_PURCH_PRI_UNIT	Number	22
	STD_CNTRCT_PRI_AMT		N		Standard contract price amount	Standard contract price amount	PLI_STDCNTRCTPRIAM	Number	22
	STD_OT_PCT_INCR		N		Standard overtime percentage increase.	Standard overtime percentage increase.	PLI_STDOT_PCT_INCR	Number	22
	STD_PRI_UNIT		N		Standard Price Person Unit	Standard Price Person Unit	PLI_STD_PRI_UNIT	Number	22
	SVC_PER_PROD_AMT		N		Service per product amount	Service per product amount	PLI_SVCPERPROD_AMT	Number	22
	SVC_PER_PROD_PCT		N		Service per product percentage	Service per product percentage	PLI_SVCPERPROD_PCT	Number	22
	VOL_DISCNT_ID		N	FK	S_VOL_DISCNT	Volume Discount Id	PLI_VOL_DSCNT_NAME	Varchar	50
S_PRI_LST_REL	PRI_LST_ID	1	Y	FK	S_PRI_LST	Price List	PL_BU	Varchar	100
				FK	S_PRI_LST		PL_NAME	Varchar	50
				FK	S_PRI_LST		PL_SUBTYPE_CD	Varchar	30
	PAR_PRI_LST_ID	2	Y	FK	S_PRI_LST	Parent Price List	PAR_PRI_LST	Varchar	50
				FK	S_PRI_LST		PAR_PRI_LST_BU	Varchar	100
				FK	S_PRI_LST		PAR_PRI_LST_TYPE	Varchar	30
	FAC		N		Factor	Factor	REL_FAC	Number	22
S_PRI_VOL_BRK	PL_ITEM_ID	1	Y	FK	S_PRI_LST_ITEM	Product Line Item	PLI_PRI_CD	Varchar	30
				FK	S_PRI_LST_ITEM		PLI_PROD_BU	Varchar	100
				FK	S_PRI_LST_ITEM		PLI_PROD_NAME	Varchar	100
				FK	S_PRI_LST_ITEM		PLI_PROD_VEN_BU	Varchar	100
				FK	S_PRI_LST_ITEM		PLI_PROD_VEN_LOC	Varchar	50

EIM_PRI_LST - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_PRI_LST_ITEM		PLI_PROD_VEN_NAME	Varchar	100
			FK	S_PRI_LST_ITEM		PL_BU	Varchar	100
			FK	S_PRI_LST_ITEM		PL_NAME	Varchar	50
			FK	S_PRI_LST_ITEM		PL_SUBTYPE_CD	Varchar	30
	LOW_VAL	2	Y		Low Value	VOLBRK_LOW_VAL	Number	22
	PRI_UNIT		Y		Price Person Unit	VOLBRK_PRI_UNIT	Number	22
	CURCY_CD	N	FK	S_CURCY	Currency	VOLBRK_CURCY_CD	Varchar	20
	EFF_END_DT	N			Effective End Date	VOLBRK_EFF_END_DT	Date	7
	EFF_START_DT	N			Effective Start Date	VOLBRK_EFFSTART_DT	Date	7
	HIGH_VAL	N			High Value	VOLBRK_HIGH_VAL	Number	22
	PRI_UNIT_DT	N			Price Person Unit Date	VOLBRK_PRI_UNIT_DT	Date	7
	QTY_OR_VAL_CD	N			Quantity or value code	VOLBRK_QTYORVAL_CD	Varchar	30

EIM_PRI_LST_DTL

Interface table for Price List Detail.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PRI_LST *	NAME	1	Y		Name	PL_NAME	Varchar	50
	SUBTYPE_CD	2	Y		Sub-type code	PL_SUBTYPE_CD	Varchar	30
	BU_ID	3	Y	FK	S_BU	Business Unit Id	Varchar	100
S_PRI_LST_X	PAR_ROW_ID	1	Y	FK	S_PRI_LST	Parent Row Id	Varchar	100
				FK	S_PRI_LST		Varchar	50
				FK	S_PRI_LST		Varchar	30
	ATTRIB_01	N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02	N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03	N			Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04	N			Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05	N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50	
ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50	
ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50	

EIM_PRI_LST_DT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255

EIM_PRI_MTRX

Interface table for Price Matrix.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type			
S_PRI_MTRX *	NAME	1	Y		Name	MTX_NAME	Varchar	50		
	CONSTRAINED_FLG		Y		Constrained Flag	MTX_CONSTRAINEDFLG	Char	1		
	PRI_CURCY_CD		Y	FK	S_CURCY	MTX_PRI_CURCY_CD	Varchar	20		
	TYPE_CD		Y	LOVB	PRICE_BOOK_TYPE	MTX_TYPE_CD	Varchar	30		
	XA_CLASS_ID			Y	FK	S_XA_CLASS	XA_CLASS_NAME	Varchar	75	
					FK	S_XA_CLASS	XA_CLASS_TYPE_CD	Varchar	30	
	DESC_TEXT		N			Descriptive Text	MTX_DESC_TEXT	Varchar	250	
	EFF_END_DT		N			Effective End Date	MTX_EFF_END_DT	UTC Date...	7	
	EFF_START_DT		N			Effective Start Date	MTX_EFF_START_DT	UTC Date...	7	
	PRI_ADJ_TYPE_CD		N	LOVB	PRICER_CALCULATION_SIMP...	Price Adjustment Type Code	MTX_PRI_ADJ_TYPECD	Varchar	30	
PRI_EXCH_DT		N			Price Exchange Date	MTX_PRI_EXCH_DT	Date	7		
S_PRI_MTRX_ITEM	PRI_MTRX_ID	1	Y	FK	S_PRI_MTRX	Price Matrix Id	MTX_NAME	Varchar	50	
	GROUP_NUM	2	Y			Group Num	ITM_GROUP_NUM	Number	10	
	MTRX_COL_1	3	Y			Matrix Column 1	ITM_MTRX_COL_1	Number	10	
	MTRX_COL_2	4	N			Matrix Column 2	ITM_MTRX_COL_2	Number	10	
	MTRX_COL_3	5	N			Matrix Column 3	ITM_MTRX_COL_3	Number	10	
	MTRX_COL_4	6	N			Matrix Column 4	ITM_MTRX_COL_4	Number	10	
	MTRX_COL_5	7	N			Matrix Column 5	ITM_MTRX_COL_5	Number	10	
	MTRX_COL_6	8	N			Matrix Column 6	ITM_MTRX_COL_6	Number	10	
	MTRX_COL_7	9	N			Matrix Column 7	ITM_MTRX_COL_7	Number	10	
	MTRX_COL_8	10	N			Matrix Column 8	ITM_MTRX_COL_8	Number	10	
	MTRX_COL_9	11	N			Matrix Column 9	ITM_MTRX_COL_9	Number	10	
	MTRX_COL_10	12	N			Matrix Column 10	ITM_MTRX_COL_10	Number	10	
	MTRX_COL_11	13	N			Matrix Column 11	ITM_MTRX_COL_11	Number	10	
	MTRX_COL_12	14	N			Matrix Column 12	ITM_MTRX_COL_12	Number	10	
	MTRX_COL_13	15	N			Matrix Column 13	ITM_MTRX_COL_13	Number	10	
	MTRX_COL_14	16	N			Matrix Column 14	ITM_MTRX_COL_14	Number	10	
	MTRX_COL_15	17	N			Matrix Column 15	ITM_MTRX_COL_15	Number	10	
	MTRX_COL_16	18	N			Matrix Column 16	ITM_MTRX_COL_16	Number	10	
	MTRX_COL_17	19	N			Matrix Column 17	ITM_MTRX_COL_17	Number	10	
	MTRX_COL_18	20	N			Matrix Column 18	ITM_MTRX_COL_18	Number	10	
	MTRX_COL_19	21	N			Matrix Column 19	ITM_MTRX_COL_19	Number	10	
	MTRX_COL_20	22	N			Matrix Column 20	ITM_MTRX_COL_20	Number	10	
	MTRX_COL_21	23	N			Matrix Column 21	ITM_MTRX_COL_21	Number	10	
	MTRX_COL_22	24	N			Matrix Column 22	ITM_MTRX_COL_22	Number	10	
	MTRX_COL_23	25	N			Matrix Column 23	ITM_MTRX_COL_23	Number	10	
	MTRX_COL_24	26	N			Matrix Column 24	ITM_MTRX_COL_24	Number	10	
	MTRX_COL_25	27	N			Matrix Column 25	ITM_MTRX_COL_25	Number	10	
	MTRX_COL_26	28	N			Matrix Column 26	ITM_MTRX_COL_26	Number	10	
	MTRX_COL_27	29	N			Matrix Column 27	ITM_MTRX_COL_27	Number	10	
	MTRX_COL_28	30	N			Matrix Column 28	ITM_MTRX_COL_28	Number	10	
	MTRX_COL_29	31	N			Matrix Column 29	ITM_MTRX_COL_29	Number	10	
	PRI_ADJ_AMT			Y		Price Adjustment Amount	ITM_PRI_ADJ_AMT	Number	22	
	PRI_ADJ_TYPE_CD			Y	LOVB	PRICER_CALCULATION_SIMP...	Price Adjustment Type Code	ITM_PRI_ADJ_TYPECD	Varchar	30
	DESC_TEXT			N		Descriptive Text	ITM_DESC_TEXT	Varchar	250	

EIM_PRODINVLOC

Interface table for Product Inventory Location.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PROD_INVLOC *	INVLOC_ID	1	Y	FK	S_INVLOC	Inventory Location Id	PIL_INVLOC_BU	Varchar 100	
					S_INVLOC		PIL_INVLOC_NAME	Varchar 100	
	PROD_ID	2	Y	FK	S_PROD_INT	Product Id	PIL_PROD_BU	Varchar 100	
				FK	S_PROD_INT		PIL_PROD_NAME	Varchar 100	
				FK	S_PROD_INT		PIL_PROD_VEN_BU	Varchar 100	
				FK	S_PROD_INT		PIL_PROD_VEN_LOC	Varchar 50	
				FK	S_PROD_INT		PIL_PROD_VEN_NAME	Varchar 100	
	ALC_BELOW_SFTY_FLG	N		LOVB	FS_PROD_ALLOC_RULES	Allocate below safety flag	PIL_ALCBELOWSFTYFL	Varchar 30	
	ALOC_ASSETS_FLG	N				Allocate assets flag	PIL_ALOCASSETS_FLG	Char 1	
	AUTO_ALLOCATE_FLG	N		LOVB	FS_PROD_ALLOC_RULES	Auto allocate flag	PIL_AUTOALLOCATEFL	Varchar 30	
	AUTO_SUBST_FLG	N		LOVB	FS_PROD_ALLOC_RULES	Auto substitute flag	PIL_AUTO_SUBST_FLG	Varchar 30	
	MAX_DEFECTIVE	N				Maximum number of defective items	PIL_MAX_DEFECTIVE	Number 22	
	MAX_LVL	N				Maximum inventory level	PIL_MAX_LVL	Number 22	
	MIN_LVL	N				Minimum inventory level	PIL_MIN_LVL	Number 22	
	MOVEMENT_CLASS	N		LOVB	FS_CLASS_XYZ	Movement Class	PIL_MOVEMENT_CLASS	Varchar 30	
	SAFETY_LVL	N				Safety Level	PIL_SAFETY_LVL	Number 22	
	SERIALIZED_FLG	N				Serialized flag	PIL_SERIALIZED_FLG	Char 1	
	VALUE_CLASS	N		LOVB	FS_CLASS_ABC	Value Class	PIL_VALUE_CLASS	Varchar 30	
	S_PROD_INV	NAME	1	Y			Name	INV_NAME	Varchar 100
		PROD_INVLOC_ID	Y		FK	S_PROD_INVLOC	Product-Inventory Location Id	PIL_INVLOC_BU	Varchar 100
				FK	S_PROD_INVLOC	PIL_INVLOC_NAME		Varchar 100	
				FK	S_PROD_INVLOC	PIL_PROD_BU		Varchar 100	
				FK	S_PROD_INVLOC	PIL_PROD_NAME		Varchar 100	
				FK	S_PROD_INVLOC	PIL_PROD_VEN_BU		Varchar 100	
				FK	S_PROD_INVLOC	PIL_PROD_VEN_LOC		Varchar 50	
PROD_INV_CAT_ID		Y		FK	S_PROD_INV_CAT	Product Inventory Category Id	PIL_PROD_VEN_NAME	Varchar 100	
				FK	S_PROD_INV_CAT		INV_INVCAT_AVAIL	Varchar 30	
				FK	S_PROD_INV_CAT		INV_INVCAT_STATUS	Varchar 30	
QTY		Y				Inventory Level	INV_QTY	Number 22	
CNT_REORDER_FLG		N				Count reorder flag	INV_CNTREORDER_FLG	Char 1	
CNT_SAFETY_FLG		N				Count safety flag	INV_CNT_SAFETY_FLG	Char 1	
LAYOUT_ORDER		N				Layout order flag	INV_LAYOUT_ORDER	Number 10	
LOC_DESC1		N				Location description 1	INV_LOC_DESC1	Varchar 100	
LOC_DESC2	N				Location description 2	INV_LOC_DESC2	Varchar 100		
LOC_DESC3	N				Location description 3	INV_LOC_DESC3	Varchar 100		
S_PROD_INV_CNT	PROD_INV_ID	1	Y	FK	S_PROD_INV	Product Inventory Id	INV_NAME	Varchar 100	
	INVLOC_CYCCNT_ID	2	N	FK	S_INVLOC_CYCCNT	Inventory Location-Cycle Count Id	CNT_DUE_DT	UTC Date... 7	
				FK	S_INVLOC_CYCCNT		CNT_INVLOC_BU	Varchar 100	
				FK	S_INVLOC_CYCCNT		CNT_INVLOC_NAME	Varchar 100	
	CNT_START_DT	3	N			Count start date	CNT_CNT_START_DT	DateTime 7	
ACTUAL_CNT	N				Actual count	CNT_ACTUAL_CNT	Number 22		
ASGN_POSTN_ID	N		FK	S_POSTN	Assigned Position Id	ASGN_POSTN_BU	Varchar 100		
			FK	S_POSTN		ASGN_POSTN_DIVN	Varchar 100		
			FK	S_POSTN		ASGN_POSTN_LOC	Varchar 50		
			FK	S_POSTN		ASGN_POSTN_NAME	Varchar 50		

EIM_PRODINVLO - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	CNT_END_DT	N			Count end date	CNT_CNT_END_DT	DateTime	7
	COMMENTS	N			Comments	CNT_COMMENTS	Varchar	250
	EXPECTED_CNT	N			Expected Count	CNT_EXPECTED_CNT	Number	22
	PERFORMED_BY_ID	N	FK	S_USER	Performed by Employee Id	PERFOR_EMP_LOGIN	Varchar	50
			FK	S_USER		PERFOR_LOGINDOMAIN	Varchar	50

EIM_PRODOPTMIX

Interface table for Product Option Mix Preference.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type			
S_PROD_OPT_MIX *	ATTRIB1_TYPE_CD	1	Y		Attribute CD	MIX_ATTRIB1TYPE_CD	Varchar	30		
	NAME	2	Y		Name	MIX_NAME	Varchar	50		
	PROD_ID		3	N	FK	S_PROD_INT	Product Id	MIX_PROD_BU	Varchar	100
					FK	S_PROD_INT		MIX_PROD_NAME	Varchar	100
					FK	S_PROD_INT		MIX_PROD_VEN_BU	Varchar	100
					FK	S_PROD_INT		MIX_PROD_VEN_LOC	Varchar	50
					FK	S_PROD_INT		MIX_PROD_VEN_NAME	Varchar	100
	ACCNT_ID		4	N	FK	S_ORG_EXT	Account Id	MIX_ACCNT_BU	Varchar	100
					FK	S_ORG_EXT		MIX_ACCNT_LOC	Varchar	50
					FK	S_ORG_EXT		MIX_ACCNT_NAME	Varchar	100
ATTRIB2_TYPE_CD		5	N		Attribute CD	MIX_ATTRIB2TYPE_CD	Varchar	30		
					Recommended Flag	MIX_RECOMMENDEDFLG	Char	1		
S_PROD_OPT_PCT	DESC_TEXT		N		Descriptive Text	MIX_DESC_TEXT	Varchar	250		
	PROD_OPT_MIX_ID		1	Y	FK	S_PROD_OPT_MIX	Product Option Mix Preference Id	MIX_ACCNT_BU	Varchar	100
					FK	S_PROD_OPT_MIX		MIX_ACCNT_LOC	Varchar	50
					FK	S_PROD_OPT_MIX		MIX_ACCNT_NAME	Varchar	100
					FK	S_PROD_OPT_MIX		MIX_ATTRIB1TYPE_CD	Varchar	30
					FK	S_PROD_OPT_MIX		MIX_ATTRIB2TYPE_CD	Varchar	30
					FK	S_PROD_OPT_MIX		MIX_NAME	Varchar	50
					FK	S_PROD_OPT_MIX		MIX_PROD_BU	Varchar	100
					FK	S_PROD_OPT_MIX		MIX_PROD_NAME	Varchar	100
	FK	S_PROD_OPT_MIX		MIX_PROD_VEN_BU	Varchar	100				
FK	S_PROD_OPT_MIX		MIX_PROD_VEN_LOC	Varchar	50					
FK	S_PROD_OPT_MIX		MIX_PROD_VEN_NAME	Varchar	100					
ATTRIB1_VAL_CD	2	Y		Attribute CD	PCT_ATTRIB1_VAL_CD	Varchar	30			
ATTRIB2_VAL_CD	3	N		Attribute CD	PCT_ATTRIB2_VAL_CD	Varchar	30			
ALLOCATED_PCT		N			Allocated Percent	PCT_ALLOCATED_PCT	Number	22		

EIM_PRODSPECDTL

Interface table for Product Specification Detail.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PROD_SPEC *	PROD_ID	1 Y	FK	S_PROD_INT	Product	SPEC_PROD_BU	Varchar	100
			FK	S_PROD_INT		SPEC_PROD_NAME	Varchar	100
			FK	S_PROD_INT		SPEC_PROD_VEN_BU	Varchar	100
			FK	S_PROD_INT		SPEC_PROD_VEN_LOC	Varchar	50
			FK	S_PROD_INT		SPEC_PROD_VEN_NAME	Varchar	100
S_PROD_SPEC_X	DESC_TEXT	2 Y			Descriptive Text	SPEC_DESC_TEXT	Varchar	100
	PAR_ROW_ID	1 Y	FK	S_PROD_SPEC	Parent Row Id	SPEC_DESC_TEXT	Varchar	100
			FK	S_PROD_SPEC		SPEC_PROD_BU	Varchar	100
			FK	S_PROD_SPEC		SPEC_PROD_NAME	Varchar	100
			FK	S_PROD_SPEC		SPEC_PROD_VEN_BU	Varchar	100
			FK	S_PROD_SPEC		SPEC_PROD_VEN_LOC	Varchar	50
			FK	S_PROD_SPEC		SPEC_PROD_VEN_NAME	Varchar	100
	ATTRIB_01	N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02	N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03	N			Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04	N			Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05	N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7

EIM_PRODSPECD - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255

EIM_PROD_CMP

Interface table for Product Comparison.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_CMPT_PROD_FEA *	CM_ID	1	Y	FK	S_CMPT_MTRC	Competitive Metric	CM_MTRC_LANG_CD	Varchar	15
				FK	S_CMPT_MTRC		CM_MTRC_NAME	Varchar	50
				FK	S_CMPT_MTRC		CM_MTRC_TYPE	Varchar	30
	PROD_ID	2	Y	FK	S_PROD_INT	Product	FEA_PROD_BU	Varchar	100
				FK	S_PROD_INT		FEA_PROD_NAME	Varchar	100
				FK	S_PROD_INT		FEA_PROD_VEN_BU	Varchar	100
				FK	S_PROD_INT		FEA_PROD_VEN_LOC	Varchar	50
				FK	S_PROD_INT		FEA_PROD_VEN_NAME	Varchar	100
	COMMENTS		N			Comments	FEA_COMMENTS	Varchar	255
	RANK		N			Rank	FEA_RANK	Number	22
	VAL		N			Value	FEA_VAL	Varchar	100

EIM_PROD_EXT

Interface table for External Product.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_PROD_EXT *	NAME	1	Y		Name	PROD_NAME	Varchar	100	
	VENDR_OU_ID	2	Y	FK	S_ORG_EXT	VENDR_ACCNT_BU	Varchar	100	
				FK	S_ORG_EXT	VENDR_ACCNT_LOC	Varchar	50	
				FK	S_ORG_EXT	VENDR_ACCNT_NAME	Varchar	100	
	VERSION	3	N	LOV	SR_PROD_VERSION	PROD_VERSION	Varchar	30	
	ALIAS_NAME		N			PROD_ALIAS_NAME	Varchar	100	
	CONFIGURATION_FLG		N			PROD_CONFIGURATION	Char	1	
	DESC_TEXT		N			PROD_DESC_TEXT	Varchar	255	
	DISP_CMPNT_FLG		N			PROD_DISPCMPNT_FLG	Char	1	
	DISP_CMPNT_PRI_FLG		N			PROD_DISPCMPNTPRIF	Char	1	
	EFF_END_DT		N			PROD_EFF_END_DT	Date	7	
	EFF_START_DT		N			PROD_EFF_START_DT	Date	7	
	INTEGRATION_ID		N			PROD_INTEGRATIONID	Varchar	30	
	LEAD_TM		N			PROD_LEAD_TM	Varchar	30	
	ORDERABLE_FLG		N			PROD_ORDERABLE_FLG	Char	1	
	PART_NUM		N			PROD_PART_NUM	Varchar	50	
	PROD_CD		N	LOVB	EXTERNAL_PRODUCT_TYPE	PROD_PROD_CD	Varchar	30	
	PR_EQUIV_PROD_ID		N	PC	S_PROD_INT	PROD_PR_EQUIV_PROD	Char	1	
	PR_PROD_LN_ID		N	FK	S_PROD_LN	PROD_PR_PRODLNNAME	Varchar	100	
	UOM_CD		N	LOVB	UNIT_OF_MEASURE	PROD_UOM_CD	Varchar	30	
	S_CMPT_PROD_FEA	CM_ID	1	Y	FK	S_CMPT_MTRC	CM_MTRC_LANG_CD	Varchar	15
					FK	S_CMPT_MTRC	CM_MTRC_NAME	Varchar	50
					FK	S_CMPT_MTRC	CM_MTRC_TYPE	Varchar	30
PROD_ID		2	Y	FK	S_PROD_INT	PROD_NAME	Varchar	100	
				FK	S_PROD_INT	PROD_VERSION	Varchar	30	
				FK	S_PROD_INT	VENDR_ACCNT_BU	Varchar	100	
				FK	S_PROD_INT	VENDR_ACCNT_LOC	Varchar	50	
				FK	S_PROD_INT	VENDR_ACCNT_NAME	Varchar	100	
COMMENTS			N			FEA_COMMENTS	Varchar	255	
RANK			N			FEA_RANK	Number	22	
VAL		N			FEA_VAL	Varchar	100		
S_ORG_PRDEXT	OU_ID	1	Y	FK	S_ORG_EXT	OP_ACCNT_BU	Varchar	100	
				FK	S_ORG_EXT	OP_ACCNT_LOC	Varchar	50	
				FK	S_ORG_EXT	OP_ACCNT_NAME	Varchar	100	
	PRDEXT_ID	2	Y	FK	S_PROD_EXT	PROD_NAME	Varchar	100	
				FK	S_PROD_EXT	PROD_VERSION	Varchar	30	
				FK	S_PROD_EXT	VENDR_ACCNT_BU	Varchar	100	
				FK	S_PROD_EXT	VENDR_ACCNT_LOC	Varchar	50	
				FK	S_PROD_EXT	VENDR_ACCNT_NAME	Varchar	100	
	VERSION	3	N	LOV	SR_PROD_VERSION	OP_VERSION	Varchar	30	
	START_DT	4	N			OP_START_DT	DateTime	7	
COMMENTS		N			OP_COMMENTS	Varchar	255		
END_DT		N			OP_END_DT	DateTime	7		
S_PRDEXT_RESITM	PROD_EXT_ID	1	Y	FK	S_PROD_EXT	PROD_NAME	Varchar	100	
				FK	S_PROD_EXT	PROD_VERSION	Varchar	30	

EIM_PROD_EXT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PROD_CMP	RESITEM_ID	2 Y	FK	S_PROD_EXT	Resolution Item ID	VENDR_ACCNT_BU	Varchar	100
			FK	S_PROD_EXT		VENDR_ACCNT_LOC	Varchar	50
			FK	S_PROD_EXT		VENDR_ACCNT_NAME	Varchar	100
			FK	S_RESITEM		RESITEM_BU	Varchar	100
			FK	S_RESITEM		RESITEM_NAME	Varchar	100
	PROD_ID	1 Y	FK	S_PROD_EXT	Product	PROD_NAME	Varchar	100
			FK	S_PROD_EXT		PROD_VERSION	Varchar	30
			FK	S_PROD_EXT		VENDR_ACCNT_BU	Varchar	100
			FK	S_PROD_EXT		VENDR_ACCNT_LOC	Varchar	50
			FK	S_PROD_EXT		VENDR_ACCNT_NAME	Varchar	100
CMP_PROD_ID	2 Y	FK	S_PROD_INT	Comparative Product	CMP_PROD_BU	Varchar	100	
		FK	S_PROD_INT		CMP_PROD_NAME	Varchar	100	
		FK	S_PROD_INT		CMP_PROD_VEN_BU	Varchar	100	
		FK	S_PROD_INT		CMP_PROD_VEN_LOC	Varchar	50	
		FK	S_PROD_INT		CMP_PROD_VEN_NAME	Varchar	100	
S_PROD_LIT	PROD_ID	1 Y	FK	S_PROD_INT	Product	PROD_NAME	Varchar	100
			FK	S_PROD_INT		PROD_VERSION	Varchar	30
			FK	S_PROD_INT		VENDR_ACCNT_BU	Varchar	100
			FK	S_PROD_INT		VENDR_ACCNT_LOC	Varchar	50
			FK	S_PROD_INT		VENDR_ACCNT_NAME	Varchar	100
	LIT_ID	2 Y	FK	S_PROD_INT	Literature	PROD_LIT_BU	Varchar	100
			FK	S_LIT		PROD_LIT_NAME	Varchar	100
			FK	S_LIT				
			FK	S_LIT				
			FK	S_LIT				

EIM_PROD_EXT_UK

This interface table is to be used for updating S_PROD_EXT U1 user key columns only.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_PROD_EXT *	INTEGRATION_ID	1	N		Integration ID	INTEGRATION_ID	Varchar	30	
	NAME		Y		Name	PROD_NAME	Varchar	100	
	VENDR_OU_ID		Y	FK	S_ORG_EXT	Vendor Account	PROD_VENDR_BU	Varchar	100
				FK	S_ORG_EXT		PROD_VENDR_LOC	Varchar	50
				FK	S_ORG_EXT		PROD_VENDR_NAME	Varchar	100
	VERSION		N	LOV	SR_PROD_VERSION	Version	PROD_VERSION	Varchar	30

EIM_PROD_INT

Main interface table for Internal Product. Please note that S_PROD_INT_BU, S_CTLG_CAT_PROD, and S_PRI_LST_ITEM contain columns that are denormalized from columns in S_PROD_INT. When you update the source columns in S_PROD_INT, you need to find out the records in S_PROD_INT_BU, S_CTLG_CAT_PROD, and S_PRI_LST_ITEM that are related to the records in S_PROD_INT to be updated and then populate EIM_PROD_INT with these related records as well (user key columns only). Otherwise, the denormalized columns in these tables will not be updated.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_PROD_INT *	NAME	1	Y		Name	NAME	Varchar	100	
	VENDR_OU_ID	2	N	FK	S_ORG_EXT	Vendor Account	VENDR_ACCNT_BU	Varchar	100
				FK	S_ORG_EXT		VENDR_ACCNT_LOC	Varchar	50
				FK	S_ORG_EXT		VENDR_ACCNT_NAME	Varchar	100
	BU_ID	3	Y	FK	S_BU	Business Unit Id	PROD_BU	Varchar	100
	ACTIVE_FLG		Y			Active Flag	ACTIVE_FLG	Char	1
	COMPENSATABLE_FLG		Y			Compensatable Flag	COMPENSATABLE_FLG	Char	1
	CRT_AST_REC_FLG		Y			Create Asset Flag	CRT_AST_REC_FLG	Char	1
	ENTERPRISE_FLG		Y			Enterprise-Visible Flag	ENTERPRISE_FLG	Char	1
	FEATURED_FLG		Y			Featured Flag	FEATURED_FLG	Char	1
	ORDERABLE_FLG		Y			Orderable Flag	ORDERABLE_FLG	Char	1
	POSTN_BL_PROD_FLG		Y			Position Billing Product Flag	POSTN_BL_PROD_FLG	Char	1
	SALES_PROD_FLG		Y			Sales product flag	SALES_PROD_FLG	Char	1
	SALES_SRVC_FLG		Y			Sales/Service flag	SALES_SRVC_FLG	Char	1
	TARGET_VRSN_FLG		Y			Target Vrsn Flag	TARGET_VRSN_FLG	Char	1
	TAX_SUBCOMP_FLG		Y			Tax Subcomp Flag	TAX_SUBCOMP_FLG	Char	1
	ACCRUAL_RATE		N			Accrual Rate	ACCRUAL_RATE	Number	22
	ALC_BELOW_SFTY_FLG		N			Allocate below safety flag	ALC_BELOW_SFTY_FLG	Char	1
	ALIAS_NAME		N			Alias Name	ALIAS_NAME	Varchar	100
	ALOC_ASSETS_FLG		N			Allocate assets flag	ALOC_ASSETS_FLG	Char	1
	AUTO_ALLOCATE_FLG		N			Auto allocation flag	AUTO_ALLOCATE_FLG	Char	1
	AUTO_SUBST_FLG		N			Auto substitute flag	AUTO_SUBST_FLG	Char	1
	BUILD		N			Build	BUILD	Varchar	30
	CARY_COST		N			Carrying Cost	CARY_COST	Number	22
	CARY_COST_CURCY_CD		N	FK	S_CURCY	Carrying Cost Currency	CARY_COST_CURCY_CD	Varchar	20
	CARY_COST_DT		N			Carrying Cost Date	CARY_COST_DT	Date	7
	CASE_CONV_FACTOR		N			Case Conversion Factor	CASE_CONV_FACTOR	Number	22
	CASE_PACK		N			Case Pack	CASE_PACK	Number	22
	CFG_MODEL_ID		N	FK	S_CFGA_MODEL	Configured Model Id	PROD_CFG_MODELNAME	Varchar	100
	CLASS_PARTNUM_ID		N	FK	S_XA_CLS_PRTNUM	Class Partnum ID	PROD_CLASSXACLASSN	Varchar	75
				FK	S_XA_CLS_PRTNUM		PROD_CLASSXACLASST	Varchar	30
				FK	S_XA_CLS_PRTNUM		PROD_CLASS_NAME	Varchar	30
	CONFIGURATION_FLG		N			Configuration Flag	CONFIGURATION_FLG	Char	1
	CONFIG_RULE_FILE		N			Configuration rule file	CONFIG_RULE_FILE	Varchar	220
	DESC_TEXT		N	MLS	S_PROD_INT_LANG	Descriptive Text	DESC_TEXT	Varchar	255
	DISP_CMPNT_FLG		N			Display Component Flag	DISP_CMPNT_FLG	Char	1
	DISP_CMPNT_PRI_FLG		N			Display Component Price Flag	DISP_CMPNT_PRI_FLG	Char	1
	DIVN_CD		N			Division Code	DIVN_CD	Varchar	30
	EFF_END_DT		N			Effective End Date	EFF_END_DT	Date	7
	EFF_START_DT		N			Effective Start Date	EFF_START_DT	Date	7
	FRU_FLG		N			Field-Replaceable Unit flag	FRU_FLG	Char	1
	INTEGRATION_ID		N			Integration ID	INTEGRATION_ID	Varchar	30
	INTL_BLD_LANG_CD		N			Intl Bld Lang Cd	PROD_INTLBLDLANGCD	Varchar	30
ITEM_SIZE		N			Item Size	ITEM_SIZE	Number	22	
LEAD_TM		N			Lead Time	LEAD_TM	Varchar	30	

EIM_PROD_INT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	MAX_ORDER_UNITS	N			Maximum Order Units	MAX_ORDER_UNITS	Number	22
	MIN_ORDER_UNITS	N			Minimum Order Units	MIN_ORDER_UNITS	Number	22
	MOVEMENT_CLASS	N			Movement Class	MOVEMENT_CLASS	Varchar	30
	MTBF	N			Mean time between failures	MTBF	Number	22
	MTBF_UOM_CD	N			MTBF Unit of Measure	MTBF_UOM_CD	Varchar	30
	MTTR	N			Mean time to repair	MTTR	Number	22
	MTTR_UOM_CD	N			MTTR Unit of Measure	MTTR_UOM_CD	Varchar	30
	ONL_PAGESET_ID	N	FK	S_ONL_OBJECT	OnLink Pageset Id	ONLPS_OBJECT_NUM	Varchar	30
	ORDER_CST	N			Order Cost	ORDER_CST	Number	22
	ORDER_CST_CURCY_CD	N	FK	S_CURCY	Order Cost Currency	ORDER_CST_CURCY_CD	Varchar	20
	ORDER_CST_DT	N			Order Cost Date	ORDER_CST_DT	Date	7
	PART_NUM	N			Part Number	PART_NUM	Varchar	50
	PAR_PROD_INT_ID	N	FK	S_PROD_INT	Parent Product (Internal) Flag	PAR_PROD_BU	Varchar	100
			FK	S_PROD_INT		PAR_PROD_NAME	Varchar	100
			FK	S_PROD_INT		PAR_PROD_VEN_BU	Varchar	100
			FK	S_PROD_INT		PAR_PROD_VEN_LOC	Varchar	50
			FK	S_PROD_INT		PAR_PROD_VEN_NAME	Varchar	100
	PM_DEPT_POSTN_ID	N	FK	S_POSTN	Product Line Manager Position	PMDEPT_POSTN_BU	Varchar	100
			FK	S_POSTN		PMDEPT_POSTN_DIVN	Varchar	100
			FK	S_POSTN		PMDEPT_POSTN_LOC	Varchar	50
			FK	S_POSTN		PMDEPT_POSTN_NAME	Varchar	50
	PREF_CARRIER_CD	N	LOVB	FS_CARRIER	Preferred carrier code	PREF_CARRIER_CD	Varchar	30
	PREF_SHIP_METH_CD	N	LOVB	FS_SHIPPING_METHOD	Preferred shipping method	PREF_SHIP_METH_CD	Varchar	30
	PRODUCT_LEVEL	N			Product Level	PRODUCT_LEVEL	Number	22
	PROD_ASSEMBLY_LVL	N			Product Assembly Level	PRODPRODASSEMBLYLV	Varchar	50
	PROD_ATTRIB01_CD	N			1st Product Attribute Code	PROD_ATTRIB01_CD	Varchar	30
	PROD_ATTRIB02_CD	N			2nd Product Attribute Code	PROD_ATTRIB02_CD	Varchar	30
	PROD_ATTRIB03_CD	N			3rd Product Attribute Code	PROD_ATTRIB03_CD	Varchar	30
	PROD_CD	N	LOVB	PROD_CD	Product Type Code	PROD_CD	Varchar	30
	PROD_CLS_NUM	N			Product Class Number	PROD_PROD_CLS_NUM	Varchar	50
	PROD_GLOBAL_UID	N			Product Global Uid	PROD_PRODGLOBALUID	Varchar	50
	PROD_IMAGE_ID	N	FK	S_LIT	Product Image ID	PRODIMG_LIT_BU	Varchar	100
			FK	S_LIT		PRODIMG_LIT_NAME	Varchar	100
	PROD_LCYCLE_STATUS	N			Product Lifecycle Status	PRODPRODLCYCLESTAT	Varchar	50
	PROD_OPT1_MIX_ID	N	FK	S_PROD_OPT_MIX	1st Product Option Mix Preference Id	MIX1_ACC_BU	Varchar	100
			FK	S_PROD_OPT_MIX		MIX1_ACC_LOC	Varchar	50
			FK	S_PROD_OPT_MIX		MIX1_ACC_NAME	Varchar	100
			FK	S_PROD_OPT_MIX		MIX1_ATTR1_TYPE	Varchar	30
			FK	S_PROD_OPT_MIX		MIX1_ATTR2_TYPE	Varchar	30
			FK	S_PROD_OPT_MIX		MIX1_NAME	Varchar	50
			FK	S_PROD_OPT_MIX		MIX1_PRDVEN_BU	Varchar	100
			FK	S_PROD_OPT_MIX		MIX1_PRDVEN_LOC	Varchar	50
			FK	S_PROD_OPT_MIX		MIX1_PRDVEN_NAME	Varchar	100
			FK	S_PROD_OPT_MIX		MIX1_PRD_BU	Varchar	100
			FK	S_PROD_OPT_MIX		MIX1_PRD_NAME	Varchar	100
	PROD_OPT2_MIX_ID	N	FK	S_PROD_OPT_MIX	2nd Product Option Mix Preference Id	MIX2_ACC_BU	Varchar	100
			FK	S_PROD_OPT_MIX		MIX2_ACC_LOC	Varchar	50
			FK	S_PROD_OPT_MIX		MIX2_ACC_NAME	Varchar	100

EIM_PROD_INT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_PROD_OPT_MIX		MIX2_ATTR1_TYPE	Varchar	30
			FK	S_PROD_OPT_MIX		MIX2_ATTR2_TYPE	Varchar	30
			FK	S_PROD_OPT_MIX		MIX2_NAME	Varchar	50
			FK	S_PROD_OPT_MIX		MIX2_PRDVEN_BU	Varchar	100
			FK	S_PROD_OPT_MIX		MIX2_PRDVEN_LOC	Varchar	50
			FK	S_PROD_OPT_MIX		MIX2_PRDVEN_NAME	Varchar	100
			FK	S_PROD_OPT_MIX		MIX2_PRD_BU	Varchar	100
			FK	S_PROD_OPT_MIX		MIX2_PRD_NAME	Varchar	100
PROD_OPTION1_ID		N	FK	S_PROD_OPTION	1st Product Option Id	OPT1_ATTR1_TYPE	Varchar	30
			FK	S_PROD_OPTION		OPT1_ATTR2_TYPE	Varchar	30
			FK	S_PROD_OPTION		OPT1_CATVN_BU	Varchar	100
			FK	S_PROD_OPTION		OPT1_CATVN_LOC	Varchar	50
			FK	S_PROD_OPTION		OPT1_CATVN_NAME	Varchar	100
			FK	S_PROD_OPTION		OPT1_CAT_BU	Varchar	100
			FK	S_PROD_OPTION		OPT1_CAT_NAME	Varchar	100
			FK	S_PROD_OPTION		OPT1_NAME	Varchar	50
			FK	S_PROD_OPTION		OPT1_SEASON_BU	Varchar	100
			FK	S_PROD_OPTION		OPT1_SEASON_NAME	Varchar	50
PROD_OPTION2_ID		N	FK	S_PROD_OPTION	2nd Product Option Id	OPT2_ATTR1_TYPE	Varchar	30
			FK	S_PROD_OPTION		OPT2_ATTR2_TYPE	Varchar	30
			FK	S_PROD_OPTION		OPT2_CATVN_BU	Varchar	100
			FK	S_PROD_OPTION		OPT2_CATVN_LOC	Varchar	50
			FK	S_PROD_OPTION		OPT2_CATVN_NAME	Varchar	100
			FK	S_PROD_OPTION		OPT2_CAT_BU	Varchar	100
			FK	S_PROD_OPTION		OPT2_CAT_NAME	Varchar	100
			FK	S_PROD_OPTION		OPT2_NAME	Varchar	50
			FK	S_PROD_OPTION		OPT2_SEASON_BU	Varchar	100
			FK	S_PROD_OPTION		OPT2_SEASON_NAME	Varchar	50
PROD_SUPPLY_CHAIN		N			Product Supply Chain	PRODPRODSUPPLYCHAI	Varchar	50
PROD_TYPE_CD		N	LOVB	PROD_TYPE_CD	Product Type Code	PROD_PROD_TYPE_CD	Varchar	30
PR_FULFL_INVLOC_ID		N	FK	S_INVLOC	Primary Fulfilment Inventory loc Id	FULFL_INVLOC_BU	Varchar	100
			FK	S_INVLOC		FULFL_INVLOC_NAME	Varchar	100
REF_NUMBER_1		N			Reference Number 1	REF_NUMBER_1	Varchar	30
REF_NUMBER_2		N			Reference Number 2	REF_NUMBER_2	Varchar	30
REF_NUMBER_3		N			Reference Number 3	REF_NUMBER_3	Varchar	30
REF_NUMBER_4		N			Reference Number 4	REF_NUMBER_4	Varchar	30
REF_NUMBER_5		N			Reference Number 5	REF_NUMBER_5	Varchar	30
RESERVABLE_FLG		N			Reservable Flag	RESERVABLE_FLG	Char	1
RTRN_DEFECTIVE_FLG		N			Return defective flag	RTRN_DEFECTIVE_FLG	Char	1
SERIALIZED_FLG		N			Serialized flag	SERIALIZED_FLG	Char	1
STATUS_CD		N	LOVB	IMPL_PHASE	Status	STATUS_CD	Varchar	30
TAXABLE_FLG		N			Taxable Flag	TAXABLE_FLG	Char	1
THMBNL_IMAGE_ID		N	FK	S_LIT	Thumbnail Image Id	THMBNL_LIT_BU	Varchar	100
			FK	S_LIT		THMBNL_LIT_NAME	Varchar	100
TOOL_FLG		N			Tool flag	TOOL_FLG	Char	1
UNITS_BCKORD		N			Units On Backorder	UNITS_BCKORD	Number	22
UNITS_BCKORD_AS_OF		N			Units On Backorder As Of	UNITS_BCKORD_AS_OF	UTC Date...	7
UNITS_INVENT		N			Units In Inventory	UNITS_INVENT	Number	22

EIM_PROD_INT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	UNITS_INVENT_AS_OF	N			Units In Inventory As Of	UNITS_INVENT_AS_OF	UTC Date...	7
	UNIT_CONV_FACTOR	N			Unit Conversion Factor	UNIT_CONV_FACTOR	Number	22
	UOM_CD	N	LOVB	UNIT_OF_MEASURE	Unit of Measure Code	UOM_CD	Varchar	30
	VALUE_CLASS	N			Value Class	VALUE_CLASS	Varchar	30
	VENDR_PART_NUM	N			Vendor part number	VENDR_PART_NUM	Varchar	50
	VERSION	N	LOVB	SR_PROD_VERSION	Version	VERSION	Varchar	30
	XA_CLASS_ID	N	FK	S_XA_CLASS	Xa Class ID	CLASS_NAME	Varchar	75
			FK	S_XA_CLASS		CLASS_TYPE_CD	Varchar	30
S_CTLG_CAT_PROD	PROD_ID	1	Y	FK	S_PROD_INT	NAME	Varchar	100
				FK	S_PROD_INT	PROD_BU	Varchar	100
				FK	S_PROD_INT	VENDR_ACCNT_BU	Varchar	100
				FK	S_PROD_INT	VENDR_ACCNT_LOC	Varchar	50
				FK	S_PROD_INT	VENDR_ACCNT_NAME	Varchar	100
	CTLG_CAT_ID	2	Y	FK	S_CTLG_CAT	CAT_CTLG_BU	Varchar	100
				FK	S_CTLG_CAT	CAT_CTLG_CAT_ENDDT	UTC Date...	7
				FK	S_CTLG_CAT	CAT_CTLG_CAT_NAME	Varchar	100
				FK	S_CTLG_CAT	CAT_CTLG_NAME	Varchar	75
				FK	S_CTLG_CAT	CAT_CTLG_TYPE_CD	Varchar	30
				FK	S_CTLG_CAT	CAT_CTLG_VER_NUM	Number	10
	SEQ_NUM	N			Seq Num	CAT_SEQ_NUM	Number	22
S_PRI_LST_ITEM	PROD_ID	1	Y	FK	S_PROD_INT	NAME	Varchar	100
				FK	S_PROD_INT	PROD_BU	Varchar	100
				FK	S_PROD_INT	VENDR_ACCNT_BU	Varchar	100
				FK	S_PROD_INT	VENDR_ACCNT_LOC	Varchar	50
				FK	S_PROD_INT	VENDR_ACCNT_NAME	Varchar	100
	PRI_LST_ID	2	Y	FK	S_PRI_LST	PLI_PRI_LST	Varchar	50
				FK	S_PRI_LST	PLI_PRI_LST_BU	Varchar	100
				FK	S_PRI_LST	PLI_PRI_LST_TYPE	Varchar	30
	PRI_CD	3	Y	LOVB	Price Type	PLI_PRI_CD	Varchar	30
S_PROD_INT_BU	PROD_INT_ID	1	Y	FK	S_PROD_INT	NAME	Varchar	100
				FK	S_PROD_INT	PROD_BU	Varchar	100
				FK	S_PROD_INT	VENDR_ACCNT_BU	Varchar	100
				FK	S_PROD_INT	VENDR_ACCNT_LOC	Varchar	50
				FK	S_PROD_INT	VENDR_ACCNT_NAME	Varchar	100
	BU_ID	2	Y	FK	S_BU	VIS_BU	Varchar	100
	ACTIVE_FLG	Y			Active Flag	VIS_ACTIVE_FLG	Char	1
	ORDERABLE_FLG	Y			Orderable flag	VIS_ORDERABLE_FLG	Char	1
	SALES_PROD_FLG	Y			Sales Product Flag	VIS_SALES_PROD_FLG	Char	1
	MIN_ORDER_UNITS	N			Minimum Order Units	VIS_MINORDER_UNITS	Number	10
	PR_FULFL_INVLOC_ID	N	FK	S_INVLOC	Primary Fulfilment Inventory Location Id	FULFL_INVLOC_BU	Varchar	100
				FK	S_INVLOC	FULFL_INVLOC_NAME	Varchar	100
	PR_PROD_LN_ID	N	FK	S_PROD_LN	Primary Product Line ID	VIS_PROD_LN_NAME	Varchar	100
	STATUS_CD	N			Status code	VIS_STATUS_CD	Varchar	30
	UOM_CD	N	LOVB	UNIT_OF_MEASURE	Unit of measure	VIS_UOM_CD	Varchar	30
S_PROD_INT_CRSE	PAR_ROW_ID	1	Y	FK	S_PROD_INT	NAME	Varchar	100
				FK	S_PROD_INT	PROD_BU	Varchar	100
				FK	S_PROD_INT	VENDR_ACCNT_BU	Varchar	100
				FK	S_PROD_INT	VENDR_ACCNT_LOC	Varchar	50

EIM_PROD_INT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_PROD_INT		VENDR_ACCNT_NAME	Varchar	100
	ACCRUE_UNIT_FLG	Y			Accrue Unit Flag	PCRS_ACCRUEUNITFLG	Char	1
	ALW_WAIT_LIST_FLG	Y			Allow Wait List Flg	PCRSALWWAITLISTFLG	Char	1
	AUTO_CONFIRM_FLG	Y			Auto Confirm Flag	PCRSAUTOCONFIRMFLG	Char	1
	CRSE_NUM	Y			Course Number	PCRS_CRSE_NUM	Varchar	30
	CBT_ACCESS_DT_NUM	N			Computer Based Training Access Date Number	PCRS_CBTACCESSDTNUM	Number	10
	CRSE_HOUR_NUM	N			Course Hour Number	PCRS_CRSE_HOUR_NUM	Number	22
	CRSE_RATING	N			Course Rating	PCRS_CRSE_RATING	Number	22
	CRSE_STATUS_CD	N	LOVB	TRAINING_CLASS_STATUS	Course Status Code	PCRS_CRSE_STATUSCD	Varchar	30
	CRSE_TYPE_CD	N	LOVB	SOURCE TYPE (Internal)	Course Type Code	PCRS_CRSE_TYPE_CD	Varchar	30
	EXPIRATION_DT	N			Expiration Date	PCRS_EXPIRATION_DT	UTC Date...	7
	EXT_CRDT_CRSE_NUM	N			External Credit Course Number	PCREXTCRDTCRSENUM	Number	10
	EXT_CRSE_CREATOR	N			External Course Creator	PCREXTCRSECREATOR	Varchar	250
	EXT_CRSE_NUM	N			External Course Number	PCRS_EXT_CRSE_NUM	Varchar	250
	EXT_CRSE_SYSTEM	N			External Course System	PCRS_EXTCRSESYSTEM	Varchar	250
	EXT_LEVEL	N	LOVB	EXT_LEVEL	External Level	PCRS_EXT_LEVEL	Varchar	30
	EXT_MAX_FLD_NUM	N			External Max Field Number	PCRS_EXT_MAXFLDNUM	Number	10
	EXT_TTL_AU	N			External Total Assignable Units	PCRS_EXT_TTL_AU	Number	10
	EXT_TTL_BLOCK	N			External Total Block	PCRS_EXT_TTL_BLOCK	Number	10
	FORMAT_CD	N	LOVB	TRAINING_COURSE_FORMAT	Format Code	PCRS_FORMAT_CD	Varchar	30
	MAX_WAIT_LIST_NUM	N			Maximum Waiting List Number	PCRS_MAXWAITLISTNUM	Number	10
	PUBL_MAX_ATTENDEES	N			Publ Maximum Attendees	PCRS_PUBLMAXATTENDE	Number	10
	REG_CMLPTN_CRT_CD	N	LOVB	TRAINING_COURSE_CRITERIA	Reg Completion Criteria Code	PCRSREGCMLPTNCRTCD	Varchar	30
	VALUE_UNIT	N			Unit Value	PCRS_VALUE_UNIT	Number	22

EIM_PROD_INT1

Second interface table for Internal Product.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PROD_INT *	NAME	1	Y			Name	PROD_NAME	Varchar 100	
	VENDR_OU_ID	2	N	FK	S_ORG_EXT	Vendor Account	VENDR_ACCNT_BU	Varchar 100	
					S_ORG_EXT		VENDR_ACCNT_LOC	Varchar 50	
					FK	S_ORG_EXT	VENDR_ACCNT_NAME	Varchar 100	
	BU_ID	3	Y	FK	S_BU	Business Unit Id	PROD_BU	Varchar 100	
	PR_POSTN_ID	N		PC	S_POSTN	Primary Position	PROD_PR_POSTN	Char 1	
	PR_PROD_LN_ID	N		PC	S_PROD_LN	Primary Product Line	PROD_PR_PROD_LN	Char 1	
	S_ORG_PROD	OU_ID	1	Y	FK	S_ORG_EXT	Account	OUPRD_ACCNT_BU	Varchar 100
						S_ORG_EXT		OUPRD_ACCNT_LOC	Varchar 50
						FK	S_ORG_EXT	OUPRD_ACCNT_NAME	Varchar 100
PROD_ID		2	Y	FK	S_PROD_INT	Product	PROD_BU	Varchar 100	
					S_PROD_INT		PROD_NAME	Varchar 100	
					S_PROD_INT		VENDR_ACCNT_BU	Varchar 100	
					S_PROD_INT		VENDR_ACCNT_LOC	Varchar 50	
					FK	S_PROD_INT	VENDR_ACCNT_NAME	Varchar 100	
INSTALL_DT		3	N			Install Date	OUPRD_INSTALL_DT	DateTime 7	
ACCNT_PROD_CD		N				Product code used by account	OUPRD_ACCNTPROD_CD	Varchar 30	
ACCRUAL_RATE	N				Accrual Rate	OUPRD_ACCRUAL_RATE	Number 22		
AMT_CURCY_CD	N		FK	S_CURCY	Currency Code	OUPRD_AMT_CURCY_CD	Varchar 20		
AMT_DT	N				Currency Exchange Date	OUPRD_AMT_DT	Date 7		
BUILD	N				Build	OUPRD_BUILD	Varchar 30		
CASES_YTD	N				Cases Year To Date	OUPRD_CASES_YTD	Number 22		
COMMENTS	N				Comments	OUPRD_COMMENTS	Varchar 255		
CONSUMED_QTY	N				Consumed Quantity	OUPRD_CONSUMED_QTY	Number 22		
END_DT	N				End Date	OUPRD_END_DT	DateTime 7		
FUNDS_SPENT	N				Funds Spent	OUPRD_FUNDS_SPENT	Number 22		
FUTURE_ORDERS	N				Future Orders	OUPRD_FUTUREORDERS	Number 22		
IMPL_PHASE	N		LOVB	IMPL_PHASE	Implementation phase	OUPRD_IMPL_PHASE	Varchar 30		
INSTALL_QTY	N				Install Quantity	OUPRD_INSTALL_QTY	Number 22		
LICENSE_NUM	N				License number	OUPRD_LICENSE_NUM	Varchar 30		
ORDERS	N				Orders	OUPRD_ORDERS	Number 22		
OTHER_FUNDS	N				Other Funds	OUPRD_OTHER_FUNDS	Number 22		
PAR_ORG_PROD_ID	N	FK			S_ORG_PROD	Parent organization product	PAR_OP_ACC_BU	Varchar 100	
					S_ORG_PROD		PAR_OP_ACC_LOC	Varchar 50	
					FK	S_ORG_PROD	PAR_OP_ACC_NAME	Varchar 100	
					FK	S_ORG_PROD	PAR_OP_INSTALL_DT	DateTime 7	
					FK	S_ORG_PROD	PAR_OP_PRDVEN_BU	Varchar 100	
					FK	S_ORG_PROD	PAR_OP_PRDVEN_LOC	Varchar 50	
					FK	S_ORG_PROD	PAR_OP_PRDVEN_NAME	Varchar 100	
					FK	S_ORG_PROD	PAR_OP_PROD_BU	Varchar 100	
					FK	S_ORG_PROD	PAR_OP_PROD_NAME	Varchar 100	
	PROBLEM_ORDERS	N				Problem Orders	OUPRD_PROBLEORDER	Number 22	
SERIAL_NUM	N				Serial number	OUPRD_SERIAL_NUM	Varchar 30		
SHIP_QTY	N				Ship To Quantity	OUPRD_SHIP_QTY	Number 22		
SUBTYPE_CD	N				Sub-type code	OUPRD_SUBTYPE_CD	Varchar 30		

EIM_PROD_INT1 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_PRD_INVLOCTYP	VERSION	N	LOV	SR_PROD_VERSION	Version	OUPRD_VERSION	Varchar	30	
	WARRANTY_END_DT	N			Warranty End Date	OUPRD_WARRANTYENDD	Date	7	
	WARRANTY_START_DT	N			Warranty Start Date	OUPRD_WARRANTYSTAR	Date	7	
	WARRANTY_TYPE	N	LOVB	WARR_TYPE	Warranty Type	OUPRD_WARRANTYTYPE	Varchar	30	
	PROD_ID	1	Y	FK	S_PROD_INT	Product Id	PROD_BU	Varchar	100
				FK	S_PROD_INT		PROD_NAME	Varchar	100
				FK	S_PROD_INT		VENDR_ACCNT_BU	Varchar	100
				FK	S_PROD_INT		VENDR_ACCNT_LOC	Varchar	50
				FK	S_PROD_INT		VENDR_ACCNT_NAME	Varchar	100
	INVLOC_TYPE_ID	2	Y	FK	S_INVLOC_TYPE	Inventory Location Type Id	INV_INV_LOC_TYPE	Varchar	30
	ALC_BELOW_SFTY_FLG	N	LOVB		FS_PROD_ALLOC_RULES	Allocate below safety flag	INV_ALCBELOWSFTYFL	Varchar	30
	ALOC_ASSETS_FLG	N				Allocate assets flag	INV_ALOCASSETS_FLG	Char	1
	AUTO_ALLOCATE_FLG	N	LOVB		FS_PROD_ALLOC_RULES	Auto allocate flag	INV_AUTOALLOCATEFL	Varchar	30
	AUTO_SUBST_FLG	N	LOVB		FS_PROD_ALLOC_RULES	Auto substitute flag	INV_AUTO_SUBST_FLG	Varchar	30
	INTEGRATION_ID	N				Integration ID	INV_INTEGRATION_ID	Varchar	30
MAX_DEFECTIVE	N				Maximum number of defective items	INV_MAX_DEFECTIVE	Number	22	
MAX_LVL	N				Maximum inventory level	INV_MAX_LVL	Number	22	
MIN_LVL	N				Minimum inventory level	INV_MIN_LVL	Number	22	
MOVEMENT_CLASS	N	LOVB		FS_CLASS_XYZ	Movement Class	INV_MOVEMENT_CLASS	Varchar	30	
SAFETY_LVL	N				Safety Level	INV_SAFETY_LVL	Number	22	
VALUE_CLASS	N	LOVB		FS_CLASS_ABC	Value Class	INV_VALUE_CLASS	Varchar	30	
S_PROD_INT_BU	PROD_INT_ID	1	Y	FK	S_PROD_INT	Product (Internal) Id	PROD_BU	Varchar	100
				FK	S_PROD_INT		PROD_NAME	Varchar	100
				FK	S_PROD_INT		VENDR_ACCNT_BU	Varchar	100
				FK	S_PROD_INT		VENDR_ACCNT_LOC	Varchar	50
				FK	S_PROD_INT		VENDR_ACCNT_NAME	Varchar	100
	BU_ID	2	Y	FK	S_BU	Business Unit Id	VIS_BU	Varchar	100
	ACTIVE_FLG	Y				Active Flag	VIS_ACTIVE_FLG	Char	1
	ORDERABLE_FLG	Y				Orderable flag	VIS_ORDERABLE_FLG	Char	1
	SALES_PROD_FLG	Y				Sales Product Flag	VIS_SALES_PROD_FLG	Char	1
	MIN_ORDER_UNITS	N				Minimum Order Units	VIS_MINORDER_UNITS	Number	10
	PR_FULFL_INVLOC_ID	N		FK	S_INVLOC	Primary Fulfilment Inventory Location Id	FULFL_INVLOC_BU	Varchar	100
				FK	S_INVLOC		FULFL_INVLOC_NAME	Varchar	100
	PR_PROD_LN_ID	N		FK	S_PROD_LN	Primary Product Line ID	VIS_PROD_LN_NAME	Varchar	100
	STATUS_CD	N				Status code	VIS_STATUS_CD	Varchar	30
	UOM_CD	N	LOVB		UNIT_OF_MEASURE	Unit of measure	VIS_UOM_CD	Varchar	30
S_PROD_LN_PROD	PROD_LN_ID	1	Y	FK	S_PROD_LN	Product Line	PROD_PROD_LN_NAME	Varchar	100
	PROD_ID	2	Y	FK	S_PROD_INT	Product	PROD_BU	Varchar	100
				FK	S_PROD_INT		PROD_NAME	Varchar	100
				FK	S_PROD_INT		VENDR_ACCNT_BU	Varchar	100
				FK	S_PROD_INT		VENDR_ACCNT_LOC	Varchar	50
S_PROD_MEAS	PROD_ID	1	Y	FK	S_PROD_INT	Product Id	VENDR_ACCNT_NAME	Varchar	100
				FK	S_PROD_INT		PROD_BU	Varchar	100
				FK	S_PROD_INT		PROD_NAME	Varchar	100
				FK	S_PROD_INT		VENDR_ACCNT_BU	Varchar	100
				FK	S_PROD_INT		VENDR_ACCNT_LOC	Varchar	50
NAME	2	Y			Name	VENDR_ACCNT_NAME	Varchar	100	
						MEAS_NAME	Varchar	100	

EIM_PROD_INT1 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	CNTR_TYPE_CD	N			Counter type code	MEAS_CNTR_TYPE_CD	Varchar	30
	CONV_FACTOR	N			Conversion factor	MEAS_CONV_FACTOR	Number	22
	DESC_TEXT	N			Descriptive Text	MEAS_DESC_TEXT	Varchar	250
	EXP_AVG_USE	N			Expected average use	MEAS_EXP_AVG_USE	Number	22
	EXP_MEAN_VAL	N			Expected mean value	MEAS_EXP_MEAN_VAL	Number	22
	EXP_STD_DEV	N			Expected standard deviation	MEAS_EXP_STD_DEV	Number	22
	EXP_USE_BASIS_DAYS	N			Expected use basis (in days)	MEAS_EXP_USEBASISDA	Number	22
	LWR_LMT	N			Lower limit	MEAS_LWR_LMT	Number	22
	MAX_MEASURABLE_VAL	N			Maximum measurable value	MEAS_MAXMEASURABLE	Number	22
	MEAS_FREQ_CD	N	LOVB	FS_MEAS_FREQ	Measurement frequency code	MEAS_MEAS_FREQ_CD	Varchar	30
	MEAS_LOC_DESC	N			Measurement location description	MEAS_MEAS_LOC_DESC	Varchar	250
	MEAS_MTHD_CD	N	LOVB	FS_MEAS_METHOD	Measurement method code	MEAS_MEAS_MTHD_CD	Varchar	30
	MEAS_TYPE_CD	N	LOVB	FS_MEAS_TYPE	Measurement type code	MEAS_MEAS_TYPE_CD	Varchar	30
	MIN_MEASURABLE_VAL	N			Minimum measurable value	MEAS_MINMEASURABLE	Number	22
	UOM_CD	N	LOVB	FS_MEAS_UNITS	Unit of measure code	MEAS_UOM_CD	Varchar	30
	UPR_LMT	N			Upper limit	MEAS_UPR_LMT	Number	22
S_PROD_POSTN	USG_BL_MTHD_CD	N	LOVB	FS_PROD_BILL_METHOD	Usage billing method	MEAS_USGBL_MTHD_CD	Varchar	30
	PROD_ID	1	Y	FK	S_PROD_INT	PROD_BU	Varchar	100
				FK	S_PROD_INT	PROD_NAME	Varchar	100
				FK	S_PROD_INT	VENDR_ACCNT_BU	Varchar	100
				FK	S_PROD_INT	VENDR_ACCNT_LOC	Varchar	50
				FK	S_PROD_INT	VENDR_ACCNT_NAME	Varchar	100
	POSITION_ID	2	Y	FK	S_POSTN	PMGR_POSTN_BU	Varchar	100
				FK	S_POSTN	PMGR_POSTN_DIVN	Varchar	100
				FK	S_POSTN	PMGR_POSTN_LOC	Varchar	50
				FK	S_POSTN	PMGR_POSTN_NAME	Varchar	50
	COMMENTS	N			Comments	PMGR_COMMENTS	Varchar	255
	END_DT	N			End Date	PMGR_END_DT	Date	7
	START_DT	N			Start Date	PMGR_START_DT	Date	7
S_PROD_REL	PROD_ID	1	Y	FK	S_PROD_INT	PROD_BU	Varchar	100
				FK	S_PROD_INT	PROD_NAME	Varchar	100
				FK	S_PROD_INT	VENDR_ACCNT_BU	Varchar	100
				FK	S_PROD_INT	VENDR_ACCNT_LOC	Varchar	50
				FK	S_PROD_INT	VENDR_ACCNT_NAME	Varchar	100
	RELATION_TYPE	2	Y	LOVB	PROD_REL_TYPE	REL_RELATION_TYPE	Varchar	30
	PAR_PROD_ID	3	Y	FK	S_PROD_INT	PAR_PROD_BU	Varchar	100
				FK	S_PROD_INT	PAR_PROD_NAME	Varchar	100
				FK	S_PROD_INT	PAR_PROD_VEN_BU	Varchar	100
				FK	S_PROD_INT	PAR_PROD_VEN_LOC	Varchar	50
				FK	S_PROD_INT	PAR_PROD_VEN_NAME	Varchar	100
	DISP_CMPNT_FLG	N			Display Component Flag	REL_DISP_CMPNT_FLG	Char	1
	DISP_CMPNT_PRI_FLG	N			Display Component Price Flag	REL_DISP_CMPNTPRIFL	Char	1
	OPTION_FLG	N			Option Flag	REL_OPTION_FLG	Char	1
	QTY	N			Quantity	REL_QTY	Number	22
S_PROD_SPEC	VLDTN_STATUS_CD	N	LOVB	PROD_VLDTN_STATUS	Validation Status Code	REL_VLDTNSTATUS_CD	Varchar	30
	PROD_ID	1	Y	FK	S_PROD_INT	PROD_BU	Varchar	100
				FK	S_PROD_INT	PROD_NAME	Varchar	100
				FK	S_PROD_INT	VENDR_ACCNT_BU	Varchar	100

EIM_PROD_INT1 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_PROD_INT		VENDR_ACCNT_LOC	Varchar	50
			FK	S_PROD_INT		VENDR_ACCNT_NAME	Varchar	100
DESC_TEXT		2 Y			Descriptive Text	SPEC_DESC_TEXT	Varchar	100

EIM_PROD_INT2

Third interface table for Internal Product.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type
S_PROD_INT *	NAME	1	Y			Name	PROD_NAME	Varchar 100
	VENDR_OU_ID	2	N	FK	S_ORG_EXT	Vendor Account	VENDR_ACCNT_BU	Varchar 100
					S_ORG_EXT	VENDR_ACCNT_LOC	Varchar 50	
	BU_ID	3	Y	FK	S_ORG_EXT		VENDR_ACCNT_NAME	Varchar 100
					S_BU	Business Unit Id	PROD_BU	Varchar 100
	PR_EQUIV_PROD_ID	N	PC		S_PROD_INT	Primary Equiv Product	PRDINT_PR_EQ_PROD	Char 1
	PR_PROD_LN_ID	N	PC		S_PROD_LN	Primary Product Line	PROD_PR_PROD_LN	Char 1
	PR_SEASON_ID	N	PC		S_PERIOD	Primary Season Id	PROD_PR_SEASON	Char 1
	PR_TRGT_MKT_SEG_ID	N	PC		S_MKT_SEG	Primary Targeted Market Segment Id	PROD_PRTRGTMKT_SEG	Char 1
	S_CMPT_PROD_FEA	CM_ID	1	Y	FK	S_CMPT_MTRC	Competitive Metric	CM_MTRC_LANG_CD
S_CMPT_MTRC							CM_MTRC_NAME	Varchar 50
PROD_ID		2	Y	FK	S_CMPT_MTRC		CM_MTRC_TYPE	Varchar 30
					S_PROD_INT	Product	PROD_BU	Varchar 100
COMMENTS		N			S_PROD_INT		PROD_NAME	Varchar 100
					S_PROD_INT		VENDR_ACCNT_BU	Varchar 100
					S_PROD_INT		VENDR_ACCNT_LOC	Varchar 50
					S_PROD_INT		VENDR_ACCNT_NAME	Varchar 100
RANK		N				Comments	FEA_COMMENTS	Varchar 255
VAL		N				Rank	FEA_RANK	Number 22
S_PRDINT_RESITM	PROD_INT_ID	1	Y	FK	S_PROD_INT	Product Internal ID	FEA_VAL	Varchar 100
					S_PROD_INT		PROD_BU	Varchar 100
					S_PROD_INT		PROD_NAME	Varchar 100
					S_PROD_INT		VENDR_ACCNT_BU	Varchar 100
	RESITEM_ID	2	Y	FK	S_PROD_INT		VENDR_ACCNT_LOC	Varchar 50
					S_PROD_INT		VENDR_ACCNT_NAME	Varchar 100
					S_RESITEM	Resolution Item ID	RESITEM_BU	Varchar 100
S_PROD_CMP	PROD_ID	1	Y	FK	S_RESITEM		RESITEM_NAME	Varchar 100
					S_PROD_EXT	Product	PROD_BU	Varchar 100
					S_PROD_EXT		PROD_NAME	Varchar 100
					S_PROD_EXT		VENDR_ACCNT_BU	Varchar 100
	CMP_PROD_ID	2	Y	FK	S_PROD_EXT		VENDR_ACCNT_LOC	Varchar 50
					S_PROD_EXT		VENDR_ACCNT_NAME	Varchar 100
					S_PROD_INT	Comparative Product	CMP_PROD_BU	Varchar 100
S_PROD_DISCNT	PROD_ID	1	Y	FK	S_PROD_INT		CMP_PROD_NAME	Varchar 100
					S_PROD_INT		CMP_PROD_VEN_BU	Varchar 100
					S_PROD_INT		CMP_PROD_VEN_LOC	Varchar 50
					S_PROD_INT		CMP_PROD_VEN_NAME	Varchar 100
	DISCNT_ID	2	Y	FK	S_PROD_INT	Product	PROD_BU	Varchar 100
					S_PROD_INT		PROD_NAME	Varchar 100
					S_PROD_INT		VENDR_ACCNT_BU	Varchar 100
AMT	N			S_PROD_INT		VENDR_ACCNT_LOC	Varchar 50	
				S_PROD_INT		VENDR_ACCNT_NAME	Varchar 100	
AMT	N			S_DISCNT	Discount	DSCNT_DISCNT_BU	Varchar 100	
				S_DISCNT	Amount	DSCNT_DISCNT_NAME	Varchar 50	
						DSCNT_AMT	Number 22	

EIM_PROD_INT2 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
	AMT_CURCY_CD	N	FK	S_CURCY	Amount Currency	DSCNT_AMT_CURCY_CD	Varchar	20	
	AMT_DT	N			Amount Date	DSCNT_AMT_DT	Date	7	
	DISCNT_PERCENT	N			Discount Percentage	DSCNT_DISCNTPERCEN	Number	22	
	INTEGRATION_ID	N			Integration ID	DSCNT_INTEGRATIONI	Varchar	30	
S_PROD_ENTMPL	PROD_ID	1	Y	FK	S_PROD_INT	Product id	PROD_BU	Varchar	100
				FK	S_PROD_INT		PROD_NAME	Varchar	100
				FK	S_PROD_INT		VENDR_ACCNT_BU	Varchar	100
				FK	S_PROD_INT		VENDR_ACCNT_LOC	Varchar	50
				FK	S_PROD_INT		VENDR_ACCNT_NAME	Varchar	100
	ENTMPL_ID	2	Y	FK	S_ENTL_TMPL	Entitlement template id	ENTMPL_NAME	Varchar	100
	CVR_LNITM_PROD_FLG	Y			Cover line item product flag	TMPL_CVRLNITMPRODF	Char	1	
	CVR_LSTD_PROD_FLG	Y			Cover listed product flag	TMPL_CVRLSTDPRODFL	Char	1	
S_PROD_INT_LANG	PAR_ROW_ID	1	Y	FK	S_PROD_INT	Parent Row Id	PROD_BU	Varchar	100
				FK	S_PROD_INT		PROD_NAME	Varchar	100
				FK	S_PROD_INT		VENDR_ACCNT_BU	Varchar	100
				FK	S_PROD_INT		VENDR_ACCNT_LOC	Varchar	50
				FK	S_PROD_INT		VENDR_ACCNT_NAME	Varchar	100
	LANG_ID	2	Y	FK	S_LANG	Language ID	LANG_LANG_ID	Varchar	5
	DESC_TEXT	N			Descriptive Text	LANG_DESC_TEXT	Varchar	250	
S_PROD_INT_SRC	SRC_ID	1	Y	FK	S_SRC	Source	PROD_SRC_BU	Varchar	100
				FK	S_SRC		PROD_SRC_NUM	Varchar	30
				FK	S_SRC		PROD_SUB_TYPE	Varchar	30
	PROD_INT_ID	2	Y	FK	S_PROD_INT	Internal Product	PROD_BU	Varchar	100
				FK	S_PROD_INT		PROD_NAME	Varchar	100
				FK	S_PROD_INT		VENDR_ACCNT_BU	Varchar	100
				FK	S_PROD_INT		VENDR_ACCNT_LOC	Varchar	50
				FK	S_PROD_INT		VENDR_ACCNT_NAME	Varchar	100
	ACTL_SHIP_CASES	N			Actual Cases Shipped	ACTL_SHIP_CASES	Number	22	
	ACTL_SHIP_UNITS	N			Units	ACTL_SHIP_UNITS	Number	22	
	ACT_PCT_TOTAL_COST	N			Act Percent Total Cost	PRODPCTCTOTALCOS	Number	22	
	AMT_CURCY_CD	N	FK	S_CURCY	Currency Code	AMT_CURCY_CD	Varchar	20	
	AMT_DT	N			Currency Exchange Date	AMT_DT	Date	7	
	ATTRIB_01	N			Attribute 01	ATTRIB_01	Number	22	
	ATTRIB_02	N			Attribute 02	ATTRIB_02	Number	22	
	ATTRIB_03	N			Attribute 03	ATTRIB_03	Number	22	
	ATTRIB_04	N			Attribute 04	ATTRIB_04	Number	22	
	ATTRIB_05	N			Attribute 05	ATTRIB_05	Number	22	
	ATTRIB_06	N			Attribute 06	ATTRIB_06	Number	22	
	COMMENTS	N			Comments	COMMENTS	Varchar	255	
	DISPLAY_FLG	N			Display	DISPLAY_FLG	Char	1	
	FEATURE_FLG	N			Feature	FEATURE_FLG	Char	1	
	INCR_VOLUME	N			Incremental Volume	INCR_VOLUME	Number	22	
	PCTFCST_TOTAL_COST	N			Percent Forecast Total Cost	PRODPCTFCSTTOTALCO	Number	22	
	PCT_LIFT	N			Lift%	PCT_LIFT	Number	22	
	PREF_UOM_CD	N	LOVB	UNIT_OF_MEASURE	Preferred Unit of Measure	PREF_UOM_CD	Varchar	30	
	PRICE_POINT	N			Price Point	PRICE_POINT	Number	22	
	REVENUE	N			Revenue	REVENUE	Number	22	
	TMP_PRI_RDX_PCT	N			TPR%	TMP_PRI_RDX_PCT	Number	22	

EIM_PROD_INT2 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type			
S_PROD_INT_XA	PROD_INT_ID	1 Y	FK	S_PROD_INT	Product Internal ID	PROD_BU	Varchar	100		
			FK	S_PROD_INT		PROD_NAME	Varchar	100		
			FK	S_PROD_INT		VENDR_ACCNT_BU	Varchar	100		
			FK	S_PROD_INT		VENDR_ACCNT_LOC	Varchar	50		
			FK	S_PROD_INT		VENDR_ACCNT_NAME	Varchar	100		
	ATTR_ID	2 Y	FK	S_XA_ATTR	Attribute Id	ATTR_CLASS_NAME	Varchar	75		
			FK	S_XA_ATTR		ATTR_CLASS_TYPE	Varchar	30		
			FK	S_XA_ATTR		ATTR_NAME	Varchar	75		
	READ_ONLY_FLG	Y			Read Only Flag	XA_READ_ONLY_FLG	Char	1		
	CHAR_VAL	N			Character Value	XA_CHAR_VAL	Varchar	100		
	DATE_VAL	N			Date Value	XA_DATE_VAL	Date	7		
	HIDDEN_FLG	N			Hidden Flag	XA_HIDDEN_FLG	Char	1		
	NUM_VAL	N			Number Val	XA_NUM_VAL	Number	22		
REQUIRED_FLG	N			Required Flag	XA_REQUIRED_FLG	Char	1			
UOM_CD	N			Unit Of Measure Code	XA_UOM_CD	Varchar	30			
S_PROD_ISS	PROD_ID	1 Y	FK	S_PROD_INT	Product Id	PROD_BU	Varchar	100		
			FK	S_PROD_INT		PROD_NAME	Varchar	100		
			FK	S_PROD_INT		VENDR_ACCNT_BU	Varchar	100		
			FK	S_PROD_INT		VENDR_ACCNT_LOC	Varchar	50		
			FK	S_PROD_INT		VENDR_ACCNT_NAME	Varchar	100		
ISS_ID	2 Y	FK	S_ISS	Decision Issue Id	ISS_BU	Varchar	100			
		FK	S_ISS		ISS_ISS_LANG_CD	Varchar	15			
		FK	S_ISS		ISS_ISS_NAME	Varchar	50			
S_PROD_LIT	PROD_ID	1 Y	FK	S_PROD_INT	Product	PROD_BU	Varchar	100		
			FK	S_PROD_INT		PROD_NAME	Varchar	100		
			FK	S_PROD_INT		VENDR_ACCNT_BU	Varchar	100		
			FK	S_PROD_INT		VENDR_ACCNT_LOC	Varchar	50		
			FK	S_PROD_INT		VENDR_ACCNT_NAME	Varchar	100		
LIT_ID	2 Y	FK	S_LIT	Literature	LIT_BU	Varchar	100			
		FK	S_LIT		LIT_NAME	Varchar	100			
		FK	S_PROD_LN		PRDLN_PROD_LN_NAME	Varchar	100			
S_PROD_LN_PROD	PROD_LN_ID	1 Y	FK	S_PROD_LN	Product Line	PROD_LN_PROD_LN_NAME	Varchar	100		
	PROD_ID	2 Y	FK	S_PROD_INT		PROD_BU	Varchar	100		
			FK	S_PROD_INT		PROD_NAME	Varchar	100		
			FK	S_PROD_INT		VENDR_ACCNT_BU	Varchar	100		
			FK	S_PROD_INT		VENDR_ACCNT_LOC	Varchar	50		
S_PROD_MKT_SEG	MKT_SEG_ID	1 Y	FK	S_MKT_SEG	Market Segment Id	VENDR_ACCNT_NAME	Varchar	100		
			PROD_ID	2 Y		FK	S_PROD_INT	MKTSEG_MKTSEG_NAME	Varchar	50
						FK	S_PROD_INT	PROD_BU	Varchar	100
						FK	S_PROD_INT	PROD_NAME	Varchar	100
						FK	S_PROD_INT	VENDR_ACCNT_BU	Varchar	100
S_PROD_SEASON	RELEVANCE_FACTOR	N			Relevance Factor	VENDR_ACCNT_LOC	Varchar	50		
			SEASON_ID	1 Y		FK	S_PROD_INT	VENDR_ACCNT_NAME	Varchar	100
						FK	S_PROD_INT	VENDR_ACCNT_NAME	Varchar	100
						FK	S_PROD_INT	VENDR_ACCNT_NAME	Varchar	100
						FK	S_PROD_INT	VENDR_ACCNT_NAME	Varchar	100
S_PROD_SEASON	SEASON_ID	1 Y	FK	S_PERIOD	Season ID	MKTSEG_RELEVANCEFA	Number	22		
			FK	S_PERIOD		SEASON_PERIOD_BU	Varchar	100		
			FK	S_PERIOD		SEASON_PERIOD_NAME	Varchar	50		
			PROD_ID	2 Y		FK	S_PROD_INT	PROD_BU	Varchar	100
						FK	S_PROD_INT	PROD_NAME	Varchar	100
			FK	S_PROD_INT		VENDR_ACCNT_BU	Varchar	100		

EIM_PROD_INT2 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
		FK		S_PROD_INT		VENDR_ACCNT_LOC	Varchar	50
		FK		S_PROD_INT		VENDR_ACCNT_NAME	Varchar	100

EIM_PROD_INT_BU

Interface table for business unit for Internal Products.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_PROD_INT_BU *	PROD_INT_ID	1	Y	FK	S_PROD_INT	Product (Internal) Id	PROD_BU	Varchar	100
				FK	S_PROD_INT		PROD_NAME	Varchar	100
				FK	S_PROD_INT		PROD_VEN_BU	Varchar	100
				FK	S_PROD_INT		PROD_VEN_LOC	Varchar	50
				FK	S_PROD_INT		PROD_VEN_NAME	Varchar	100
	BU_ID	2	Y	FK	S_BU	Business Unit Id	VIS_BU	Varchar	100
	ACTIVE_FLG		Y			Active Flag	ACTIVE_FLG	Char	1
	ORDERABLE_FLG		Y			Orderable flag	ORDERABLE_FLG	Char	1
	SALES_PROD_FLG		Y			Sales Product Flag	SALES_PROD_FLG	Char	1
	MIN_ORDER_UNITS		N			Minimum Order Units	MIN_ORDER_UNITS	Number	10
	PR_FULFL_INVLOC_ID	N	FK		S_INVLOC	Primary Fulfilment Inventory Location Id	FULFL_INVLOC_BU	Varchar	100
					FK		S_INVLOC	FULFL_INVLOC_NAME	Varchar
	PR_PROD_LN_ID	N	FK		S_PROD_LN	Primary Product Line ID	PROD_LN_NAME	Varchar	100
	STATUS_CD	N				Status code	STATUS_CD	Varchar	30
	UOM_CD	N	LOVB		UNIT_OF_MEASURE	Unit of measure	UOM_CD	Varchar	30

EIM_PROD_INT_UK

This interface table is to be used for updating S_PROD_INT U1 user key columns only. Please note that S_PROD_INT_BU, S_CTLG_CAT_PROD, and S_PRI_LST_ITEM contain columns that are denormalized from S_PROD_INT.NAME. When you update S_PROD_INT.NAME, you need to find out the records in S_PROD_INT_BU, S_CTLG_CAT_PROD, and S_PRI_LST_ITEM that are related to the records in S_PROD_INT to be updated and then populate EIM_PROD_INT_UK with these related records as well. Otherwise, the denormalized columns in these related tables will not

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_PROD_INT *	INTEGRATION_ID	1	N		Integration ID	INTEGRATION_ID	Varchar	30	
	BU_ID	Y	FK	S_BU	Business Unit Id	PROD_BU	Varchar	100	
	NAME	Y			Name	PROD_NAME	Varchar	100	
	VENDR_OU_ID	N	FK	S_ORG_EXT	Vendor Account	PROD_VENDR_BU	Varchar	100	
		FK	S_ORG_EXT	PROD_VENDR_LOC	Varchar	50			
S_CTLG_CAT_PROD	PROD_ID	1	Y	FK	S_PROD_INT	Product Id	INTEGRATION_ID	Varchar	30
	CTLG_CAT_ID	2	Y	FK	S_CTLG_CAT	Product Category Id	CAT_CTLG_BU	Varchar	100
		FK	S_CTLG_CAT	CAT_CTLG_CATENDDT	UTC Date...	7			
		FK	S_CTLG_CAT	CAT_CTLG_CAT_NAME	Varchar	100			
		FK	S_CTLG_CAT	CAT_CTLG_NAME	Varchar	75			
		FK	S_CTLG_CAT	CAT_CTLG_TYPE_CD	Varchar	30			
		FK	S_CTLG_CAT	CAT_CTLG_VER_NUM	Number	10			
SEQ_NUM	N			Seq Num	CAT_SEQ_NUM	Number	22		
S_PRI_LST_ITEM	PROD_ID	1	Y	FK	S_PROD_INT	Product	INTEGRATION_ID	Varchar	30
	PRI_LST_ID	2	Y	FK	S_PRI_LST	Price List	PLI_PRI_LST	Varchar	50
		FK	S_PRI_LST	PLI_PRI_LST_BU	Varchar	100			
		FK	S_PRI_LST	PLI_PRI_LST_TYPE	Varchar	30			
S_PROD_INT_BU	PRI_CD	3	Y	LOVB	Price Type	Price Type Code	PLI_PRI_CD	Varchar	30
	PROD_INT_ID	1	Y	FK	S_PROD_INT	Product (Internal) Id	INTEGRATION_ID	Varchar	30
	BU_ID	2	Y	FK	S_BU	Business Unit Id	VIS_BU	Varchar	100
	ACTIVE_FLG	Y			Active Flag	VIS_ACTIVE_FLG	Char	1	

EIM_PROD_LN

Interface table for Product Line.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_PROD_LN *	NAME	1	Y		Name	PRDLN_NAME	Varchar	100	
	DESC_TEXT		N		Descriptive Text	PRDLN_DESC_TEXT	Varchar	255	
	INTEGRATION_ID		N		Integration ID	PRDLNINTEGRATIONID	Varchar	30	
	PAR_PROD_LN_ID		N	FK	S_PROD_LN	Parent Product Line	PAR_PROD_LN_NAME	Varchar	100
	PR_POSTN_ID		N	PC	S_POSTN	Primary Position	PRDLN_PR_POSTN	Char	1
	PR_PROD_ID		N	PC	S_PROD_INT	Primary Product	PRDLN_PR_PROD	Char	1
	PR_PROD_LN_ID		N	PC	S_PROD_LN	Primary Product Line	PRDLN_PR_PROD_LN	Char	1
S_PROD_LN_FEA	CM_ID	1	Y	FK	S_CMPT_MTRC	Competitive Metric Id	CM_MTRC_LANG_CD	Varchar	15
				FK	S_CMPT_MTRC		CM_MTRC_NAME	Varchar	50
				FK	S_CMPT_MTRC		CM_MTRC_TYPE	Varchar	30
					S_PROD_LN	Product Line Id	PRDLN_NAME	Varchar	100
	PROD_LN_ID	2	Y	FK	S_PROD_LN	Product Line Id	PRDLN_NAME	Varchar	100
COMMENTS		N			Comments	FEA_COMMENTS	Varchar	250	
RANK		N			Rank	FEA_RANK	Number	22	
VAL		N			Value	FEA_VAL	Varchar	100	
S_PROD_LN_LIT	PROD_LN_ID	1	Y	FK	S_PROD_LN	Product Line Id	PRDLN_NAME	Varchar	100
	LIT_ID	2	Y	FK	S_LIT	Literature Id	PRDLN_LIT_BU	Varchar	100
S_PROD_LN_POSTN	PROD_LN_ID	1	Y	FK	S_PROD_LN	Product Line	PRDLN_NAME	Varchar	100
				FK	S_POSTN	Position	PMGR_POSTN_BU	Varchar	100
				FK	S_POSTN		PMGR_POSTN_DIVN	Varchar	100
				FK	S_POSTN		PMGR_POSTN_LOC	Varchar	50
				FK	S_POSTN		PMGR_POSTN_NAME	Varchar	50
	COMMENTS		N			Comments	PMGR_COMMENTS	Varchar	255
	END_DT		N			End Date	PMGR_END_DT	Date	7
START_DT		N			Start Date	PMGR_START_DT	Date	7	
S_PROD_LN_PROD	PROD_LN_ID	1	Y	FK	S_PROD_LN	Product Line	PRDLN_NAME	Varchar	100
	PROD_ID	2	Y	FK	S_PROD_INT	Product	PROD_PROD_BU	Varchar	100
				FK	S_PROD_INT		PROD_PROD_NAME	Varchar	100
				FK	S_PROD_INT		PROD_PROD_VEN_BU	Varchar	100
				FK	S_PROD_INT		PROD_PROD_VEN_LOC	Varchar	50
	FK	S_PROD_INT		PROD_PROD_VEN_NAME	Varchar	100			

EIM_PROD_OPT

Interface table for Product Option.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_PROD_OPTION *	ATTRIB1_TYPE_CD	1	Y		Attribute CD	OPT_ATTRIB1TYPE_CD	Varchar	30	
	NAME	2	Y		Name	OPT_NAME	Varchar	50	
	PROD_CAT_ID	3	N	FK	S_PROD_INT	Product Category Id	CAT_PROD_BU	Varchar	100
				FK	S_PROD_INT		CAT_PROD_NAME	Varchar	100
				FK	S_PROD_INT		CAT_PROD_VEN_BU	Varchar	100
				FK	S_PROD_INT		CAT_PROD_VEN_LOC	Varchar	50
				FK	S_PROD_INT		CAT_PROD_VEN_NAME	Varchar	100
	ATTRIB2_TYPE_CD	4	N		Attribute CD	OPT_ATTRIB2TYPE_CD	Varchar	30	
	SEASON_ID	5	N	FK	S_PERIOD	Season ID	SEASON_PERIOD_BU	Varchar	100
				FK	S_PERIOD	SEASON_PERIOD_NAME	Varchar	50	
DESC_TEXT		N		Descriptive Text	OPT_DESC_TEXT	Varchar	250		
S_PROD_OPT_VAL	PROD_OPTION_ID	1	Y	FK	S_PROD_OPTION	Product Option Range Id	CAT_PROD_BU	Varchar	100
							CAT_PROD_NAME	Varchar	100
							CAT_PROD_VEN_BU	Varchar	100
							CAT_PROD_VEN_LOC	Varchar	50
							CAT_PROD_VEN_NAME	Varchar	100
							OPT_ATTRIB1TYPE_CD	Varchar	30
							OPT_ATTRIB2TYPE_CD	Varchar	30
							OPT_NAME	Varchar	50
							SEASON_PERIOD_BU	Varchar	100
							SEASON_PERIOD_NAME	Varchar	50
							VAL_ATTRIB1_VAL_CD	Varchar	30
							VAL_ATTRIB2_VAL_CD	Varchar	30
							VAL_COMMENTS	Varchar	250
ATTRIB1_VAL_CD	2	Y		Attribute CD					
ATTRIB2_VAL_CD	3	N		Attribute CD					
COMMENTS		N		Comments					

EIM_PROD_SHIP

Interface table for Product Shipment.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_PROD_SHIPMENT *	PERIOD_ID	1	Y	FK	S_PERIOD	Period	PERIOD_BU	Varchar	100
				FK	S_PERIOD		PERIOD_NAME	Varchar	50
OU_EXT_ID		2	N	FK	S_ORG_EXT	Account	ACCNT_BU	Varchar	100
				FK	S_ORG_EXT		ACCNT_LOC	Varchar	50
				FK	S_ORG_EXT		ACCNT_NAME	Varchar	100
				FK	S_ORG_EXT		ACCNT_NAME	Varchar	100
PRDINT_ID		3	N	FK	S_PROD_INT	Product	PROD_BU	Varchar	100
				FK	S_PROD_INT		PROD_NAME	Varchar	100
				FK	S_PROD_INT		PROD_VEN_BU	Varchar	100
				FK	S_PROD_INT		PROD_VEN_LOC	Varchar	50
				FK	S_PROD_INT		PROD_VEN_NAME	Varchar	100
DATA_SRC_CD	SRC_ID	4	N	LOVB	PROD_MOVEMENT_DATA_S...	Data source code	DATA_SRC_CD	Varchar	30
				FK	S_SRC		SHIP_SRC_BU	Varchar	100
TERR_ID		6	N	FK	S_SRC	Territory	SHIP_SRC_NUM	Varchar	30
				FK	S_SRC		SHIP_SUB_TYPE	Varchar	30
				FK	S_ASGN_GRP		ASGN_GRP_NAME	Varchar	75
PRDEXT_ID		7	N	FK	S_PROD_EXT	Product External	PRDXT_NAME	Varchar	100
				FK	S_PROD_EXT		PRDXT_VEN_BU	Varchar	100
				FK	S_PROD_EXT		PRDXT_VEN_LOC	Varchar	50
				FK	S_PROD_EXT		PRDXT_VEN_NAME	Varchar	100
				FK	S_PROD_EXT		PRDXT_VERSION	Varchar	30
ACCNT_SRC_ID		N		FK	S_PROD_EXT	Promotion-Account	SHIP_AS_ACC_BU	Varchar	100
				FK	S_ACCNT_SRC		SHIP_AS_ACC_LOC	Varchar	50
				FK	S_ACCNT_SRC		SHIP_AS_ACC_NAME	Varchar	100
				FK	S_ACCNT_SRC		SHIP_AS_REVNUM	Number	22
				FK	S_ACCNT_SRC		SHIP_AS_SRCSTYPE	Varchar	30
				FK	S_ACCNT_SRC		SHIP_AS_SRC_BU	Varchar	100
ACCRUED_AMT		N			Accrued amount	SHIP_AS_SRC_NUM	Varchar	30	
ACTL_CASES		N			Actual cases	ACCRUED_AMT	Number	22	
ACTL_UNITS		N			Actual units	ACTL_CASES	Number	22	
AGGREGATED_FLG		N			Aggregated	ACTL_UNITS	Number	22	
AMT_CURCY_CD		N	FK	S_CURCY	Currency Code	AGGREGATED_FLG	Char	1	
AMT_DT		N			Currency Exchange Date	AMT_CURCY_CD	Varchar	20	
ATTRIB_01		N			Attribute 01	AMT_DT	Date	7	
ATTRIB_02		N			Attribute 02	ATTRIB_01	Number	22	
ATTRIB_03		N			Attribute 03	ATTRIB_02	Number	22	
ATTRIB_04		N			Attribute 04	ATTRIB_03	Number	22	
ATTRIB_05		N			Attribute 05	ATTRIB_04	Number	22	
ATTRIB_06		N			Attribute 06	ATTRIB_05	Number	22	
BILL_BACK_AMT		N			Bill-back amount	ATTRIB_06	Number	22	
CURRPLN_ACTL_CASES		N			Current plan: Actual cases	BILL_BACK_AMT	Number	22	
CURRPLN_ACTL_REVNU		N			Current plan: Actual revenue	CURRPLN_ACTL_CASES	Number	22	
CURRPLN_ACTL_SPEND		N			Current plan: Actual spending	CURRPLN_ACTL_REVNU	Number	22	
DEDUCTION_AMT		N			Deduction amount	CURRPLN_ACTL_SPEND	Number	22	
EQUIV_CASES		N			Equivalent Cases	DEDUCTION_AMT	Number	22	
						EQUIV_CASES	Number	22	

EIM_PROD_SHIP - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	EQUIV_UNITS	N			Equivalent Units	EQUIV_UNITS	Number	22
	HOLD_ORDER_CASES	N			Hold order cases	HOLD_ORDER_CASES	Number	22
	HOLD_ORDER_REVENUE	N			Hold order revenue	HOLD_ORDER_REVENUE	Number	22
	LUMP_SUM_AMT	N			Lump sum amount	LUMP_SUM_AMT	Number	22
	OPEN_ORDER_CASES	N			Open order cases	OPEN_ORDER_CASES	Number	22
	OPEN_ORDER_REVENUE	N			Open order revenue	OPEN_ORDER_REVENUE	Number	22
	ORDERS	N			Orders	ORDERS	Number	22
	ORG_PRDEXT_ID	N	FK	S_ORG_PRDEXT	Account Product External	OPX_ACC_BU	Varchar	100
			FK	S_ORG_PRDEXT		OPX_ACC_LOC	Varchar	50
			FK	S_ORG_PRDEXT		OPX_ACC_NAME	Varchar	100
			FK	S_ORG_PRDEXT		OPX_INST_DT	DateTime	7
			FK	S_ORG_PRDEXT		OPX_PRD_VERSION	Varchar	30
			FK	S_ORG_PRDEXT		OPX_PXVEN_BU	Varchar	100
			FK	S_ORG_PRDEXT		OPX_PXVEN_LOC	Varchar	50
			FK	S_ORG_PRDEXT		OPX_PXVEN_NAME	Varchar	100
			FK	S_ORG_PRDEXT		OPX_PX_NAME	Varchar	100
			FK	S_ORG_PRDEXT		OPX_VERSION	Varchar	30
	ORG_PRDINT_ID	N	FK	S_ORG_PROD	Account Product Internal	OP_ACC_BU	Varchar	100
			FK	S_ORG_PROD		OP_ACC_LOC	Varchar	50
			FK	S_ORG_PROD		OP_ACC_NAME	Varchar	100
			FK	S_ORG_PROD		OP_INSTALL_DT	DateTime	7
			FK	S_ORG_PROD		OP_PRDVEN_BU	Varchar	100
			FK	S_ORG_PROD		OP_PRDVEN_LOC	Varchar	50
			FK	S_ORG_PROD		OP_PRDVEN_NAME	Varchar	100
			FK	S_ORG_PROD		OP_PROD_BU	Varchar	100
			FK	S_ORG_PROD		OP_PROD_NAME	Varchar	100
	ORIGPLN_ACTL_CASES	N			Original plan: Actual cases	ORIGPLN_ACTL_CASES	Number	22
	ORIGPLN_ACTL_REVNU	N			Original plan: Actual revenue	ORIGPLN_ACTL_REVNU	Number	22
	ORIGPLN_ACTL_SPEND	N			Original plan: Actual spending	ORIGPLN_ACTL_SPEND	Number	22
	PRDINT_SRC_ID	N	FK	S_PROD_INT_SRC	Promotion-Product Id	SHIP_PRDINTPRDNAME	Varchar	100
			FK	S_PROD_INT_SRC		SHIP_PRDINTPRDVENL	Varchar	50
			FK	S_PROD_INT_SRC		SHIP_PRDINTPRDVENN	Varchar	100
			FK	S_PROD_INT_SRC		SHIP_PRDINTPRDV_BU	Varchar	100
			FK	S_PROD_INT_SRC		SHIP_PRDINTPROD_BU	Varchar	100
			FK	S_PROD_INT_SRC		SHIP_PRDINTSRCSUBT	Varchar	30
			FK	S_PROD_INT_SRC		SHIP_PRDINT_SRCNUM	Varchar	30
			FK	S_PROD_INT_SRC		SHIP_PRDINT_SRC_BU	Varchar	100
	PREF_UOM_CD	N	LOVB	UNIT_OF_MEASURE	Preferred Unit of Measure	PREF_UOM_CD	Varchar	30
	PROBLEM_ORDERS	N			Problem Orders	PROBLEM_ORDERS	Number	22
	RET_ADJ_CASES	N			Returned & adjusted cases	RET_ADJ_CASES	Number	22
	RET_ADJ_REVENUE	N			Returned & adjusted revenue	RET_ADJ_REVENUE	Number	22
	REVENUE	N			Revenue	REVENUE	Number	22
	SUBTYPE_CD	N			Sub-type code	SUBTYPE_CD	Varchar	30
	XINV_AMT	N			Off-invoice amount	XINV_AMT	Number	22

EIM_PROJECT

Main interface table for Project. Please note that S_PROJ_BU, S_PROJ_POSTN contain columns that are denormalized from columns in S_PROJ. If you want to update the source columns in S_PROJ, you need to find out the related records in S_PROJ_BU and S_PROJ_POSTN and populate EIM_PROJECT with these related records as well (user key columns only). Otherwise, the denormalized columns will not be updated.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_PROJ *	PROJ_NUM	1	Y			Project Number	PROJ_PROJ_NUM	Varchar	30	
	BU_ID	2	Y	FK	S_BU	Business Unit Id	PROJ_BU	Varchar	100	
	BILLABLE_FLG		Y			Billable Flag	PROJ_BILLABLE_FLG	Char	1	
	PROD_DVL_PROJ_FLG		Y			Product Development Project Flag	PROJ_PRODDVLPROJFL	Char	1	
	TM_RPTG_PROJ_FLG		Y			Time Reporting Project Flag	PROJ_TMRPTGPROJFLG	Char	1	
	ACCNT_ID		N	FK		S_ORG_EXT	Customer Account Id	PROJ_ACCNT_BU	Varchar	100
						S_ORG_EXT		PROJ_ACCNT_LOC	Varchar	50
						S_ORG_EXT		PROJ_ACCNT_NAME	Varchar	100
	ASGN_DT		N			Date Assigned	PROJ_ASGN_DT	UTC Date...	7	
	ASGN_USR_EXCLD_FLG		N			Lock Assignment Flag	PROJ_ASGNUSREXCLDF	Char	1	
	BL_ACCNT_ID		N	FK		S_ORG_EXT	Bl Account Id	BL_ACCNT_BU	Varchar	100
						S_ORG_EXT		BL_ACCNT_LOC	Varchar	50
						S_ORG_EXT		BL_ACCNT_NAME	Varchar	100
	BL_ADDR_ID		N	FK		S_ADDR_ORG	Bl Address Id	BL_ADDR_ACC_BU	Varchar	100
						S_ADDR_ORG		BL_ADDR_ACC_LOC	Varchar	50
						S_ADDR_ORG		BL_ADDR_ACC_NAME	Varchar	100
						S_ADDR_ORG		BL_ADDR_NAME	Varchar	100
	BL_CLASS_CD		N	LOVB		PROJECT_CLASS	Billing Class Code	PROJ_BL_CLASS_CD	Varchar	30
	BL_CURCY_CD		N	FK		S_CURCY	Billing Currency Code	PROJ_BL_CURCY_CD	Varchar	20
	BL_PER_ID		N	FK		S_CONTACT	Bl Per Id	BL_CON_BU	Varchar	100
						S_CONTACT		BL_CON_PRIV_FLG	Char	1
						S_CONTACT		BL_PERSON_UID	Varchar	100
	BL_RT_PRI_LST_ID		N	FK		S_PRI_LST	Billing Rate Price List Id	BL_RT_PRI_LST	Varchar	50
						S_PRI_LST		BL_RT_PRI_LST_BU	Varchar	100
						S_PRI_LST		BL_RT_PRI_LST_TYPE	Varchar	30
	BL_TYPE_CD		N	LOVB		PROJ_BILLING_TYPE	Billing Type Code	PROJ_BL_TYPE_CD	Varchar	30
	CHARGE_NUM		N				Charge Number	PROJ_CHARGE_NUM	Varchar	30
	CUST_INT_OU_ID		N	FK		S_ORG_EXT	Internal Division Customer Id	CUST_INT_OU_BU	Varchar	100
						S_ORG_EXT		CUST_INT_OU_LOC	Varchar	50
						S_ORG_EXT		CUST_INT_OU_NAME	Varchar	100
	DAY_LMT		N				Day Limit	PROJ_DAY_LMT	Number	22
	DESC_TEXT		N				Descriptive Text	PROJ_DESC_TEXT	Varchar	2000
	DLVRY_RISK_CD		N	LOVB		PROJECT_DLVRY_STATUS	Dlvry Risk Code	PROJ_DLVRY_RISK_CD	Varchar	30
	DURATION_FMT_CD		N	LOVB		PROJECT_DURATION_FORM...	Duration Format Code	PROJ_DURATIONFMTCDC	Varchar	30
	END_DT		N				End Date	PROJ_END_DT	Date	7
	EXP_LMT		N				Expense Limit	PROJ_EXP_LMT	Number	22
	FCST_REVN		N				Forecasted Revenue	PROJ_FCST_REVN	Number	22
	FEE_LMT		N				Fee Limit	PROJ_FEE_LMT	Number	22
	FIN_STATUS_CD		N	LOVB		PROJECT_FIN_STATUS	Financial Status Code	PROJ_FIN_STATUS_CD	Varchar	30
	HRS_LMT		N				Hours Limit	PROJ_HRS_LMT	Number	22
	INTEGRATION_ID		N				Integration ID	PROJ_INTEGRATIONID	Varchar	30
	INT_DEPT_OU_ID		N	FK		S_ORG_EXT	Reponsible Internal Division Id	INT_DEPT_OU_BU	Varchar	100
S_ORG_EXT						INT_DEPT_OU_LOC		Varchar	50	
S_ORG_EXT						INT_DEPT_OU_NAME		Varchar	100	
NAME		N				Name	PROJ_NAME	Varchar	100	

EIM_PROJECT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
	OPTY_ID	N	FK	S_OPTY	Opportunity Id	PROJ_OPTY_ACCCNT	Varchar	100	
			FK	S_OPTY		PROJ_OPTY_ACC_BU	Varchar	100	
			FK	S_OPTY		PROJ_OPTY_ACC_LOC	Varchar	50	
			FK	S_OPTY		PROJ_OPTY_BU	Varchar	100	
			FK	S_OPTY		PROJ_OPTY_NAME	Varchar	100	
	PAR_PROJ_ID	N	FK	S_PROJ	Parent Project Id	PAR_PROJ_BU	Varchar	100	
			FK	S_PROJ		PAR_PROJ_NUM	Varchar	30	
	PRGM_NAME	N			Program Name	PROJ_PRGM_NAME	Varchar	100	
	PROJ_ACCESS_CD	N	LOVB	PROJ_ACCESTYPE	Project Access CD	PROJ_PROJ_ACCESSCD	Varchar	30	
	PROJ_IMAGE_ID	N	FK	S_PROJ_ATT	Project Image ID	PROJ_BU	Varchar	100	
			FK	S_PROJ_ATT		PROJ_FILE_EXT	Varchar	10	
			FK	S_PROJ_ATT		PROJ_FILE_NAME	Varchar	200	
			FK	S_PROJ_ATT		PROJ_PROJ_NUM	Varchar	30	
	PROJ_OPTY_ID	N	FK	S_OPTY	Opportunity Project Id	PROJ_OPTY_ACCCNT	Varchar	100	
			FK	S_OPTY		PROJ_OPTY_ACC_BU	Varchar	100	
			FK	S_OPTY		PROJ_OPTY_ACC_LOC	Varchar	50	
			FK	S_OPTY		PROJ_OPTY_BU	Varchar	100	
			FK	S_OPTY		PROJ_OPTY_NAME	Varchar	100	
	PROJ_TYPE_CD	N	LOVB	PROJECT_TYPE	Project Type Code	PROJ_PROJ_TYPE_CD	Varchar	30	
	PR_POSTN_ID	N	PC	S_POSTN	Primary Position Id	PROJ_PR_POSTN	Char	1	
	PR_PRTNR_OU_ID	N	PC	S_ORG_EXT	Primary Partner Id	PROJ_PR_PRTNR_OU	Char	1	
	PR_SRC_ID	N	PC	S_SRC	Primary Lead Source Id	PROJ_PR_SRC	Char	1	
	PR_SRC_OPTY_ID	N	PC	S_OPTY	Primary Source Opportunity Id	PROJ_PR_SRC_OPTY	Char	1	
	START_DT	N			Start Date	PROJ_START_DT	Date	7	
	STATUS_CD	N	LOVB	PROJECT_STATUS	Project Status Code	PROJ_STATUS_CD	Varchar	30	
S_OPTY_PROJ	OPTY_ID	1	Y	FK	S_OPTY	Opportunity Id	OPTY_OPTY_ACCCNT	Varchar	100
			FK	S_OPTY	OPTY_OPTY_ACC_BU		Varchar	100	
			FK	S_OPTY	OPTY_OPTY_ACC_LOC		Varchar	50	
			FK	S_OPTY	OPTY_OPTY_BU		Varchar	100	
			FK	S_OPTY	OPTY_OPTY_NAME		Varchar	100	
	PROJ_ID	2	Y	FK	S_PROJ	Project ID	PROJ_BU	Varchar	100
			FK	S_PROJ	PROJ_PROJ_NUM		Varchar	30	
S_PROJ_BU	PROJ_ID	1	Y	FK	S_PROJ	Project Id	PROJ_BU	Varchar	100
			FK	S_PROJ	PROJ_PROJ_NUM		Varchar	30	
S_PROJ_CON	BU_ID	2	Y	FK	S_BU	Business Unit Id	VIS_BU	Varchar	100
			FK	S_PROJ	PROJ_BU		Varchar	100	
	PROJ_ID	1	Y	FK	S_PROJ	Project Id	PROJ_PROJ_NUM	Varchar	30
			FK	S_PROJ	PROJ_PROJ_NUM		Varchar	30	
			FK	S_PROJ	PROJ_PROJ_NUM		Varchar	30	
	CON_ID	2	Y	FK	S_CONTACT	Contact Id	CON_CON_BU	Varchar	100
			FK	S_CONTACT	CON_CON_PRIV_FLG		Char	1	
			FK	S_CONTACT	CON_PERSON_UID		Varchar	100	
	COMMENTS	N			Comments	CON_COMMENTS	Varchar	250	
	PAR_PROJ_CON_ID	N	FK	S_PROJ_CON	Parent Project Contact Id	PAR_PC_CON_BU	Varchar	100	
			FK	S_PROJ_CON		PAR_PC_CON_PRIV_FLG	Char	1	
			FK	S_PROJ_CON		PAR_PC_CON_UID	Varchar	100	
			FK	S_PROJ_CON		PAR_PC_PROJ_BU	Varchar	100	
			FK	S_PROJ_CON		PAR_PC_PROJ_NUM	Varchar	30	
	ROLE_CD	N			Role Code	CON_ROLE_CD	Varchar	30	
S_PROJ_ORG	PROJ_ID	1	Y	FK	S_PROJ	Project Id	PROJ_BU	Varchar	100

EIM_PROJECT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	RELATION_TYPE_CD	2	Y	FK	S_PROJ	PROJ_PROJ_NUM	Varchar	30
	PRTNR_OU_ID	3	Y	FK	PS_SUBCONTRACTOR_REL...	PRTNR_RELATIONTYPE	Varchar	30
				FK	S_ORG_EXT	PRTNR_ACCNT_BU	Varchar	100
				FK	S_ORG_EXT	PRTNR_ACCNT_LOC	Varchar	50
				FK	S_ORG_EXT	PRTNR_ACCNT_NAME	Varchar	100
	BL_CURCY_CD	N		FK	S_CURCY	PRTNR_BL_CURCY_CD	Varchar	20
	BL_TYPE_CD	N		FK	PS_SUBCONTRACTOR_BILL...	PRTNR_BL_TYPE_CD	Varchar	30
	COMMENTS	N				PRTNR_COMMENTS	Varchar	250
	END_DT	N				PRTNR_END_DT	DateTime	7
	FIX_FEE_AMT	N				PRTNR_FIX_FEE_AMT	Number	22
	HRS_LMT	N				PRTNR_HRS_LMT	Number	22
	PCT_OF_FEES	N				PRTNR_PCT_OF_FEES	Number	22
	PROJ_ROLE_CD	N		FK	PS_SUBCONTRACTOR_ROLE	PRTNR_PROJ_ROLE_CD	Varchar	30
	PR_PO_NUM	N				PRTNR_PR_PO_NUM	Varchar	30
	START_DT	N				PRTNR_START_DT	DateTime	7
	STATUS_CD	N				PRTNR_STATUS_CD	Varchar	30
S_PROJ_POSTN	PROJ_ID	1	Y	FK	S_PROJ	PROJ_BU	Varchar	100
				FK	S_PROJ	PROJ_PROJ_NUM	Varchar	30
	POSTN_ID	2	Y	FK	S_POSTN	POS_POSTN_BU	Varchar	100
				FK	S_POSTN	POS_POSTN_DIVN	Varchar	100
				FK	S_POSTN	POS_POSTN_LOC	Varchar	50
				FK	S_POSTN	POS_POSTN_NAME	Varchar	50
	PRIORITY_FLG	Y				POS_PRIORITY_FLG	Char	1
	ROW_STATUS	Y				POS_ROW_STATUS	Varchar	10
	ASGN_DNRM_FLG	N				POS_ASGN_DNRM_FLG	Char	1
	ASGN_MANL_FLG	N				POS_ASGN_MANL_FLG	Char	1
	ASGN_SYS_FLG	N				POS_ASGN_SYS_FLG	Char	1
S_PROJ_SRC	PROJ_ID	1	Y	FK	S_PROJ	PROJ_BU	Varchar	100
				FK	S_PROJ	PROJ_PROJ_NUM	Varchar	30
	SRC_ID	2	Y	FK	S_SRC	SRC_SRC_BU	Varchar	100
				FK	S_SRC	SRC_SRC_NUM	Varchar	30
				FK	S_SRC	SRC_SUB_TYPE	Varchar	30

EIM_PROJECT1

Second interface table for Project.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PROJ *	PROJ_NUM	1	Y			Project Number	PROJ_PROJ_NUM	Varchar	30
	BU_ID	2	Y	FK	S_BU	Business Unit Id	PROJ_BU	Varchar	100
	PR_AGREE_ID		N	PC	S_DOC_AGREE	Primary Agreement Id	AGR_PR_AGREE	Char	1
	PR_PROJ_RSRC_ID		N	PC	S_PROJ_RSRC	Primary Project Resource Id	PROJ_PR_PROJ_RSRC	Char	1
	PR_SRC_ID		N	PC	S_SRC	Primary Lead Source Id	PROJ_PR_SRC	Char	1
S_DOC_AGREE	NAME	1	Y			Name	AGR_NAME	Varchar	50
	TARGET_OU_ID	2	N	FK	S_ORG_EXT	Target Account	AGR_TARGETACNTLOC	Varchar	50
				FK	S_ORG_EXT		AGR_TARGETACNTNAM	Varchar	100
				FK	S_ORG_EXT		AGR_TARGETACNT_BU	Varchar	100
	REV_NUM	3	Y			Revision Number	AGR_REV_NUM	Number	22
	BU_ID	4	Y	FK	S_BU	Business Unit Id	AGR_BU	Varchar	15
	PROJ_ID		N	FK	S_PROJ	Project Id	PROJ_BU	Varchar	100
S_PROJ_CON				FK	S_PROJ		PROJ_PROJ_NUM	Varchar	30
	PROJ_ID	1	Y	FK	S_PROJ	Project Id	PROJ_BU	Varchar	100
				FK	S_PROJ		PROJ_PROJ_NUM	Varchar	30
	CON_ID	2	Y	FK	S_CONTACT	Contact Id	CON_CON_BU	Varchar	100
				FK	S_CONTACT		CON_CON_PRIV_FLG	Char	1
				FK	S_CONTACT		CON_PERSON_UID	Varchar	100
	COMMENTS		N			Comments	CON_COMMENTS	Varchar	250
	PAR_PROJ_CON_ID		N	FK	S_PROJ_CON	Parent Project Contact Id	PAR_PC_CON_BU	Varchar	100
				FK	S_PROJ_CON		PAR_PC_CON_PRIV_FLG	Char	1
				FK	S_PROJ_CON		PAR_PC_CON_UID	Varchar	100
S_PROJ_ISS	ROLE_CD		N			Role Code	CON_ROLE_CD	Varchar	30
	PROJ_ID	1	Y	FK	S_PROJ	Project Id	PROJ_BU	Varchar	100
				FK	S_PROJ		PROJ_PROJ_NUM	Varchar	30
	ISS_NUM	2	Y			Issue Number	ISS_ISS_NUM	Number	10
	NAME		Y			Name	ISS_NAME	Varchar	50
	ASGN_PROJ_RSRC_ID		N	FK	S_PROJ_RSRC	Assigned Project Team Role Id	ASGN_RSRC_NUM	Varchar	30
				FK	S_PROJ_RSRC		ASGN_RSRC_PROJ_BU	Varchar	100
				FK	S_PROJ_RSRC		ASGN_RSRC_PROJ_NUM	Varchar	30
	DESC_TEXT		N			Descriptive Text	ISS_DESC_TEXT	Varchar	250
	PRIORITY_CD		N	LOVB	PS_RISK_PRIORITY	Priority Code	ISS_PRIORITY_CD	Varchar	30
	RESOLUTION_TEXT		N			Issue Resolution Text	ISS_RESOLUTIONTEXT	Varchar	2000
	SEVERITY_CD		N	LOVB	PS_RISK_SEVERITY	Severity Code	ISS_SEVERITY_CD	Varchar	30
	STATUS_CD		N	LOVB	PS_RISK_STATUS	Status Code	ISS_STATUS_CD	Varchar	30
TYPE_CD		N	LOVB	PS_RISK_TYPE	Issue Type Code	ISS_TYPE_CD	Varchar	30	
S_PROJ_NEWSTPC	NEWS_TOPIC_ID	1	Y	FK	S_NEWS_TOPIC	News Topic ID	PNT_NAME	Varchar	100
				FK	S_NEWS_TOPIC		PNT_NEWSLOGINDOMAI	Varchar	50
				FK	S_NEWS_TOPIC		PNT_NEWS_LOGIN	Varchar	50
				FK	S_NEWS_TOPIC		PNT_NEWS_NEWS_PKG	Varchar	100
	PROJ_ID	2	Y	FK	S_PROJ	Project ID	PROJ_BU	Varchar	100
S_PROJ_PTL_RSRC				FK	S_PROJ		PROJ_PROJ_NUM	Varchar	30
	PROJ_ID	1	N	FK	S_PROJ	Project Id	PROJ_BU	Varchar	100

EIM_PROJECT1 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_PROJ		PROJ_PROJ_NUM	Varchar	30
	PROJ_RSRC_ID	2 N	FK	S_PROJ_RSRC	Project Team Role Id	PPR_RSRC_NUM	Varchar	30
			FK	S_PROJ_RSRC		PPR_RSRC_PROJ_BU	Varchar	100
			FK	S_PROJ_RSRC		PPR_RSRC_PROJ_NUM	Varchar	30
	EMP_ID	3 Y	FK	S_USER	Employee Id	EMP_LOGIN	Varchar	50
			FK	S_USER		EMP_LOGIN_DOMAIN	Varchar	50
	ASGN_DNRM_FLG	N			Denormalized Assignment Flag	PPR_ASGN_DNRM_FLG	Char	1
	ASGN_MANL_FLG	N			Manual Assignment Flag	PPR_ASGN_MANL_FLG	Char	1
	ASGN_SYS_FLG	N			System Assignment Flag	PPR_ASGN_SYS_FLG	Char	1
	AVAIL_SCORE	N			Availability Score	PPR_AVAIL_SCORE	Number	22
	SKILL_SCORE	N			Skill Score	PPR_SKILL_SCORE	Number	22
S_PROJ_REL	PROJ_ID	1 Y	FK	S_PROJ	Project ID	PROJ_BU	Varchar	100
			FK	S_PROJ		PROJ_PROJ_NUM	Varchar	30
	REL_PROJ_ID	2 Y	FK	S_PROJ	Related Project ID	PREL_REL_PROJ_BU	Varchar	100
			FK	S_PROJ		PREL_REL_PROJ_NUM	Varchar	30
S_PROJ_RSRC	PROJ_ID	1 Y	FK	S_PROJ	Project Id	PROJ_BU	Varchar	100
			FK	S_PROJ		PROJ_PROJ_NUM	Varchar	30
	RSRC_NUM	2 Y			Team Role Number	RS_RSRC_NUM	Varchar	30
	BL_RESP_FLG	Y			Billing Responsibility Flag	RS_BL_RESP_FLG	Char	1
	ASGN_DT	N			Assignment Date	RS_ASGN_DT	UTC Date...	7
	ASGN_USR_EXCLD_FLG	N			Lock Assignment Flag	RS_ASGNUSREXCLDFLG	Char	1
	BL_PROD_ID	N	FK	S_PROD_INT	Billing Product Id	BL_PROD_BU	Varchar	100
			FK	S_PROD_INT		BL_PROD_NAME	Varchar	100
			FK	S_PROD_INT		BL_PROD_VEN_BU	Varchar	100
			FK	S_PROD_INT		BL_PROD_VEN_LOC	Varchar	50
			FK	S_PROD_INT		BL_PROD_VEN_NAME	Varchar	100
	BL_RT_AMT	N			Billing Rate Amount	RS_BL_RT_AMT	Number	22
	COMMENTS	N			Comments	RS_COMMENTS	Varchar	250
	CON_ID	N	FK	S_CONTACT	Contact Id	RS_CON_BU	Varchar	100
			FK	S_CONTACT		RS_CON_PRIV_FLG	Char	1
			FK	S_CONTACT		RS_PERSON_UID	Varchar	100
	COST_AMT	N			Cost Amount	RS_COST_AMT	Number	22
	DISCOUNT_PCT	N			Discount Percent	RS_DISCOUNT_PCT	Number	22
	EMP_ID	N	FK	S_USER	Employee Id	RS_EMP_LOGIN	Varchar	50
			FK	S_USER		RS_LOGIN_DOMAIN	Varchar	50
	END_DT	N			End Date	RS_END_DT	Date	7
	EST_DAILY_HRS	N			Estimated Daily Hours	RS_EST_DAILY_HRS	Number	22
	EST_NUM_DAYS	N			Estimated Number of Days	RS_EST_NUM_DAYS	Number	22
	EXP_LMT	N			Expense Limit	RS_EXP_LMT	Number	22
	FEE_LMT	N			Fee Limit	RS_FEE_LMT	Number	22
	INT_DEPT_OU_ID	N	FK	S_ORG_EXT	Employee's Internal Division Id	INT_DEPT_OU_BU	Varchar	100
			FK	S_ORG_EXT		INT_DEPT_OU_LOC	Varchar	50
			FK	S_ORG_EXT		INT_DEPT_OU_NAME	Varchar	100
	MIN_AVAIL_SCORE	N			Minimum Availability Score	RS_MIN_AVAIL_SCORE	Number	22
	MIN_SKILL_SCORE	N			Minimum Skill Score	RS_MIN_SKILL_SCORE	Number	22
	NUM_EMP_AVL_MATCH	N			Number Employee Avl Match	RS_NUMEMPAVL_MATCH	Number	10
	NUM_EMP_SKL_MATCH	N			Number Employee Skl Match	RS_NUMEMPSKL_MATCH	Number	10
	PAR_PROJ_RSRC_ID	N	FK	S_PROJ_RSRC	Parent Project Team Role Id	PAR_RSRC_NUM	Varchar	30

EIM_PROJECT1 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
			FK	S_PROJ_RSRC		PAR_RSRC_PROJ_BU	Varchar	100	
			FK	S_PROJ_RSRC		PAR_RSRC_PROJ_NUM	Varchar	30	
	POSTN_ID	N	FK	S_POSTN	Employee's Position Id	RS_POSTN_BU	Varchar	100	
			FK	S_POSTN		RS_POSTN_DIVN	Varchar	100	
			FK	S_POSTN		RS_POSTN_LOC	Varchar	50	
			FK	S_POSTN		RS_POSTN_NAME	Varchar	50	
	PROJ_ADDR_ID	N	FK	S_ADDR_ORG	Proj Address Id	PROJ_ADDR_ACC_BU	Varchar	100	
			FK	S_ADDR_ORG		PROJ_ADDR_ACC_LOC	Varchar	50	
			FK	S_ADDR_ORG		PROJ_ADDR_ACC_NAME	Varchar	100	
			FK	S_ADDR_ORG		PROJ_ADDR_NAME	Varchar	100	
	PROJ_ROLE_CD	N	LOVB	PS_PROJECT_TEAM_ROLE	Project Role Type Code	RS_PROJ_ROLE_CD	Varchar	30	
	PROJ_SITE_ID	N	FK	S_ORG_EXT	Project Site Id	PROJSI_ACCNT_BU	Varchar	100	
			FK	S_ORG_EXT		PROJSI_ACCNT_LOC	Varchar	50	
			FK	S_ORG_EXT		PROJSI_ACCNT_NAME	Varchar	100	
	REQ_BY_POSTN_ID	N	FK	S_POSTN	Requested By Position Id	REQ_POSTN_BU	Varchar	100	
			FK	S_POSTN		REQ_POSTN_DIVN	Varchar	100	
			FK	S_POSTN		REQ_POSTN_LOC	Varchar	50	
			FK	S_POSTN		REQ_POSTN_NAME	Varchar	50	
	REQ_STATUS_CD	N	LOVB	RESOURCE_REQUEST_STAT...	Req Status Code	RS_REQ_STATUS_CD	Varchar	30	
	RSRC_UID	N			Resource Unique ID	RS_RSRC_UID	Number	18	
	STAFF_MGR_POSTN_ID	N	FK	S_POSTN	Staff Manager Position Id	STAFFM_POSTN_BU	Varchar	100	
			FK	S_POSTN		STAFFM_POSTN_DIVN	Varchar	100	
			FK	S_POSTN		STAFFM_POSTN_LOC	Varchar	50	
			FK	S_POSTN		STAFFM_POSTN_NAME	Varchar	50	
	START_DT	N			Start Date	RS_START_DT	Date	7	
	STATUS_CD	N	LOVB	PS_PROJECT_TEAM_STATUS	Status Code	RS_STATUS_CD	Varchar	30	
	STD_RT_AMT	N			Standard Rate Amount	RS_STD_RT_AMT	Number	22	
S_PROJ_RSRC_CAN	PROJ_RSRC_ID	1	Y	FK	S_PROJ_RSRC	Project Resource Id	PROJ_BU	Varchar	100
			FK	S_PROJ_RSRC		PROJ_PROJ_NUM	Varchar	30	
			FK	S_PROJ_RSRC		RS_RSRC_NUM	Varchar	30	
	CANDIDATE_PER_ID	2	Y	FK	S_CONTACT	Candidate Person Id	CANDID_CONPRIV_FLG	Char	1
			FK	S_CONTACT		CANDID_CON_BU	Varchar	100	
			FK	S_CONTACT		CANDID_PERSON_UID	Varchar	100	
	COMMENTS	N			Comments	COMMENTS	Varchar	250	
	STATUS_CD	N	LOVB	CANDIDATE_STATUS	Status Code	STATUS_CD	Varchar	30	
S_PROJ_SRC	PROJ_ID	1	Y	FK	S_PROJ	Project Id	PROJ_BU	Varchar	100
			FK	S_PROJ		PROJ_PROJ_NUM	Varchar	30	
	SRC_ID	2	Y	FK	S_SRC	Lead Source Id	SRC_SRC_BU	Varchar	100
			FK	S_SRC		SRC_SRC_NUM	Varchar	30	
			FK	S_SRC		SRC_SUB_TYPE	Varchar	30	
S_PROJ_URL	PROJ_ID	1	Y	FK	S_PROJ	Project ID	PROJ_BU	Varchar	100
			FK	S_PROJ		PROJ_PROJ_NUM	Varchar	30	
	URL_ID	2	Y	FK	S_LIT	Related URLs ID	PURL_URL_LIT_BU	Varchar	100
			FK	S_LIT		PURL_URL_LIT_NAME	Varchar	100	

EIM_PROJECTDTL

Third interface table for Project. (Note: This interface table contains mapping for a base table with no user keys. Please refer to the EIM Admin Guide for the EIM behavior of Import, Update, Export, Delete and Merge for that base table). For deleting from S_NOTE_PROJ and S_PROJ_SKILL_IT, use EIM_NOTE_DEL and EIM_SKLI_DEL, respectively.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PROJ *	PROJ_NUM	1	Y			Project Number	PROJ_PROJ_NUM	Varchar	30
	BU_ID	2	Y	FK	S_BU	Business Unit Id	PROJ_BU	Varchar	100
S_PROJPLN_PER_C	PROJ_PLAN_FILE_ID	1	Y	FK	S_PROJ_ATT	Project Plan File Id	ATT_FILE_EXT	Varchar	10
				FK	S_PROJ_ATT		ATT_FILE_NAME	Varchar	200
				FK	S_PROJ_ATT		PROJ_BU	Varchar	100
				FK	S_PROJ_ATT		PROJ_PROJ_NUM	Varchar	30
	OBJ_TYPE_CD	2	Y			Object Type Code	PERC_OBJ_TYPE_CD	Varchar	30
	PROJ_RSRC_ID	3	Y	FK	S_PROJ_RSRC	Project Resource Id	PERC_RSRC_NUM	Varchar	30
S_PROJPLN_TYPEC	PROJ_PLAN_FILE_ID			FK	S_PROJ_RSRC	Project Resource Id	PERC_RSRC_PROJ_BU	Varchar	100
				FK	S_PROJ_RSRC		PERC_RSRC_PROJ_NUM	Varchar	30
		1	Y	FK	S_PROJ_ATT		ATT_FILE_EXT	Varchar	10
				FK	S_PROJ_ATT		ATT_FILE_NAME	Varchar	200
	OBJ_TYPE_CD	2	Y			Object Type Code	TYPC_OBJ_TYPE_CD	Varchar	30
	OBJ_SUB_TYPE_CD	3	Y			Object Sub-type Code	TYPC_OBJSUBTYPE_CD	Varchar	30
S_PROJ_ATT	PAR_ROW_ID	1	Y	FK	S_PROJ	Parent Row Id	PROJ_BU	Varchar	100
				FK	S_PROJ		PROJ_PROJ_NUM	Varchar	30
	FILE_NAME	2	Y			File Routing Processing Column	ATT_FILE_NAME	Varchar	200
	FILE_EXT	3	N			File Routing Processing Column	ATT_FILE_EXT	Varchar	10
	COMMENTS		N			Comments	ATT_COMMENTS	Varchar	250
	EXPORT_STAT_CD		N			Export State Code	ATT_EXPORT_STAT_CD	Varchar	30
	EXPRT_ERROR_TEXT		N			Exprt Error Text	ATT_EXPRTERRORTXT	Varchar	2000
	FILE_SRC_TYPE		N			File Routing Processing Column	ATT_FILE_SRC_TYPE	Varchar	30
	IMPORT_STAT_CD		N			Import State Code	ATT_IMPORT_STAT_CD	Varchar	30
	IMPRT_ERROR_TEXT		N			Import Error Text	ATT_IMPRTERRORTXT	Varchar	2000
	MPP_MAP_ID		N	FK	S_MPP_MAP	MS Project Plan Mapping Id	ATT_MPP_MAP_NAME	Varchar	100
	PR_ACT_PER_CRT_ID		N	PC	S_PROJ_RSRC	Primary Activity Criteria on Person Id	ATT_PR_ACT_PER_CRT	Char	1
	PR_ACT_TYP_CRT_ID		N	PC	S_PROJPLN_TYPEC	Primary Activity Criteria on Type Id	ATT_PR_ACT_TYP_CRT	Char	1
	PR_ITEM_PER_CRT_ID		N	PC	S_PROJ_RSRC	Primary Project Item Criteria on Person Id	ATT_PRITEM_PER_CRT	Char	1
	PR_ITEM_TYP_CRT_ID		N	PC	S_PROJPLN_TYPEC	Primary Project Item Criteria on Type Id	ATT_PRITEM_TYP_CRT	Char	1
	S_PROJ_SKILL	PROJ_ID	1	Y	FK	S_PROJ	Project Id	PROJ_BU	Varchar
				FK	S_PROJ		PROJ_PROJ_NUM	Varchar	30
	NAME	2	Y			Name	SKL_NAME	Varchar	50
	ASGN_IT_TYPE_NAME		Y			Assignment It Type Name	SKL_ASGNITTYPENAME	Varchar	75
	INCL_EXCL_CD		Y	MLOV	ASGN_INCLUSION_CD	Incl Excl Code	SKL_INCL_EXCL_CD	Varchar	30
	COMMENTS		N			Comments	SKL_COMMENTS	Varchar	250
S_PROJ_X	PAR_ROW_ID	1	Y	FK	S_PROJ	Parent Row Id	PROJ_BU	Varchar	100
				FK	S_PROJ		PROJ_PROJ_NUM	Varchar	30
	ATTRIB_01		N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02		N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03		N			Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04		N			Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05		N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06		N			Attribute 06	EXT_ATTRIB_06	Varchar	30

EIM_PROJECTDT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255
S_PROJ_XM	PAR_ROW_ID	1	Y	FK	S_PROJ	PROJ_BU	Varchar	100
				FK	S_PROJ	PROJ_PROJ_NUM	Varchar	30
	TYPE	2	Y		Type	XM_TYPE	Varchar	30
	NAME	3	Y		Name	XM_NAME	Varchar	100
	ATTRIB_01	N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02	N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03	N			Attribute 03	EXT_ATTRIB_03	Varchar	30

EIM_PROJECTDT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_04	N			Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05	N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255

EIM_PROJITEM

Interface table for Project Item.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_PROJITEM *	PROJ_ID	1	FK	S_PROJ	Project Id	ITM_PROJ_BU	Varchar	100	
			FK	S_PROJ		ITM_PROJ_NUM	Varchar	30	
	PROJ_ITEM_NUM	2	Y		Project Item Number	ITM_PROJ_ITEM_NUM	Varchar	30	
	APPR_COMPLETED_FLG		Y		Approvals Completed Flag	ITMAPPRCOMPLETEDFL	Char	1	
	AUTO_TEST_FLG		Y		Auto Test Flag	ITM_AUTO_TEST_FLG	Char	1	
	BILLABLE_FLG		Y		Billable Flag	ITM_BILLABLE_FLG	Char	1	
	DO_NOT_DELETE_FLG		Y		Do Not Delete Flag	ITM_DONOTDELETEFLG	Char	1	
	MILESTONE_FLG		Y		Milestone Flag	ITM_MILESTONE_FLG	Char	1	
	NEW_FEAS_FLG		Y		New Features Included Flag	ITM_NEW_FEAS_FLG	Char	1	
	TYPE_CD		Y	LOVB	PSTASK_TYPE	Type Code	ITM_TYPE_CD	Varchar	30
	ACTL_END_DT		N			Actual End Date	ITM_ACTL_END_DT	DateTime	7
	ACTL_START_DT		N			Actual Start Date	ITM_ACTL_START_DT	DateTime	7
	ACTL_WORK		N			Actual Work	ITM_ACTL_WORK	Number	22
	ALT_TYPE_CD		N	LOVB	PSTASK_ALT_TYPE	Alternate Type	ITM_ALT_TYPE_CD	Varchar	30
	APPL_BROWSER_CD		N	LOVB	PSTASK_CLIENT_BROWSER	Appl Browser Code	ITM_APPLBROWSER_CD	Varchar	30
	APPL_CLNT_OS_CD		N	LOVB	PSTASK_CLIENT_OS	Applicable Client OS	ITM_APPLCLNT_OS_CD	Varchar	30
	APPL_CLNT_TYPE_CD		N	LOVB	PSTASK_CLIENT_TYPE	Applicable Client Type	ITM_APPLCLNTTYPECD	Varchar	30
	APPL_DB_CD		N	LOVB	PSTASK_CLIENT_DB	Applicable Database	ITM_APPL_DB_CD	Varchar	30
	APPL_SRVR_OS_CD		N	LOVB	PSTASK_SERVER_OS	Applicable Server OS	ITM_APPLSRVR_OS_CD	Varchar	30
	APPL_WEBSVR_OS_CD		N	LOVB	PSTASK_SERVER_OS	Appl Websvr Os Code	ITM_APPLWEBSVRSCD	Varchar	30
	APPL_WEBSVR_SFT_CD		N	LOVB	PSTASK_WEB_SERVER_APP	Appl Websvr Sft Code	ITM_APPLWEBSVRSFTCD	Varchar	30
	ARCHDFN_CMP_TGT_DT		N			Architecture Defn Completion Target Date	ITMARCHDFNCMPTGTDT	Date	7
	ASGN_ENG_GROUP_ID		N	FK	S_ORG_EXT	Assigned Engineering Group Id	ITM_ASGNENGACCNTLO	Varchar	50
				FK	S_ORG_EXT		ITM_ASGNENGACCNTNA	Varchar	100
				FK	S_ORG_EXT		ITM_ASGNENGACCN_BU	Varchar	100
	ASGN_QA_OWNER_ID		N	FK	S_USER	Assigned QA Owner Id	ITM_ASGNQALOGINDOM	Varchar	50
				FK	S_USER		ITM_ASGN_QA_LOGIN	Varchar	50
	ATTRIB_01		N			Attribute 01	ITM_ATTRIB_01	Varchar	30
	ATTRIB_02		N			Attribute 02	ITM_ATTRIB_02	Varchar	30
	ATTRIB_03		N			Attribute 03	ITM_ATTRIB_03	Varchar	30
	AUTOMATN_TOOLS_CD		N	LOVB	PS_AUTOMATION_TEST_TOOL	Automation Tools Used Code	ITMAUTOMATNTOOLSCD	Varchar	30
	CHKPT_1_DT		N			Checkpoint1 Date	ITM_CHKPT_1_DT	Date	7
	CHKPT_2_DT		N			Checkpoint2 Date	ITM_CHKPT_2_DT	Date	7
	CODE_CMPL_PCT		N			Code Complete Percentage	ITM_CODE_CMPL_PCT	Number	22
	CODE_CMPL_TGT_DT		N			Code Complete Target Date	ITM_CODE_CMPLTGTDT	Date	7
	CONCAT_TAG		N			Concatenated Tags	ITM_CONCAT_TAG	Varchar	250
CONSTRAINT_TS		N			Constraint Timestamp	ITM_CONSTRAINT_TS	DateTime	7	
CONSTRAINT_TYPE_CD		N	LOVB	PSTASK_CONSTRAINT_TYPE	Constraint Type Code	ITMCONSTRAINTTYPECD	Varchar	30	
DEPENDENCY_DESC		N			Dependency Description	ITM_DEPENDENCYDESC	Varchar	250	
DESC_TEXT		N			Descriptive Text	ITM_DESC_TEXT	Varchar	250	
DOC_EST_NUM_PGS		N			Document Estimated Number of Pages	ITM_DOCEST_NUM_PGS	Number	22	
DTL_DSGN_CMPL_PCT		N			Detail Design Complete Percentage	ITM_DTLDSGNCMPLPCT	Number	22	
DTL_DSGN_TGT_DT		N			Detail Design Complete Date	ITM_DTL_DSGN_TGTDT	Date	7	
DUE_DT		N			Due Date	ITM_DUE_DT	UTC Date...	7	
DURATION_HRS		N			Duration in Hours	ITM_DURATION_HRS	Number	22	

EIM_PROJITEM - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	EAT_CMPL_TGT_DT	N			EAT Completion Target Date	ITM_EAT_CMPL_TGTD	Date	7
	ENG_PLAN_STATUS_CD	N			Engineering Plan Status Code	ITMENGPLANSTATUSCD	Varchar	30
	ENG_REV_NUM	N			Engineering Revision Number	ITM_ENG_REV_NUM	Varchar	15
	ENG_STATUS_CD	N	LOVB	PS_QA_TEST_PLAN_APRVL_...	Engineering Approval Status Code	ITM_ENG_STATUS_CD	Varchar	30
	EST_BENEFIT_CD	N	LOVB	PSTASK_REVENUE	Estimated Benefit	ITM_EST_BENEFIT_CD	Varchar	30
	EST_COST_AMT	N			Estimated Cost Amount	ITM_EST_COST_AMT	Number	22
	EST_COST_CURCY_CD	N	FK	S_CURCY	Estimated Cost Currency Code	ITM_ESTCOSTCURCYCD	Varchar	20
	EST_COST_EXCH_DT	N			Estimated Cost Exchange Date	ITM_ESTCOSTEXCH_DT	Date	7
	EST_RMNG_WRK_TM	N			Estimate Remaining Work Time	ITM_ESTRMNG_WRK_TM	Number	22
	HILVLDSGN_CMPL_PCT	N			High Level Design Complete Percentage	ITMHILVLDSGNCMPLPC	Number	22
	HILVLDSGN_TGT_DT	N			High Level Design Complete Target Date	ITM_HILVLDSGNTGTD	Date	7
	INTL_REV_NUM	N			Internationalization Revision Number	ITM_INTL_REV_NUM	Varchar	15
	INTL_STATUS_CD	N	LOVB	PS_QA_TEST_PLAN_APRVL_...	Internationalization Approval Status Code	ITM_INTL_STATUS_CD	Varchar	30
	INT_TEST_PASS_DESC	N			Integration Test Pass Description	ITMINTTESTPASSDESC	Varchar	50
	LANG_ID	N	FK	S_LANG	Language ID	ITM_LANG_ID	Varchar	5
	LVL_OF_EFFORT_CD	N	LOVB	PSTASK_ENGINEER_EFFORT	Level of Effort	ITM_LVL_OF_EFFORT_CD	Varchar	30
	LVL_OF_RISK_CD	N	LOVB	PSTASK_ENGINEER_RISK	Level of Risk	ITM_LVL_OF_RISK_CD	Varchar	30
	MRD_STATUS_CD	N			MRD Status Code	ITM_MRD_STATUS_CD	Varchar	30
	NAME	N			Name	ITM_NAME	Varchar	100
	NEW_PCT	N			Percentage New	ITM_NEW_PCT	Number	22
	NOTES_SUM_TEXT	N			Notes Summary Text	ITM_NOTES_SUM_TEXT	Varchar	2000
	PAR_PROJ_ITEM_ID	N	FK	S_PROJITEM	Parent Project Item Id	PAR_PROJ_BU	Varchar	100
			FK	S_PROJITEM		PAR_PROJ_ITEM_NUM	Varchar	30
			FK	S_PROJITEM		PAR_PROJ_NUM	Varchar	30
	PCT_COMPLETE	N			Percentage Completed	ITM_PCT_COMPLETE	Number	22
	PLAN_END_DT	N			Planned End Date	ITM_PLAN_END_DT	DateTime	7
	PLAN_START_DT	N			Planned Start Date	ITM_PLAN_START_DT	DateTime	7
	PLND_BL_AMT	N			Planned Billing Amount	ITM_PLND_BL_AMT	Number	22
	PLND_BL_CURCY_CD	N	FK	S_CURCY	Planned Billing Currency Code	ITM_PLNDBLCURCY_CD	Varchar	20
	PLND_BL_EXCH_DT	N			Planned Billing Exchange Date	ITM_PLNDBL_EXCH_DT	Date	7
	PM_REV_NUM	N			Product Marketing Revision Number	ITM_PM_REV_NUM	Varchar	15
	PM_STAT_CD	N	LOVB	PS_QA_TEST_PLAN_APRVL_...	ProdMktg Approval Status Code	ITM_PM_STAT_CD	Varchar	30
	PRDFCT_PRODLN_ID	N	FK	S_PRDFCT_PRODLN	Product Defect Product Line Id	ITM_AREA_CD	Varchar	30
			FK	S_PRDFCT_PRODLN		ITM_SUBAREA_CD	Varchar	30
	PRIORITY_CD	N	LOVB	PSTASK_PRIORITY	Priority Code	ITM_PRIORITY_CD	Varchar	30
	PROD_AREA_CD	N	LOV	PROD_DEFECT_SUB_AREA	Product Area Code	ITM_PROD_AREA_CD	Varchar	30
	PROD_INT_ID	N	FK	S_PROD_INT	Internal Product Id	ITM_PROD_BU	Varchar	100
			FK	S_PROD_INT		ITM_PROD_NAME	Varchar	100
			FK	S_PROD_INT		ITM_PROD_VEN_BU	Varchar	100
			FK	S_PROD_INT		ITM_PROD_VEN_LOC	Varchar	50
			FK	S_PROD_INT		ITM_PROD_VEN_NAME	Varchar	100
	PROD_LN_ID	N	FK	S_PROD_LN	Product Line Id	ITM_PROD_LN_NAME	Varchar	100
	PROD_SUB_AREA_CD	N	LOVB	PROD_DEFECT_SUB_AREA	Product Sub-Area Code	ITM_PRODSUBAREA_CD	Varchar	30
	PR_ENG_CONTACT_ID	N	PC	S_PROJ_RSRC	Primary Engineering Contact ID	PRIRS_PRENCONTACT	Char	1
	PR_ENG_GROUP_ID	N	PC	S_ORG_EXT	Primary Engineering Group ID	DIVN_PR_ENG_GROUP	Char	1
	PR_ENG_OWNER_ID	N	PC	S_PROJ_RSRC	Primary Engineering Owner ID	PRIRS_PR_ENG_OWNER	Char	1
	PR_EXP_RPT_ID	N	PC	S_EXP_RPT	Primary Expense Report Id	ITM_PR_EXP_RPT	Char	1
	PR_INTL_CON_ID	N	PC	S_PROJ_RSRC	Primary International Engineering Contact ID	PRIRS_PR_INTL_CON	Char	1

EIM_PROJITEM - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type
	PR_PM_CONTACT_ID	N	PC	S_PROJ_RSRC	Primary Product Marketing Contact ID	PRIRS_PR_PMCONTACT	Char 1
	PR_PM_GROUP_ID	N	PC	S_ORG_EXT	Primary Product Marketing Group ID	DIVN_PR_PM_GROUP	Char 1
	PR_PM_OWNER_ID	N	PC	S_PROJ_RSRC	Primary Product Marketing Owner ID	PRIRS_PR_PM_OWNER	Char 1
	PR_PRDCSR_ITEM_ID	N	PC	S_PROJITEM	Primary Predecessor Item ID	REL_PR_PRDCSR_ITEM	Char 1
	PR_PROJ_RSRC_ID	N	PC	S_PROJ_RSRC	Primary Project Resource Id	ITM_PR_PROJ_RSRC	Char 1
	PR_QA_GROUP_ID	N	PC	S_ORG_EXT	Primary QA Group ID	DIVN_PR_QA_GROUP	Char 1
	PR_QA_MGR_ENG_ID	N	PC	S_PROJ_RSRC	Primary QA Manager Engineering ID	PRIRS_PR_QA_MGRENG	Char 1
	PR_QA_MGR_INTL_ID	N	PC	S_PROJ_RSRC	Primary QA Manager International Engineering ID	PRIRS_PR_QAMGRINTL	Char 1
	PR_QA_OWNER_ID	N	PC	S_PROJ_RSRC	Primary QA Owner ID	PRIRS_PR_QA_OWNER	Char 1
	PR_REL_ENG_TASK_ID	N	PC	S_PROJITEM	Primary Related Engg Task ID	REL_PR_REL_ENGTASK	Char 1
	PR_REL_FTR_ID	N	PC	S_PROJITEM	Primary Related Feature ID	REL_PR_REL_FTR	Char 1
	PR_REL_MRD_ID	N	PC	S_PROJITEM	Primary Related MRD ID	REL_PR_REL_MRD	Char 1
	PR_REL_TECH_DOC_ID	N	PC	S_PROJITEM	Primary Related Technical Doc ID	REL_PR_REL_TECHDOC	Char 1
	PR_REL_TSTSTRGY_ID	N	PC	S_PROJITEM	Primary Related Test Strategy	REL_PR_RELTSTSTRGY	Char 1
	PR_REL_TST_PLAN_ID	N	PC	S_PROJITEM	Primary Related Test Plan ID	REL_PR_REL_TSTPLAN	Char 1
	PR_REQUESTNG_OU_ID	N	PC	S_ORG_EXT	Primary Requesting Organization Id	ITM_PRREQUESTNG_OU	Char 1
	PR_RESP_INT_OU_ID	N	PC	S_ORG_EXT	Primary Responsible Internal Organization Id	ITM_PR_RESP_INT_OU	Char 1
	PR_TAG_ID	N	PC	S_PROJITEM_TAG	Primary Tag Id	TAG_PR_TAG	Char 1
	PR_TECH_CON_ID	N	PC	S_PROJ_RSRC	Primary Technical Contact ID	PRIRS_PR_TECH_CON	Char 1
	PR_TMSHT_LINE_ID	N	PC	S_TMSHT_LN	Primary TimeSheet Line Id	ITM_PR_TMSHT_LN	Char 1
	QA_ACPT_CMP_TGT_DT	N			QA Acceptance Completion Target Date	ITM_QAACPTCMPTGTD	Date 7
	REMAIN_WORK	N			Remaining Work	ITM_REMAIN_WORK	Number 22
	RESP_PER_ID	N	FK	S_USER	Responsible Person Id	RESP_EMP_LOGIN	Varchar 50
		N	FK	S_USER		RESP_LOGIN_DOMAIN	Varchar 50
	RQRMNT_SRC_TYPE_CD	N	LOVB	PSTASK_SOURCE	Requirement Source Type Code	ITM_RQRMNTSRCTYPEC	Varchar 30
	SEQ_NUM	N			Sequence Number	ITM_SEQ_NUM	Number 10
	SIMSHP_UI_CMPL_PCT	N			SimShip UI Complete Percentage	ITMSIMSHPUICMPLPCT	Number 22
	SIMSHP_UI_TGT_DT	N			SimShip UI Complete Target Date	ITM_SIMSHP_UITGTD	Date 7
	START_AFTER_DT	N			Start After Date	ITM_START_AFTER_DT	DateTime 7
	STATUS_CD	N	LOV	PSTASK_STATUS	Status Code	ITM_STATUS_CD	Varchar 30
	TASK_UID	N			Task Unique ID	ITM_TASK_UID	Varchar 15
	TECH_REV_NUM	N			Technical Publication Revision Number	ITM_TECH_REV_NUM	Varchar 15
	TECH_STATUS_CD	N	LOVB	PS_QA_TEST_PLAN_APRVL_...	Technical Publication Approval Status Code	ITM_TECH_STATUS_CD	Varchar 30
	TEST_BUILD_NUM	N			Build No used in Testing	ITM_TEST_BUILD_NUM	Varchar 30
	TEST_CLASS_CD	N	LOVB	PS_QA_TEST_STRATEGY_TE...	Test Class Code	ITM_TEST_CLASS_CD	Varchar 30
	TEST_OS_REGN_CD	N	LOVB	PS_REGION	OS Region Code for Testing	ITM_TESTOS_REGN_CD	Varchar 30
	TEST_PLAN_TYPE_CD	N	LOVB	PS_QA_TEST_PLAN_TYPE	Test Plan Type Code	ITM_TESTPLANTYPECD	Varchar 30
	TEST_SET_CD	N	LOVB	PS_QA_TEST_PLAN_TEST_S...	Test Set Code	ITM_TEST_SET_CD	Varchar 30
	TSTPLN_AUTO_TGT_DT	N			Test Plan Automation Target Date	ITMTSTPLNAUTOTGTD	Date 7
	TSTPLN_CAPABLE_PCT	N			Test Plan Automation Capable Percentage	ITMTSTPLNCAPABLEPC	Number 22
	TSTPLN_CMPLTED_PCT	N			Test Plan Automation Completed Percentage	ITMTSTPLNCMPLTEDPC	Number 22
	TSTPLN_ENG_SENT_DT	N			Test Plan Sent to Engineering Date	ITMTSTPLNENGSENTDT	Date 7
	TSTPLN_INTLSENT_DT	N			Test Plan Sent to Internationalization Date	ITMTSTPLNINTLSENTDT	Date 7
	TSTPLN_INTL_PCT	N			Test Plan Automation Internationalization Perce...	ITM_TSTPLN_INTLPCT	Number 22
	TSTPLN_PLATFRM_PCT	N			Test Plan Automation Platform percentage	ITMTSTPLNPLATFRMPC	Number 22
	TSTPLN_PM_SENT_DT	N			Test Plan Sent to Product Marketing Date	ITM_TSTPLNPMSENTDT	Date 7
	TSTPLN_TECHSENT_DT	N			Test Plan Sent to Technical Publication Date	ITMTSTPLNTECHSENTDT	Date 7
	TST_CVRG_PCT	N			Test Coverage Percentage	ITM_TST_CVRG_PCT	Number 22

EIM_PROJITEM - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
	TST_PASS_PCT	N			Test Passed Percentage	ITM_TST_PASS_PCT	Number	22	
	TST_PLN_STAT_CD	N	LOVB	PS_QA_TEST_PLAN_STATUS	Test Plan Status Code	ITM_TST_PLN_STATCD	Varchar	30	
	TTL_WORK	N			Total Work	ITM_TTL_WORK	Number	22	
	UI_MODE_CD	N	LOVB	PS_INTERACTIVITY	User Interface Mode Code	ITM_UI_MODE_CD	Varchar	30	
	UNIT_TPLN_CMPL_PCT	N			Unit Test Plan Complete Percentage	ITMUNITPLNCMPLPCT	Number	22	
	UNIT_TPLN_TGT_DT	N			Unit Test Plan Complete Target Date	ITM_UNIT_TPLNTGTD	Date	7	
	VERSION_NUM	N			Version Number	ITM_VERSION_NUM	Varchar	30	
	WORK_BRKDOWN	N			Work Breakdown	ITM_WORK_BRKDOWN	Varchar	255	
	WORK_COMPLETE_PCT	N			Work Complete Percentage	ITMWORKCOMPLETEPCT	Number	22	
S_EXP_ITEM	OWNER_EMP_ID	1	Y	FK	S_USER	Expense Incurred by Employee Id	ITM_OWNERLOGINDOMA	Varchar	50
				FK	S_USER		ITM_OWNER_LOGIN	Varchar	50
	EXP_ITEM_NUM	2	Y			Expense Item Number	ITM_EXP_ITEM_NUM	Varchar	30
	EXP_RPT_ID	3	N	FK	S_EXP_RPT	Expense Report Id	ITM_EXPRPT_DOMAIN	Varchar	50
				FK	S_EXP_RPT		ITM_EXPRPT_DT	Date	7
				FK	S_EXP_RPT		ITM_EXPRPT_EMP	Varchar	50
				FK	S_EXP_RPT		ITM_EXPRPT_NAME	Varchar	50
S_PRDFCT_PRJITM	PROD_DEFECT_ID	1	Y	FK	S_PROD_DEFECT	Product Defect ID	DEFECT_BU	Varchar	100
				FK	S_PROD_DEFECT		DEFECT_NUM	Varchar	64
	PROJ_ITEM_ID	2	Y	FK	S_PROJITEM	Project Item ID	ITM_PROJ_BU	Varchar	100
				FK	S_PROJITEM		ITM_PROJ_ITEM_NUM	Varchar	30
				FK	S_PROJITEM		ITM_PROJ_NUM	Varchar	30
S_PROD_DEFECT	PROJ_ITEM_ID	N	PC		S_PROJITEM	Project Item Id	DFCT_PROJ_ITEM	Char	1
S_PROJITEM_DIVN	PROJ_ITEM_ID	1	Y	FK	S_PROJITEM	Project Item Id	ITM_PROJ_BU	Varchar	100
				FK	S_PROJITEM		ITM_PROJ_ITEM_NUM	Varchar	30
				FK	S_PROJITEM		ITM_PROJ_NUM	Varchar	30
	INT_OU_ID	2	Y	FK	S_ORG_EXT	Internal Organization Id	INT_OU_BU	Varchar	100
				FK	S_ORG_EXT		INT_OU_LOC	Varchar	50
				FK	S_ORG_EXT		INT_OU_NAME	Varchar	100
S_PROJITEM_ISS	PROJ_ITEM_ID	1	Y	FK	S_PROJITEM	Project Item Id	ITM_PROJ_BU	Varchar	100
				FK	S_PROJITEM		ITM_PROJ_ITEM_NUM	Varchar	30
				FK	S_PROJITEM		ITM_PROJ_NUM	Varchar	30
	PROJ_ISS_ID	2	Y	FK	S_PROJ_ISS	Project Issue Id	ISS_PRJISS_NUM	Number	10
				FK	S_PROJ_ISS		ISS_PRJISS_PRJ_NUM	Varchar	30
				FK	S_PROJ_ISS		ITM_PROJ_BU	Varchar	100
S_PROJITEM_ORG	PROJ_ITEM_ID	1	Y	FK	S_PROJITEM	Project Item Id	ITM_PROJ_BU	Varchar	100
				FK	S_PROJITEM		ITM_PROJ_ITEM_NUM	Varchar	30
				FK	S_PROJITEM		ITM_PROJ_NUM	Varchar	30
	OU_EXT_ID	2	Y	FK	S_ORG_EXT	External Organization Id	ACC_ACCNT_BU	Varchar	100
				FK	S_ORG_EXT		ACC_ACCNT_LOC	Varchar	50
				FK	S_ORG_EXT		ACC_ACCNT_NAME	Varchar	100
	COMMENTS	N				Comments	ACC_COMMENTS	Varchar	250
S_PROJITEM_REL	PROJ_ITEM_ID	1	Y	FK	S_PROJITEM	Project Item Id	ITM_PROJ_BU	Varchar	100
				FK	S_PROJITEM		ITM_PROJ_ITEM_NUM	Varchar	30
				FK	S_PROJITEM		ITM_PROJ_NUM	Varchar	30
	RELATION_TYPE_CD	2	Y			Relation Type Code	REL_RELATIONTYPECD	Varchar	30
	REL_PROJ_ITEM_ID	3	Y	FK	S_PROJITEM	Related Project Item Id	REL_PROJ_BU	Varchar	100
				FK	S_PROJITEM		REL_PROJ_ITEM_NUM	Varchar	30
				FK	S_PROJITEM		REL_PROJ_NUM	Varchar	30

EIM_PROJITEM - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_PROJITEM_RSRC	DEPENDENCY_TYPE_CD	N			Dependency Type Code	RELDEPENDENCYTYPECD	Varchar	30	
	LEAD_LAG_TIME	N			Dependency Lead Time and Lag Time	REL_LEAD_LAG_TIME	Varchar	15	
	PROJ_ITEM_ID	1	Y	FK	S_PROJITEM	Project Item Id	ITM_PROJ_BU	Varchar	100
				FK	S_PROJITEM		ITM_PROJ_ITEM_NUM	Varchar	30
S_PROJITEM_TAG	RELATION_TYPE_CD	2	Y	LOVB	PSTASK_PERREL_TYPE	Relation Type Code	RSRC_RELATIONTYPECD	Varchar	30
				FK	S_PROJ_RSRC		RSRC_RSRC_NUM	Varchar	30
	PROJ_RSRC_ID	3	Y	FK	S_PROJ_RSRC	Project Resource Id	RSRC_RSRC_PROJ_BU	Varchar	100
				FK	S_PROJ_RSRC		RSRC_RSRC_PROJ_NUM	Varchar	30
	CNTRB_TO_CMPLT_FLG	Y				Contribute To Completion Flag	RSRC_CNTRBTOCMPLTF	Char	1
	APPR_CD	N		LOVB	PSTASK_PERREL_APPROVAL	Approval Code	RSRC_APPR_CD	Varchar	30
PCT_DEDICATED	N				Percentage Dedicated	RSRC_PCT_DEDICATED	Number	22	
S_PROJITEM_TAG	PER_ID	N	Y	FK	S_USER	Person Id	PER_EMP_LOGIN	Varchar	50
				FK	S_USER		PER_LOGIN_DOMAIN	Varchar	50
	PROJITEM_ID	1	Y	FK	S_PROJITEM	Projitem ID	ITM_PROJ_BU	Varchar	100
				FK	S_PROJITEM		ITM_PROJ_ITEM_NUM	Varchar	30
S_TMSHTLN_PRJIT	TAG_CD	2	Y	LOV	PS_TEST_PLAN_SPEC_TAG	Tag Code	TAG_TAG_CD	Varchar	30
	TMSHT_LINE_ID	1	Y	FK	S_TMSHT_LN	Timesheet Line ID	TMSHT_EMP_DOMAIN	Varchar	50
				FK	S_TMSHT_LN		TMSHT_EMP_LOGIN	Varchar	50
	PROJ_ITEM_ID	2	Y	FK	S_TMSHT_LN	Project Item Id	TMSHT_LN_DT	Date	7
				FK	S_TMSHT_LN		TMSHT_START_DT	Date	7
				FK	S_PROJITEM		ITM_PROJ_BU	Varchar	100
FK				S_PROJITEM	ITM_PROJ_ITEM_NUM		Varchar	30	
FK	S_PROJITEM	ITM_PROJ_NUM	Varchar	30					

EIM_PROJITMDTL

Interface table for Project Item Detail. (Note: This interface table contains mapping for a base table with no user keys. Please refer to the EIM Admin Guide for the EIM behavior of Import, Update, Export, Delete and Merge for that base table). For deleting from S_NOTE_PROJITEM, use EIM_NOTE_DEL.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PROJITEM *	PROJ_ID	1 Y	FK	S_PROJ	Project Id	ITM_PROJ_BU	Varchar	100
			FK	S_PROJ		ITM_PROJ_NUM	Varchar	30
S_PROJITEM_ATT	PROJ_ITEM_NUM	2 Y			Project Item Number	ITM_PROJ_ITEM_NUM	Varchar	30
	PAR_ROW_ID	1 Y	FK	S_PROJITEM	Parent Row Id	ITM_PROJ_BU	Varchar	100
S_PROJITEM_X	FILE_NAME	2 Y	FK	S_PROJITEM	File Routing Processing Column	ITM_PROJ_ITEM_NUM	Varchar	30
			FK	S_PROJITEM		ITM_PROJ_NUM	Varchar	30
			FK	S_PROJITEM		ATT_FILE_NAME	Varchar	200
						ATT_FILE_EXT	Varchar	10
						ATT_COMMENTS	Varchar	250
S_PROJITEM_X	FILE_SRC_TYPE	N			File Routing Processing Column	ATT_FILE_SRC_TYPE	Varchar	30
	PAR_ROW_ID	1 Y	FK	S_PROJITEM	Parent Row Id	ITM_PROJ_BU	Varchar	100
			FK	S_PROJITEM		ITM_PROJ_ITEM_NUM	Varchar	30
			FK	S_PROJITEM		ITM_PROJ_NUM	Varchar	30
	ATTRIB_01	N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02	N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03	N			Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04	N			Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05	N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7
ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7	
ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7	
ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7	
ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7	

EIM_PROJITMDTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	250
S_PROJITEM_XM	PAR_ROW_ID	1	Y	FK FK FK	S_PROJITEM S_PROJITEM S_PROJITEM	Parent Row Id ITM_PROJ_BU ITM_PROJ_ITEM_NUM ITM_PROJ_NUM	Varchar Varchar Varchar Varchar	100 30 30 30
	TYPE	2	Y		Type	XM_TYPE	Varchar	30
	NAME	3	Y		Name	XM_NAME	Varchar	100
	ATTRIB_01	N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02	N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03	N			Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04	N			Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05	N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7

EIM_PROJITMDTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	250

EIM_PROJRSRCDTL

Interface table for Project Role Detail. (Note: This interface table contains mapping for a base table with no user keys. Please refer to the EIM Admin Guide for the EIM behavior of Import, Update, Export, Delete and Merge for that base table). For deleting from S_NOTE_PROJRSRC, use EIM_NOTE_DEL.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PROJ_RSRC *	PROJ_ID	1	Y	FK	S_PROJ	Project Id	PROJ_BU	Varchar	100
				FK	S_PROJ		PROJ_NUM	Varchar	30
	RSRC_NUM	2	Y			Team Role Number	RSRC_NUM	Varchar	30
	BL_RESP_FLG		Y			Billing Responsibility Flag	BL_RESP_FLG	Char	1
	ASGN_DT		N			Assignment Date	ASGN_DT	UTC Date...	7
	ASGN_USR_EXCLD_FLG		N			Lock Assignment Flag	ASGN_USR_EXCLD_FLG	Char	1
	BL_PROD_ID		N	FK	S_PROD_INT	Billing Product Id	BL_PROD_BU	Varchar	100
				FK	S_PROD_INT		BL_PROD_NAME	Varchar	100
				FK	S_PROD_INT		BL_PROD_VEN_BU	Varchar	100
				FK	S_PROD_INT		BL_PROD_VEN_LOC	Varchar	50
				FK	S_PROD_INT		BL_PROD_VEN_NAME	Varchar	100
	BL_RT_AMT		N			Billing Rate Amount	BL_RT_AMT	Number	22
	COMMENTS		N			Comments	COMMENTS	Varchar	250
	CON_ID		N	FK	S_CONTACT	Contact Id	CON_BU	Varchar	100
				FK	S_CONTACT		CON_PERSON_UID	Varchar	100
				FK	S_CONTACT		CON_PRIV_FLG	Char	1
	COST_AMT		N			Cost Amount	COST_AMT	Number	22
	DISCOUNT_PCT		N			Discount Percent	DISCOUNT_PCT	Number	22
	EMP_ID		N	FK	S_USER	Employee Id	EMP_LOGIN	Varchar	50
				FK	S_USER		EMP_LOGIN_DOMAIN	Varchar	50
	END_DT		N			End Date	END_DT	Date	7
	EST_DAILY_HRS		N			Estimated Daily Hours	EST_DAILY_HRS	Number	22
	EST_NUM_DAYS		N			Estimated Number of Days	EST_NUM_DAYS	Number	22
	EXP_LMT		N			Expense Limit	EXP_LMT	Number	22
	FEE_LMT		N			Fee Limit	FEE_LMT	Number	22
	INT_DEPT_OU_ID		N	FK	S_ORG_EXT	Employee's Internal Division Id	INT_ORG_BU	Varchar	100
				FK	S_ORG_EXT		INT_ORG_LOC	Varchar	50
				FK	S_ORG_EXT		INT_ORG_NAME	Varchar	100
	MIN_AVAIL_SCORE		N			Minimum Availability Score	MIN_AVAIL_SCORE	Number	22
	MIN_SKILL_SCORE		N			Minimum Skill Score	MIN_SKILL_SCORE	Number	22
	NUM_EMP_AVL_MATCH		N			Number Employee Avl Match	NUM_EMP_AVL_MATCH	Number	10
	NUM_EMP_SKL_MATCH		N			Number Employee Skl Match	NUM_EMP_SKL_MATCH	Number	10
	PAR_PROJ_RSRC_ID		N	FK	S_PROJ_RSRC	Parent Project Team Role Id	PAR_RSRC_NUM	Varchar	30
				FK	S_PROJ_RSRC		PAR_RSRC_PROJ_BU	Varchar	100
				FK	S_PROJ_RSRC		PAR_RSRC_PROJ_NUM	Varchar	30
	POSTN_ID		N	FK	S_POSTN	Employee's Position Id	POSTN_BU	Varchar	100
				FK	S_POSTN		POSTN_DIVN	Varchar	100
				FK	S_POSTN		POSTN_LOC	Varchar	50
				FK	S_POSTN		POSTN_NAME	Varchar	50
	PROJ_ADDR_ID		N	FK	S_ADDR_ORG	Proj Address Id	PROJ_ADDR_ACCNAME	Varchar	100
				FK	S_ADDR_ORG		PROJ_ADDR_ACC_BU	Varchar	100
				FK	S_ADDR_ORG		PROJ_ADDR_ACC_LOC	Varchar	50
			FK	S_ADDR_ORG		PROJ_ADDR_NAME	Varchar	100	
PROJ_ROLE_CD		N	LOVB	PS_PROJECT_TEAM_ROLE	Project Role Type Code	PROJ_ROLE_CD	Varchar	30	
PROJ_SITE_ID		N	FK	S_ORG_EXT	Project Site Id	PROJ_ACCNT_BU	Varchar	100	

EIM_PROJRSRCD - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_PROJRSRCD	REQ_BY_POSTN_ID		FK	S_ORG_EXT	Requested By Position Id	PROJ_ACCNT_LOC	Varchar	50	
			FK	S_ORG_EXT		PROJ_ACCNT_NAME	Varchar	100	
			FK	S_POSTN		REQ_BY_BU	Varchar	100	
			FK	S_POSTN		REQ_BY_DIVN	Varchar	100	
			FK	S_POSTN		REQ_BY_LOC	Varchar	50	
		FK	S_POSTN	REQ_BY_NAME	Varchar	50			
	REQ_STATUS_CD	N	LOVB	RESOURCE_REQUEST_STAT...	Req Status Code	REQ_STATUS_CD	Varchar	30	
	RSRC_UID	N			Resource Unique ID	RSRC_UID	Number	18	
	STAFF_MGR_POSTN_ID		N	FK	S_POSTN	Staff Manager Position Id	STAFF_MGR_BU	Varchar	100
				FK	S_POSTN		STAFF_MGR_DIVN	Varchar	100
				FK	S_POSTN		STAFF_MGR_LOC	Varchar	50
				FK	S_POSTN		STAFF_MGR_NAME	Varchar	50
	START_DT	N			Start Date	START_DT	Date	7	
	STATUS_CD	N	LOVB	PS_PROJECT_TEAM_STATUS	Status Code	STATUS_CD	Varchar	30	
	STD_RT_AMT	N			Standard Rate Amount	STD_RT_AMT	Number	22	
	PROJ_RSRC_ID		1	Y	FK	S_PROJ_RSRC	Project Resource Id	Varchar	100
					FK	S_PROJ_RSRC	PROJ_BU	Varchar	30
					FK	S_PROJ_RSRC	RSRC_NUM	Varchar	30
NAME	2	Y			Name	SKL_NAME	Varchar	50	
ASGN_IT_TYPE_NAME	Y				Assignment Item Type Name	SKL_ASGNITYPENAME	Varchar	75	
INCL_EXCL_CD	Y	MLOV		ASGN_INCLUSION_CD	Include Exclude Code	SKL_INCL_EXCL_CD	Varchar	30	
COMMENTS	N				Comments	SKL_COMMENTS	Varchar	250	

EIM_PROJ_STAT

Interface table for Project Status.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type			
S_PROJ_STAT *	PROJ_ID	1	Y	FK	S_PROJ	Project Id	PROJ_BU	Varchar	100	
				FK	S_PROJ		PROJ_NUM	Varchar	30	
	REPORT_TS	2	Y			Report Timestamp	REPORT_TS	UTC Date...	7	
	COST_CURCY_CD	N		FK	S_CURCY	Cost Currency Code	COST_CURCY_CD	Varchar	20	
	COST_EXCH_DT	N				Cost Exchange Date	COST_EXCH_DT	Date	7	
	DLVRY_RISK_CD	N		LOVB	PROJECT_STATUS_CODE	Delivery Risk Code	DLVRY_RISK_CD	Varchar	30	
	EST_END_DT	N				Estimate End Date	EST_END_DT	Date	7	
	EST_TOTAL_COST	N				Estimate Total Cost	EST_TOTAL_COST	Number	22	
	NUM_OF_FTE	N				Number of Full Time Equivalence	NUM_OF_FTE	Number	22	
	PLN_TOTAL_COST	N				Planned Total Cost	PLN_TOTAL_COST	Number	22	
	PROJ_MGR_RSRC_ID	N		FK	S_PROJ_RSRC	Project Manager Resource Id	PROJMG_RSRC_NUM	Varchar	30	
				FK	S_PROJ_RSRC		PROJ_BU	Varchar	100	
				FK	S_PROJ_RSRC		PROJ_NUM	Varchar	30	
	PROJ_STAGE_CD	N		LOVB	PROJECT_STAGE_CODE	Project Stage Code	PROJ_STAGE_CD	Varchar	30	
	PROJ_STATUS_CD	N		LOVB	REPORTING_STATUS	Project Status Code	PROJ_STATUS_CD	Varchar	30	
	STATUS_DESC	N				Status Description	STATUS_DESC	Varchar	500	
	S_PROJ_STAT_ITM	INTERNAL_ONLY_FLG	Y				Internal Only Flag	IT_INTERNALONLYFLG	Char	1
		PROJ_STAT_ID	Y		FK	S_PROJ_STAT	Project Status Id	PROJ_BU	Varchar	100
				FK	S_PROJ_STAT		PROJ_NUM	Varchar	30	
				FK	S_PROJ_STAT		REPORT_TS	UTC Date...	7	
ACTION_PLAN_DESC		N				Action Plan Description	IT_ACTIONPLAN_DESC	Varchar	1500	
ACTION_PLAN_DUE_DT		N				Action Plan Due Date	IT_ACTIONPLANDUEDT	Date	7	
ACTN_PLN_OWNER_ID		N		FK	S_CONTACT	Action Plan Owner Id	ACTNPL_CONPRIV_FLG	Char	1	
				FK	S_CONTACT		ACTNPL_CON_BU	Varchar	100	
				FK	S_CONTACT		ACTNPL_PERSON_UID	Varchar	100	
DESC_TEXT		N				Descriptive Text	IT_DESC_TEXT	Varchar	250	
PRIORITY_NUM		N				Priority Number	IT_PRIORITY_NUM	Number	10	
PROJ_ISS_ID		N		FK	S_PROJ_ISS	Project Issue Id	IT_PRJISS_BU	Varchar	100	
			FK	S_PROJ_ISS		IT_PRJISS_NUM	Number	10		
			FK	S_PROJ_ISS		IT_PRJISS_PRJ_NUM	Varchar	30		
TYPE_CD	N		LOVB	PROJECT_STATUS_TYPE	Type Code	IT_TYPE_CD	Varchar	30		

EIM_PROPOSAL

Interface table for Proposal. Please note that S_DOC_PPSL_BU contain columns that are denormalized from columns in S_DOC_PPSL. If you want to update the source columns in S_DOC_PPSL, you need to find out related records in S_DOC_PPSL_BU and populated EIM_PROPOSAL with these records as well (for user key columns only). Otherwise, the denormalized columns will not be updated.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_DOC_PPSL *	NAME	1	Y			Name	PP_NAME	Varchar	50
	SRC_ROW_ID	2	N			Source Row Id	PP_SRC_ROW_ID	Varchar	15
	LANG_ID	3	N	FK	S_LANG	Language Id	PP_LANG_ID	Varchar	15
	VERSION_NUM	4	Y			Version number	PP_VERSION_NUM	Number	22
	BU_ID	5	Y	FK	S_BU	Business Unit Id	PP_BU	Varchar	100
	LOCK_FLG		Y			Lock Flag	PP_LOCK_FLG	Char	1
	AUTHOR_POSTN_ID		N	FK	S_POSTN	Author position Id	AUTHOR_POSTN_BU	Varchar	100
				FK	S_POSTN		AUTHOR_POSTN_DIVN	Varchar	100
				FK	S_POSTN		AUTHOR_POSTN_LOC	Varchar	50
				FK	S_POSTN		AUTHOR_POSTN_NAME	Varchar	50
	BASED_ON_LIT_ID		N	FK	S_LIT	Based on Literature Id	BASED_LIT_BU	Varchar	100
				FK	S_LIT		BASED_LIT_NAME	Varchar	100
	COMMENTS		N			Comments	PP_COMMENTS	Varchar	250
	CONTACT_RECIP_ID		N	FK	S_CONTACT	Recipient Contact Id	RECIP_CON_BU	Varchar	100
				FK	S_CONTACT		RECIP_CON_PRIV_FLG	Char	1
				FK	S_CONTACT		RECIP_PERSON_UID	Varchar	100
	DFLT_TEMPLATE_FLG		N			Default template flag	PP_DFLTTEMPLATEFLG	Char	1
	DOC_GEN_ERROR_TEXT		N			Doc Gen Error Text	PP_DOCGENERRORTXT	Varchar	2000
	DRFT_GEN_STAT_CD		N	LOVB	EDOC_GEN_STATUS	Draft Generation Status Code	PP_DRFTGEN_STAT_CD	Varchar	30
	FILE_EXT		N			File Routing Processing Column	PP_FILE_EXT	Varchar	10
	FILE_NAME		N			File Routing Processing Column	PP_FILE_NAME	Varchar	200
	FILE_SRC_TYPE		N			File Routing Processing Column	PP_FILE_SRC_TYPE	Varchar	30
	FINAL_EDIT_FLG		N			Final Edit Flag	PP_FINAL_EDIT_FLG	Char	1
	LOCALE_ID		N	FK	S_LOCALE	Locale to use for the proposal	LOCALE_NAME	Varchar	50
	PPSL_APP_TYPE_CD		N			Proposal Document Application Type Code	PP_PPSLAPP_TYPE_CD	Varchar	30
	PPSL_STATUS_CD		N	LOVB	PROPOSAL_STATUS	Document (proposal) status code	PP_PPSL_STATUS_CD	Varchar	30
	PPSL_TYPE_CD		N	LOVB	PROPOSAL_TEMPLATE_TYPE	Document (proposal) type code	PP_PPSL_TYPE_CD	Varchar	30
	TEMPLATE_FLG		N			Template Flag	PP_TEMPLATE_FLG	Char	1
	THEME_ISS_ID		N	FK	S_ISS	Theme (Issue) Id	THEME_ISS_BU	Varchar	100
				FK	S_ISS		THEME_ISS_LANG_CD	Varchar	15
				FK	S_ISS		THEME_ISS_NAME	Varchar	50
				FK	S_ISS		THEME_ISS_SRCROW_ID	Varchar	15
	TMPL_PPSL_ID		N	FK	S_DOC_PPSL	Template Document (Proposal) Id	TMPL_PPSLSRCROW_ID	Varchar	15
			FK	S_DOC_PPSL	TMPL_PPSL_BU		Varchar	100	
			FK	S_DOC_PPSL	TMPL_PPSL_LANG_CD		Varchar	15	
			FK	S_DOC_PPSL	TMPL_PPSL_NAME		Varchar	50	
			FK	S_DOC_PPSL	TMPL_PPSL_VERS_NUM		Number	22	
VARSUB_CONXTX_ID		N	FK	S_CONXTX_BC_VAR	Variable substitution context Id	PP_BCVR_BC_NAME	Varchar	75	
			FK	S_CONXTX_BC_VAR		PP_BCVR_CNTXT_NAME	Varchar	75	
			FK	S_CONXTX_BC_VAR		PP_BCVR_NAME	Varchar	75	
			FK	S_CONXTX_BC_VAR		PP_BU	Varchar	100	
S_DOC_PPSL_BU	DOC_PPSL_ID	1	Y	FK	S_DOC_PPSL	Proposal Id	PP_NAME	Varchar	50
				FK	S_DOC_PPSL		PP_LANG_ID	Varchar	15
				FK	S_DOC_PPSL		PP_SRC_ROW_ID	Varchar	15
				FK	S_DOC_PPSL		PP_VERSION_NUM	Number	22
				FK	S_DOC_PPSL		PP_BU	Varchar	100
	BU_ID	2	Y	FK	S_BU	Business Unit Id	ORG_BU	Varchar	100

EIM_PROPOSAL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_DOC_PPSL_LIT	PPSL_TMPL_ID	1 Y	FK	S_DOC_PPSL	Proposal Template ID	PP_BU	Varchar	100	
			FK	S_DOC_PPSL		PP_LANG_ID	Varchar	15	
			FK	S_DOC_PPSL		PP_NAME	Varchar	50	
			FK	S_DOC_PPSL		PP_SRC_ROW_ID	Varchar	15	
			FK	S_DOC_PPSL		PP_VERSION_NUM	Number	22	
S_PPSL_RNDTN	PPSL_LIB_ITEM_ID	2 Y	FK	S_LIT	Proposal Library Item ID	PPSL_LIT_BU	Varchar	100	
			FK	S_LIT		PPSL_LIT_NAME	Varchar	100	
			FK	S_DOC_PPSL		PP_BU	Varchar	100	
S_PPSL_SECT	DOC_PPSL_ID	1 Y	FK	S_DOC_PPSL	Document Proposal Id	PP_LANG_ID	Varchar	15	
			FK	S_DOC_PPSL		PP_NAME	Varchar	50	
			FK	S_DOC_PPSL		PP_SRC_ROW_ID	Varchar	15	
			FK	S_DOC_PPSL		PP_VERSION_NUM	Number	22	
			FK	S_DOC_PPSL		FORMAT_CD	Varchar	30	
	FORMAT_CD	2 Y			Format Code	FORMAT_CD	Varchar	30	
	FILE_NAME	Y			File Routing Processing Column	FILE_NAME	Varchar	200	
	COMMENTS	N			Descriptive Text	COMMENTS	Varchar	250	
	FILE_EXT	N			File Routing Processing Column	FILE_EXT	Varchar	10	
	FILE_SRC_TYPE	N			File Routing Processing Column	FILE_SRC_TYPE	Varchar	30	
S_PPSL_SECT	DOC_PPSL_ID	1 Y	FK	S_DOC_PPSL	Document (Proposal) Id	PP_BU	Varchar	100	
			FK	S_DOC_PPSL		PP_LANG_ID	Varchar	15	
			FK	S_DOC_PPSL		PP_NAME	Varchar	50	
			FK	S_DOC_PPSL		PP_SRC_ROW_ID	Varchar	15	
			FK	S_DOC_PPSL		PP_VERSION_NUM	Number	22	
	NAME	2 Y			Name	SECT_NAME	Varchar	50	
	VERSION_NUM	3 Y			Version number	SECT_VERSION_NUM	Number	22	
	SECT_GEN_METH_CD	Y	LOVB	PROPOSAL_SECTION_GEN...	Section generation method code	SECT_SECTGENMETHCD	Varchar	30	
	SEQ_NUM	Y			Sequence number	SECT_SEQ_NUM	Number	10	
	BUSOBJ_NAME	N			Business Object Name	SECT_BUSOBJ_NAME	Varchar	75	
	CATEGORY_FLD_NAME	N			Category field name	SECT_CATEGORYFLDNA	Varchar	75	
	CHART_LOCATION_CD	N	LOVB	PROPOSAL_CHART_LOCATI...	Chart Location Code	SECT_CHARTLOCATION	Varchar	30	
	DESC_TEXT	N			Descriptive Text	SECT_DESC_TEXT	Varchar	2000	
	FILE_EXT	N			File Routing Processing Column	SECT_FILE_EXT	Varchar	10	
	FILE_NAME	N			File Routing Processing Column	SECT_FILE_NAME	Varchar	200	
	FILE_SRC_TYPE	N			File Routing Processing Column	SECT_FILE_SRC_TYPE	Varchar	30	
	INCL_COND_DESC	N			Conditional inclusion description	SECT_INCLCOND_DESC	Varchar	250	
	INCL_COND_EXPR	N			Conditional inclusion expression	SECT_INCLCOND_EXPR	Varchar	2000	
	LITERATURE_TYPE_CD	N	LOVB	PROPOSAL_SALES_TOOL_T...	Literature Type Code	SECT_LITERATURETYP	Varchar	30	
	PAR_PPSL_SECT_ID	N		FK	S_PPSL_SECT	Parent Document (Proposal) Section Id	PAR_DOC_PPSL_BU	Varchar	100
				FK	S_PPSL_SECT		PAR_PSC_NAME	Varchar	50
				FK	S_PPSL_SECT		PAR_PSC_PPSL_LANG	Varchar	15
				FK	S_PPSL_SECT		PAR_PSC_PPSL_NAME	Varchar	50
				FK	S_PPSL_SECT		PAR_PSC_PPSL_SRC	Varchar	15
				FK	S_PPSL_SECT		PAR_PSC_PPSL_VERS	Number	22
				FK	S_PPSL_SECT		PAR_PSC_VERSION	Number	22
	PICKFUNCTION	N			Pick Function	SECT_PICKFUNCTION	Varchar	100	
	QUERY_ID	N		FK	S_APP_QUERY	Query ID	SECT_QRY_CRE_DMN	Varchar	50
				FK	S_APP_QUERY		SECT_QRY_CRE_LOGIN	Varchar	50
				FK	S_APP_QUERY		SECT_QRY_DESC_TEXT	Varchar	100
FK				S_APP_QUERY	SECT_QRY_LANG_CD		Varchar	15	

EIM_PROPOSAL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
			FK	S_APP_QUERY		SECT_QRY_NAME	Varchar	75	
	SECT_INFO_LOCATOR	N	LOVB	PROPOSAL_LOCATOR_TYPE	Section information locator	SECT_SECTINFOLOCAT	Varchar	250	
	SECT_NAVIGATION	N			Section navigation	SECT_SECTNAVIGATIO	Varchar	500	
	SECT_PRT_AREA_HGHT	N			Section print area height	SECT_SECTPRTAREAHG	Number	22	
	SECT_PRT_AREA_WDTH	N			Section print area width	SECT_SECTPRTAREAWD	Number	22	
	SECT_REPORT	N			Section Report	SECT_SECT_REPORT	Varchar	75	
	SECT_SOURCE_NAME	N			Section source name	SECT_SECTSOURCENAM	Varchar	75	
	SECT_SRCHSPEC	N			Section search specification	SECT_SECT_SRCHSPEC	Varchar	250	
	SECT_TYPE_CD	N	LOVB	PROPOSAL_SECTION_GEN...	Section type code	SECT_SECT_TYPE_CD	Varchar	30	
	SERIES_FLD_NAME	N			Series field name	SECT_SERIESFLDNAME	Varchar	75	
	TMPL_PPSL_SECT_ID	N	FK	S_PPSL_SECT	Template Document (Proposal) Section Id	TMPL_DOC_PPSL_BU	Varchar	100	
			FK	S_PPSL_SECT		TMPL_PSC_NAME	Varchar	50	
			FK	S_PPSL_SECT		TMPL_PSC_PPSL_LANG	Varchar	15	
			FK	S_PPSL_SECT		TMPL_PSC_PPSL_NAME	Varchar	50	
			FK	S_PPSL_SECT		TMPL_PSC_PPSL_SRC	Varchar	15	
			FK	S_PPSL_SECT		TMPL_PSC_PPSL_VERS	Number	22	
			FK	S_PPSL_SECT		TMPL_PSC_VERSION	Number	22	
	TMP_FILE_NAME	N			Temporary file name	SECT_TMP_FILE_NAME	Varchar	30	
	TYPE_CD	N	LOVB	PROPOSAL_SECTION_CHILD...	Type Code	SECT_TYPE_CD	Varchar	30	
S_PPSL_SECT_FLD	PPSL_SECT_ID	1	Y	FK	S_PPSL_SECT	Document (Proposal) Section Id	PP_BU	Varchar	100
				FK	S_PPSL_SECT		PP_LANG_ID	Varchar	15
				FK	S_PPSL_SECT		PP_NAME	Varchar	50
				FK	S_PPSL_SECT		PP_SRC_ROW_ID	Varchar	15
				FK	S_PPSL_SECT		PP_VERSION_NUM	Number	22
				FK	S_PPSL_SECT		SECT_NAME	Varchar	50
				FK	S_PPSL_SECT		SECT_VERSION_NUM	Number	22
	SEQUENCE_NUM	2	Y		Sequence number	FLD_SEQUENCE_NUM	Number	10	
	FIELD_NAME	Y			Field Name	FLD_FIELD_NAME	Varchar	75	
	TEXT_ALIGNMENT	N	LOVB	PROPOSAL_TABLE_FIELD_L...	Text Alignment	FLD_TEXT_ALIGNMENT	Varchar	30	
	WIDTH	N			Width	FLD_WIDTH	Number	10	
S_PPSL_SECT_LIT	PPSL_SECT_ID	1	Y	FK	S_PPSL_SECT	Document (Proposal) Section Id	PP_BU	Varchar	100
				FK	S_PPSL_SECT		PP_LANG_ID	Varchar	15
				FK	S_PPSL_SECT		PP_NAME	Varchar	50
				FK	S_PPSL_SECT		PP_SRC_ROW_ID	Varchar	15
				FK	S_PPSL_SECT		PP_VERSION_NUM	Number	22
				FK	S_PPSL_SECT		SECT_NAME	Varchar	50
				FK	S_PPSL_SECT		SECT_VERSION_NUM	Number	22
	LIT_ID	2	Y	FK	S_LIT	Literature Id	LIT_LIT_BU	Varchar	100
				FK	S_LIT		LIT_LIT_NAME	Varchar	100
	FILE_EXT	N			File Routing Processing Column	LIT_FILE_EXT	Varchar	10	
	FILE_NAME	N			File Routing Processing Column	LIT_FILE_NAME	Varchar	200	
	FILE_SRC_TYPE	N			File Routing Processing Column	LIT_FILE_SRC_TYPE	Varchar	30	
	INCL_COND_DESC	N			Conditional inclusion description	LIT_INCL_COND_DESC	Varchar	254	
	INCL_COND_EXPR	N			Conditional inclusion expression	LIT_INCL_COND_EXPR	Varchar	2000	
	INCL_UNCOND_FLG	N			Unconditional inclusion flag	LIT_INCLUNCOND_FLG	Char	1	
	SEQ_NUM	N			Sequence number	LIT_SEQ_NUM	Number	10	

EIM_PRSP_CON

Interface table for Prospect Contact.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_PRSP_CONTACT *	PRSP_CONTACT_UID	1	Y		Unique Identifier of Prospective Contact	PRSP_CONTACT_UID	Varchar	100	
	DISA_CLEANSE_FLG		Y		Disable Cleansing Flag	DISA_CLEANSE_FLG	Char	1	
	FST_NAME		Y		First Name	FST_NAME	Varchar	50	
	HIDE_DUNS_NUM_FLG		Y		Hide DUNS Number Flag	HIDE_DUNS_NUM_FLG	Char	1	
	LAST_NAME		Y		Last Name	LAST_NAME	Varchar	50	
	PROMOTED_FLG		Y		Promoted Flag	PROMOTED_FLG	Char	1	
	SUPPRESS_CALL_FLG		Y		Never Call Back Flag	SUPPRESS_CALL_FLG	Char	1	
	SUPPRESS_EMAIL_FLG		Y		Suppress email flag	SUPPRESS_EMAIL_FLG	Char	1	
	SUPPRESS_FAX_FLG		Y		Suppress fax flag	SUPPRESS_FAX_FLG	Char	1	
	SUPPRESS_MAIL_FLG		Y		Never Mail Again Flag	SUPPRESS_MAIL_FLG	Char	1	
	ADDR		N		Address	ADDR	Varchar	200	
	ALIAS_NAME		N		Alias Name	ALIAS_NAME	Varchar	50	
	ALT_PH_NUM		N		Alternative phone number	ALT_PH_NUM	Varchar	40	
	ASST_PH_NUM		N		Assistant Phone Number	ASST_PH_NUM	Varchar	40	
	BIRTH_DT		N		Data of birth	BIRTH_DT	Date	7	
	CELL_PH_NUM		N		Cellular Phone Number	CELL_PH_NUM	Varchar	40	
	CEO_FLG		N		CEO Flag	CEO_FLG	Char	1	
	CITY		N		City	CITY	Varchar	50	
	COMMENTS		N		Comments	COMMENTS	Varchar	2000	
	CON_ASST_NAME		N		Assistant's name	CON_ASST_NAME	Varchar	50	
	CON_MANAGER_NAME		N		Manager's name	CON_MANAGER_NAME	Varchar	50	
	CON_PR_ACCNT_LOC		N		Location of Employment	CON_PR_ACCNT_LOC	Varchar	50	
	CON_PR_ACCTDUNSNUM		N	FK	S_DNB_ORG	DUNS number for contact's primary account	CON_PR_ACCTDUNSNUM	Varchar	15
	CON_PR_ACCT_NAME		N			Employer's name	CON_PR_ACCT_NAME	Varchar	100
	COUNTRY		N	LOVB	COUNTRY	Country	COUNTRY	Varchar	30
	COUNTY		N			County	COUNTY	Varchar	50
	CO_ANNL_REVN_AMT		N			Company- Annual Revenue Amount	CON_CO_ANNLREVNAMT	Number	22
	CO_LINE_OF_BUS		N			Company- Line of Business	CON_CO_LINE_OF_BUS	Varchar	50
	CO_NUM_EMP_AT_SITE		N			Company-No of Employees at Site	CON_CONUMEMPATSITE	Number	22
	CO_PR_INDUST_ID		N	FK	S_DNB_ORG_SIC	Company-Primary Industry ID	CON_CO_PR_DUNS_NUM	Varchar	15
				FK	S_DNB_ORG_SIC		CON_CO_PR_SIC0	Varchar	32
	CO_PR_SIC		N			Company-Primary SIC Code	CON_CO_PR_SIC	Varchar	30
	CO_PUBLIC_FLG		N			Company-Publicly Traded or Not - Flag	CON_CO_PUBLIC_FLG	Varchar	1
	CO_TTL_NUM_EMP		N			Company-Total Number of Employees	CON_CO_TTL_NUM_EMP	Number	22
	CO_YR_ESTABLISHED		N			Company-Year established	CONCOYREESTABLISHED	Number	10
	DEDUP_DATACLNSD_DT		N			Data Cleansed Via Deduplication Date	CON_DEDUPDATACLNSD	Date Time	7
	DEDUP_KEY_UPD_DT		N			Deduplication Keys Updated Date	DEDUP_KEY_UPD_DT	UTC Date...	7
	DEDUP_LAST_MTCH_DT		N			Last Match Via Deduplication Date	DEDUP_LAST_MTCH_DT	UTC Date...	7
	DEDUP_TOKEN		N			Dedup Token	DEDUP_TOKEN	Varchar	100
	EMAIL_ADDR		N			Email address	EMAIL_ADDR	Varchar	100
	FAX_PH_NUM		N			Fax number	FAX_PH_NUM	Varchar	40
	FULL_NAME		N			Full Name	FULL_NAME	Varchar	60
	HOME_PH_NUM		N			Home Phone Number	HOME_PH_NUM	Varchar	40
JOB_TITLE		N			Job Title	JOB_TITLE	Varchar	75	
MAIDEN_NAME		N			Maiden Name	MAIDEN_NAME	Varchar	50	

EIM_PRSP_CON - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	MARITAL_STAT_CD	N			Marital status	MARITAL_STAT_CD	Varchar 30	
	MID_NAME	N			Middle Name	MID_NAME	Varchar 50	
	NATIONALITY	N			Nationality	NATIONALITY	Varchar 30	
	NICK_NAME	N			Nick Name	NICK_NAME	Varchar 50	
	NICK_NAME_TITLE	N			Nick Name Title	NICK_NAME_TITLE	Varchar 20	
	OU_ID	N	FK	S_ORG_EXT	Prospect's Primary Organization ID	ACCNT_BU	Varchar 100	
			FK	S_ORG_EXT		ACCNT_LOC	Varchar 50	
			FK	S_ORG_EXT		ACCNT_NAME	Varchar 100	
	PER_TITLE	N	LOVB	MR_MS	Title	PER_TITLE	Varchar 15	
	PER_TITLE_SUFFIX	N			Title Suffix	PER_TITLE_SUFFIX	Varchar 15	
	POSTN_CD	N			Position code	POSTN_CD	Varchar 30	
	PREF_COMM_MEDIA_CD	N	LOVB	OFFER_MEDIA	Preferred Communication Media Id	PREF_COMM_MEDIA_CD	Varchar 30	
	PREF_LANG_NAME	N			Preferred Language	PREF_LANG_NAME	Varchar 50	
	PROD_INTEREST_DESC	N			Description of Product Interested in	CONPRODINTERESTDES	Varchar 100	
	PROVINCE	N			Province	PROVINCE	Varchar 50	
	RACE	N			Race	RACE	Varchar 30	
	SEQ_NUM	N			SEQ Number	SEQ_NUM	Number 10	
	SEX_MF	N	LOVB	SEX_MF	Sex: Male or Female	SEX_MF	Char 1	
	SEX_MF_CD	N	LOVB	SEX_MF	Sex: Male or Female.	SEX_MF_CD	Varchar 30	
	SOC_SECURITY_NUM	N			Social Security Number	SOC_SECURITY_NUM	Varchar 11	
	SRC_DNB_CONTACT_ID	N			Source D&B Contact Id	SRC_DNB_CONTACT_ID	Varchar 15	
	STATE	N	LOVB	STATE_ABBREV	State	STATE	Varchar 10	
	TIMEZONE_ID	N	FK	S_TIMEZONE	Timezone Id	NAME	Varchar 100	
	TMZONE_CD	N	LOVB	TIMEZONE	Timezone	TMZONE_CD	Varchar 30	
	URL	N			URL	CON_URL	Varchar 100	
	WORK_PH_NUM	N			Work Phone Number	WORK_PH_NUM	Varchar 40	
	ZIPCODE	N			Zipcode	ZIPCODE	Varchar 30	
S_CALL_LST_CON	CALL_LST_ID	1	Y	FK	S_CALL_LST	CALL List	LSTC_CALL_LST_BU	Varchar 100
				FK	S_CALL_LST		LSTC_CALL_LST_NAME	Varchar 50
	CON_PER_ID	2	N	FK	S_CONTACT	Contact Person	CON_BU	Varchar 100
				FK	S_CONTACT		CON_PRIV_FLG	Char 1
				FK	S_CONTACT		PERSON_UID	Varchar 100
S_CAMP_CON	PRSP_CON_PER_ID	3	N	FK	S_PRSP_CONTACT	Prospective Contact Person Id	PRSP_CONTACT_UID	Varchar 100
	SRC_ID	1	Y	FK	S_SRC	Source	CON_SRC_BU	Varchar 100
				FK	S_SRC		CON_SRC_NUM	Varchar 30
				FK	S_SRC		CON_SUB_TYPE	Varchar 30
	CON_PER_ID	2	N	FK	S_CONTACT	Contact Person	CON_CON_BU	Varchar 100
				FK	S_CONTACT		CON_CON_PRIV_FLG	Char 1
				FK	S_CONTACT		CON_PERSON_UID	Varchar 100
	PRSP_CON_PER_ID	3	N	FK	S_PRSP_CONTACT	Prospective Contact Person Id	PRSP_CONTACT_UID	Varchar 100
	TARGET_NUM	4	Y		Camp Con Target Num	CON_TARGET_NUM	Number 22	
	ASGN_USR_EXCLD_FLG	Y			Camp Con Asgn Usr Exclid Flg	CONASGNUSREXCLDFLG	Char 1	
	BU_ID	Y	FK	S_BU	Business Unit Id	CON_BU	Varchar 100	
	PR_REP_DNRM_FLG	Y			Primary Rep Denormalized Flag	CON_PR_REP_DNRMFLG	Char 1	
	PR_REP_MANL_FLG	Y			Primary Rep Manual Flag	CON_PR_REP_MANLFLG	Char 1	
	PR_REP_SYS_FLG	Y			Primary Rep Sys Flag	CON_PR_REP_SYS_FLG	Char 1	
	ASGN_DT	N			Assignment Date	CON_ASGN_DT	UTC Date...	
	BATCH_NUM	N			Batch Num	CON_BATCH_NUM	Number 10	

EIM_PRSP_CON - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	CALL_COMPLETED	N	LOVB	BOOLEAN_VALUE	Call Completed	CON_CALL_COMPLETED	Char	1
	CAMP_CON_NUM	N			Campaign Contact Number	CON_CAMP_CON_NUM	Varchar	75
	CAMP_WAVE_ID	N	FK	S_DD_CAMP_WAVE	Campaign Wave Id	CON_CAMPSRCSUBTYPE	Varchar	30
			FK	S_DD_CAMP_WAVE		CON_CAMP_SEQ_NUM	Number	10
			FK	S_DD_CAMP_WAVE		CON_CAMP_SRC_BU	Varchar	100
			FK	S_DD_CAMP_WAVE		CON_CAMP_SRC_NUM	Varchar	30
	COMMENTS	N			Comments	CON_COMMENTS	Varchar	250
	COMPLETED_DT	N			Completed date	CON_COMPLETED_DT	UTC Date...	7
	CONTACTED_DT	N			Contacted Date	CON_CONTACTED_DT	UTC Date...	7
	CON_FST_NAME	N			Contact First Name	CON_FST_NAME	Varchar	50
	CON_LAST_NAME	N			Contact Last Name	CON_LAST_NAME	Varchar	50
	CON_MID_NAME	N			Contact Middle Name	CON_MID_NAME	Varchar	50
	CON_PR_DEPT_OU_ID	N	FK	S_ORG_EXT	Contact's primary department id	CONPRD_ACCNT_BU	Varchar	100
			FK	S_ORG_EXT		CONPRD_ACCNT_LOC	Varchar	50
			FK	S_ORG_EXT		CONPRD_ACCNT_NAME	Varchar	100
	DD_USER_KEY_ID	N	FK	S_DD_USER_KEY	Data Discoverer User Key ID	CON_MSTR_KEY	Varchar	220
			FK	S_DD_USER_KEY		CON_SRT_LVLFAMNAME	Varchar	50
			FK	S_DD_USER_KEY		CON_SRT_LVL_SEQNUM	Number	10
	LST_DISTR_ID	N	FK	S_DD_LST_DISTR	Lst Distr Id	CON_LSTCMPWVSEQNUM	Number	10
			FK	S_DD_LST_DISTR		CON_LSTCMPWVSRRCNUM	Varchar	30
			FK	S_DD_LST_DISTR		CON_LSTCMPWVSRRC_BU	Varchar	100
			FK	S_DD_LST_DISTR		CON_LSTCMPWVSRCTYP	Varchar	30
			FK	S_DD_LST_DISTR		CON_LSTMSATRPRMEAS	Varchar	50
			FK	S_DD_LST_DISTR		CON_LSTMSATRPRNAME	Varchar	50
			FK	S_DD_LST_DISTR		CON_LST_CHAR_FMTCD	Varchar	30
			FK	S_DD_LST_DISTR		CON_LST_LSTFMTNAME	Varchar	50
			FK	S_DD_LST_DISTR		CON_LST_LSTFMTTYPE	Varchar	30
			FK	S_DD_LST_DISTR		CON_LST_MEAS_NAME	Varchar	50
			FK	S_DD_LST_DISTR		CON_LST_VENDORNAME	Varchar	100
	NUM_DIAL_ATTEMPTS	N			Number of dial attempts	CON_NUMDIALATTEMPT	Number	10
	OPTY_ID	N	FK	S_OPTY	Opportunity	CON_OPTY_ACCNT	Varchar	100
			FK	S_OPTY		CON_OPTY_ACC_BU	Varchar	100
			FK	S_OPTY		CON_OPTY_ACC_LOC	Varchar	50
			FK	S_OPTY		CON_OPTY_BU	Varchar	100
			FK	S_OPTY		CON_OPTY_NAME	Varchar	100
	OUTCOME_CD	N	LOVB	CAMPAIGN_OUTCOME	Outcome Code	CON_OUTCOME_CD	Varchar	30
	OWNER_PER_ID	N	FK	S_USER	Owner Person	OWNER_EMP_LOGIN	Varchar	50
			FK	S_USER		OWNER_LOGIN_DOMAIN	Varchar	50
	PGROUP_ID	N	FK	S_PGROU	Position Group Id	CON_PGROU_NAME	Varchar	50
	POSTN_ID	N	FK	S_POSTN	Position Id	CON_POSTN_BU	Varchar	100
			FK	S_POSTN		CON_POSTN_DIVN	Varchar	100
			FK	S_POSTN		CON_POSTN_LOC	Varchar	50
			FK	S_POSTN		CON_POSTN_NAME	Varchar	50
	PR_CALL_LST_ID	N	FK	S_CALL_LST	Primary Call List Id	CON_PR_CALLLSTNAME	Varchar	50
			FK	S_CALL_LST		CON_PR_CALL_LST_BU	Varchar	100
	PR_COMM_ID	N	FK	S_COMMUNICATION	Primary Communication Id	CON_PR_COMM_BU	Varchar	100
			FK	S_COMMUNICATION		CON_PR_COMM_UID	Varchar	30
	SRC_EVT_REG_ID	N	FK	S_SRC_EVT_REG	Camp Con Src Evt Reg Id	CON_REG_NUM	Varchar	30

EIM_PRSP_CON - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_CON_CHRCTR	STAT_CD CHRCTR_ID		FK	S_SRC_EVT_REG	Status Code Characteristic Id	CON_SRC_BU	Varchar	100	
			FK	S_SRC_EVT_REG		CON_SRC_NUM	Varchar	30	
			FK	S_SRC_EVT_REG		CON_SUB_TYPE	Varchar	30	
		N	LOVB	CAMPAIGN_STATUS		CON_STAT_CD	Varchar	30	
		1	Y	FK		S_CHRCTR	CHRC_CHRCCTROBJTYPE	Varchar	30
			FK	S_CHRCTR		CHRC_CHRCTR_NAME	Varchar	50	
		FK	S_CHRCTR	CHRC_EMP_DOMAIN	Varchar	50			
		FK	S_CHRCTR	CHRC_EMP_LOGIN	Varchar	50			
		FK	S_CHRCTR	CHR_CHRCTR_VAL	Varchar	100			
	2	N			Characteristic Value	CHR_CHRCTR_VAL	Varchar	100	
	3	N	FK	S_CONTACT	Contact ID	CHR_CON_BU	Varchar	100	
		FK	S_CONTACT	CHR_CON_PRIV_FLG	Char	1			
		FK	S_CONTACT	CHR_PERSON_UID	Varchar	100			
		FK	S_PRSP_CONTACT	PRSP_CONTACT_UID	Varchar	100			
S_CON_MKT_SEG	PRSP_CON_PER_ID CALL_LST_ID	4	N	FK	S_PRSP_CONTACT	Prospective Contact Person Id	PRSP_CONTACT_UID	Varchar	100
		5	N	FK	S_CALL_LST	Call List Id	CHRC_CALL_LST_BU	Varchar	100
		FK	S_CALL_LST	CHRC_CALL_LST_NAME	Varchar	50			
	OWNER_EMP_ID	6	N	FK	S_USER	Owner Employee Id	OWNER_EMP_LOGIN	Varchar	50
		FK	S_USER	OWNER_LOGIN_DOMAIN	Varchar	50			
	PRIV_FLG	Y			Private Flag	CHR_PRIV_FLG	Char	1	
	CHRCTR_RANK	N			Characteristic Rank	CHR_CHRCTR_RANK	Number	22	
	CHRCTR_VAL_RANK	N			Characteristic Value Rank	CHR_CHRCTRVAL_RANK	Number	22	
	COMMENTS	N			Comments	CHR_COMMENTS	Varchar	250	
	MKT_SEG_ID CONTACT_ID	1	Y	FK	S_MKT_SEG	Market Segment Id	MKT_MKT_SEG_NAME	Varchar	50
		2	N	FK	S_CONTACT	Contact ID	MKT_CON_BU	Varchar	100
		FK	S_CONTACT	MKT_CON_PRIV_FLG	Char	1			
		FK	S_CONTACT	MKT_PERSON_UID	Varchar	100			
	3	N	FK	S_PRSP_CONTACT	Prospective Contact Id	PRSP_CONTACT_UID	Varchar	100	
4	N	FK	S_CALL_LST	Source Call List Id	MKTS_CALL_LST_BU	Varchar	100		
	FK	S_CALL_LST	MKTS_CALL_LST_NAME	Varchar	50				
5	N			Market segment value	MKT_MKT_SEG_VAL	Varchar	100		
COMMENTS	N			Comments	MKT_COMMENTS	Varchar	250		
MKT_SEG_RANK	N			Market segment rank	MKT_MKT_SEG_RANK	Number	22		
MKT_SEG_VAL_ID	N	FK	S_MKT_SEG_VAL	Market segment value id	MKT_MSVMKTSEG_NAME	Varchar	50		
	FK	S_MKT_SEG_VAL	MKT_MSVMKTSEG_NAME	Varchar	100				
MKT_SEG_VAL_RANK	N			Market segment value rank	MKT_MKTSEGVAL_RANK	Number	22		
PRIV_FLG	N			Private Flag	MKT_PRIV_FLG	Char	1		
S_PRSP_CON_KEY	PRSP_CONTACT_ID	1	Y	FK	S_PRSP_CONTACT	Prsp Contact Id	PRSP_CONTACT_UID	Varchar	100
	KEY_TYPE_CD	2	Y			Key Type Code	KEY_TYPE_CD	Varchar	30
KEY_VAL	Y				Key Value	KEY_VAL	Varchar	30	
S_PRSP_DEDUPKEY	PRSP_ID	1	Y	FK	S_PRSP_CONTACT	Prospect Id	PRSP_CONTACT_UID	Varchar	100
	LANG_ALGRTHM_CD	2	N			Language Algorithm Code	LANG_ALGRTHM_CD	Varchar	30
	DEDUP_KEY	3	Y			Deduplication Key	DEDUP_KEY	Varchar	15
	SIEBEL_OFFSET	N				Siebel Offset	SIEBEL_OFFSET	Varchar	1000
	VEN_OFFSET	N				Vendor Offset	VEN_OFFSET	Varchar	200
	VEN_STR_VAL	N				Vendor String Value	VEN_STR_VAL	Varchar	1000

EIM_PRSP_CON_DTL

Interface table for Prospect Contact Detail.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PRSP_CONTACT *	PRSP_CONTACT_UID	1	Y		Unique Identifier of Prospective Contact	CON_PRSPCONTACTUID	Varchar	100
S_PRSP_CON_X	PAR_ROW_ID	1	Y	FK	Parent Row Id	CON_PRSPCONTACTUID	Varchar	100
	ATTRIB_01	N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02	N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03	N			Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04	N			Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05	N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50

EIM_PRSP_CON_ - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	250

EIM_PRTL_DISP

Interface table for ePortal Display.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_PRTL_DISP *	VIEW_NAME	1	Y			View Name	DSP_VIEW_NAME	Varchar	75	
	CAT_CD	2	Y	LOVB	SALES_TOOL_CATEGORY	Category Code	DSP_CAT_CD	Varchar	30	
	SECTN_CD	3	Y	LOVB	SALES_TOOL_SECTION	Sectn Code	DSP_SECTN_CD	Varchar	30	
S_LIT_PRTL_DISP	LIT_ID	1	Y	FK	S_LIT	Literature ID	LIT_BU	Varchar	100	
				FK	S_LIT		LIT_NAME	Varchar	100	
	PRTL_DISP_ID		2	Y	FK	S_PRTL_DISP	Portal Display ID	DSP_CAT_CD	Varchar	30
					FK	S_PRTL_DISP		DSP_SECTN_CD	Varchar	30
					FK	S_PRTL_DISP		DSP_VIEW_NAME	Varchar	75
INDENT_LVL		Y			Indent Level	LIT_INDENT_LVL	Number	10		
SEQ_NUM		N			Sequence Number	LIT_SEQ_NUM	Number	22		

EIM_PRTNRAPPL

Interface table for Partnership Application.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_PARTY *	PARTY_UID	1	Y		Party User Identifier	PARTY_UID	Varchar	100	
	PARTY_TYPE_CD	2	Y		Party Type Code	PARTY_TYPE_CD	Varchar	30	
	ROOT_PARTY_FLG		Y		Root Party Flag	ROOT_PARTY_FLG	Char	1	
	GROUP_TYPE_CD	N	LOVB	GROUP_TYPE_CD	Group Type Code	GROUP_TYPE_CD	Varchar	30	
	NAME	N			Name	PARTY_NAME	Varchar	150	
	PAR_PARTY_ID	N		FK	S_PARTY	Parent Party Id	PAR_PARTY_TYPE_CD	Varchar	30
S_PER_PRTNRAPPL			FK	S_PARTY		PAR_PARTY_UID	Varchar	100	
	PAR_ROW_ID	1	Y	FK	S_PARTY	Parent Row Id	PARTY_TYPE_CD	Varchar	30
			FK	S_PARTY		PARTY_UID	Varchar	100	
	ADDR	N			Address	ADDR	Varchar	200	
	ADDR_LINE_2	N			Address Line 2	ADDR_LINE_2	Varchar	100	
	ADDR_LINE_3	N			Address Line 3	ADDR_LINE_3	Varchar	100	
	ANNL_REVN_AMT	N			Annual Revn Amount	ANNL_REVN_AMT	Number	22	
	ANNL_REVN_CURCY_CD	N	FK		S_CURCY	Annl Revn Currency Code	ANNL_REVN_CURCY_CD	Varchar	20
	ANNL_REVN_EXCH_DT	N				Annl Revn Exchange Date	ANNL_REVN_EXCH_DT	Date	7
	APPL_SRC_CD	N				Appl Src Code	APPL_SRC_CD	Varchar	30
	APPL_STAT_CD	N	LOVB		PRTNRSHIP_APPL_STATUS	Appl Stat Code	APPL_STAT_CD	Varchar	30
	APPL_TYPE_CD	N	LOVB		PRTNR_REG_TYPE	Appl Type Code	APPL_TYPE_CD	Varchar	30
	BUSINESS_DESC	N				Business Description	BUSINESS_DESC	Varchar	2000
	CITY	N				City	CITY	Varchar	50
	COMPETITORS_DESC	N				Competitors Description	COMPETITORS_DESC	Varchar	250
	COMPETITORS_DESC_2	N				Competitors Description 2	COMPETITORS_DESC_2	Varchar	250
	COMPETITORS_DESC_3	N				Competitors Description 3	COMPETITORS_DESC_3	Varchar	250
	COUNTRY	N	LOVB		COUNTRY	Country	COUNTRY	Varchar	30
	COUNTY	N				County	COUNTY	Varchar	50
	CRTD_PRTNR_ID	N		FK	S_ORG_EXT	Created Partner ID	CRTD_ACCNT_BU	Varchar	100
				FK	S_ORG_EXT		CRTD_ACCNT_LOC	Varchar	50
				FK	S_ORG_EXT		CRTD_ACCNT_NAME	Varchar	100
	EMP_COUNT	N				Employee Count	EMP_COUNT	Number	10
	GROWTH_STRGY_DESC	N				Growth Strategy Description	GROWTH_STRGY_DESC	Varchar	1001
	MKT_REGIONS_DESC	N				Marketing Regions Description	MKT_REGIONS_DESC	Varchar	100
	ORG_LOC	N				Organization Loc	ORG_LOC	Varchar	50
	ORG_NAME	N				Organization Name	ORG_NAME	Varchar	100
	ORG_URL	N				Organization Url	ORG_URL	Varchar	100
	OTHER_PRTNRSDISC_2	N				Other Prtnrdesc 2	OTHER_PRTNRSDISC_2	Varchar	250
	OTHER_PRTNRSDISC_3	N				Other Prtnrdesc 3	OTHER_PRTNRSDISC_3	Varchar	250
	OTHER_PRTNRSDISC	N				Other Prtnr Description	OTHER_PRTNRSDISC	Varchar	250
	PRODS_SVCS_DESC	N				Prods Svcs Description	PRODS_SVCS_DESC	Varchar	100
	PRODS_SVCS_DESC_2	N				Prods Svcs Description 2	PRODS_SVCS_DESC_2	Varchar	100
PRODS_SVCS_DESC_3	N				Prods Svcs Description 3	PRODS_SVCS_DESC_3	Varchar	100	
PROD_INTRSTS_DESC	N				Product Intrsts Description	PROD_INTRSTS_DESC	Varchar	1001	
PROVINCE	N				Province	PROVINCE	Varchar	50	
PRTNR_INTRSTS_DESC	N				Partner Intrsts Description	PRTNR_INTRSTS_DESC	Varchar	1001	
PR_EXPERTSE_ID	N	PC		S_PRTNRAPPL_EXP	Primary Expertise	PR_EXPERTSE	Char	1	
PR_INDUST_ID	N	PC		S_INDUST	Primary Industry	PR_INDUST	Char	1	

EIM_PRTNRAPPL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
	PR_MKT_SEG_ID	N	PC	S_MKT_SEG	Primary Market Segment Id	PR_MKT_SEG	Char	1	
	PR_REGN_ID	N	PC	S_PRTNRAPP_REGN	Primary Regn Id	PR_REGN	Char	1	
	REQ_PRTNRTYPE_CD_2	N	LOVB	PARTNER_TYPE	Req Prtnrtype Cd 2	REQ_PRTNRTYPE_CD_2	Varchar	30	
	REQ_PRTNRTYPE_CD_3	N	LOVB	PARTNER_TYPE	Req Prtnrtype Cd 3	REQ_PRTNRTYPE_CD_3	Varchar	30	
	REQ_PRTNR_TIER_CD	N	LOVB	PARTNER_CERTIFICATION	Req Prtnr Tier Code	REQ_PRTNR_TIER_CD	Varchar	30	
	REQ_PRTNR_TYPE_CD	N	LOVB	PARTNER_TYPE	Req Prtnr Type Code	REQ_PRTNR_TYPE_CD	Varchar	30	
	RTE_TO_MKT_DESC	N			Rte To Marketing Description	RTE_TO_MKT_DESC	Varchar	1001	
	SALES_EMP_CNT	N			Sales Employee Cnt	SALES_EMP_CNT	Number	10	
	SERVICE_EMP_CNT	N			Service Employee Cnt	SERVICE_EMP_CNT	Number	10	
	SHIP_ADDR	N			Ship Address	SHIP_ADDR	Varchar	200	
	SHIP_ADDR_LINE_2	N			Ship Address Line 2	SHIP_ADDR_LINE_2	Varchar	100	
	SHIP_ADDR_LINE_3	N			Ship Address Line 3	SHIP_ADDR_LINE_3	Varchar	100	
	SHIP_CITY	N			Ship City	SHIP_CITY	Varchar	50	
	SHIP_COUNTRY	N	LOVB	COUNTRY	Ship Country	SHIP_COUNTRY	Varchar	30	
	SHIP_COUNTRY	N			Ship County	SHIP_COUNTRY	Varchar	50	
	SHIP_PROVINCE	N			Ship Province	SHIP_PROVINCE	Varchar	50	
	SHIP_STATE	N	LOVB	STATE_ABBREV	Ship State	SHIP_STATE	Varchar	10	
	SHIP_ZIPCODE	N			Ship Zipcode	SHIP_ZIPCODE	Varchar	30	
	STATE	N	LOVB	STATE_ABBREV	State	STATE	Varchar	10	
	ZIPCODE	N			Zipcode	ZIPCODE	Varchar	30	
S_PRTNRAPPL_EXP	PRTNRAPPL_ID	1	Y	FK	S_PER_PRTNRAPPL	Prtnrappl ID	PARTY_TYPE_CD	Varchar	30
				FK	S_PER_PRTNRAPPL		PARTY_UID	Varchar	100
S_PRTNRAPPL_IND	EXPERTISE_CD	2	Y	LOVB	PRTNR_EXPERTISE	Expertise Code	EXP_EXPERTISE_CD	Varchar	30
	PRTNRAPPL_ID	1	Y	FK	S_PER_PRTNRAPPL	Prtnrappl ID	PARTY_TYPE_CD	Varchar	30
				FK	S_PER_PRTNRAPPL		PARTY_UID	Varchar	100
	INDUST_ID	2	Y	FK	S_INDUST	Industry ID	IND_INDST_LANG_CD	Varchar	15
				FK	S_INDUST		IND_INDST_SIC	Varchar	30
S_PRTNRAPPL_MKT	PRTNRAPPL_ID	1	Y	FK	S_PER_PRTNRAPPL	Prtnrappl ID	PARTY_TYPE_CD	Varchar	30
				FK	S_PER_PRTNRAPPL		PARTY_UID	Varchar	100
	MKT_SEG_ID	2	Y	FK	S_MKT_SEG	Marketing Segment ID	MKT_MKT_SEG_NAME	Varchar	50
S_PRTNRAPP_REGN	PRTNRAPPL_ID	1	Y	FK	S_PER_PRTNRAPPL	Prtnrappl ID	PARTY_TYPE_CD	Varchar	30
				FK	S_PER_PRTNRAPPL		PARTY_UID	Varchar	100
	REGN_CD	2	Y	LOVB	PRTNR_TERRITORY	Regn Code	REGN_REGN_CD	Varchar	30

EIM_PTMVT_TYPE

Interface table for Part Movement Type.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PARTMVMT_TYPE *	NAME	1 Y	LOVB	FS_ORDPART_MVMT_TYPE	Name	MVTYP_NAME	Varchar	50

EIM_PT_RPR_DTL

Interface table for Part Repair Detail.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PART_RPR *	DMT_NUM	1	Y		Defective Material Tag Number	RPR_DMT_NUM	Varchar	30
S_PART_RPR_ATT	PAR_ROW_ID	1	Y	FK	Parent Row Id	RPR_DMT_NUM	Varchar	30
	FILE_NAME	2	Y		File Routing Processing Column	ATT_FILE_NAME	Varchar	200
	FILE_EXT	3	N		File Routing Processing Column	ATT_FILE_EXT	Varchar	10
	COMMENTS		N		Comments	ATT_COMMENTS	Varchar	250
	FILE_SRC_TYPE		N		File Routing Processing Column	ATT_FILE_SRC_TYPE	Varchar	30
S_PART_RPR_X	PAR_ROW_ID	1	Y	FK	Parent Row Id	RPR_DMT_NUM	Varchar	30
	ATTRIB_01		N		Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02		N		Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03		N		Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04		N		Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05		N		Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06		N		Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07		N		Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08		N		Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09		N		Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10		N		Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11		N		Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12		N		Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13		N		Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14		N		Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15		N		Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16		N		Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17		N		Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18		N		Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19		N		Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20		N		Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21		N		Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22		N		Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23		N		Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24		N		Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25		N		Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26		N		Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27		N		Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28		N		Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29		N		Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30		N		Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31		N		Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32		N		Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33		N		Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34		N		Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35		N		Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36		N		Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37		N		Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38		N		Attribute 38	EXT_ATTRIB_38	Varchar	50

EIM_PT_RPR_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255
S_PART_RPR_XM	PAR_ROW_ID	1 Y	FK	S_PART_RPR	Parent Row Id	RPR_DMT_NUM	Varchar	30
	TYPE	2 Y			Type	XM_TYPE	Varchar	30
	NAME	3 Y			Name	XM_NAME	Varchar	100
	ATTRIB_01	N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02	N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03	N			Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04	N			Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05	N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50

EIM_PT_RPR_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255

EIM_QTAPOS_DTL

Interface table for Incentive Compensation Participant Detail.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_QTA_POSTN *	QTA_POSTN_NUM	1	Y		Quota Position Number	POS_QTA_POSTN_NUM	Varchar	15
S_QTA_POSTN_ATT	PAR_ROW_ID	1	Y	FK	Parent Row Id	POS_QTA_POSTN_NUM	Varchar	15
	FILE_NAME	2	Y		File Routing Processing Column	FILE_NAME	Varchar	200
	FILE_EXT	3	N		File Routing Processing Column	FILE_EXT	Varchar	10
	COMMENTS		N		Descriptive Text	COMMENTS	Varchar	250
	FILE_SRC_TYPE		N		File Routing Processing Column	FILE_SRC_TYPE	Varchar	30

EIM_QTASGN_PSTN

Interface table for Position Based Quota.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_QTASGN_POSTN *	POSTN_ID	1	Y	FK	S_POSTN	Position Id	POSTN_BU	Varchar	100
				FK	S_POSTN		POSTN_DIVN	Varchar	100
				FK	S_POSTN		POSTN_LOC	Varchar	50
				FK	S_POSTN		POSTN_NAME	Varchar	50
	QTA_OBJ_ID	2	Y	FK	S_QTA_OBJ	Quota Object ID	QTA_OBJ_NAME	Varchar	50
	SLS_TERR_ID	3	N	FK	S_SLS_TERR	Sales Territory Id	POS_SLS_HIER_BU	Varchar	100
				FK	S_SLS_TERR		POS_SLS_HIER_NAME	Varchar	50
				FK	S_SLS_TERR		POS_TERR_NAME	Varchar	50
	SEQ_NUM	4	Y			Sequence Number	POS_SEQ_NUM	Number	22
	APPROVED_FLG			Y		Approved Flag	APPROVED_FLG	Char	1
	CHANGED_FLG			Y		Changed Flag	CHANGED_FLG	Char	1
	ROLL_DOWN_FLG			Y		Roll Down Flag	ROLL_DOWN_FLG	Char	1
	ACPT_BY_POSTN_ID	N		FK	S_POSTN	Accepted By Postn Id	POS_ACPTBYPOSTNDIV	Varchar	100
				FK	S_POSTN		POS_ACPTBYPOSTNLOC	Varchar	50
				FK	S_POSTN		POS_ACPTBYPOSTNNAM	Varchar	50
				FK	S_POSTN		POS_ACPTBYPOSTN_BU	Varchar	100
	ACPT_TS	N				Accept Date	POS_ACPT_TS	DateTime	7
	ADJ_PCT	N				Adj Pct	ADJ_PCT	Number	22
	ADJ_TRGT_AMT	N				Adj Trgt Amt	ADJ_TRGT_AMT	Number	22
	ADJ_TRGT_QTY	N				Adj Trgt Qty	ADJ_TRGT_QTY	Number	22
	AMT_CURGY_CD	N		FK	S_CURGY	Amount Currency Code	AMT_CURGY_CD	Varchar	20
	AMT_EXCH_DT	N				Amount Exchange Date	AMT_EXCH_DT	Date	7
	APPR_BY_POSTN_ID	N		FK	S_POSTN	Approved By Postn Id	POS_APPRBYPOSTNDIV	Varchar	100
				FK	S_POSTN		POS_APPRBYPOSTNLOC	Varchar	50
				FK	S_POSTN		POS_APPRBYPOSTNNAM	Varchar	50
				FK	S_POSTN		POS_APPRBYPOSTN_BU	Varchar	100
	APPR_TS	N				Approval Date	POS_APPR_TS	DateTime	7
	END_DT	N				End Date	POS_END_DT	Date	7
	FCTR_TRGT_AMT	N				Fctr Target Amount	FCTR_TRGT_AMT	Number	22
	FCTR_TRGT_QTY	N				Fctr Target Qty	FCTR_TRGT_QTY	Number	22
	IC_SKEW_ID	N		FK	S_IC_SKEW	Incentive Compensation Skew ID	POS_NAME	Varchar	100
	REV_TS	N				Revised Date	POS_REV_TS	DateTime	7
	ROLLUP_AMT	N				Rollup Amount	ROLLUP_AMT	Number	22
ROLLUP_QTY	N				Rollup Qty	ROLLUP_QTY	Number	22	
RVS_BY_POSTN_ID	N		FK	S_POSTN	Rvs By Position ID	POS_RVSBYPOSTNDIVN	Varchar	100	
			FK	S_POSTN		POS_RVSBYPOSTNNAME	Varchar	50	
			FK	S_POSTN		POS_RVS_BYPOSTNLOC	Varchar	50	
			FK	S_POSTN		POS_RVS_BYPOSTN_BU	Varchar	100	
RVS_DT	N				Revised Date	POS_RVS_DT	Date	7	
START_DT	N				Start Date	POS_START_DT	Date	7	
STATUS_CD	N		LOVB	IC_QUOTA_STATUS	Status Code	STATUS_CD	Varchar	30	
TRGT_AMT	N				Target Amount	TRGT_AMT	Number	22	
TRGT_QTY	N				Target Qty	TRGT_QTY	Number	22	
S_QTASGN_FCTR	QTASGN_POSTN_ID	1	Y	FK	S_QTASGN_POSTN	Qtasgn Position Id	POSTN_BU	Varchar	100
				FK	S_QTASGN_POSTN		POSTN_DIVN	Varchar	100

EIM_QTASGN_PS - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_QTASGN_POSTN		POSTN_LOC	Varchar	50
			FK	S_QTASGN_POSTN		POSTN_NAME	Varchar	50
			FK	S_QTASGN_POSTN		POS_SEQ_NUM	Number	22
			FK	S_QTASGN_POSTN		POS_SLS_HIER_BU	Varchar	100
			FK	S_QTASGN_POSTN		POS_SLS_HIER_NAME	Varchar	50
			FK	S_QTASGN_POSTN		POS_TERR_NAME	Varchar	50
			FK	S_QTASGN_POSTN		QTA_OBJ_NAME	Varchar	50
	FCTR_ID	2 Y	FK	S_QTA_FCTR	Fctr ID	FCT_FCTR_NAME	Varchar	100
	DESC_TEXT	N			Descriptive Text	FCT_DESC_TEXT	Varchar	250
	FCTR_PCT	N			Fctr Percent	FCT_FCTR_PCT	Number	22
S_QTASGN_SPRD	QTASGN_POSTN_ID	1 Y	FK	S_QTASGN_POSTN	Qtasgn Position Id	POSTN_BU	Varchar	100
			FK	S_QTASGN_POSTN		POSTN_DIVN	Varchar	100
			FK	S_QTASGN_POSTN		POSTN_LOC	Varchar	50
			FK	S_QTASGN_POSTN		POSTN_NAME	Varchar	50
			FK	S_QTASGN_POSTN		POS_SEQ_NUM	Number	22
			FK	S_QTASGN_POSTN		POS_SLS_HIER_BU	Varchar	100
			FK	S_QTASGN_POSTN		POS_SLS_HIER_NAME	Varchar	50
			FK	S_QTASGN_POSTN		POS_TERR_NAME	Varchar	50
			FK	S_QTASGN_POSTN		QTA_OBJ_NAME	Varchar	50
	PERIOD_ID	2 Y	FK	S_PERIOD	Period ID	SPD_PERIOD_BU	Varchar	100
			FK	S_PERIOD		SPD_PERIOD_NAME	Varchar	50
	PERIOD_PCT	N			Period Percent	SPD_PERIOD_PCT	Number	22

EIM_QTA_FCTR

Interface table for Quota Plan Adjustment Factor.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_QTA_FCTR *	NAME	1	Y		Name	FCT_NAME	Varchar	100
	HIDDEN_FLG		Y		Hidden Flag	FCT_HIDDEN_FLG	Char	1
	MANDATORY_FLG		Y		Mandatory Flag	FCT_MANDATORY_FLG	Char	1
	DESC_TEXT		N		Descriptive Text	FCT_DESC_TEXT	Varchar	250
	DFLT_PCT		N		Default Percent	FCT_DFLT_PCT	Number	22
	END_DT		N		End Date	FCT_END_DT	Date	7
	HIGH_PCT		N		High Percent	FCT_HIGH_PCT	Number	22
	LOW_PCT		N		Low Percent	FCT_LOW_PCT	Number	22
	START_DT		N		Start Date	FCT_START_DT	Date	7

EIM_QUOTA

Interface table for Quota.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_QUOTA *	QUOTA	Y			Quota	QTA_QUOTA	Number	22	
	UOM_CD	Y	LOVB	UNIT_OF_MEASURE	Unit of Measure Code	QTA_UOM_CD	Varchar	30	
	ACT_VAL	N			Actual Ach Value	QTA_ACT_VAL	Number	22	
	ACT_VAL_CURCY_CD	N	FK	S_CURCY	Actual Ach Value Currency	QTA_ACTVALCURCY_CD	Varchar	20	
	ACT_VAL_DT	N			Actual Ach Value Date	QTA_ACT_VAL_DT	Date	7	
	DEPT_POSTN_ID		N	FK	S_POSTN	Position	DEPT_POSTN_BU	Varchar	100
					S_POSTN		DEPT_POSTN_DIVN	Varchar	100
					S_POSTN		DEPT_POSTN_LOC	Varchar	50
					S_POSTN		DEPT_POSTN_NAME	Varchar	50
	EMP_PER_ID		N	FK	S_USER	Employee Person	QTA_EMP_LOGIN	Varchar	50
					S_USER		QTA_LOGIN_DOMAIN	Varchar	50
	PERIOD_ID		N	FK	S_PERIOD	Period	QTA_PERIOD_BU	Varchar	100
					S_PERIOD		QTA_PERIOD_NAME	Varchar	50
	PROD_ID		N	FK	S_PROD_INT	Product	QTA_PROD_BU	Varchar	100
					S_PROD_INT		QTA_PROD_NAME	Varchar	100
					S_PROD_INT		QTA_PROD_VEN_BU	Varchar	100
					S_PROD_INT		QTA_PROD_VEN_LOC	Varchar	50
					S_PROD_INT		QTA_PROD_VEN_NAME	Varchar	100
	PROD_LN_ID		N	FK	S_PROD_LN	Product Line	QTA_PROD_LN_NAME	Varchar	100
	QUOTA_CURCY_CD		N	FK	S_CURCY	Quota Currency	QTA_QUOTA_CURCY_CD	Varchar	20
QUOTA_DT		N			Quota Date	QTA_QUOTA_DT	Date	7	
TERR_ID		N	FK	S_ASGN_GRP	Territory	QTA_ASGN_GRP_NAME	Varchar	75	

EIM_QUOTE

Main interface table for Quote. Please note that S_DOC_QUOTE_BU.DOC_QUOTE_NAME is denormalized from S_DOC_QUOTE.NAME. If you want to update S_DOC_QUOTE.NAME, you need to find out related records in S_DOC_QUOTE_BU and populate EIM_DOC_QUOTE with these related records as well (for S_DOC_QUOTE_BU user key columns only). Otherwise, S_DOC_QUOTE_BU.DOC_QUOTE_NAME will not be updated and will be out-of-sync with S_DOC_QUOTE.NAME.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type			
S_DOC_QUOTE *	QUOTE_NUM	1	Y			Quote Number	SQ_QUOTE_NUM	Varchar	30		
	REV_NUM	2	Y			Revision Number	SQ_REV_NUM	Number	22		
	BU_ID	3	Y	FK	S_BU	Business Unit Id	SQ_BU	Varchar	100		
	CRDT_CHK_PASSD_FLG		Y			Credit Check Passed Flag	SQ_CRDTCHKPASSDFLG	Char	1		
	NAME		Y			Name	SQ_NAME	Varchar	50		
	ACTIVE_FLG		N			Active Flag	SQ_ACTIVE_FLG	Char	1		
	ACTIVITY_ID		N	FK		S_EVT_ACT	Activity ID	SQ_ACTIVITY_UID	Varchar	30	
	ADDR_1_CON_ID			N	FK		S_CONTACT	Address 1 Contact	ADDR1_CON_BU	Varchar	100
					FK		S_CONTACT	ADDR1_CON_PRIV_FLG	Char	1	
	ADDR_1_ID			N	FK		S_CONTACT	ADDR1_PERSON_UID	Varchar	100	
					FK		S_ADDR_ORG	SQ_ADDR1_ACC_BU	Varchar	100	
					FK		S_ADDR_ORG	SQ_ADDR1_ACC_LOC	Varchar	50	
					FK		S_ADDR_ORG	SQ_ADDR1_ACC_NAME	Varchar	100	
	ADDR_2_CON_ID			N	FK		S_CONTACT	SQ_ADDR1_ADDR_NAME	Varchar	100	
					FK		S_CONTACT	ADDR2_CON_BU	Varchar	100	
					FK		S_CONTACT	ADDR2_CON_PRIV_FLG	Char	1	
					FK		S_CONTACT	ADDR2_PERSON_UID	Varchar	100	
	ADDR_2_ID			N	FK		S_ADDR_ORG	SQ_ADDR2_ACC_BU	Varchar	100	
					FK		S_ADDR_ORG	SQ_ADDR2_ACC_LOC	Varchar	50	
					FK		S_ADDR_ORG	SQ_ADDR2_ACC_NAME	Varchar	100	
					FK		S_ADDR_ORG	SQ_ADDR2_ADDR_NAME	Varchar	100	
	ADDR_3_CON_ID			N	FK		S_CONTACT	SQ_ADDR2_ADDR_NAME	Varchar	100	
					FK		S_CONTACT	ADDR3_CON_BU	Varchar	100	
					FK		S_CONTACT	ADDR3_CON_PRIV_FLG	Char	1	
					FK		S_CONTACT	ADDR3_PERSON_UID	Varchar	100	
	ADDR_3_ID			N	FK		S_ADDR_ORG	SQ_ADDR3_ACC_BU	Varchar	100	
					FK		S_ADDR_ORG	SQ_ADDR3_ACC_LOC	Varchar	50	
					FK		S_ADDR_ORG	SQ_ADDR3_ACC_NAME	Varchar	100	
					FK		S_ADDR_ORG	SQ_ADDR3_ADDR_NAME	Varchar	100	
	ADDR_4_CON_ID			N	FK		S_CONTACT	SQ_ADDR3_ADDR_NAME	Varchar	100	
					FK		S_CONTACT	ADDR4_CON_BU	Varchar	100	
					FK		S_CONTACT	ADDR4_CON_PRIV_FLG	Char	1	
					FK		S_CONTACT	ADDR4_PERSON_UID	Varchar	100	
ADDR_4_ID			N	FK		S_ADDR_ORG	SQ_ADDR4_ACC_BU	Varchar	100		
				FK		S_ADDR_ORG	SQ_ADDR4_ACC_LOC	Varchar	50		
				FK		S_ADDR_ORG	SQ_ADDR4_ACC_NAME	Varchar	100		
				FK		S_ADDR_ORG	SQ_ADDR4_ADDR_NAME	Varchar	100		
AGREE_SD_ID			N	FK		S_DOC_AGREE	SQ_ADDR4_ADDR_NAME	Varchar	100		
				FK		S_DOC_AGREE	SQ_AGREE_ACC_BU	Varchar	100		
				FK		S_DOC_AGREE	SQ_AGREE_ACC_LOC	Varchar	50		
				FK		S_DOC_AGREE	SQ_AGREE_ACC_NAME	Varchar	100		
				FK		S_DOC_AGREE	SQ_AGREE_BU	Varchar	100		
				FK		S_DOC_AGREE	SQ_AGREE_NAME	Varchar	50		
APPROVED_FLG		N				SQ_AGREE_REVNUM	Number	22			
BL_ACCT_ID			N	FK		S_ORG_EXT	SQ_APPROVED_FLG	Char	1		
				FK		S_ORG_EXT	BLACCT_ACCNT_BU	Varchar	100		
				FK		S_ORG_EXT	BLACCT_ACCNT_LOC	Varchar	50		
				FK		S_ORG_EXT	BLACCT_ACCNT_NAME	Varchar	100		

EIM_QUOTE - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
BL_ADDR_ID		N	FK	S_ADDR_ORG	Bill To Address	BL_ACCNT_BU	Varchar	100
			FK	S_ADDR_ORG		BL_ACCNT_LOC	Varchar	50
			FK	S_ADDR_ORG		BL_ACCNT_NAME	Varchar	100
			FK	S_ADDR_ORG		BL_ADDR_NAME	Varchar	100
BL_CON_ID		N	FK	S_CONTACT	Bill To Contact	BL_CON_BU	Varchar	100
			FK	S_CONTACT		BL_CON_PRIV_FLG	Char	1
			FK	S_CONTACT		BL_PERSON_UID	Varchar	100
BL_OU_ID		N	FK	S_ORG_EXT	Bill To Account	BL_ACCNT_BU	Varchar	100
			FK	S_ORG_EXT		BL_ACCNT_LOC	Varchar	50
			FK	S_ORG_EXT		BL_ACCNT_NAME	Varchar	100
BL_PER_ADDR_ID		N	FK	S_ADDR_PER	Bill To Personal Address Id	BL_ADDR_NAME	Varchar	100
			FK	S_ADDR_PER		BL_CON_BU	Varchar	100
			FK	S_ADDR_PER		BL_CON_PRIV_FLG	Char	1
			FK	S_ADDR_PER		BL_PERSON_UID	Varchar	100
CON_PER_ID		N	FK	S_CONTACT	Contact Person	SQ_CON_BU	Varchar	100
			FK	S_CONTACT		SQ_CON_PRIV_FLG	Char	1
			FK	S_CONTACT		SQ_PERSON_UID	Varchar	100
			FK	S_CONTACT		SQ_CURCY_CD	Varchar	20
CURCY_CD		N	FK	S_CURCY	Currency Code	SQ_CURCY_CD	Varchar	20
DESC_TEXT		N			Descriptive Text	SQ_DESC_TEXT	Varchar	255
DISCNT_AMT		N			Discount Amount	SQ_DISCNT_AMT	Number	22
DISCNT_PERCENT		N			Percent Discount	SQ_DISCNT_PERCENT	Number	22
DISCNT_REASON		N			Discount Reason	SQ_DISCNT_REASON	Varchar	250
DUE_DT		N			Due Date	SQ_DUE_DT	Date	7
EAI_SYNC_DT		N			EAI Sync Date	SQ_EAI_SYNC_DT	UTC Date...	7
EFF_END_DT		N			Effective End Date	SQ_EFF_END_DT	Date	7
EFF_START_DT		N			Effective Start Date	SQ_EFF_START_DT	Date	7
EXCH_DT		N			Exchange Date	SQ_EXCH_DT	Date	7
FILE_CD		N			File Routing Processing Column	SQ_FILE_CD	Varchar	30
FILE_NAME		N			File Routing Processing Column	SQ_FILE_NAME	Varchar	220
INTEGRATION_ID		N			Integration ID	SQ_INTEGRATION_ID	Varchar	30
OPTY_ID		N	FK	S_OPTY	Opportunity	SQ_OPTY_ACCNT	Varchar	100
			FK	S_OPTY		SQ_OPTY_ACC_BU	Varchar	100
			FK	S_OPTY		SQ_OPTY_ACC_LOC	Varchar	50
			FK	S_OPTY		SQ_OPTY_BU	Varchar	100
			FK	S_OPTY		SQ_OPTY_NAME	Varchar	100
PAYMENT_TERM_ID		N	FK	S_PAYMENT_TERM	Payment Term	SQ_PAY_TERM_NAME	Varchar	50
PAY_OU_ID		N	FK	S_ORG_EXT	Pay To Organization Id	PAY_ACCNT_BU	Varchar	100
			FK	S_ORG_EXT		PAY_ACCNT_LOC	Varchar	50
			FK	S_ORG_EXT		PAY_ACCNT_NAME	Varchar	100
PRICING_DT		N			Pricing Date	SQ_PRICING_DT	UTC Date...	7
PRI_BY_PER_ID		N	FK	S_USER	Priced By Person	PRI_EMP_LOGIN	Varchar	50
			FK	S_USER		PRI_LOGIN_DOMAIN	Varchar	50
PRI_LST_ID		N	FK	S_PRI_LST	Price List	SQ_PRI_LST	Varchar	50
			FK	S_PRI_LST		SQ_PRI_LST_BU	Varchar	100
			FK	S_PRI_LST		SQ_PRI_LST_TYPE	Varchar	30
PROJ_ID		N	FK	S_PROJ	Project Id	SQ_PROJ_BU	Varchar	100
			FK	S_PROJ		SQ_PROJ_NUM	Varchar	30
PROMO_DCP_ID		N	FK	S_SRC_DCP	Promotion DCP Id	PROMOD_DCP_LANG_ID	Varchar	15

EIM_QUOTE - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type
			FK	S_SRC_DCP		PROMOD_DCP_LOCALE	Varchar 50
			FK	S_SRC_DCP		PROMOD_DCP_NAME	Varchar 100
			FK	S_SRC_DCP		PROMOD_SRCSUB_TYPE	Varchar 30
			FK	S_SRC_DCP		PROMOD_SRC_BU	Varchar 100
			FK	S_SRC_DCP		PROMOD_SRC_NUM	Varchar 30
PROMO_ID		N	FK	S_SRC	Promotion Id	PROMO_SRC_BU	Varchar 100
			FK	S_SRC		PROMO_SRC_NUM	Varchar 30
			FK	S_SRC		PROMO_SUB_TYPE	Varchar 30
PR_REP_PER_ID		N	FK	S_USER	Primary Sales Rep Person	REP_EMP_LOGIN	Varchar 50
			FK	S_USER		REP_LOGIN_DOMAIN	Varchar 50
QUOTE_TYPE		N	LOVB	QUOTE_TYPE	Type of "Quote"	SQ_QUOTE_TYPE	Varchar 30
RATE_LST_ID		N	FK	S_PRI_LST	Labor Rate Id	RATELS_PRI_LST_TYPE	Varchar 30
			FK	S_PRI_LST		RATELS_PRI_LST	Varchar 50
			FK	S_PRI_LST		RATELS_PRI_LST_BU	Varchar 100
REV_DT		N			Revision Date	SQ_REV_DT	DateTime 7
SALES_REP_POSTN_ID		N	FK	S_POSTN	Sales Rep Position	SALESR_POSTN_BU	Varchar 100
			FK	S_POSTN		SALESR_POSTN_DIVN	Varchar 100
			FK	S_POSTN		SALESR_POSTN_LOC	Varchar 50
			FK	S_POSTN		SALESR_POSTN_NAME	Varchar 50
SEASON_ID		N	FK	S_PERIOD	Season ID	SEASON_PERIOD_BU	Varchar 100
			FK	S_PERIOD		SEASON_PERIOD_NAME	Varchar 50
SENT_TO_CUST_FLG		N			Sent To Customer Flag	SQ_SENTTO_CUST_FLG	Char 1
SERV_ACCNT_ID		N	FK	S_ORG_EXT	Service Acct Id	SERV_ACCNT_BU	Varchar 100
			FK	S_ORG_EXT		SERV_ACCNT_LOC	Varchar 50
			FK	S_ORG_EXT		SERV_ACCNT_NAME	Varchar 100
SHIP_ADDR_ID		N	FK	S_ADDR_ORG	Ship To Address	SHIP_ACCNT_BU	Varchar 100
			FK	S_ADDR_ORG		SHIP_ACCNT_LOC	Varchar 50
			FK	S_ADDR_ORG		SHIP_ACCNT_NAME	Varchar 100
			FK	S_ADDR_ORG		SHIP_ADDR_NAME	Varchar 100
SHIP_CON_ID		N	FK	S_CONTACT	Ship To Contact	SHIP_CON_BU	Varchar 100
			FK	S_CONTACT		SHIP_CON_PRIV_FLG	Char 1
			FK	S_CONTACT		SHIP_PERSON_UID	Varchar 100
SHIP_OU_ID		N	FK	S_ORG_EXT	Ship To Account	SHIP_ACCNT_BU	Varchar 100
			FK	S_ORG_EXT		SHIP_ACCNT_LOC	Varchar 50
			FK	S_ORG_EXT		SHIP_ACCNT_NAME	Varchar 100
SHIP_PER_ADDR_ID		N	FK	S_ADDR_PER	Ship To Personal Address Id	SHIP_ADDR_NAME	Varchar 100
			FK	S_ADDR_PER		SHIP_CON_BU	Varchar 100
			FK	S_ADDR_PER		SHIP_CON_PRIV_FLG	Char 1
			FK	S_ADDR_PER		SHIP_PERSON_UID	Varchar 100
SRC_INVLOC_ID		N	FK	S_INVLOC	Source Inventory Location Id	SRC_INVLOC_BU	Varchar 100
			FK	S_INVLOC		SRC_INVLOC_NAME	Varchar 100
STATUS_DT		N			Status Effective Date	STATUS_DT	UTC Date... 7
STAT_CD		N	LOVB	QUOTE_STATUS	Status Code	SQ_STAT_CD	Varchar 30
TARGET_OU_ID		N	FK	S_ORG_EXT	Target Account	TARGET_ACCNT_BU	Varchar 100
			FK	S_ORG_EXT		TARGET_ACCNT_LOC	Varchar 50
			FK	S_ORG_EXT		TARGET_ACCNT_NAME	Varchar 100
TARGET_POSTN_ID		N	FK	S_POSTN	Target Position for Stock Transfer	TARGET_POSTN_BU	Varchar 100
			FK	S_POSTN		TARGET_POSTN_DIVN	Varchar 100

EIM_QUOTE - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_POSTN		TARGET_POSTN_LOC	Varchar	50
			FK	S_POSTN		TARGET_POSTN_NAME	Varchar	50
	TEMPLATE_FLG	N			Template Flag	SQ_TEMPLATE_FLG	Char	1
	VERIFY_DT	N			Verification Date	SQ_VERIFY_DT	DateTime	7
	WAREHOUSE_CD	N	LOVB	WAREHOUSE_NAME	Warehouse Code	SQ_WAREHOUSE_CD	Varchar	30
S_DOC_QUOTE_BU	DOC_QUOTE_ID	1	Y	FK	S_DOC_QUOTE	SQ_BU	Varchar	100
				FK	S_DOC_QUOTE	SQ_QUOTE_NUM	Varchar	30
				FK	S_DOC_QUOTE	SQ_REV_NUM	Number	22
	BU_ID	2	Y	FK	S_BU	VIS_BU	Varchar	100
S_OPTY	PR_QUOTE_ID	N	PC		S_DOC_QUOTE	OPTY_PR_QUOTE	Char	1

EIM_QUOTE1

Second interface table for Quote.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_DOC_QUOTE *	QUOTE_NUM	1	Y			Quote Number	SQ_QUOTE_NUM	Varchar	30
	REV_NUM	2	Y			Revision Number	SQ_REV_NUM	Number	22
	BU_ID	3	Y	FK	S_BU	Business Unit Id	SQ_BU	Varchar	100
S_DOC_QUOTE_BU	PR_QUOTE_SOLN_ID	N	PC		S_QUOTE_SOLN	Primary Quote Solution	SQ_PR_QUOTE_SOLN	Char	1
	DOC_QUOTE_ID	1	Y	FK	S_DOC_QUOTE	Doc Quote ID	SQ_BU	Varchar	100
				FK	S_DOC_QUOTE		SQ_QUOTE_NUM	Varchar	30
S_EMP_DOC	BU_ID	2	Y	FK	S_BU	Business Unit Id	ORG_BU	Varchar	100
	PER_ID	1	Y	FK	S_USER	Person	PER_LOGIN	Varchar	50
				FK	S_USER		PER_LOGIN_DOMAIN	Varchar	50
S_QUOTE_COMM	QUOTE_ID	2	Y	FK	S_DOC_QUOTE	Quote ID	SQ_BU	Varchar	100
				FK	S_DOC_QUOTE		SQ_QUOTE_NUM	Varchar	30
				FK	S_DOC_QUOTE		SQ_REV_NUM	Number	22
S_QUOTE_SOLN	COMM_ID	2	Y	FK	S_COMMUNICATION	Communication Id	SQ_COMM_BU	Varchar	100
				FK	S_COMMUNICATION		SQ_COMM_UID	Varchar	30
				FK	S_DOC_QUOTE		SQ_BU	Varchar	100
S_QUOTE_SOLN	QUOTE_ID	1	Y	FK	S_DOC_QUOTE	Quote	SQ_QUOTE_NUM	Varchar	30
				FK	S_DOC_QUOTE		SQ_REV_NUM	Number	22
				FK	S_DOC_QUOTE		SQ_REV_NUM	Number	22
	NAME	2	Y			Name	NAME	Varchar	50
				N			DESC_TEXT	Varchar	255
	DISP_CMPNT_PRI_FLG	N				Display Component Price Flag	DISP_CMPNT_PRI_FLG	Char	1
	PROD_ID	N	FK		S_PROD_INT	Product	PROD_BU	Varchar	100
			FK		S_PROD_INT		PROD_NAME	Varchar	100
			FK		S_PROD_INT		PROD_VEN_BU	Varchar	100
			FK		S_PROD_INT		PROD_VEN_LOC	Varchar	50
		FK		S_PROD_INT	PROD_VEN_NAME		Varchar	100	
QTY_REQ	N				Quantity required	QTY_REQ	Number	22	
VERIFY_DT	N				Verification date	VERIFY_DT	DateTime	7	

EIM_QUOTE_DTL

Interface table for Quote Detail. (Note: This interface table contains mapping for a base table with no user keys. Please refer to the EIM Admin Guide for the EIM behavior of Import, Update, Export, Delete and Merge for that base table). For deleting from S_NOTE_QUOTE, use EIM_NOTE_DEL.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_DOC_QUOTE *	QUOTE_NUM	1	Y		Quote Number	SQ_QUOTE_NUM	Varchar	30
	REV_NUM	2	Y		Revision Number	SQ_REV_NUM	Number	22
	BU_ID	3	Y	FK S_BU	Business Unit Id	SQ_BU	Varchar	100
	NAME		Y		Name	SQ_NAME	Varchar	50
	TARGET_OU_ID		N	FK S_ORG_EXT	Target Account	TARGET_ACCNT_BU	Varchar	100
S_DOC_QUOTE_X				FK S_ORG_EXT		TARGET_ACCNT_LOC	Varchar	50
				FK S_ORG_EXT		TARGET_ACCNT_NAME	Varchar	100
	PAR_ROW_ID	1	Y	FK S_DOC_QUOTE	Parent Row Id	SQ_BU	Varchar	100
				FK S_DOC_QUOTE		SQ_QUOTE_NUM	Varchar	30
				FK S_DOC_QUOTE		SQ_REV_NUM	Number	22
	ATTRIB_01		N		Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02		N		Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03		N		Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04		N		Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05		N		Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06		N		Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07		N		Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08		N		Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09		N		Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10		N		Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11		N		Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12		N		Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13		N		Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14		N		Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15		N		Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16		N		Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17		N		Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18		N		Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19		N		Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20		N		Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21		N		Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22		N		Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23		N		Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24		N		Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25		N		Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26		N		Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27		N		Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28		N		Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29		N		Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30		N		Attribute 30	EXT_ATTRIB_30	DateTime	7
ATTRIB_31		N		Attribute 31	EXT_ATTRIB_31	DateTime	7	
ATTRIB_32		N		Attribute 32	EXT_ATTRIB_32	DateTime	7	
ATTRIB_33		N		Attribute 33	EXT_ATTRIB_33	DateTime	7	
ATTRIB_34		N		Attribute 34	EXT_ATTRIB_34	Varchar	50	
ATTRIB_35		N		Attribute 35	EXT_ATTRIB_35	Varchar	50	

EIM_QUOTE_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255
S_DOC_QUOTE_XM	PAR_ROW_ID	1	Y	FK	S_DOC_QUOTE	SQ_BU	Varchar	100
				FK	S_DOC_QUOTE	SQ_QUOTE_NUM	Varchar	30
				FK	S_DOC_QUOTE	SQ_REV_NUM	Number	22
	TYPE	2	Y		Type	XM_TYPE	Varchar	30
	NAME	3	Y		Name	XM_NAME	Varchar	100
	ATTRIB_01	N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02	N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03	N			Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04	N			Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05	N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7

EIM_QUOTE_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7	
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7	
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50	
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50	
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50	
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50	
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50	
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50	
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50	
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50	
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50	
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50	
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100	
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100	
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100	
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255	
S_QUOTE_ATT	PAR_ROW_ID	1	Y	FK	S_DOC_QUOTE	Parent Row Id	SQ_BU	Varchar	100
				FK	S_DOC_QUOTE		SQ_QUOTE_NUM	Varchar	30
				FK	S_DOC_QUOTE		SQ_REV_NUM	Number	22
	FILE_NAME	2	Y		File Routing Processing Column	ATT_FILE_NAME	Varchar	200	
	FILE_EXT	3	N		File Routing Processing Column	ATT_FILE_EXT	Varchar	10	
	COMMENTS	N			Comments	ATT_COMMENTS	Varchar	250	
	FILE_SRC_TYPE	N			File Routing Processing Column	ATT_FILE_SRC_TYPE	Varchar	30	

EIM_QUOTE_IT

Main interface table for Quote Item.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_QUOTE_ITEM *	SD_ID	1	Y	FK	S_DOC_QUOTE	Sales Tool	QUOTE_BU	Varchar	100	
					S_DOC_QUOTE		QUOTE_NUM	Varchar	30	
					S_DOC_QUOTE		QUOTE_REV_NUM	Number	22	
	LN_NUM	2	Y			Line Number	IT_LN_NUM	Number	22	
	LN_NUM2	3	N			Line Number	IT_LN_NUM2	Number	22	
	ALW_PART_SHIP_FLG					Allow Partial Shipments Flag	IT_ALWPARTSHIP_FLG	Char	1	
	DISCNT_SRC_CD			Y		Discount Source Code	IT_DISCNT_SRC_CD	Varchar	30	
	EXCL_PRICING_FLG			Y		Excl Pricing Flag	IT_EXCLPRICING_FLG	Char	1	
	FCST_FLG			Y		Forecast Flag	FCST_FLG	Char	1	
	LATE_FLG			Y		Late Flag	LATE_FLG	Char	1	
	PROMO_ITEM_FLG			Y		Promotion Item Flag	IT_PROMO_ITEM_FLG	Char	1	
	SINGLE_SRC_FLG			Y		Single Source Flag	SINGLE_SRC_FLG	Char	1	
	ACTION_CD		N		LOVB	DELTA_ACTION_CODE	Action Code	IT_ACTION_CD	Varchar	30
	ADJ_UNIT_PRI		N			Adjusted Unit Price	IT_ADJ_UNIT_PRI	Number	22	
	AMT_DT		N			Amount Date	IT_AMT_DT	DateTime	7	
	ASSET_ID	N			FK	S_ASSET	Asset ID	IT_AST_BU	Varchar	100
						S_ASSET		IT_AST_NUM	Varchar	100
						S_ASSET		IT_AST_PRDVEN_BU	Varchar	100
						S_ASSET		IT_AST_PRDVEN_LOC	Varchar	50
						S_ASSET		IT_AST_PRDVEN_NAME	Varchar	100
						S_ASSET		IT_AST_PROD_BU	Varchar	100
						S_ASSET		IT_AST_PROD_NAME	Varchar	100
	ASSET_INTEG_ID	N				Asset Integration Id	IT_ASSET_INTEG_ID	Varchar	30	
	ATP_MSG	N				ATP Message	ATP_MSG	Varchar	250	
	ATP_STATUS_CD	N				ATP Status Code	ATP_STATUS_CD	Varchar	30	
	ATP_STATUS_DT	N				ATP Status Date	ATP_STATUS_DT	UTC Date...	7	
	AUC_ITEM_ID	N			FK	S_AUC_ITEM	Auction Item Id	IT_AUC_LOT_NUM	Varchar	30
	AVAIL_DT	N				Available Date	AVAIL_DT	UTC Date...	7	
	AVAIL_QTY	N				Available Quantity	AVAIL_QTY	Number	22	
	BASE_UNIT_PRI	N				Base Unit Price	IT_BASE_UNIT_PRI	Number	22	
	CARRIER_CD	N			LOVB	FS_CARRIER	Carrier Code	CARRIER_CD	Varchar	30
	CARRIER_PRIOR_CD	N			LOVB	CARRIER_PRIORITY	Carrier Priority Code	IT_CARRIERPRIOR_CD	Varchar	30
	CFG_STATE_CD	N			LOVB	CFG_ITEM_STATE_CD	Configuration State Code	CFG_STATE_CD	Varchar	30
	CFG_TREE_NODE_ID	N				Siebel Product Configurator Item Id (version inspecific)	IT_CFG_TREE_NODE_ID	Varchar	15	
	CFG_TYPE_CD	N				Cfg Type Code	IT_CFG_TYPE_CD	Varchar	30	
	CONFIG_IDENTIFIER	N				Configuration identifier	IT_CONFIGIDENTIFIE	Varchar	250	
	CRSE_OFFR_ID	N			FK	S_SRC	Course Offering Id	CRSEOF_SRC_BU	Varchar	100
						S_SRC		CRSEOF_SRC_NUM	Varchar	30
						S_SRC		CRSEOF_SUB_TYPE	Varchar	30
	CRSE_REG_ID	N			FK	S_SRC_EVT_REG	Course Registration Id	CRSERE_REG_NUM	Varchar	30
S_SRC_EVT_REG						CRSERE_SRC_BU		Varchar	100	
S_SRC_EVT_REG						CRSERE_SRC_NUM		Varchar	30	
S_SRC_EVT_REG						CRSERE_SUB_TYPE		Varchar	30	
CURCY_CD	N			FK	S_CURCY	Currency	IT_CURCY_CD	Varchar	20	

EIM_QUOTE_IT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	CVRD_ASSET_ID	N	FK	S_ASSET	Covered Asset Id	CVRD_ASTPRDVENNAME	Varchar	100
			FK	S_ASSET		CVRD_ASTPRDVEN_LOC	Varchar	50
			FK	S_ASSET		CVRD_AST_BU	Varchar	100
			FK	S_ASSET		CVRD_AST_NUM	Varchar	100
			FK	S_ASSET		CVRD_AST_PRDVEN_BU	Varchar	100
			FK	S_ASSET		CVRD_AST_PROD_BU	Varchar	100
	DESC_TEXT	N	FK	S_ASSET	Descriptive Text	CVRD_AST_PROD_NAME	Varchar	100
						IT_DESC_TEXT	Varchar	255
						IT_DISCNT_AMT	Number	22
						IT_DISCNT_METH_CD	Varchar	30
						IT_DISCNT_PERCENT	Number	22
						DLVRY_PERIOD_ID	Varchar	100
	DLVRY_PERIOD_ID	N	FK	S_PERIOD	Delivery Period Id	DLVRY_PERIOD_BU	Varchar	100
			FK	S_PERIOD		DLVRY_PERIOD_NAME	Varchar	50
	EFF_END_DT	N			Effective End Date	IT_EFF_END_DT	Date	7
	EFF_PRI_PERIOD_ID	N	FK	S_PERIOD	Effective Price Period	EFFPRI_PERIOD_BU	Varchar	100
			FK	S_PERIOD		EFFPRI_PERIOD_NAME	Varchar	50
	EFF_START_DT	N			Effective Start Date	IT_EFF_START_DT	Date	7
	EXTD_QTY	N			Extended Quantity	EXTD_QTY	Number	22
	FRGHT_AMT	N			Freight Amount	IT_FRGHT_AMT	Number	22
	INTEGRATION_ID	N			Integration ID	IT_INTEGRATION_ID	Varchar	30
	INV_ACCNT_ID	N	FK	S_ORG_EXT	Billing Acct Id	INV_ACCNT_BU	Varchar	100
			FK	S_ORG_EXT		INV_ACCNT_LOC	Varchar	50
			FK	S_ORG_EXT		INV_ACCNT_NAME	Varchar	100
	ITEM_GROUP_NAME	N			Item Group Name	IT_ITEM_GROUP_NAME	Varchar	50
	LEAD_TM	N			Lead Time	IT_LEAD_TM	Varchar	30
	LINE_NOTE	N			Line Note	IT_LINE_NOTE	Varchar	1500
	MAX_QTY	N			Maximum Quantity	IT_MAX_QTY	Number	22
	MIN_LOT	N			Minimum Lot	MIN_LOT	Number	22
	MIN_QTY	N			Minimum Quantity	IT_MIN_QTY	Number	22
	NET_PRI	N			Net Price	IT_NET_PRI	Number	22
	OPTY_PROD_ID	N	FK	S_OPTY_PROD	Opportunity-Product Id	IT_OPRDOPTACC_NAME	Varchar	100
			FK	S_OPTY_PROD		IT_OPRD_LN_NUM	Number	22
			FK	S_OPTY_PROD		IT_OPRD_OPTACC_BU	Varchar	100
			FK	S_OPTY_PROD		IT_OPRD_OPTACC_LOC	Varchar	50
			FK	S_OPTY_PROD		IT_OPRD_OPT_BU	Varchar	100
			FK	S_OPTY_PROD		IT_OPRD_OPT_NAME	Varchar	100
	OPTY_PROD_REVN_ID	N	FK	S_REVN	Opportunity-Product Revenue Id	ITM_OPTYPRODREVNIT	Varchar	30
			FK	S_REVN		ITM_OPTYPRODREV_BU	Varchar	100
	PAR_SQ_ITEM_ID	N	FK	S_QUOTE_ITEM	Parent Sales Quote Item	PAR_QITM_LN_NUM	Number	22
			FK	S_QUOTE_ITEM		PAR_QITM_LN_NUM2	Number	22
			FK	S_QUOTE_ITEM		PAR_QITM_SQ_BU	Varchar	100
			FK	S_QUOTE_ITEM		PAR_QITM_SQ_NUM	Varchar	30
			FK	S_QUOTE_ITEM		PAR_QITM_SQ_REVNUM	Number	22
	PREV_ITEM_REV_ID	N	FK	S_QUOTE_ITEM	Previous Item Revision Id	PREVIT_QITMLN_NUM2	Number	22
			FK	S_QUOTE_ITEM		PREVIT_QITMSQREVNU	Number	22
			FK	S_QUOTE_ITEM		PREVIT_QITM_LN_NUM	Number	22
			FK	S_QUOTE_ITEM		PREVIT_QITM_SQ_BU	Varchar	100
			FK	S_QUOTE_ITEM		PREVIT_QITM_SQ_NUM	Varchar	30

EIM_QUOTE_IT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
PREV_ORDER_ITEM_ID		N	FK	S_ORDER_ITEM	Previous Order Item Id	PREV_ORDITMLN_NUM2	Number	22
			FK	S_ORDER_ITEM		PREV_ORDITM_LN_NUM	Number	10
			FK	S_ORDER_ITEM		PREV_ORDITM_ORDNUM	Varchar	30
			FK	S_ORDER_ITEM		PREV_ORDITM_ORDREV	Number	22
			FK	S_ORDER_ITEM		PREV_ORDITM_ORDTYP	Varchar	50
			FK	S_ORDER_ITEM		PREV_ORDITM_ORD_BU	Varchar	100
PRICING_COMMENT		N			Pricing Comment	IT_PRICING_COMMENT	Varchar	250
PRI_LST_ID		N	FK	S_PRI_LST	Price List	IT_PRI_LST	Varchar	50
			FK	S_PRI_LST		IT_PRI_LST_BU	Varchar	100
			FK	S_PRI_LST		IT_PRI_LST_TYPE	Varchar	30
PRI METH_CD		N			Pricing Method Code	IT_PRI METH_CD	Varchar	30
PROD_ID		N	FK	S_PROD_INT	Product	IT_PROD_BU	Varchar	100
			FK	S_PROD_INT		IT_PROD_NAME	Varchar	100
			FK	S_PROD_INT		IT_PROD_VEN_BU	Varchar	100
			FK	S_PROD_INT		IT_PROD_VEN_LOC	Varchar	50
			FK	S_PROD_INT		IT_PROD_VEN_NAME	Varchar	100
PROD_NAME		N			Write-in product name	IT_PROD_NAME	Varchar	100
PROD_OPT1_MIX_ID		N	FK	S_PROD_OPT_MIX	1st Product Option Mix Preference Id	IT_MIX1_ACC_BU	Varchar	100
			FK	S_PROD_OPT_MIX		IT_MIX1_ACC_LOC	Varchar	50
			FK	S_PROD_OPT_MIX		IT_MIX1_ACC_NAME	Varchar	100
			FK	S_PROD_OPT_MIX		IT_MIX1_ATTR1_TYPE	Varchar	30
			FK	S_PROD_OPT_MIX		IT_MIX1_ATTR2_TYPE	Varchar	30
			FK	S_PROD_OPT_MIX		IT_MIX1_NAME	Varchar	50
			FK	S_PROD_OPT_MIX		IT_MIX1_PRDVENNAME	Varchar	100
			FK	S_PROD_OPT_MIX		IT_MIX1_PRDVEN_BU	Varchar	100
			FK	S_PROD_OPT_MIX		IT_MIX1_PRDVEN_LOC	Varchar	50
			FK	S_PROD_OPT_MIX		IT_MIX1_PRD_BU	Varchar	100
			FK	S_PROD_OPT_MIX		IT_MIX1_PRD_NAME	Varchar	100
			FK	S_PROD_OPT_MIX		IT_MIX2_ACC_BU	Varchar	100
			FK	S_PROD_OPT_MIX		IT_MIX2_ACC_LOC	Varchar	50
FK	S_PROD_OPT_MIX	IT_MIX2_ACC_NAME	Varchar	100				
FK	S_PROD_OPT_MIX	IT_MIX2_ATTR1_TYPE	Varchar	30				
FK	S_PROD_OPT_MIX	IT_MIX2_ATTR2_TYPE	Varchar	30				
FK	S_PROD_OPT_MIX	IT_MIX2_NAME	Varchar	50				
FK	S_PROD_OPT_MIX	IT_MIX2_PRDVENNAME	Varchar	100				
FK	S_PROD_OPT_MIX	IT_MIX2_PRDVEN_BU	Varchar	100				
FK	S_PROD_OPT_MIX	IT_MIX2_PRDVEN_LOC	Varchar	50				
FK	S_PROD_OPT_MIX	IT_MIX2_PRD_BU	Varchar	100				
FK	S_PROD_OPT_MIX	IT_MIX2_PRD_NAME	Varchar	100				
PROMO_ID		N	FK	S_SRC	Promotion Id	PROMO_SRC_BU	Varchar	100
			FK	S_SRC		PROMO_SRC_NUM	Varchar	30
			FK	S_SRC		PROMO_SUB_TYPE	Varchar	30
QTY_REQ		N			Quantity Requested	IT_QTY_REQ	Number	22
QTY_SHIPPED		N			Quantity Shipped	IT_QTY_SHIPPED	Number	22
QUOTE_SOLN_ID		N	FK	S_QUOTE_SOLN	Quote Solution	QSLN_NAME	Varchar	50
			FK	S_QUOTE_SOLN		QSLN_SQ_BU	Varchar	100
			FK	S_QUOTE_SOLN		QSLN_SQ_NUM	Varchar	30
			FK	S_QUOTE_SOLN		QSLN_SQ_REV_NUM	Number	22

EIM_QUOTE_IT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	REQ_DLVR_DT	N			Requested Delivery Date	IT_REQ_DLVR_DT	Date	7
	RESERVE_TM_INTRVL	N			Reserve Time Interval	RESERVE_TM_INTRVL	Number	22
	ROLLUP_FLG	N			Rollup Flag	IT_ROLLUP_FLG	Char	1
	ROLLUP_PRI	N			Rollup Price	ROLLUP_PRI	Number	22
	ROOT_QUOTE_ITEM_ID	N	FK	S_QUOTE_ITEM	Root Quote Item ID	ROOT_QITMSQ_REVNUM	Number	22
			FK	S_QUOTE_ITEM		ROOT_QITM_LN_NUM	Number	22
			FK	S_QUOTE_ITEM		ROOT_QITM_LN_NUM2	Number	22
			FK	S_QUOTE_ITEM		ROOT_QITM_SQ_BU1	Varchar	100
			FK	S_QUOTE_ITEM		ROOT_QITM_SQ_NUM	Varchar	30
	RSRV_TM_INTRVL_CD	N	LOVB	PERIOD_UOM	Reserve Time Interval Code	RSRV_TM_INTRVL_CD	Varchar	30
	SERV_ACCNT_ID	N	FK	S_ORG_EXT	Service Acct Id	SERV_ACCNT_BU	Varchar	100
			FK	S_ORG_EXT		SERV_ACCNT_LOC	Varchar	50
			FK	S_ORG_EXT		SERV_ACCNT_NAME	Varchar	100
	SHIPPED_DT	N			Shipped Date	IT_SHIPPED_DT	DateTime	7
	SHIP_ADDR_ID	N	FK	S_ADDR_ORG	Shipping Address Id	SHIP_ACCNT_BU	Varchar	100
			FK	S_ADDR_ORG		SHIP_ACCNT_LOC	Varchar	50
			FK	S_ADDR_ORG		SHIP_ACCNT_NAME	Varchar	100
			FK	S_ADDR_ORG		SHIP_ADDR_ADDRRNAME	Varchar	100
	SHIP_METH_CD	N	LOVB	SHIPPING_METHOD	Shipping Carrier Code	IT_SHIP_METH_CD	Varchar	30
	SHIP_OU_ID	N	FK	S_ORG_EXT	Ship-to Account Id	SHIP_ACCNT_BU	Varchar	100
			FK	S_ORG_EXT		SHIP_ACCNT_LOC	Varchar	50
			FK	S_ORG_EXT		SHIP_ACCNT_NAME	Varchar	100
	SHIP_PER_ADDR_ID	N	FK	S_ADDR_PER	Personal address for shipping	SHIP_ADDR_ADDRRNAME	Varchar	100
			FK	S_ADDR_PER		SHIP_ADRP_BU	Varchar	100
			FK	S_ADDR_PER		SHIP_ADRP_PER_UID	Varchar	100
			FK	S_ADDR_PER		SHIP_ADRP_PRIV_FLG	Char	1
	SHIP_TYPE_CD	N			Shipment type code	IT_SHIP_TYPE_CD	Varchar	30
	SP_NUM	N			Smart Part Number	SP_NUM	Varchar	250
	SQ_ITEM_ID	N	FK	S_QUOTE_ITEM	Quote Item Id	QITM_LN_NUM	Number	22
			FK	S_QUOTE_ITEM		QITM_LN_NUM2	Number	22
			FK	S_QUOTE_ITEM		QITM_SQ_BU	Varchar	100
			FK	S_QUOTE_ITEM		QITM_SQ_NUM	Varchar	30
			FK	S_QUOTE_ITEM		QITM_SQ_REVNUM	Number	22
	SQ_ITEM_PROD_ID	N	FK	S_PROD_INT	Quote Item Product Id	SQITEM_PRODVENNAME	Varchar	100
			FK	S_PROD_INT		SQITEM_PRODVEN_LOC	Varchar	50
			FK	S_PROD_INT		SQITEM_PROD_BU	Varchar	100
			FK	S_PROD_INT		SQITEM_PROD_NAME	Varchar	100
			FK	S_PROD_INT		SQITEM_PROD_VEN_BU	Varchar	100
	SRC_INVLOC_ID	N	FK	S_INVLOC	Source Inventory Location Id	SRC_INVLOC_BU	Varchar	100
			FK	S_INVLOC		SRC_INVLOC_NAME	Varchar	100
	STAT_CD	N	LOVB	QUOTE_STATUS	Status Code	IT_STAT_CD	Varchar	30
	SVC_PER_PROD_AMT	N			Value of service per product	IT_SVCPER_PROD_AMT	Number	22
	SVC_PER_PROD_PCT	N			Value of service per product (as Pct.)	IT_SVCPER_PROD_PCT	Number	22
	TAX_AMT	N			Tax Amount	IT_TAX_AMT	Number	22
	TAX_EXEMPT_FLG	N			Tax Exempt Flag	IT_TAX_EXEMPT_FLG	Char	1
	TAX_EXEMPT_NUM	N			Tax Exempt Number	IT_TAX_EXEMPT_NUM	Varchar	30
	TAX_EXEMPT_REASON	N			Tax exemption reason	IT_TAXEXEMPTREASON	Varchar	80
	TXN_TYPE_CD	N	LOVB	TRX_TYPE	Transaction Type Code	IT_TXN_TYPE_CD	Varchar	30

EIM_QUOTE_IT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
	UNIT_PRI	N			Unit Price	IT_UNIT_PRI	Number	22	
	USAGE_BL_PLAN_ID	N	FK	S_USGBLPLN	Usage Billing Plan Id	USAGEB_NAME	Varchar	100	
	VOL_DISCNT_ID	N	FK	S_VOL_DISCNT	Volume Discount Id	IT_VOL_DSCNT_NAME	Varchar	50	
	VOL_DISCNT_ITEM_ID	N	FK	S_VDISCNT_ITEM	Volume Discount Item Id	IT_VDSCITM_DSCNT	Varchar	50	
			FK	S_VDISCNT_ITEM		IT_VDSCITM_ITM	Varchar	50	
	VOL_UPSELL_ITEM_ID	N	FK	S_VDISCNT_ITEM	Volume Upsell Item Id	UPSELL_VDSCITM_DSCN	Varchar	50	
			FK	S_VDISCNT_ITEM		UPSELL_VDSCITM_ITM	Varchar	50	
	VOL_UPSELL_MSG_TXT	N			Volume Upsell Message Text	IT_VOLUPSELLMSGTXT	Varchar	250	
S_QUOTE_ITM_DTL	QUOTE_ITEM_ID	1	Y	FK	S_QUOTE_ITEM	Quote Item ID	IT_LN_NUM	Number	22
				FK	S_QUOTE_ITEM		IT_LN_NUM2	Number	22
				FK	S_QUOTE_ITEM		QUOTE_BU	Varchar	100
				FK	S_QUOTE_ITEM		QUOTE_NUM	Varchar	30
				FK	S_QUOTE_ITEM		QUOTE_REV_NUM	Number	22
	LN_NUM	2	Y		Line Number	QID_LN_NUM	Number	10	
	ATP_STATUS_CD	N			ATP Status Code	QID_ATP_STATUS_CD	Varchar	30	
	ATP_STATUS_DT	N			ATP Status Date	QID_ATP_STATUS_DT	UTC Date...	7	
	CONFIRMED_DT	N			Confirmed Date	QID_CONFIRMED_DT	Date	7	
	CONFIRMED_QTY	N			Confirmed Qty	QID_CONFIRMED_QTY	Number	22	
	DLVRY_DT	N			Delivery Date	QID_DLVRY_DT	Date	7	
	INTEGRATION_ID	N			Integration ID	QID_INTEGRATION_ID	Varchar	30	
	PROD_ID	N	FK	S_PROD_INT	Product Id	QID_PROD_BU	Varchar	100	
			FK	S_PROD_INT		QID_PROD_NAME	Varchar	100	
			FK	S_PROD_INT		QID_PROD_VEN_BU	Varchar	100	
			FK	S_PROD_INT		QID_PROD_VEN_LOC	Varchar	50	
			FK	S_PROD_INT		QID_PROD_VEN_NAME	Varchar	100	
	QTY	N			Quantity	QID_QTY	Number	22	
	SRC_INVLOC_ID	N	FK	S_INVLOC	Source Inventory Location Id	QID_SRC_INVLOCNAME	Varchar	100	
			FK	S_INVLOC		QID_SRC_INVLOC_BU	Varchar	100	

EIM_QUOTE_IT1

Second interface table for Quote Item.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_QUOTE_ITEM *	SD_ID	1	Y	FK	S_DOC_QUOTE	Sales Tool	ITM_SD_QUOTEREVNUM	Number	22	
					S_DOC_QUOTE		ITM_SD_QUOTE_BU	Varchar	100	
					S_DOC_QUOTE		ITM_SD_QUOTE_NUM	Varchar	30	
	LN_NUM	2	Y			Line Number	IT_LN_NUM	Number	22	
	LN_NUM2					IT_LN_NUM2	Number	22		
S_QTEIT_CFGINFO	QUOTE_ITEM_ID	1	Y	FK	S_QUOTE_ITEM	Quote Item ID	ITM_SD_QUOTEREVNUM	Number	22	
					S_QUOTE_ITEM		ITM_SD_QUOTE_BU	Varchar	100	
					S_QUOTE_ITEM		ITM_SD_QUOTE_NUM	Varchar	30	
					S_QUOTE_ITEM		IT_LN_NUM	Number	22	
					S_QUOTE_ITEM		IT_LN_NUM2	Number	22	
	SECTION_NUM	2	N			Section Num	CFG_SECTION_NUM	Number	10	
	STATE_INFO					CFG_STATE_INFO	Varchar	2000		
S_QTE_ITM_DLVRQ	QUOTE_ITEM_ID	1	Y	FK	S_QUOTE_ITEM	Quote Item ID	ITM_SD_QUOTEREVNUM	Number	22	
					S_QUOTE_ITEM		ITM_SD_QUOTE_BU	Varchar	100	
					S_QUOTE_ITEM		ITM_SD_QUOTE_NUM	Varchar	30	
					S_QUOTE_ITEM		IT_LN_NUM	Number	22	
					S_QUOTE_ITEM		IT_LN_NUM2	Number	22	
	LN_NUM	2	Y			Line Number	DLV_LN_NUM	Number	22	
	ATP_STATUS_CD		N			ATP Status Code	DLV_ATP_STATUS_CD	Varchar	30	
	ATP_STATUS_DT		N			ATP Status Date	DLV_ATP_STATUS_DT	UTC Date...	7	
	INTEGRATION_ID		N			Integration ID	DLV_INTEGRATION_ID	Varchar	30	
	REQ_DT		N			Requested Date	DLV_REQ_DT	UTC Date...	7	
REQ_QTY		N			Requested Quantity	DLV_REQ_QTY	Number	22		
SRC_INVLOC_ID		N		FK	S_INVLOC	Source Inventory Location Id	DLV_SRC_INVLOCNAME	Varchar	100	
					S_INVLOC		DLV_SRC_INVLOC_BU	Varchar	100	
S_QUOTE_ITEM_XA	QUOTE_ITEM_ID	1	Y	FK	S_QUOTE_ITEM	Quote Item ID	ITM_SD_QUOTEREVNUM	Number	22	
					S_QUOTE_ITEM		ITM_SD_QUOTE_BU	Varchar	100	
					S_QUOTE_ITEM		ITM_SD_QUOTE_NUM	Varchar	30	
					S_QUOTE_ITEM		IT_LN_NUM	Number	22	
					S_QUOTE_ITEM		IT_LN_NUM2	Number	22	
	ATTR_NAME	2	Y			Attribute name	XA_ATTR_NAME	Varchar	75	
	HIDDEN_FLG		Y			Hidden Flag	XA_HIDDEN_FLG	Char	1	
	READ_ONLY_FLG		Y			Read Only Flag	XA_READ_ONLY_FLG	Char	1	
	REQUIRED_FLG		Y			Required Flag	XA_REQUIRED_FLG	Char	1	
	ACTION_CD		N			Action Code	XA_ACTION_CD	Varchar	30	
	ATTR_ID		N		FK	S_XA_ATTR	Attribute id	ATTR_CLASS_NAME	Varchar	75
						S_XA_ATTR		ATTR_CLASS_TYPE	Varchar	30
	CHAR_VAL		N			Character value	XA_CHAR_VAL	Varchar	100	
DATA_TYPE_CD		N	MLOV		XA_ATTR_DTYPE	Data Type Code	XA_DATA_TYPE_CD	Varchar	30	
DATE_VAL		N			Date Value	XA_DATE_VAL	Date	7		
DESC_TEXT		N			Descriptive Text	XA_DESC_TEXT	Varchar	250		
DISPLAY_NAME		N			Display Name	XA_DISPLAY_NAME	Varchar	100		
INTEGRATION_ID		N			Integration ID	XA_INTEGRATION_ID	Varchar	30		
NUM_VAL		N			Number Val	XA_NUM_VAL	Number	22		

EIM_QUOTE_IT1 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type
	SEQ_NUM	N			Sequence Number	XA_SEQ_NUM	Number 10
	UOM_CD	N			Unit Of Measure Code	XA_UOM_CD	Varchar 30
	VALIDATION_SPEC	N			Validation Specification	XA_VALIDATION_SPEC	Varchar 250
	VLDTN_LOV_TYPE_CD	N			Validation LOV Type Code	XA_VLDTN_LOVTYPECD	Varchar 30
S_QUOTE_ITM_REL	PAR_QUOTE_ITEM_ID	1 Y	FK	LOVB S_QUOTE_ITEM	Parent Quote Item Id	ITM_SD_QUOTEREVNUM	Number 22
			FK	S_QUOTE_ITEM		ITM_SD_QUOTE_BU	Varchar 100
			FK	S_QUOTE_ITEM		ITM_SD_QUOTE_NUM	Varchar 30
			FK	S_QUOTE_ITEM		IT_LN_NUM	Number 22
			FK	S_QUOTE_ITEM		IT_LN_NUM2	Number 22
	RELATION_TYPE_CD	2 Y			Relation Type Code	REL_RELATIONTYPECD	Varchar 30
	QUOTE_ITEM_ID	3 N	FK	S_QUOTE_ITEM	Quote Item ID	QITM_LN_NUM	Number 22
			FK	S_QUOTE_ITEM		QITM_LN_NUM2	Number 22
			FK	S_QUOTE_ITEM		QITM_SQ_BU	Varchar 100
			FK	S_QUOTE_ITEM		QITM_SQ_NUM	Varchar 30
			FK	S_QUOTE_ITEM		QITM_SQ_REVNUM	Number 22
	PROD_ID	4 N	FK	S_PROD_INT	Product ID	REL_PROD_BU	Varchar 100
			FK	S_PROD_INT		REL_PROD_NAME	Varchar 100
			FK	S_PROD_INT		REL_PROD_VEN_BU	Varchar 100
			FK	S_PROD_INT		REL_PROD_VEN_LOC	Varchar 50
			FK	S_PROD_INT		REL_PROD_VEN_NAME	Varchar 100
	ASSET_ID	5 N	FK	S_ASSET	Asset ID	REL_ASTPRDVEN_NAME	Varchar 100
			FK	S_ASSET		REL_AST_BU	Varchar 100
			FK	S_ASSET		REL_AST_NUM	Varchar 100
			FK	S_ASSET		REL_AST_PRDVEN_BU	Varchar 100
			FK	S_ASSET		REL_AST_PRDVEN_LOC	Varchar 50
			FK	S_ASSET		REL_AST_PROD_BU	Varchar 100
			FK	S_ASSET		REL_AST_PROD_NAME	Varchar 100

EIM_QUOTE_TERM

Interface table for Quote Term.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_DOC_QUOTE *	QUOTE_NUM	1	Y		Quote Number	SQ_QUOTE_NUM	Varchar	30
	REV_NUM	2	Y		Revision Number	SQ_REV_NUM	Number	22
	BU_ID	3	Y	FK S_BU	Business Unit Id	SQ_BU	Varchar	100
S_DOC_ORDER	PAR_ROW_ID	1	Y	FK S_DOC_QUOTE	Parent Row Id	SQ_BU	Varchar	100
				FK S_DOC_QUOTE		SQ_QUOTE_NUM	Varchar	30
				FK S_DOC_QUOTE		SQ_REV_NUM	Number	22
	ALW_PART_SHIP_FLG	Y			Allow Partial Ship To Flag	TERM_ALWPARTSHIPFL	Char	1
	SHIP_COMPLETE_FLG	Y			Ship Complete Flag	DO_SHIPCOMPLETEFLG	Char	1
	SINGLE_SRC_FLG	Y			Single Source Flag	DO_SINGLE_SRC_FLG	Char	1
	ACTL_SHIP_DT	N			Actual Ship To Date	TERM_ACTL_SHIP_DT	UTC Date...	7
	ATP_MSG	N			ATP Message	DO_ATP_MSG	Varchar	250
	ATP_STATUS_CD	N			ATP Status Code	DO_ATP_STATUS_CD	Varchar	30
	ATP_STATUS_DT	N			ATP Status Date	DO_ATP_STATUS_DT	UTC Date...	7
	AVAIL_DT	N			Available Date	DO_AVAIL_DT	UTC Date...	7
	BK_AMT	N			Book Amount	TERM_BK_AMT	Number	22
	BK_AMT_CURCY_CD	N	FK	S_CURCY	Book Amount Currency	TERM_BKAMTCURCY_CD	Varchar	20
	BK_AMT_DT	N			Book Amount Date	TERM_BK_AMT_DT	DateTime	7
	BLOCK_BL_CD	N			Block Billing Code	TERM_BLOCK_BL_CD	Varchar	30
	BLOCK_DLVRY_CD	N			Block Delivery Code	TERM_BLOCKDLVRY_CD	Varchar	30
	BL_ADDR	N			BI Addr	TERM_BL_ADDR	Varchar	200
	BL_ADDR_LINE_2	N			BI Address Line 2	TERM_BLADDR_LINE_2	Varchar	100
	BL_CITY	N			BI City	TERM_BL_CITY	Varchar	50
	BL_COUNTRY	N	LOVB	COUNTRY	BI Country	TERM_BL_COUNTRY	Varchar	30
	BL_PROVINCE	N			BI Province	TERM_BL_PROVINCE	Varchar	50
	BL_STATE	N	LOVB	STATE_ABBREV	BI State	TERM_BL_STATE	Varchar	10
	BL_ZIPCODE	N			BI Zipcode	TERM_BL_ZIPCODE	Varchar	30
	CARRIER_CD	N	LOVB	FS_CARRIER	Carrier Code	DO_CARRIER_CD	Varchar	30
	CARRIER_PRIO_CD	N	LOVB	CARRIER_PRIORITY	Shipping Carrier Priority Code	TERM_CARRIERPRIOCD	Varchar	30
	CCNUM_ENCRPKY_REF	N			Credit Card Number Encrpk Reference	DOCCNUMENCRPKYREF	Varchar	30
	CCVNUM_ENCRPKY_REF	N			Credit Card Verification Number Encryption Key	DOCCVNUMENCRPKYREF	Varchar	30
	CCV_NUMBER	N			Credit Card Verification Number	DO_CCV_NUMBER	Varchar	20
	CC_NUMBER	N			Credit Card Number	TERM_CC_NUMBER	Varchar	50
	CC_TXNPROC_AC_NUM	N			Cc Txnproc Ac Num	DO_CC_TXNPROCACNUM	Varchar	30
	CC_TXNPROC_VNDR_ID	N	FK	S_ORG_EXT	Cc Txnproc Vendor ID	DO_CCTXNPROCACCNTL	Varchar	50
			FK	S_ORG_EXT		DO_CCTXNPROCACCNTN	Varchar	100
			FK	S_ORG_EXT		DO_CCTXNPROCACC_BU	Varchar	100
	CC_TXN_RTRN_MSG_CD	N			Cc Transaction Rtrn Msg Code	TERM_CCTXNRTRNMSGC	Varchar	30
	CHECK_NUM	N			Check Number	TERM_CHECK_NUM	Varchar	30
	CRDHOLDER_NAME	N			Cardholder Name	TERM_CRDHOLDERNAME	Varchar	50
	CRDTCD_TXN_STAT_CD	N	LOVB	CREDIT_CARD_TXN_STATUS	Crdtcd Transaction Stat Code	TERM_CRDTCDTXNSTAT	Varchar	30
	CRDT_CHK_MSG	N			Credit Check Message	DO_CRDT_CHK_MSG	Varchar	250
	CRDT_CHK_STAT_CD	N			Credit Check Status Code	DO_CRDT_CHK_STATCD	Varchar	30
	CRDT_CHK_STAT_DT	N			Credit Check Status Code Date	DO_CRDT_CHK_STATDT	UTC Date...	7
	CRDT_CRD_APPR_CD	N			Credit Card Approval Code	TERM_CRDTCRDAPPRCD	Varchar	40
	CRDT_CRD_EXP_DT	N			Credit Card Exp Date	TERM_CRDTCRDEXP_DT	Date	7

EIM_QUOTE_TER - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	CRDT_CRD_EXP_MO_CD	N	LOVB	MONTH_NUMBER	Credit Card Exp Mo Code	TERM_CRDTCRDEXPMOC	Varchar	30
	CRDT_CRD_EXP_YR_CD	N			Credit Card Exp Yr Code	TERM_CRDTCRDEXPYRC	Varchar	30
	CRDT_CRD_NAME	N	LOVB	PAY_ACCNT_CD	Credit Card Name	TERM_CRDT_CRD_NAME	Varchar	50
	CRDT_CRD_TXN_AMT	N			Credit Card Transaction Amt	TERM_CRDTCRDTXNAMT	Number	22
	CRDT_CRD_TXN_DT	N			Credit Card Transaction Date	TERM_CRDTCRDTXN_DT	UTC Date...	7
	CUST_DOC_STAT_CD	N			Customer Doc Status Code	TERM_CUSTDOCSTATCD	Varchar	30
	CUST_RFP_NUM	N			Customer Rfp Number	TERM_CUST_RFP_NUM	Varchar	30
	DESC_TEXT	N			Descriptive Text	TERM_DESC_TEXT	Varchar	255
	EAI_ERROR_TEXT	N			EAI Error Text	TERM_EAI_ERROR_TXT	Varchar	2000
	EAI_EXPRT_STAT_CD	N	LOVB	EAI_ORDER_SYNC_STATUS	EAI Export Status Code	TERM_EAIEXPTSTATCD	Varchar	30
	EAI_ORDER_NUM	N			EAI Order Number	TERM_EAI_ORDER_NUM	Varchar	30
	FOB_CD	N			Fob Code	TERM_FOB_CD	Varchar	30
	FRGHT_AMT	N			Freight Amount	TERM_FRGHT_AMT	Number	22
	FRGHT_AMT_CURCY_CD	N	FK	S_CURCY	Freight Amount Currency	TERM_FRGHTAMTCURCY	Varchar	20
	FRGHT_AMT_DT	N			Freight Amount Date	TERM_FRGHT_AMT_DT	DateTime	7
	FRGHT_TERMS_CD	N	LOVB	FREIGHT_TERMS	Freight Terms Code	TERM_FRGHTTERMS_CD	Varchar	30
	FRGHT_TERMS_INFO	N			Freight Terms Information	TERM_FRGHTTERMSINF	Varchar	250
	PAYMENT_CD	N	LOVB	PAYMENT_METHOD	Payment Type Code	TERM_PAYMENT_CD	Varchar	30
	PAY_AUTH_NUM	N			Pay Auth Num	TERM_PAY_AUTH_NUM	Varchar	30
	PO_AMT	N			Purchase Order Amount	TERM_PO_AMT	Number	22
	PO_AMT_CURCY_CD	N	FK	S_CURCY	Purchase Order Amount Currency	TERM_POAMTCURCY_CD	Varchar	20
	PO_AMT_DT	N			Purchase Order Amount Date	TERM_PO_AMT_DT	Date	7
	PO_NUM	N			Purchase Order Number	TERM_PO_NUM	Varchar	30
	PROC_PRIORITY_CD	N			Processing Priority Code	TERM_PROCPRIORITYC	Varchar	30
	QUOTE_ID	N	FK	S_DOC_QUOTE	Quote	DO_QUOTE_BU	Varchar	100
			FK	S_DOC_QUOTE		DO_QUOTE_NUM	Varchar	30
			FK	S_DOC_QUOTE		DO_QUOTE_REV_NUM	Number	22
	QUOTE_NUM	N			Quote Number	TERM_QUOTE_NUM	Varchar	30
	RECIPIENT_NAME	N			Recipient Name	TERM_RECIPIENTNAME	Varchar	100
	RENEWAL_DT	N			Renewal Date	TERM_RENEWAL_DT	DateTime	7
	REQ_DLVRV_DT	N			Requested Delivery Date	TERM_REQ_DLVRV_DT	UTC Date...	7
	RESERVE_TM_INTRVL	N			Reserve Time Interval	DO_RESERVETMINTRVL	Number	22
	RSRV_TM_INTRVL_CD	N	LOVB	PERIOD_UOM	Reserve Time Interval Code	DO_RSRV_TMINTRVLCD	Varchar	30
	SHIP_METH_CD	N	LOVB	FS_SHIPPING_METHOD	Shipping Carrier Code	TERM_SHIP_METH_CD	Varchar	30
	SHIP_TYPE_CD	N			Shipping Method Code	TERM_SHIP_TYPE_CD	Varchar	30
	SH_ADDR	N			Sh Address	TERM_SH_ADDR	Varchar	200
	SH_ADDR_LINE_2	N			Sh Address Line 2	TERM_SHADDR_LINE_2	Varchar	100
	SH_ADDR_LINE_3	N			Sh Address Line 3	TERM_SHADDR_LINE_3	Varchar	100
	SH_CITY	N			Sh City	TERM_SH_CITY	Varchar	50
	SH_COUNTRY	N	LOVB	COUNTRY	Sh Country	TERM_SH_COUNTRY	Varchar	30
	SH_PROVINCE	N			Sh Province	TERM_SH_PROVINCE	Varchar	50
	SH_STATE	N	LOVB	STATE_ABBREV	Sh State	TERM_SH_STATE	Varchar	10
	SH_ZIPCODE	N			Sh Zipcode	TERM_SH_ZIPCODE	Varchar	30
	SIGNATURE_DT	N			Signature Date	TERM_SIGNATURE_DT	DateTime	7
	SIGNATURE_NAME	N			Signature Name	TERM_SIGNATURENAME	Varchar	50
	SO_NUM	N			Sales Order Number	TERM_SO_NUM	Varchar	30
	SO_STAT_CD	N	LOVB	ORDER_STATUS	Sales Order Status Code	TERM_SO_STAT_CD	Varchar	30
	SO_STAT_DT	N			Sales Order Status Date	TERM_SO_STAT_DT	Date	7

EIM_QUOTE_TER - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	TAX_AMT	N			Tax Amount	TERM_TAX_AMT	Number	22
	TAX_AMT_CURCY_CD	N	FK	S_CURCY	Tax Amount Currency Code	TERM_TAXAMTCURCYCD	Varchar	20
	TAX_AMT_EXCH_DT	N			Tax Amount Exchange Date	TERM_TAXAMTEXCH_DT	Date	7
	TAX_EXEMPT_FLG	N			Tax Exempt Flag	TERM_TAXEXEMPT_FLG	Char	1
	TAX_EXEMPT_NUM	N			Tax Exempt Number	TERM_TAXEXEMPT_NUM	Varchar	30
	TAX_EXEMPT_REASON	N	LOVB	GLOBAL_TAX_EXEMPTION	Tax exemption reason	TERM_TAXEXEMPTREAS	Varchar	80
	TAX_PERCENT	N			Tax Percentage	TERM_TAX_PERCENT	Number	22
	TOTAL_AMT	N			Total Amount	TERM_TOTAL_AMT	Number	22
	TOTAL_AMT_CURCY_CD	N	FK	S_CURCY	Total Amount Currency	TERM_TOTALAMTCURCY	Varchar	20
	TOTAL_AMT_DT	N			Total Amount Date	TERM_TOTAL_AMT_DT	DateTime	7
	TURN_AMT	N			Agreed Turnover Amount	TERM_TURN_AMT	Number	22
	TURN_AMT_CURCY_CD	N	FK	S_CURCY	Agreed Turnover Amount Currency	TERM_TURNAMTCURCYC	Varchar	20
	TURN_AMT_DT	N			Agreed Turnover Amount Date	TERM_TURN_AMT_DT	DateTime	7
	TURN_BY_DT	N			Agreed Turnover By Date	TERM_TURN_BY_DT	DateTime	7
S_DOC_ORDER_X	PAR_ROW_ID	1	FK	S_DOC_QUOTE	Parent Row Id	SQ_BU	Varchar	100
			FK	S_DOC_QUOTE		SQ_QUOTE_NUM	Varchar	30
			FK	S_DOC_QUOTE		SQ_REV_NUM	Number	22
	ATTRIB_01	N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02	N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03	N			Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04	N			Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05	N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7

EIM_QUOTE_TER - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255

EIM_QUO_IT_DTL

Interface table for Quote Item Detail. (Note: This interface table contains mapping for a base table with no user keys. Please refer to the EIM Admin Guide for the EIM behavior of Import, Update, Export, Delete and Merge for that base table). For deleting from S_NOTE_QUOTE_IT, use EIM_NOTE_DEL.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_QUOTE_ITEM *	SD_ID	1	Y	FK	S_DOC_QUOTE	Sales Tool	ITM_SD_QUOTEREVNUM	Number	22
				FK	S_DOC_QUOTE		ITM_SD_QUOTE_BU	Varchar	100
				FK	S_DOC_QUOTE		ITM_SD_QUOTE_NUM	Varchar	30
	LN_NUM	2	Y		Line Number	IT_LN_NUM	Number	22	
	LN_NUM2	3	N		Line Number	IT_LN_NUM2	Number	22	
S_QUOTE_ITEM_X	PAR_ROW_ID	1	Y	FK	S_QUOTE_ITEM	Parent Row Id	ITM_SD_QUOTEREVNUM	Number	22
				FK	S_QUOTE_ITEM		ITM_SD_QUOTE_BU	Varchar	100
				FK	S_QUOTE_ITEM		ITM_SD_QUOTE_NUM	Varchar	30
			FK	S_QUOTE_ITEM		IT_LN_NUM	Number	22	
			FK	S_QUOTE_ITEM		IT_LN_NUM2	Number	22	
	ATTRIB_01		N		Attribute 01	EXT_ATTRIB_01	Varchar	100	
	ATTRIB_02		N		Attribute 02	EXT_ATTRIB_02	Varchar	100	
	ATTRIB_03		N		Attribute 03	EXT_ATTRIB_03	Varchar	30	
	ATTRIB_04		N		Attribute 04	EXT_ATTRIB_04	Varchar	30	
	ATTRIB_05		N		Attribute 05	EXT_ATTRIB_05	Varchar	30	
	ATTRIB_06		N		Attribute 06	EXT_ATTRIB_06	Varchar	30	
	ATTRIB_07		N		Attribute 07	EXT_ATTRIB_07	Varchar	30	
	ATTRIB_08		N		Attribute 08	EXT_ATTRIB_08	Char	1	
	ATTRIB_09		N		Attribute 09	EXT_ATTRIB_09	Char	1	
	ATTRIB_10		N		Attribute 10	EXT_ATTRIB_10	Char	1	
	ATTRIB_11		N		Attribute 11	EXT_ATTRIB_11	Char	1	
	ATTRIB_12		N		Attribute 12	EXT_ATTRIB_12	DateTime	7	
	ATTRIB_13		N		Attribute 13	EXT_ATTRIB_13	DateTime	7	
	ATTRIB_14		N		Attribute 14	EXT_ATTRIB_14	Number	22	
	ATTRIB_15		N		Attribute 15	EXT_ATTRIB_15	Number	22	
	ATTRIB_16		N		Attribute 16	EXT_ATTRIB_16	Number	22	
	ATTRIB_17		N		Attribute 17	EXT_ATTRIB_17	Number	22	
	ATTRIB_18		N		Attribute 18	EXT_ATTRIB_18	Number	22	
	ATTRIB_19		N		Attribute 19	EXT_ATTRIB_19	Number	22	
	ATTRIB_20		N		Attribute 20	EXT_ATTRIB_20	Number	22	
	ATTRIB_21		N		Attribute 21	EXT_ATTRIB_21	Number	22	
	ATTRIB_22		N		Attribute 22	EXT_ATTRIB_22	Number	22	
	ATTRIB_23		N		Attribute 23	EXT_ATTRIB_23	Number	22	
	ATTRIB_24		N		Attribute 24	EXT_ATTRIB_24	Number	22	
	ATTRIB_25		N		Attribute 25	EXT_ATTRIB_25	Number	22	
	ATTRIB_26		N		Attribute 26	EXT_ATTRIB_26	DateTime	7	
	ATTRIB_27		N		Attribute 27	EXT_ATTRIB_27	DateTime	7	
	ATTRIB_28		N		Attribute 28	EXT_ATTRIB_28	DateTime	7	
	ATTRIB_29		N		Attribute 29	EXT_ATTRIB_29	DateTime	7	
	ATTRIB_30		N		Attribute 30	EXT_ATTRIB_30	DateTime	7	
	ATTRIB_31		N		Attribute 31	EXT_ATTRIB_31	DateTime	7	
	ATTRIB_32		N		Attribute 32	EXT_ATTRIB_32	DateTime	7	
	ATTRIB_33		N		Attribute 33	EXT_ATTRIB_33	DateTime	7	
	ATTRIB_34		N		Attribute 34	EXT_ATTRIB_34	Varchar	50	
	ATTRIB_35		N		Attribute 35	EXT_ATTRIB_35	Varchar	50	

EIM_QUO_IT_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	250
S_QUOTE_ITEM_XM	PAR_ROW_ID	1 Y	FK	S_QUOTE_ITEM	Parent Row Id	ITM_SD_QUOTEREVNUM	Number	22
			FK	S_QUOTE_ITEM		ITM_SD_QUOTE_BU	Varchar	100
			FK	S_QUOTE_ITEM		ITM_SD_QUOTE_NUM	Varchar	30
			FK	S_QUOTE_ITEM		IT_LN_NUM	Number	22
			FK	S_QUOTE_ITEM		IT_LN_NUM2	Number	22
	TYPE	2 Y			Type	XM_TYPE	Varchar	30
	NAME	3 Y			Name	XM_NAME	Varchar	100
	ATTRIB_01	N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02	N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03	N			Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04	N			Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05	N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7

EIM_QUO_IT_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7	
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7	
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7	
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7	
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50	
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50	
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50	
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50	
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50	
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50	
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50	
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50	
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50	
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50	
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100	
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100	
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100	
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	250	
S_QUOTE_IT_ATT	PAR_ROW_ID	1	Y	FK	S_QUOTE_ITEM	Parent Row Id	ITM_SD_QUOTEREVNUM	Number	22
				FK	S_QUOTE_ITEM		ITM_SD_QUOTE_BU	Varchar	100
				FK	S_QUOTE_ITEM		ITM_SD_QUOTE_NUM	Varchar	30
				FK	S_QUOTE_ITEM		IT_LN_NUM	Number	22
				FK	S_QUOTE_ITEM		IT_LN_NUM2	Number	22
	FILE_NAME	2	Y		File Routing Processing Column	ATT_FILE_NAME	Varchar	200	
	FILE_EXT	3	N		File Routing Processing Column	ATT_FILE_EXT	Varchar	10	
	COMMENTS	N			Comments	ATT_COMMENTS	Varchar	250	
	FILE_SRC_TYPE	N			File Routing Processing Column	ATT_FILE_SRC_TYPE	Varchar	30	

EIM_RESP

Interface table for Application Responsibility.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_RESP *	NAME	1	Y			Name	RESP_NAME	Varchar	50	
	BU_ID	2	Y	FK	S_BU	Business Unit Id	RESP_BU	Varchar	100	
	ACCSS_TYPE_CD		N	LOVB	RESP_ACCESS_TYPE	Access Type Code	RESP_ACCSS_TYPE_CD	Varchar	30	
	DESC_TEXT		N			Descriptive Text	RESP_DESC_TEXT	Varchar	255	
	INTEGRATION_ID		N			Integration ID	RESP_INTEGRATIONID	Varchar	30	
S_APP_VIEW_RESP	VIEW_ID	1	Y	FK	S_APP_VIEW	View	VIEW_NAME	Varchar	75	
	RESP_ID	2	Y	FK	S_RESP	Responsibility	RESP_BU	Varchar	100	
S_PER_RESP				FK	S_RESP		RESP_NAME	Varchar	50	
	LOCAL_ACCESS_FLG		Y			Local Access Flag	LOCAL_ACCESS_FLG	Char	1	
	PER_ID	1	Y	FK	S_CONTACT	Person	PER_CON_BU	Varchar	100	
					FK	S_CONTACT		PER_CON_PRIV_FLG	Char	1
					FK	S_CONTACT		PER_PERSON_UID	Varchar	100
S_RESP_BU	RESP_ID	2	Y	FK	S_RESP	Responsibility	RESP_BU	Varchar	100	
				FK	S_RESP		RESP_NAME	Varchar	50	
	RESP_ID	1	Y	FK	S_RESP	Responsibility Id	RESP_BU	Varchar	100	
S_RESP_BU				FK	S_RESP		RESP_NAME	Varchar	50	
	BU_ID	2	Y	FK	S_BU	Business Unit Id	VIS_BU	Varchar	100	

EIM_RESPTYPE

Interface table for Application Responsibility Type.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_DCP_RESP_TYPE *	NAME	1	Y	LOVB	COMM_RESPONSE_TYPE	Name	RSPTYP_NAME	Varchar	50
	APPLET_NAME		N			Applet Name	RSPTYP_APPLET_NAME	Varchar	75
	DESC_TEXT		N			Descriptive Text	RSPTYP_DESC_TEXT	Varchar	250
	VIEW_NAME		N			View Name	RSPTYP_VIEW_NAME	Varchar	75

EIM_REVN

Interface table for Revenue. (Note: If you plan to use EIM_REVN for importing data into S_REVN, please consult the Forecasting chapter in the Siebel 7 Application Administration Guide.)

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type			
S_REVN *	REVN_ITEM_NUM	1	Y		Rev Item Num	REVN_ITEM_NUM	Varchar	30		
	BU_ID	2	Y	FK	S_BU	Business Unit Id	REVN_BU	Varchar	100	
	ASGN_USR_EXCLD_FLG		Y		Assignment Usr Excl'd Flag	ASGN_USR_EXCLD_FLG	Char	1		
	AUTOQUOTE_APPL_FLG		Y		Autoquote Appl Flag	AUTOQUOTE_APPL_FLG	Char	1		
	COMMIT_FLG		Y		Commit Flag	COMMIT_FLG	Char	1		
	DYNMC_GRP_NUM		Y		Dynmc Group Num	DYNMC_GRP_NUM	Varchar	30		
	EFFECTIVE_DT		Y		Effective Date	EFFECTIVE_DT	Date	7		
	LOCKED_FLG		Y		Locked Flag	LOCKED_FLG	Char	1		
	SPLIT_FLG		Y		Split Flag	SPLIT_FLG	Char	1		
	SUMMARY_FLG		Y		Summary Flag	SUMMARY_FLG	Char	1		
	ACCNT_ID		N		FK	S_ORG_EXT	Account Id	ACCNT_BU	Varchar	100
					FK	S_ORG_EXT		ACCNT_LOC	Varchar	50
					FK	S_ORG_EXT		ACCNT_NAME	Varchar	100
	AGREE_ID		N		FK	S_DOC_AGREE	Agree ID	AGREE_ACC_BU	Varchar	100
					FK	S_DOC_AGREE		AGREE_ACC_LOC	Varchar	50
					FK	S_DOC_AGREE		AGREE_ACC_NAME	Varchar	100
					FK	S_DOC_AGREE		AGREE_BU	Varchar	100
					FK	S_DOC_AGREE		AGREE_NAME	Varchar	50
					FK	S_DOC_AGREE		AGREE_REVNUM	Number	22
	AGREE_ITEM_ID		N		FK	S_AGREE_ITEM	Agreement Item Id	AGRITM_ACC_BU	Varchar	100
					FK	S_AGREE_ITEM		AGRITM_ACC_LOC	Varchar	50
					FK	S_AGREE_ITEM		AGRITM_ACC_NAME	Varchar	100
					FK	S_AGREE_ITEM		AGRITM_BU	Varchar	100
					FK	S_AGREE_ITEM		AGRITM_LN_NUM	Number	22
					FK	S_AGREE_ITEM		AGRITM_LN_NUM2	Number	22
					FK	S_AGREE_ITEM		AGRITM_NAME	Varchar	50
					FK	S_AGREE_ITEM		AGRITM_REV_NUM	Number	22
	ASGN_DT		N			Assignment Date	ASGN_DT	UTC Date...	7	
	CLASS_CD		N	LOVB		REVENUE_CLASS	Class Code	CLASS_CD	Varchar	30
	COMMENTS		N			Comments	COMMENTS	Varchar	250	
	CONTACT_ID		N		FK	S_CONTACT	Contact ID	CON_BU	Varchar	100
					FK	S_CONTACT		CON_PRIV_FLG	Char	1
					FK	S_CONTACT		PERSON_UID	Varchar	100
	COST_AMT		N			Cost Amount	COST_AMT	Number	22	
	CRDT_POSTN_ID		N		FK	S_POSTN	Credit Position Id	CRDT_BU	Varchar	100
					FK	S_POSTN		CRDT_DIVN	Varchar	100
					FK	S_POSTN		CRDT_LOC	Varchar	50
					FK	S_POSTN		CRDT_NAME	Varchar	50
	DISCOUNT_PCNT		N			Discount Pcnt	DISCOUNT_PCNT	Number	22	
	DOWNSIDE_AMT		N			Downside Amount	DOWNSIDE_AMT	Number	22	
	EXPECT_DLVRY_DT		N			Expect Dlvry Date	EXPECT_DLVRY_DT	Date Time	7	
	INVC_ITEM_ID		N		FK	S_INVOICE_ITEM	Invoice Item Id	INVC_INVC_NUM	Varchar	50
					FK	S_INVOICE_ITEM		INVC_INVC_TYPE_CD	Varchar	30
					FK	S_INVOICE_ITEM		INVC_LN_NUM	Number	10
	INVOICE_ID		N		FK	S_INVOICE	Invoice ID	INVC_NUM	Varchar	50

EIM_REVN - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_INVOICE		INVC_TYPE_CD	Varchar	30
	MARGIN_AMT	N			Margin Amount	MARGIN_AMT	Number	22
	NET_PRICE	N			Price	NET_PRICE	Number	22
	OPTY_ID	N	FK	S_OPTY	Opportunity Id	OPTY_ACCNT	Varchar	100
			FK	S_OPTY		OPTY_ACC_BU	Varchar	100
			FK	S_OPTY		OPTY_ACC_LOC	Varchar	50
			FK	S_OPTY		OPTY_BU	Varchar	100
			FK	S_OPTY		OPTY_NAME	Varchar	100
	PERIOD_SEQ_NUM	N			Period Sequence Number	PERIOD_SEQ_NUM	Number	10
	PROD_DESC_TEXT	N			Product Description Text	PROD_DESC_TEXT	Varchar	100
	PROD_ID	N	FK	S_PROD_INT	Product ID	PROD_BU	Varchar	100
			FK	S_PROD_INT		PROD_NAME	Varchar	100
			FK	S_PROD_INT		PROD_VEN_BU	Varchar	100
			FK	S_PROD_INT		PROD_VEN_LOC	Varchar	50
			FK	S_PROD_INT		PROD_VEN_NAME	Varchar	100
	PROD_LN_ID	N	FK	S_PROD_LN	Product Ln ID	PROD_LN_NAME	Varchar	100
	PROJ_ID	N	FK	S_PROJ	Project ID	PROJ_BU	Varchar	100
			FK	S_PROJ		PROJ_NUM	Varchar	30
	PRTNR_OU_ID	N	FK	S_ORG_EXT	Prtnr Organization Unit Id	PRTNR_ACCNT_BU	Varchar	100
			FK	S_ORG_EXT		PRTNR_ACCNT_LOC	Varchar	50
			FK	S_ORG_EXT		PRTNR_ACCNT_NAME	Varchar	100
	QTY	N			Qty	QTY	Number	22
	QUOTE_NUM	N			Quote Num	QUOTE_NUM	Varchar	30
	REVN_AMT	N			Revn Amount	REVN_AMT	Number	22
	REVN_AMT_CURCY_CD	N	FK	S_CURCY	Revn Amount Currency Code	REVN_AMT_CURCY_CD	Varchar	20
	REVN_PLAN_ID	N	FK	S_REVN	Revn Plan ID	PLAN_REVN_BU	Varchar	100
			FK	S_REVN		PLAN_REVN_ITEM_NUM	Varchar	30
	REVN_STAT_CD	N	LOVB	STATUS	Revenue Status	REVN_STAT_CD	Varchar	30
	REVN_TMPL_ITM_ID	N	FK	S_REVN_TMPL_ITM	Revn Template Item ID	ITEM_NUM	Varchar	15
			FK	S_REVN_TMPL_ITM		REVN_TMPL_NAME	Varchar	100
	SRC_ID	N	FK	S_SRC	Source ID	SRC_BU	Varchar	100
			FK	S_SRC		SRC_NUM	Varchar	30
			FK	S_SRC		SUB_TYPE	Varchar	30
	SRV_REQ_ID	N	FK	S_SRV_REQ	Srv Req Id	SR_BU	Varchar	100
			FK	S_SRV_REQ		SR_NUM	Varchar	64
	SVCD_PROD_ID	N	FK	S_PROD_INT	Serviced Product ID	SVCD_PROD_BU	Varchar	100
			FK	S_PROD_INT		SVCD_PROD_NAME	Varchar	100
			FK	S_PROD_INT		SVCD_PROD_VENNAME	Varchar	100
			FK	S_PROD_INT		SVCD_PROD_VEN_BU	Varchar	100
			FK	S_PROD_INT		SVCD_PROD_VEN_LOC	Varchar	50
	SVCD_REVN_ITEM_ID	N	FK	S_REVN	Serviced Revn Item ID	SVCD_ITEM_BU	Varchar	100
			FK	S_REVN		SVCD_ITEM_NUM	Varchar	30
	TMPL_ID	N	FK	S_REVN_TMPL	Template ID	TMPL_NAME	Varchar	100
	TYPE_CD	N	LOVB	REVENUE_TYPE	Type Code	TYPE_CD	Varchar	30
	UPSIDE_AMT	N			Upside Amount	UPSIDE_AMT	Number	22
	WIN_PROB	N	LOV	PROB	Win Probability	WIN_PROB	Number	22
S_OPTY	SUM_REVN_ITEM_ID	N	PC	S_REVN	Sum Revn Item ID	OPTY_SUM_REVN_ITEM	Char	1

EIM_REVN_DTL

Interface table for Revenue Detail.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_REVN *	REVN_ITEM_NUM	1	Y		Rev Item Num	REVN_ITEM_NUM	Varchar	30
	BU_ID	2	Y	FK	Business Unit Id	REVN_BU	Varchar	100
S_REVN_X	PAR_ROW_ID	1	Y	FK	Parent Row Id	REVN_BU	Varchar	100
				FK		REVN_ITEM_NUM	Varchar	30
	ATTRIB_01		N		Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02		N		Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03		N		Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04		N		Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05		N		Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06		N		Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07		N		Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08		N		Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09		N		Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10		N		Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11		N		Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12		N		Attribute 12	EXT_ATTRIB_12	UTC Date...	7
	ATTRIB_13		N		Attribute 13	EXT_ATTRIB_13	UTC Date...	7
	ATTRIB_14		N		Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15		N		Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16		N		Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17		N		Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18		N		Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19		N		Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20		N		Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21		N		Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22		N		Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23		N		Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24		N		Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25		N		Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26		N		Attribute 26	EXT_ATTRIB_26	UTC Date...	7
	ATTRIB_27		N		Attribute 27	EXT_ATTRIB_27	UTC Date...	7
	ATTRIB_28		N		Attribute 28	EXT_ATTRIB_28	UTC Date...	7
	ATTRIB_29		N		Attribute 29	EXT_ATTRIB_29	UTC Date...	7
	ATTRIB_30		N		Attribute 30	EXT_ATTRIB_30	UTC Date...	7
	ATTRIB_31		N		Attribute 31	EXT_ATTRIB_31	UTC Date...	7
	ATTRIB_32		N		Attribute 32	EXT_ATTRIB_32	UTC Date...	7
	ATTRIB_33		N		Attribute 33	EXT_ATTRIB_33	UTC Date...	7
	ATTRIB_34		N		Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35		N		Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36		N		Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37		N		Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38		N		Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39		N		Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40		N		Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41		N		Attribute 41	EXT_ATTRIB_41	Varchar	50

EIM_REVN_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	250
S_REVN_XM	PAR_ROW_ID	1 Y	FK	S_REVN	Parent Row Id	REVN_BU	Varchar	100
			FK	S_REVN		REVN_ITEM_NUM	Varchar	30
	TYPE	2 Y			Extension Type	XM_TYPE	Varchar	30
	NAME	3 Y			Extension Name	XM_NAME	Varchar	100
	ATTRIB_01	N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02	N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03	N			Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04	N			Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05	N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	UTC Date...	7
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	UTC Date...	7
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	UTC Date...	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	UTC Date...	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	UTC Date...	7
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	UTC Date...	7
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	UTC Date...	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	UTC Date...	7
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	UTC Date...	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	UTC Date...	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50

EIM_REVN_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	250

EIM_REVN_TMPL

Interface table for Revenue Template.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_REVN_TMPL *	NAME	1	Y		Revenue Template Name	TMPL_NAME	Varchar	100	
	PUBLIC_FLG		Y		Public Flag	TMPL_PUBLIC_FLG	Char	1	
	DESC_TEXT		N		Descriptive Text	TMPL_DESC_TEXT	Varchar	250	
	UNIT_CD		N	LOVB	UNIT_VALUES	TMPL_UNIT_CD	Varchar	30	
S_REVN_TMPL_ITM	REVN_TMPL_ID	1	Y	FK	S_REVN_TMPL	TMPL_NAME	Varchar	100	
	ITEM_NUM		2	Y		ITM_ITEM_NUM	Varchar	15	
	CRDT_POSTN_ID			N	FK	S_POSTN	ITM_CRDT_POSTNDIVN	Varchar	100
					FK	S_POSTN	ITM_CRDT_POSTNNAME	Varchar	50
					FK	S_POSTN	ITM_CRDT_POSTN_BU	Varchar	100
					FK	S_POSTN	ITM_CRDT_POSTN_LOC	Varchar	50
	END_NUM		N			ITM_END_NUM	Number	10	
	PRICE_MULTIPLER		N			ITM_PRICEMULTIPLER	Number	22	
	PROD_ID			N	FK	S_PROD_INT	ITM_PROD_BU	Varchar	100
					FK	S_PROD_INT	ITM_PROD_NAME	Varchar	100
					FK	S_PROD_INT	ITM_PROD_VEN_BU	Varchar	100
					FK	S_PROD_INT	ITM_PROD_VEN_LOC	Varchar	50
					FK	S_PROD_INT	ITM_PROD_VEN_NAME	Varchar	100
	PROD_LN_ID		N	FK	S_PROD_LN	ITM_PROD_LN_NAME	Varchar	100	
QTY_MULTIPLER		N			ITM_QTY_MULTIPLER	Number	22		
REVN_MULTIPLER		N			ITM_REVN_MULTIPLER	Number	22		
START_NUM		N			ITM_START_NUM	Number	10		

EIM_RMA

Interface table for Return Material Authorization.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_RMA *	RMA_NUM	1	Y			RMA number	RMA_NUM	Varchar	15
	APPR_BY_EMP_ID	N	FK	S_USER	S_USER	Approved by Employee Id	APPR_EMP_LOGIN	Varchar	50
	APPR_BY_POSTN_ID	N	FK	S_USER	S_USER	Approved by Position Id	APPR_LOGIN_DOMAIN	Varchar	50
				S_POSTN	S_POSTN		APPR_POSTN_BU	Varchar	100
				S_POSTN	S_POSTN		APPR_POSTN_DIVN	Varchar	100
				S_POSTN	S_POSTN		APPR_POSTN_LOC	Varchar	50
				S_POSTN	S_POSTN		APPR_POSTN_NAME	Varchar	50
	CON_PER_ID	N	FK	S_CONTACT	S_CONTACT	Contact Id	CON_BU	Varchar	100
				S_CONTACT	S_CONTACT		CON_PRIV_FLG	Char	1
				S_CONTACT	S_CONTACT		PERSON_UID	Varchar	100
	DESC_TEXT	N				Descriptive Text	DESC_TEXT	Varchar	250
	INBOUND_COND_CD	N				Inbound goods condition code	INBOUND_COND_CD	Varchar	30
	INBOUND_CONT_VRFY	N				Inbound goods contents verified flag	INBOUND_CONT_VRFY	Char	1
	INBOUND_REC'D	N				Inbound goods received date	INBOUND_REC'D	UTC Date...	7
	INBOUND_REC'D_FLG	N				Inbound goods received flag	INBOUND_REC'D_FLG	Char	1
	INBOUND_SHIP	N				Inbound goods shipped date	INBOUND_SHIP	DateTime	7
	INBOUND_SHIP_METH	N	LOVB		SHIPPING_METHOD	Inbound goods shipment method	INBOUND_SHIP_METH	Varchar	30
	INBOUND_TRACK_NUM	N				Inbound goods tracking number	INBOUND_TRACK_NUM	Varchar	30
	OUTBOUND_ACTL_SHIP	N				Outbound goods actual shipment date	OUTBOUND_ACTL_SHIP	UTC Date...	7
	OUTBOUND_ADDR_ID	N	FK	S_ADDR_ORG	S_ADDR_ORG	Outbound Address Id	OUTBOU_ADDRACCNAME	Varchar	100
				S_ADDR_ORG	S_ADDR_ORG		OUTBOU_ADDRACC_LOC	Varchar	50
				S_ADDR_ORG	S_ADDR_ORG		OUTBOU_ADDRADDRNAM	Varchar	100
				S_ADDR_ORG	S_ADDR_ORG		OUTBOU_ADDR_ACC_BU	Varchar	100
	OUTBOUND_COND_CD	N				Outbound goods condition code	OUTBOUND_COND_CD	Varchar	30
	OUTBOUND_CONT_VRFY	N				Outbound goods contents verified flag	OUTBOUND_CONT_VRFY	Char	1
	OUTBOUND_REC'D_FLG	N				Outbound goods received flag	OUTBOUND_REC'D_FLG	Char	1
	OUTBOUND_REQ_SHIP	N				Outbound goods requested shipment date	OUTBOUND_REQ_SHIP	UTC Date...	7
	OUTBOUND_SHIP_METH	N	LOVB		SHIPPING_METHOD	Outbound goods shipment method	OUTBOUND_SHIP_METH	Varchar	30
	OUTBOUND_TRACK_NUM	N				Outbound goods tracking number	OUTBOUND_TRACK_NUM	Varchar	30
	PR_OU_ADDR_ID	N	FK	S_ADDR_ORG	S_ADDR_ORG	Primary Account Address Id	ADDR_ACC_BU	Varchar	100
				S_ADDR_ORG	S_ADDR_ORG		ADDR_ACC_LOC	Varchar	50
				S_ADDR_ORG	S_ADDR_ORG		ADDR_ACC_NAME	Varchar	100
				S_ADDR_ORG	S_ADDR_ORG		ADDR_ADDR_NAME	Varchar	100
				S_USER	S_USER		REQ_EMP_LOGIN	Varchar	50
	REQ_BY_EMP_ID	N	FK	S_USER	S_USER	Requested by Employee Id	REQ_LOGIN_DOMAIN	Varchar	50
				S_POSTN	S_POSTN		REQ_POSTN_BU	Varchar	100
				S_POSTN	S_POSTN		REQ_POSTN_DIVN	Varchar	100
				S_POSTN	S_POSTN		REQ_POSTN_LOC	Varchar	50
				S_POSTN	S_POSTN		REQ_POSTN_NAME	Varchar	50
	SR_ID	N	FK	S_SRV_REQ	S_SRV_REQ	Service Request Id	SR_BU	Varchar	100
S_SRV_REQ				S_SRV_REQ	SR_NUM		Varchar	64	
STAT_CD	N	LOVB		RMA_STATUS	Status Code	STAT_CD	Varchar	30	
TARGET_OU_ID	N	FK	S_ORG_EXT	S_ORG_EXT	Target Account Id	TARGET_ACCNT_BU	Varchar	100	
			S_ORG_EXT	S_ORG_EXT		TARGET_ACCNT_LOC	Varchar	50	
			S_ORG_EXT	S_ORG_EXT		TARGET_ACCNT_NAME	Varchar	100	

EIM_RMA - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_RMA_ITEM	RMA_ID	1	Y	FK	S_RMA	Return Material Authorization ID	RMA_NUM	Varchar	15
	RMA_ITEM_TYPE	2	Y			Return Material Authorization Item Type	ITM_RMA_ITEM_TYPE	Varchar	30
	PROD_INT_ID	3	Y	FK	S_PROD_INT	Product (Internal) Id	ITM_PROD_BU	Varchar	100
					FK	S_PROD_INT	ITM_PROD_NAME	Varchar	100
					FK	S_PROD_INT	ITM_PROD_VEN_BU	Varchar	100
					FK	S_PROD_INT	ITM_PROD_VEN_LOC	Varchar	50
					FK	S_PROD_INT	ITM_PROD_VEN_NAME	Varchar	100
	ORG_PROD_ID	4	N	FK	S_ORG_PROD	Corporate Product Id	ITM_OP_ACC_BU	Varchar	100
					FK	S_ORG_PROD	ITM_OP_ACC_LOC	Varchar	50
					FK	S_ORG_PROD	ITM_OP_ACC_NAME	Varchar	100
					FK	S_ORG_PROD	ITM_OP_INSTALL_DT	DateTime	7
					FK	S_ORG_PROD	ITM_OP_PRDVEN_BU	Varchar	100
					FK	S_ORG_PROD	ITM_OP_PRDVEN_LOC	Varchar	50
					FK	S_ORG_PROD	ITM_OP_PRDVEN_NAME	Varchar	100
					FK	S_ORG_PROD	ITM_OP_PROD_BU	Varchar	100
					FK	S_ORG_PROD	ITM_OP_PROD_NAME	Varchar	100
	CON_PRDINT_ID	5	N	FK	S_CON_PRDINT	Consumer Product Id	ITM_CP_PRDVEN_BU	Varchar	100
					FK	S_CON_PRDINT	ITM_CP_PRDVEN_LOC	Varchar	50
					FK	S_CON_PRDINT	ITM_CP_PRDVEN_NAME	Varchar	100
					FK	S_CON_PRDINT	ITM_CP_PROD_BU	Varchar	100
					FK	S_CON_PRDINT	ITM_CP_PROD_NAME	Varchar	100
					FK	S_CON_PRDINT	ITM_CP_PROD_NUM	Varchar	100
	SERIAL_NUM	7	N			Serial number	ITM_SERIAL_NUM	Varchar	30
	DESC_TEXT		N			Descriptive Text	ITM_DESC_TEXT	Varchar	250
	FAIL_CD		N	LOVB	RMA_PRODUCT_FAIL_CD	Failure Code	ITM_FAIL_CD	Varchar	30
	FAIL_DT		N			Failure date	ITM_FAIL_DT	UTC Date...	7
	INBOUND_COND_CD		N	LOVB	RMA_PRODUCT_CONDITION	Inbound goods condition code	ITM_INBOUNDCOND_CD	Varchar	30
	INBOUND_CONT_VRFY		N			Inbound goods contents verified flag	ITM_INBOUNDCONTVRF	Char	1
	INBOUND_REC'D		N			Inbound goods received date	ITM_INBOUND_REC'D	UTC Date...	7
	INBOUND_REC'D_FLG		N			Inbound goods received flag	ITM_INBOUNDREC'DFLG	Char	1
	INBOUND_SHIP		N			Inbound goods shipment date	ITM_INBOUND_SHIP	DateTime	7
	INBOUND_SHIP_METH		N	LOVB	SHIPPING_METHOD	Inbound goods shipment method	ITM_INBOUNDSHIPMET	Varchar	30
	INBOUND_TRACK_NUM		N			Inbound goods tracking number	ITM_INBOUNDTRACKNU	Varchar	30
OUTBOUND_ACTL_SHIP		N			Outbound goods actual shipment date	ITM_OUTBOUNDACTLSH	UTC Date...	7	
OUTBOUND_COND_CD		N			Outbound goods condition code	ITM_OUTBOUNDCOND_CD	Varchar	30	
OUTBOUND_CONT_VRFY		N			Outbound goods contents verified flag	ITM_OUTBOUNDCONTVRF	Char	1	
OUTBOUND_REC'D_FLG		N			Outbound goods received flag	ITM_OUTBOUNDREC'DFL	Char	1	
OUTBOUND_REQ_SHIP		N			Outbound goods requested shipment date	ITM_OUTBOUNDREQSHI	UTC Date...	7	
OUTBOUND_SHIP_METH		N	LOVB	SHIPPING_METHOD	Outbound goods shipment method	ITM_OUTBOUNDSHIPME	Varchar	30	
OUTBOUND_TRACK_NUM		N			Outbound goods tracking number	ITM_OUTBOUNDTRACKN	Varchar	30	
QTY		N			Quantity	ITM_QTY	Number	22	
STAT_CD		N	LOVB	RMA_PRODUCT_STATUS	Status Code	ITM_STAT_CD	Varchar	30	
WARRANTY_END_DT		N			Warranty End Date	ITM_WARRANTYEND_DT	Date	7	
WARRANTY_START_DT		N			Warranty Start Date	ITM_WARRANTYSTARTD	Date	7	
WARRANTY_TYPE		N	LOVB	WARR_TYPE	Warranty Type	ITM_WARRANTY_TYPE	Varchar	30	

EIM_RMA_DTL

Interface table for Return Material Authorization Detail.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_RMA *	RMA_NUM	1	Y		RMA number	RMA_RMA_NUM	Varchar	15
S_RMA_ATT	PAR_ROW_ID	1	Y	FK	Parent Row Id	RMA_RMA_NUM	Varchar	15
	FILE_NAME	2	Y		File Routing Processing Column	ATT_FILE_NAME	Varchar	200
	FILE_EXT	3	N		File Routing Processing Column	ATT_FILE_EXT	Varchar	10
	COMMENTS		N		Comments	ATT_COMMENTS	Varchar	250
	FILE_SRC_TYPE		N		File Routing Processing Column	ATT_FILE_SRC_TYPE	Varchar	30

EIM_RVW_COMP

EIM table for Performance Review Components

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_RVW_COMP *	NAME	1	Y			Name of the component	RC_NAME	Varchar 75	
	EFF_START_DT	2	N			Effective Start Date	RC_EFF_START_DT	Date 7	
	ACTIVE_FLG		Y			Active Flag	RC_ACTIVE_FLG	Char 1	
	INDIV_OBJ_COMP_FLG		Y			Individual Objective Component Flag	RC_INDIVOBJCOMPFLG	Char 1	
	TYPE_CD		Y	LOVB	PMD_OBJECTIVE_TYPE	Type Code	RC_TYPE_CD	Varchar 30	
	DESC_TEXT		N			Descriptive Text	RC_DESC_TEXT	Varchar 250	
	EFF_END_DT		N			Effective End Date	RC_EFF_END_DT	Date 7	
	TITLE_TEXT		N			Title	RC_TITLE_TEXT	Varchar 75	
	S_PERF_RVW_COMP	PERF_RVW_TMPL_ID	1	Y	FK	S_PERF_RVW_TMPL	Performance review template ID	PRC_TMPL_BU	Varchar 100
					FK	S_PERF_RVW_TMPL		PRC_TMPL_NAME	Varchar 75
				FK	S_PERF_RVW_TMPL		PRC_TMPL_START_DT	Date 7	
RVW_COMP_ID		2	Y	FK	S_RVW_COMP	Review Component ID	RC_EFF_START_DT	Date 7	
				FK	S_RVW_COMP		RC_NAME	Varchar 75	
				FK	S_PERF_RTNG_SCL	Performance Rating Scale ID	PRC_NAME	Varchar 75	
S_PERF_RVW_MTRC	WEIGHT_FACTOR		N	FK	S_PERF_RTNG_SCL	Weight Factor associated	PRC_WEIGHT_FACTOR	Number 22	
	PERF_RVW_CMP_ID	1	Y	FK	S_RVW_COMP	Performance Review Component ID	RC_EFF_START_DT	Date 7	
				FK	S_RVW_COMP		RC_NAME	Varchar 75	
	SEQ_NUM	2	Y			Sequence Number	PRM_SEQ_NUM	Number 22	
	INACTIVE_FLG		Y			Inactive Flag	PRM_INACTIVE_FLG	Char 1	
	DESC_TEXT		N			Descriptive Text	PRM_DESC_TEXT	Varchar 2000	
S_RVW_360_CS	NAME		N			Name	PRM_NAME	Varchar 100	
	WEIGHT_FACTOR		N			Weight Factor value	PRM_WEIGHT_FACTOR	Number 22	
	RVW_COMP_ID	1	Y	FK	S_RVW_COMP	Review Component ID	RC_EFF_START_DT	Date 7	
				FK	S_RVW_COMP		RC_NAME	Varchar 75	
	TYPE_CD	2	Y	LOVB	PMD_360_EVAL_TYPE	Type Code	RCS_TYPE_CD	Varchar 30	
	EMP_ELGBLTY_PDQ_ID	3	N	FK	S_APP_QUERY	Employee Eligibility PDQ ID	RCSEMPELGBLTYQRYC0	Varchar 50	
				FK	S_APP_QUERY		RCS_EMPELGBLTYQRYC	Varchar 50	
				FK	S_APP_QUERY		RCS_EMPELGBLTYQRYD	Varchar 100	
				FK	S_APP_QUERY		RCS_EMPELGBLTYQRYL	Varchar 15	
				FK	S_APP_QUERY		RCS_EMPELGBLTYQRYN	Varchar 75	
	ACTIVE_FLG		Y			Active Flag	RCS_ACTIVE_FLG	Char 1	
	EFF_END_DT		N			Effective End Date	RCS_EFF_END_DT	Date 7	
	EFF_START_DT		N			Effective Start Date	RCS_EFF_START_DT	Date 7	
	NAME		N			Name for this definition	RCS_NAME	Varchar 50	
	SCRIPT_ID		N	FK	S_CS_PATH	Call Script ID	RCS_SCRIPTCSPATHNA	Varchar 100	
				FK	S_CS_PATH		RCS_SCRIPTCSPAT_BU	Varchar 100	
SEQ_NUM		N			Sequence Number	RCS_SEQ_NUM	Number 10		
S_RVW_COMP_LANG	PAR_ROW_ID	1	Y	FK	S_RVW_COMP	Parent Row Id	RC_EFF_START_DT	Date 7	
				FK	S_RVW_COMP		RC_NAME	Varchar 75	
	LANG_ID	2	Y	FK	S_LANG	Langage ID	RCL_LANG_ID	Varchar 5	
	DESC_TEXT		N			Descriptive Text	RCL_DESC_TEXT	Varchar 250	
	TITLE_TEXT		N			Title	RCL_TITLE_TEXT	Varchar 75	

EIM_SAL_GRADE

EIM Table for Comp Plan Salary Grade

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_SALARY_GRADE *	SAL_GRADE_CODE	1	Y		Salary Grade Code	SP_SAL_GRADE_CODE	Varchar	15
	INACTIVE_FLG		Y		Inactive Flag	SP_INACTIVE_FLG	Char	1
	DESC_TEXT		N		Descriptive Text	SP_DESC_TEXT	Varchar	250
	EFF_DT		N		Effective Date	SP_EFF_DT	Date	7
	INTEGRATION_ID		N		Integration ID	SP_INTEGRATION_ID	Varchar	30
	NAME		N		Salary Grade Name	SP_NAME	Varchar	50

EIM_SAL_PLAN

EIM table for CompPlan Salary Plan

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_SALARY_PLAN *	SALARY_PLAN_CODE	1	Y		Salary Plan Code Value	SP_SALARY_PLANCODE	Varchar	15
	INACTIVE_FLG		Y		Inactive Flag	SP_INACTIVE_FLG	Char	1
	DESC_TEXT		N		Descriptive Text	SP_DESC_TEXT	Varchar	250
	EFF_DT		N		Effective date	SP_EFF_DT	Date	7
	INTEGRATION_ID		N		Integration ID	SP_INTEGRATION_ID	Varchar	30
S_SALPLAN_GRADE	NAME		N		Salary Plan Name	SP_NAME	Varchar	50
	SALARY_PLAN_ID	1	Y	FK	S_SALARY_PLAN	SP_SALARY_PLANCODE	Varchar	15
	SALARY_GRADE_ID	2	Y	FK	S_SALARY_GRADE	SPG_SAL_GRADE_CODE	Varchar	15
	EFF_DT	3	Y		Effective Date	SPG_EFF_DT	Date	7
	INACTIVE_FLG		Y		Inactive Flag	SPG_INACTIVE_FLG	Char	1
	CURCY_CD		N	FK	S_CURCY	SPG_CURCY_CD	Varchar	20
	SAL_25PCTL_AMT		N		25 percentile salary amount	SPG_SAL_25PCTL_AMT	Number	22
	SAL_75PCTL_AMT		N		75 percentile salary amount	SPG_SAL_75PCTL_AMT	Number	22
	SAL_MAX_AMT		N		Maximum Salary Amount	SPG_SAL_MAX_AMT	Number	22
	SAL_MID_AMT		N		Midpoint salary amount	SPG_SAL_MID_AMT	Number	22
	SAL_MIN_AMT		N		Minimum Salary Amount	SPG_SAL_MIN_AMT	Number	22

EIM_SA_APPL

Interface table for Smart Answer Applications.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_SA_APPL *	APPL_NAME	1	Y			Application Name	APPL_NAME	Varchar	75
	CTLG_ID	N		FK	S_CTLG	Catalog Id	CTLG_BU	Varchar	100
				FK	S_CTLG		CTLG_TYPE_CD	Varchar	30
				FK	S_CTLG		NAME	Varchar	75
			FK	S_CTLG		VERSION_NUM	Number	10	
	INPUT_BUSCOMP_NM	N				Input Business Component Name	INPUT_BUSCOMP_NM	Varchar	75
	INPUT_BUSOBJ_NM	N				Input Business Object Name	INPUT_BUSOBJ_NM	Varchar	75
S_SA_APPL_CNTNT	SA_APPL_ID	1	Y	FK	S_SA_APPL	Smart Answer Application Id	APPL_NAME	Varchar	75
	SA_CNTNT_TYPE_ID	2	Y	FK	S_SA_CNTNT_TYPE	Smart Answer Content Type Id	CNTNT_TYPE_NAME	Varchar	75
S_SA_APPL_FLD	SA_APPL_ID	1	Y	FK	S_SA_APPL	Smart Answer Application Id	APPL_NAME	Varchar	75
	INPUT_FLD_NM	2	Y			Input Field Name	INPUT_FLD_NM	Varchar	75
	SA_NMVAL_DEF_ID	N		FK	S_SA_NMVAL_DEF	Smart Answer Name Value Definition Id	NMVAL_DEF_NAME	Varchar	75

EIM_SA_CNTNTYP

Interface table for Smart Answer Content Types.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type
S_SA_CNTNT_TYPE *	NAME	1	Y		Content Type Name	NAME	Varchar 75
	DISPLAY_NAME		Y		Content Type Display Name	DISPLAY_NAME	Varchar 250
	BUSCOMP_NAME		N		Business Component Name	BUSCOMP_NAME	Varchar 75
	BUSOBJ_NAME		N		Business Object Name	BUSOBJ_NAME	Varchar 75
	FIELD_NAME		N		Business Component Field Name	FIELD_NAME	Varchar 75
	FIND_CAT		N		Find Category	FIND_CAT	Varchar 75

EIM_SA_NMVLDEF

Interface table for Smart Answer Name Value Definitions.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_SA_NMVAL_DEF *	NAME	1	Y			Name	NAME	Varchar	75
	DFLT_FLG		Y			Default Flag	DFLT_FLG	Char	1
	DATA_TYPE_CD	N		LOVB	SA_SETTINGS_DATA_TYPES	Data Type Code	DATA_TYPE_CD	Varchar	30
	DFLT_SRCH_ENGN_CD	N		LOVB	SA_RME_CNT_TYPES	Default Search Engine Code	DFLT_SRCH_ENGN_CD	Varchar	30
S_SA_CTLG_NMVAL	CTLG_ID	1	Y	FK	S_CTLG	Catalog Id	CTLG_BU	Varchar	100
				FK	S_CTLG		CTLG_NAME	Varchar	75
				FK	S_CTLG		CTLG_TYPE_CD	Varchar	30
				FK	S_CTLG		VERSION_NUM	Number	10
S_SA_NMVAL_APPL	SA_NMVAL_DEF_ID	2	Y	FK	S_SA_NMVAL_DEF	Smart Answer Name Value Definition Id	NAME	Varchar	75
	SA_NMVAL_DEF_ID	1	Y	FK	S_SA_NMVAL_DEF	Smart Answer Name Value Definition Id	NAME	Varchar	75
	SA_APPL_ID	2	Y	FK	S_SA_APPL	Smart Answer Application Id	APPL_NAME	Varchar	75

EIM_SCHED_CAL

Interface table for Service Calendar.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_SCHED_CAL *	NAME	1	Y		Name	CAL_NAME	Varchar	100
	DESC_TEXT		N		Descriptive Text	CAL_DESC_TEXT	Varchar	255
	EXCPT_CAL_ID		N	FK	S_EXCPT_CAL	CAL_XCPT_CAL_NAME	Varchar	100
	INTEGRATION_ID		N		Integration ID	CAL_INTEGRATION_ID	Varchar	30
	TIMEZONE_ID		N	FK	S_TIMEZONE	CAL_TIMEZONE_NAME	Varchar	100
	TYPE_CD		N		Type Code	CAL_TYPE_CD	Varchar	30
S_SCHED_CAL_HRS	SCHED_CAL_ID	1	Y	FK	S_SCHED_CAL	CAL_NAME	Varchar	100
	START_DAY	2	Y	LOVB	DAY_NAME	HRS_START_DAY	Varchar	30
	START_TM	3	Y		Start Time	HRS_START_TM	Time	7
	END_DAY		Y	LOVB	DAY_NAME	HRS_END_DAY	Varchar	30
	END_TM		Y		End Time	HRS_END_TM	Time	7
	SHIFT_START_FLG		Y		Shift Start Flag	HRS_SHIFTSTART_FLG	Char	1
	TYPE_CD		Y	LOVB	SHIFT_HOUR_TYPE	HRS_TYPE_CD	Varchar	30

EIM_SCH_COST

Interface table for Scheduler Cost Function.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_SCH_CSTFN *	NAME	1	Y		Name	SC_NAME	Varchar	50	
	ACTIVE_FLG		Y		Active flag.	SC_ACTIVE_FLG	Char	1	
	MINIMIZE_FLG		Y		Minimize flag.	SC_MINIMIZE_FLG	Char	1	
	DESC_TEXT		N		Descriptive Text	SC_DESC_TEXT	Varchar	250	
	FUNC_AREA_CD		N	LOVB	ABS_COST_FCT_AREA	Functional area code.	SC_FUNC_AREA_CD	Varchar	30
S_SCH_CSTFN_VAR	TYPE_CD		N	LOVB	ABS_COST_FCT_TYPE	Type code.	SC_TYPE_CD	Varchar	30
	SCH_COST_FUNC_ID	1	Y	FK	S_SCH_CSTFN	Schduler cost function id.	SC_NAME	Varchar	50
	VARIABLE_CD	2	Y	LOVB	ABS_COST_FCT_VARIABLE	Variable type code.	SCV_VARIABLE_CD	Varchar	30
	ACTIVE_FLG		Y		Active flag.	SCV_ACTIVE_FLG	Char	1	
	VAR_WEIGHT		Y		Variable weight.	SCV_VAR_WEIGHT	Number	22	

EIM_SCH_PARAM

Interface table for Scheduler Parameter Set.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_SCH_PARAM_SET *	NAME	1	Y		Name	NAME	Varchar	50	
	DESC_TEXT		N		Descriptive Text	DESC_TEXT	Varchar	250	
S_SCH_PARAM	SCH_PARAM_SET_ID	1	Y	FK	S_SCH_PARAM_SET	Scheduler parameter set id.	NAME	Varchar	50
	VARIABLE_CD	2	Y	LOVB	SCHEDULER_PARAMETER_V...	Variable type code.	PRM_VARIABLE_CD	Varchar	30
	VAR_VALUE		Y			Variable value.	PRM_VAR_VALUE	Varchar	180

EIM_SCH_TMMAP

Interface table for Scheduler Time Mapping.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_SCH_TMMAP *	NAME	1	Y		Name	ST_NAME	Varchar	50
	ACTIVE_FLG		Y		Active flag.	ST_ACTIVE_FLG	Char	1
	DESC_TEXT		N		Descriptive Text	ST_DESC_TEXT	Varchar	250
	DFLT_DUR_MIN		N		Default duration minutes.	ST_DFLT_DUR_MIN	Number	22
S_SCH_TMMAP_DUR	SCH_TIME_MAP_ID	1	Y	FK S_SCH_TMMAP	Schduler time map id.	ST_NAME	Varchar	50
	WORK_TM_LOW_MIN	2	Y		Work time low limit in minutes.	STD_WORK_TM_LOWMIN	Number	22
	DURATION_MIN		Y		Duration in minutes.	STD_DURATION_MIN	Number	22
	WORK_TM_HIGH_MIN		Y		Work time high limit in minutes.	STD_WORK_TMHIGHMIN	Number	22

EIM_SEARCH

Interface table for Content Search.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_SRCH_ADM *	SRCH_TBL_NAME	1	Y			Search Table Name	ADM_SRCH_TBL_NAME	Varchar	30
	DATA_SRC_NAME	2	Y	LOVB	ESEARCH_EAPP	Data Source Name	ADM_DATA_SRC_NAME	Varchar	75
	SRCH_BC_NAME		Y			Search Business Component Name	ADM_SRCH_BC_NAME	Varchar	75
	COMMENTS		N			Comments	ADM_COMMENTS	Varchar	250
	DB_TABLE_FLG		N			Database table flag	ADM_DB_TABLE_FLG	Char	1
	DONE_FLG		N			Done Flag	ADM_DONE_FLG	Char	1
	DONE_TIME		N			Done Time	ADM_DONE_TIME	UTC Date...	7
S_SRCH_BU	BU_ID	1	Y	FK	S_BU	Business Unit Id	VIS_BU	Varchar	100
	SRCH_ADM_ID	2	Y	FK	S_SRCH_ADM S_SRCH_ADM	Search Administration Id	ADM_DATA_SRC_NAME ADM_SRCH_TBL_NAME	Varchar Varchar	75 30
S_SRCH_FLD	SRCH_FLD_NAME	1	Y			Search Field Name	FLD_SRCH_FLD_NAME	Varchar	75
	SRCH_ADM_ID	2	Y	FK	S_SRCH_ADM S_SRCH_ADM	Search Administration Id	ADM_DATA_SRC_NAME ADM_SRCH_TBL_NAME	Varchar Varchar	75 30
	FUL_COL_NAME		Y			Fulfilment Column Name	FLD_FUL_COL_NAME	Varchar	75
	SCALING_FACTOR		Y			Scaling Factor	FLD_SCALING_FACTOR	Number	10
	SEQ_NUM		Y			Sequence Number	FLD_SEQ_NUM	Number	10
	COMMENTS		N			Comments	FLD_COMMENTS	Varchar	250
	FIELD_TYPE		N			Field Type	FLD_FIELD_TYPE	Varchar	75
	FIELD_WIDTH		N			Field Width	FLD_FIELD_WIDTH	Number	10
	SEARCHABLE_FLG		N			Searchable Flag	FLD_SEARCHABLE_FLG	Char	1
	TEXT_LENGTH		N			Text Length	FLD_TEXT_LENGTH	Number	10

EIM_SISP

Interface table for Siebel Interactive Search Profile.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type
S_SI_SRCH_PROFILE *	NAME	1	Y			Name	SISP_NAME	Varchar 100
	TYPE_CD	2	Y			Search profile type	SISP_TYPE_CD	Varchar 30
	COMMENTS		N			Comments	SISP_COMMENTS	Varchar 250
	DESC_TEXT		N			Descriptive Text	SISP_DESC_TEXT	Varchar 250
S_SISP_EMP	SISP_ID	1	Y	FK	S_SI_SRCH_PROFILE	Search Profile Id	SISP_NAME	Varchar 100
				FK	S_SI_SRCH_PROFILE		SISP_TYPE_CD	Varchar 30
	EMP_ID	2	Y	FK	S_USER	Employee Id	EMP_LOGIN	Varchar 50
S_SISP_INDUST	SISP_ID	1	Y	FK	S_SI_SRCH_PROFILE	Search Profile Id	EMP_LOGIN_DOMAIN	Varchar 50
				FK	S_SI_SRCH_PROFILE		SISP_NAME	Varchar 100
	INDUST_ID	2	Y	FK	S_INDUST	Industry Id	SISP_TYPE_CD	Varchar 30
S_SISP_LINK	SISP_ID	1	Y	FK	S_SI_SRCH_PROFILE	Search Profile Id	INDUST_INDSTLANGCD	Varchar 15
				FK	S_INDUST		INDUST_INDST_SIC	Varchar 30
	LINK_TYPE	2	Y			Link Type	SISP_NAME	Varchar 100
	LINK_VALUE		Y			Link Value	SISP_TYPE_CD	Varchar 30
	COMMENTS		N			Comments	LINK_LINK_TYPE	Varchar 30
S_SISP_OU	SISP_ID	1	Y	FK	S_SI_SRCH_PROFILE	Search Profile Id	LINK_LINK_VALUE	Varchar 250
				FK	S_SI_SRCH_PROFILE		LINK_COMMENTS	Varchar 250
	OU_ID	2	Y	FK	S_ORG_EXT	Account Id	LINK_DESC_TEXT	Varchar 250
			FK	S_ORG_EXT		Link parameters	LINK_LINK_PARAMS	Varchar 250
			FK	S_ORG_EXT		Search Profile Id	SISP_NAME	Varchar 100
S_SISP_PROD	SISP_ID	1	Y	FK	S_SI_SRCH_PROFILE	Search Profile Id	SISP_TYPE_CD	Varchar 30
				FK	S_SI_SRCH_PROFILE		ACCNT_BU	Varchar 100
	PROD_ID	2	Y	FK	S_PROD_INT	Product Id	ACCNT_LOC	Varchar 50
				FK	S_PROD_INT		ACCNT_NAME	Varchar 100
				FK	S_PROD_INT		SISP_NAME	Varchar 100
				FK	S_PROD_INT		SISP_TYPE_CD	Varchar 30
		FK	S_PROD_INT		PROD_BU	Varchar 100		
		FK	S_PROD_INT		PROD_NAME	Varchar 100		
		FK	S_PROD_INT		PROD_VEN_BU	Varchar 100		
		FK	S_PROD_INT		PROD_VEN_LOC	Varchar 50		
		FK	S_PROD_INT		PROD_VEN_NAME	Varchar 100		

EIM_SKLI_DEL

This interface table should only be used for deleting skill items from S_*_SKILL_IT tables (e.g. S_ACT_SKILL_IT). To use it, populate ROW_IDs of records to be deleted into corresponding columns in the interface table and then use DELETE EXACT to delete them. For example, to delete records from S_ACT_SKILL_IT, populate EIM_SKLI_DEL.ACT_ROW_ID with the ROW_IDs of records in S_ACT_SKILL_IT to be deleted, then run EIM delete process with "DELETE EXACT = TRUE", "ONLY BASE TABLES = S_ACT_SKILL_IT" specified in the IFB file.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_BU_SKILL_IT *	ROW_ID	1	Y		Row Id	BU_ROW_ID	Varchar	15
S_ACT_SKILL_IT	ROW_ID	1	Y		Row Id	ACT_ROW_ID	Varchar	15
S_CAMP_SKILL_IT	ROW_ID	1	Y		Row Id	CAMP_ROW_ID	Varchar	15
S_CON_SKILL_IT	ROW_ID	1	Y		Row Id	CON_ROW_ID	Varchar	15
S_DCP_SKILL_IT	ROW_ID	1	Y		Row Id	DCP_ROW_ID	Varchar	15
S_EMP_SKILL_IT	ROW_ID	1	Y		Row Id	EMP_ROW_ID	Varchar	15
S_OPTY_SKILL_IT	ROW_ID	1	Y		Row Id	PTY_ROW_ID	Varchar	15
S_ORGGRP_SKLI	ROW_ID	1	Y		Row Id	ORGGRP_ROW_ID	Varchar	15
S_ORG_SKILL_IT	ROW_ID	1	Y		Row Id	ORG_ROW_ID	Varchar	15
S_POS_SKILL_IT	ROW_ID	1	Y		Row Id	POS_ROW_ID	Varchar	15
S_PROJRSRC_SKLI	ROW_ID	1	Y		Row Id	PROJRSRC_ROW_ID	Varchar	15
S_PROJ_SKILL_IT	ROW_ID	1	Y		Row Id	PROJ_ROW_ID	Varchar	15
S_SR_SKILL_IT	ROW_ID	1	Y		Row Id	SR_ROW_ID	Varchar	15

EIM_SLSCR_CRIT

Interface table for Sales Crediting Criteria.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_SLSCRDT_CRIT *	NAME	1	Y		Criteria Name	CRT_NAME	Varchar	75	
	ITEM_TYPE_NAME	Y			Criteria Item Type Name	CRT_ITEM_TYPE_NAME	Varchar	75	
	REQD_FLG	Y	MLOV	REQUIRED_VALUE	Required Flag	CRT_REQD_FLG	Char	1	
	SLSCRDT_RULE_ID		Y	FK	S_SLSCRDT_RULE	Sales Crediting Rule Id	CRT_EFF_START_DT	Date	7
					S_SLSCRDT_RULE		CRT_RULE_NAME	Varchar	75
					S_SLSCRDT_RULE		CRT_STATUS_CD	Varchar	30
					S_SLSCRDT_RULE		CRT_TERR_HR_BU	Varchar	100
					S_SLSCRDT_RULE		CRT_TERR_HR_NAME	Varchar	50
					S_SLSCRDT_RULE		CRT_TERR_NAME	Varchar	50
	COMMENTS	N			Descriptive Text	CRT_COMMENTS	Varchar	250	
INCL_EXCL_CD	N	MLOV	ASGN_INCLUSION_CD	Include or Exclude Code	CRT_INCL_EXCL_CD	Varchar	30		
TYPE_CD	N	MLOV	ASGN_RULE_TYPE_CD	Type Code	CRT_TYPE_CD	Varchar	30		
S_SLSCRDT_VAL	SLSCRDT_CRIT_ID	1	Y	FK	S_SLSCRDT_CRIT	CRT_NAME	Varchar	75	
	ITEM_NUM	2	Y		Item Number	VAL_ITEM_NUM	Varchar	15	
	COMMENTS	N			Descriptive Text	VAL_COMMENTS	Varchar	250	
	EXPERTISE_CD	N	LOVB	EXPERTISE_CD	Expertise Code	VAL_EXPERTISE_CD	Varchar	30	
	HI_CHAR1	N			High Character Value 1	VAL_HI_CHAR1	Varchar	100	
	HI_CHAR2	N			High Character Value 2	VAL_HI_CHAR2	Varchar	50	
	HI_CHAR3	N			High Character Value 3	VAL_HI_CHAR3	Varchar	50	
	HI_CHAR4	N			High Character Value 4	VAL_HI_CHAR4	Varchar	250	
	HI_DATE1	N			High Date Value 1	VAL_HI_DATE1	UTC Date...	7	
	HI_DATE2	N			High Date Value 2	VAL_HI_DATE2	UTC Date...	7	
	HI_DATE3	N			High Date Value 3	VAL_HI_DATE3	UTC Date...	7	
	HI_DATE4	N			High Date Value 4	VAL_HI_DATE4	UTC Date...	7	
	HI_NUM1	N			High Number Value 1	VAL_HI_NUM1	Number	22	
	HI_NUM2	N			High Number Value 2	VAL_HI_NUM2	Number	22	
	HI_NUM3	N			High Number Value 3	VAL_HI_NUM3	Number	22	
	HI_NUM4	N			High Number Value 4	VAL_HI_NUM4	Number	22	
	LO_CHAR1	N			Low Character Value 1	VAL_LO_CHAR1	Varchar	100	
	LO_CHAR2	N			Low Character Value 2	VAL_LO_CHAR2	Varchar	50	
	LO_CHAR3	N			Low Character Value 3	VAL_LO_CHAR3	Varchar	50	
	LO_CHAR4	N			Low Character Value 4	VAL_LO_CHAR4	Varchar	250	
	LO_DATE1	N			Low Date Value 1	VAL_LO_DATE1	UTC Date...	7	
	LO_DATE2	N			Low Date Value 2	VAL_LO_DATE2	UTC Date...	7	
	LO_DATE3	N			Low Date Value 3	VAL_LO_DATE3	UTC Date...	7	
	LO_DATE4	N			Low Date Value 4	VAL_LO_DATE4	UTC Date...	7	
	LO_NUM1	N			Low Number Value 1	VAL_LO_NUM1	Number	22	
	LO_NUM2	N			Low Number Value 2	VAL_LO_NUM2	Number	22	
	LO_NUM3	N			Low Number Value 3	VAL_LO_NUM3	Number	22	
	LO_NUM4	N			Low Number Value 4	VAL_LO_NUM4	Number	22	

EIM_SLS_HIER

Interface table for Sales Hierarchy.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type
S_SLS_HIER *	NAME	1	Y			Hierarchy Name	HR_NAME	Varchar 50
	BU_ID	2	Y	FK	S_BU	Business Unit ID	HR_BU	Varchar 100
	SEQ_NUM		Y			Sequence Number	HR_SEQ_NUM	Number 10
S_SLSHR_RL_TYPE	TYPE_CD		N	LOVB	SH_HIER_TYPE	Type Code	HR_TYPE_CD	Varchar 30
	SLS_HIER_ID	1	Y	FK	S_SLS_HIER	Sales Hierarchy Id	HR_BU	Varchar 100
					S_SLS_HIER		HR_NAME	Varchar 50
S_SLSHR_VER_RL	NAME	2	Y			Rule Type Name	TP_NAME	Varchar 50
	PRIORITY_NUM		Y			Priority Number	TP_PRIORITY_NUM	Number 10
	HIER_VER_ID	1	Y	FK	S_SLS_HIER_VER	Hierarchy Version Id	HR_BU	Varchar 100
					S_SLS_HIER_VER		HR_NAME	Varchar 50
					S_SLS_HIER_VER		VR_VER_NUM	Number 10
	CRDT_RULE_ID	2	Y	FK	S_SLSCRDT_RULE	Sales Crediting Rule Id	CRDT_EFF_START_DT	Date 7
					S_SLSCRDT_RULE		CRDT_RULE_NAME	Varchar 75
					S_SLSCRDT_RULE		CRDT_STATUS_CD	Varchar 30
					S_SLSCRDT_RULE		CRDT_TERR_HR_BU	Varchar 100
					S_SLSCRDT_RULE		CRDT_TERR_HR_NAME	Varchar 50
S_SLSHR_VLDN	PRIORITY_NUM		N			Priority Number	VRL_PRIORITY_NUM	Number 22
	SLS_HIER_ID	1	Y	FK	S_SLS_HIER	Sales Hierarchy Id	HR_BU	Varchar 100
					S_SLS_HIER		HR_NAME	Varchar 50
	RULE_TYPE_CD	2	Y	LOVB	SH_VALID_RULE_TYPE	Rule Type Code	VLDN_RULE_TYPE_CD	Varchar 30
	COMMENTS		N			Descriptive Text	VLDN_COMMENTS	Varchar 250
S_SLS_HIER_VER	SEQ_NUM		N			Sequence Number	VLDN_SEQ_NUM	Number 10
	SLS_HIER_ID	1	Y	FK	S_SLS_HIER	Sales Hierarchy ID	HR_BU	Varchar 100
					S_SLS_HIER		HR_NAME	Varchar 50
	VER_NUM	2	Y			Version Number	VR_VER_NUM	Number 10
	APPR_BY_POSTN_ID		N	FK	S_POSTN	Approved By Postn Id	VR_APPRBYPOSTNDIVN	Varchar 100
					S_POSTN		VR_APPRBYPOSTNNAME	Varchar 50
					S_POSTN		VR_APPR_BYPOSTNLOC	Varchar 50
					S_POSTN		VR_APPR_BYPOSTN_BU	Varchar 100
	APPR_DT		N			Approval date	VR_APPR_DT	Date 7
	ASGN_RULE_GRP_ID		N	FK	S_ASGN_RULE_GRP	Assignment Rule Group ID	VR_ASGNGRP_NAME	Varchar 235
	EFF_END_DT		N			Effective End Date	VR_EFF_END_DT	Date 7
	EFF_START_DT		N			Effective Start Date	VR_EFF_START_DT	Date 7
	NAME		N			Hierarchy Version Name	VR_NAME	Varchar 50
	ROOT_ID		N	FK	S_SLS_TERR	Root ID	VR_ROOT_HIER_BU	Varchar 100
					S_SLS_TERR		VR_ROOT_HIER_NAME	Varchar 50
					S_SLS_TERR		VR_ROOT_TERR_NAME	Varchar 50
	STATUS_CD		N	LOVB	SH_HIER_VER_STATUS	Status Code	VR_STATUS_CD	Varchar 30
SUBMIT_DT		N			Submit Date	VR_SUBMIT_DT	Date 7	
SUBMIT_TO_POSTN_ID		N	FK	S_POSTN	Submit To Position ID	VR_SUBMITTOPOST_BU	Varchar 100	
				S_POSTN		VR_SUBMITTOPOSTNDIVN	Varchar 100	
				S_POSTN		VR_SUBMITTOPOSTNLOC	Varchar 50	
				S_POSTN		VR_SUBMITTOPOSTNNAME	Varchar 50	

EIM_SLS_TERR

Interface table for Sales Territory. (Note: only records with LAST_VERS=0 can be imported into S_SLS_HIER_TERR and supported by the application. It's recommended to add this line to .ifb file: FIXED COLUMN = HTR_LAST_VERS, "0" in order to ensure all records imported have the correct last version number. Please refer to default.ifb for the correct configuration.)

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_SLS_TERR *	SLS_HIER_ID	1	Y	FK	S_SLS_HIER	Sales Hierarchy Id	TR_HIER_BU	Varchar	100	
				FK	S_SLS_HIER		TR_SLS_HIER_NAME	Varchar	50	
	NAME	2	Y			Territory Name	TR_NAME	Varchar	50	
	EDITABLE_FLG		Y			Editable Flag	TR_EDITABLE_FLG	Char	1	
	APPR_BY_POSTN_ID	N		FK	S_POSTN	Approved By Postn Id	TR_APPRBYPOSTNDIVN	Varchar	100	
				FK	S_POSTN		TR_APPRBYPOSTNNAME	Varchar	50	
				FK	S_POSTN		TR_APPR_BYPOSTNLOC	Varchar	50	
				FK	S_POSTN		TR_APPR_BYPOSTN_BU	Varchar	100	
	APPR_DT		N			Approved Date	TR_APPR_DT	Date	7	
	EFF_END_DT		N			Effective End Date	TR_EFF_END_DT	Date	7	
	EFF_START_DT		N			Effective Start Date	TR_EFF_START_DT	Date	7	
	INHRT_FRM_TERR_ID		N		FK	S_SLS_TERR	Inherit From Terretory Id	TR_INHRTFRMHIER_BU	Varchar	100
				FK	S_SLS_TERR		TR_INHRTFRMHRNAME	Varchar	50	
				FK	S_SLS_TERR		TR_INHRTFRMTRNAME	Varchar	50	
	STATUS_CD		N		LOVB	SH_TERR_STATUS	Status Code	TR_STATUS_CD	Varchar	30
	SUBMIT_DT		N			Submit Date	TR_SUBMIT_DT	Date	7	
	SUBMIT_TO_POSTN_ID		N		FK	S_POSTN	Submit To Position ID	TR_SUBMITTOPOST_BU	Varchar	100
			FK	S_POSTN		TR_SUBMTOPOSTNDIVN	Varchar	100		
			FK	S_POSTN		TR_SUBMTOPOSTNLOC	Varchar	50		
			FK	S_POSTN		TR_SUBMTOPOSTNNAME	Varchar	50		
S_SLSCRDT_RULE	SLS_TERR_ID	1	Y	FK	S_SLS_TERR	Sales Territory Id	TR_HIER_BU	Varchar	100	
				FK	S_SLS_TERR		TR_NAME	Varchar	50	
				FK	S_SLS_TERR		TR_SLS_HIER_NAME	Varchar	50	
	NAME	2	Y			Rule Name	RL_NAME	Varchar	75	
	EFF_START_DT	3	Y			Effective End Date	RL_EFF_START_DT	Date	7	
	STATUS_CD	4	N		LOVB	SH_APPROVAL_STATUS	Status Code	RL_STATUS_CD	Varchar	30
	APPR_BY_POSTN_ID		N		FK	S_POSTN	Approved by Position Id	RL_APPRBYPOSTNDIVN	Varchar	100
				FK	S_POSTN		RL_APPRBYPOSTNNAME	Varchar	50	
				FK	S_POSTN		RL_APPR_BYPOSTNLOC	Varchar	50	
				FK	S_POSTN		RL_APPR_BYPOSTN_BU	Varchar	100	
	APPR_DT		N			Approval Date	RL_APPR_DT	Date	7	
	COMMENTS		N			Descriptive Text	RL_COMMENTS	Varchar	250	
	EFF_END_DT		N			Effective Start Date	RL_EFF_END_DT	Date	7	
	RULE_TYPE_ID		N		FK	S_SLSHR_RL_TYPE	Rule Type ID	RL_RULESLSHIERNAME	Varchar	50
				FK	S_SLSHR_RL_TYPE		RL_RULE_SLSHIER_BU	Varchar	100	
				FK	S_SLSHR_RL_TYPE		RL_RULE_TYPE_NAME	Varchar	50	
	SUBMIT_DT		N			Submit Date	RL_SUBMIT_DT	Date	7	
SUBMIT_TO_POSTN_ID		N		FK	S_POSTN	Submit To Position ID	RL_SUBMITTOPOST_BU	Varchar	100	
			FK	S_POSTN		RL_SUBMTOPOSTNDIVN	Varchar	100		
			FK	S_POSTN		RL_SUBMTOPOSTNLOC	Varchar	50		
			FK	S_POSTN		RL_SUBMTOPOSTNNAME	Varchar	50		
S_SLSR_RL_PSTN	SLSCRDT_RULE_ID	1	Y	FK	S_SLSCRDT_RULE	Sales Crediting Rule Id	RL_EFF_START_DT	Date	7	
				FK	S_SLSCRDT_RULE		RL_NAME	Varchar	75	
				FK	S_SLSCRDT_RULE		RL_STATUS_CD	Varchar	30	
				FK	S_SLSCRDT_RULE		TR_HIER_BU	Varchar	100	
				FK	S_SLSCRDT_RULE					

EIM_SLS_TERR - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_SLSHR_RPTREL	POSTN_ID		FK	S_SLSCRDT_RULE	Position ID	TR_NAME	Varchar 50	
			FK	S_SLSCRDT_RULE		TR_SLS_HIER_NAME	Varchar 50	
		2	Y	FK		S_POSTN	RP_POSTN_BU	Varchar 100
			FK	S_POSTN		RP_POSTN_DIVN	Varchar 100	
			FK	S_POSTN		RP_POSTN_LOC	Varchar 50	
		FK	S_POSTN	S_POSTN	RP_POSTN_NAME	Varchar 50		
		EFF_START_DT	3	N		Effective Start Date	RP_EFF_START_DT	Date 7
		ALLOC_PCT		N		Credit Allocation Percentage	RP_ALLOC_PCT	Number 22
		COMMENTS		N		Descriptive Text	RP_COMMENTS	Varchar 250
		EFF_END_DT		N		Effective End Date	RP_EFF_END_DT	Date 7
		SLS_HIER_VER_ID	1	Y	FK	Versioned Sales Hierarchy Id	RPT_SLSHIERSLSHIER	Varchar 50
				FK	S_SLS_HIER_VER		RPT_SLS_HIERVERNUM	Number 10
				FK	S_SLS_HIER_VER		RPT_SLS_HIER_ID_BU	Varchar 100
		PAR_TERR_ID	2	Y	FK	Parent Territory Id	TR_HIER_BU	Varchar 100
	S_SLSTERR_POSTN	POSTN_ID		FK	S_SLS_TERR	Sales Territory Id	TR_NAME	Varchar 50
			FK	S_SLS_TERR	TR_SLS_HIER_NAME		Varchar 50	
3			Y	FK	S_SLS_TERR		RPT_REL_HIER_BU	Varchar 100
			FK	S_SLS_TERR	RPT_REL_HIER_NAME		Varchar 50	
			FK	S_SLS_TERR	RPT_REL_TERR_NAME		Varchar 50	
		BTM_NODE_FLG		Y		Btm Node Flag	RPT_BTM_NODE_FLG	Char 1
		NUM_LVL_TO_PAR_REL		N		Number of Level To Par Rel	RPT_NUMLVLTOPARREL	Number 10
		SLS_TERR_ID	1	Y	FK	Parent Territory Id	TR_HIER_BU	Varchar 100
				FK	S_SLS_TERR		TR_NAME	Varchar 50
				FK	S_SLS_TERR		TR_SLS_HIER_NAME	Varchar 50
			2	Y	FK	Position ID	TP_POSTN_BU	Varchar 100
				FK	S_POSTN		TP_POSTN_DIVN	Varchar 100
				FK	S_POSTN		TP_POSTN_LOC	Varchar 50
				FK	S_POSTN		TP_POSTN_NAME	Varchar 50
		ROLE_CD	3	N	LOVB	Role Code	TP_ROLE_CD	Varchar 30
S_SLS_HIER_TERR	POSTN_ID		Y		Approved by Position Id	TP_EFF_START_DT	Date 7	
			Y			TP_ASSIGNABLE_FLG	Char 1	
			Y			TP_EDITABLE_FLG	Char 1	
			N	FK		S_POSTN	TP_APPRBYPOSTNDIVN	Varchar 100
			FK	S_POSTN		TP_APPRBYPOSTNNAME	Varchar 50	
		FK	S_POSTN	S_POSTN	TP_APPR_BYPOSTNLOC	Varchar 50		
		FK	S_POSTN	S_POSTN	TP_APPR_BYPOSTN_BU	Varchar 100		
		APPR_DT		N		Approval Date	TP_APPR_DT	Date 7
		COMMENTS		N		Descriptive Text	TP_COMMENTS	Varchar 250
		EFF_END_DT		N		Effective End Date	TP_EFF_END_DT	Date 7
		STATUS_CD		N	LOVB	Status Code	TP_STATUS_CD	Varchar 30
		SUBMIT_DT		N		Submit Date	TP_SUBMIT_DT	Date 7
		SUBMIT_TO_POSTN_ID		N	FK	Submit To Position Id	TP_SUBMITTOPOST_BU	Varchar 100
				FK	S_POSTN		TP_SUBMTOPOSTNDIVN	Varchar 100
				FK	S_POSTN		TP_SUBMTOPOSTNLOC	Varchar 50
			FK	S_POSTN		TP_SUBMTOPOSTNNAME	Varchar 50	
	SLS_HIER_ID	1	Y	FK	Sales Hierarchy Id	HTR_HIER_BU	Varchar 100	
			FK	S_SLS_HIER		HTR_SLS_HIER_NAME	Varchar 50	
	SLS_TERR_ID	2	Y	FK	Sales Territory Id	TR_HIER_BU	Varchar 100	

EIM_SLS_TERR - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_SLS_TERR		TR_NAME	Varchar	50
			FK	S_SLS_TERR		TR_SLS_HIER_NAME	Varchar	50
LAST_VERS		3	Y		Last Version	HTR_LAST_VERS	Number	10
FIRST_VERS			Y		First Version	HTR_FIRST_VERS	Number	10
ORIG_ID			Y		Orig ID	HTR_ORIG_HIER_BU	Varchar	100
			FK	S_SLS_TERR		HTR_ORIG_HIER_NAME	Varchar	50
			FK	S_SLS_TERR		HTR_ORIG_TERR_NAME	Varchar	50
PAR_TERR_ID			N		Parent Territory Id	HTR_PAR_HIER_BU	Varchar	100
			FK	S_SLS_TERR		HTR_PAR_HIER_NAME	Varchar	50
			FK	S_SLS_TERR		HTR_PAR_TERR_NAME	Varchar	50

EIM_SM_STATE

Interface table for State Model State.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_SM_STATE *	STATE_MODEL_ID	1	Y	FK	S_STATE_MODEL	State Model ID	SM_STATE_MDL_NAME	Varchar	75
	VALUE	2	Y			Value	FROM_SMS_VALUE	Varchar	75
	CACHE_ON_LOGIN_FLG		Y			Cache On Login Flag	SM_CACHEONLOGINFLG	Char	1
	KEEP_IN_CACHE_FLG		Y			Keep In Cache Flag	SM_KEEPIPCACHE_FLG	Char	1
	RSTRCT_DEL_FLG		Y			Restrict Deletes Flag	SM_RSTRCT_DEL_FLG	Char	1
	RSTRCT_TRNS_FLG		Y			Restrict Transitions Flag	SM_RSTRCT_TRNS_FLG	Char	1
	RSTRCT_UPD_FLG		Y			Restrict Updates Flag	SM_RSTRCT_UPD_FLG	Char	1
	DESC_TEXT		N			Descriptive Text	SM_DESC_TEXT	Varchar	250
	FROM_STATE_ID	1	Y	FK	S_SM_STATE	From State ID	FROM_SMS_VALUE	Varchar	75
S_SM_TRANSITION				FK	S_SM_STATE		SM_STATE_MDL_NAME	Varchar	75
	TO_STATE_ID	2	Y	FK	S_SM_STATE	To State ID	SM_STATE_MDL_NAME	Varchar	75
				FK	S_SM_STATE		TO_SMS_VALUE	Varchar	75
	PUBLIC_FLG		Y			Public Flag	TRNS_PUBLIC_FLG	Char	1
	STATE_MODEL_ID	Y	FK	S_STATE_MODEL	State Model ID	SM_STATE_MDL_NAME	Varchar	75	
	DESC_TEXT		N			Descriptive Text	TRNS_DESC_TEXT	Varchar	250
	RULE_EXPR		N			Rule expression	TRNS_RULE_EXPR	Varchar	2000
	RULE_FIELD_NAME		N			Rule Field Name	TRNS_RULEFIELDNAME	Varchar	75
	RULE_OPERATOR		N	LOVB	SM_RULE_OPERATOR	Rule Operator	TRNS_RULE_OPERATOR	Varchar	30
RULE_VALUE		N			Rule Value	TRNS_RULE_VALUE	Varchar	2000	
S_SM_TRNS_POSTN	STATE_TRNS_ID	1	Y	FK	S_SM_TRANSITION	State Transition Id	FROM_SMS_VALUE	Varchar	75
				FK	S_SM_TRANSITION		SM_STATE_MDL_NAME	Varchar	75
				FK	S_SM_TRANSITION		TO_SMS_VALUE	Varchar	75
	POSITION_ID	2	Y	FK	S_POSTN	Position ID	POS_POSTN_BU	Varchar	100
				FK	S_POSTN		POS_POSTN_DIVN	Varchar	100
				FK	S_POSTN		POS_POSTN_LOC	Varchar	50
				FK	S_POSTN		POS_POSTN_NAME	Varchar	50

EIM_SOLUTION

Interface table for Resolution Item. Please note that S_CTLGCT_RESITM contains columns that are denormalized from S_RESITEM. If you want to update the source columns in S_RESITEM, you need to find out related records in S_CTLGCT_RESITM and populate EIM_SOLUTION with these related records as well (for S_CTLGCT_RESITM user key columns only). Otherwise, the denormalized columns will not be updated and will be out-of-sync with the source columns.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_RESITEM *	NAME	1	Y		Name	NAME	Varchar	100
	BU_ID	2	Y	FK	S_BU	ORG_BU	Varchar	100
	SOLUTION_ITEM_FLG		Y		Solution item flag	SOLUTION_ITEM_FLG	Char	1
	TYPE_CD		Y	LOVB	SOLUTION_TYPE	SOLN_TYPE_CD	Varchar	30
	AREA		N		Area	AREA	Varchar	30
	DESC_TEXT		N		Descriptive Text	DESC_TEXT	Varchar	255
	FAQ_QUES_TEXT		N		Frequently Asked Question Text	FAQ_QUES_TEXT	Varchar	2000
	FILE_EXT		N		File Routing Processing Column	FILE_EXT	Varchar	10
	FILE_NAME		N		File Routing Processing Column	FILE_NAME	Varchar	200
	FILE_SRC_TYPE		N		File Routing Processing Column	FILE_SRC_TYPE	Varchar	30
	INTR_PUBLISH_FLG		N		Internal publication flag	INTR_PUBLISH_FLG	Char	1
	ORIG_FILE_NAME		N		Original File name	ORIG_FILE_NAME	Varchar	220
	PR_AUTHOR_ID		N	FK	S_USER	AUTHOR_EMP_LOGIN	Varchar	50
				FK	S_USER	AUTHOR_LOGINDOMAIN	Varchar	50
	PUBLISH_FLG		N		Publish Flag	PUBLISH_FLG	Char	1
	RESITEM_TYPE		N		Resolution item type	RESITEM_TYPE	Varchar	30
	RESOLUTION_TEXT		N		Resolution Text	RESOLUTION_TEXT	Varchar	2000
	SAVED_AS_FILE_NAME		N		Saved As File Name	SAVED_AS_FILE_NAME	Varchar	220
	STATUS_CD		N	LOVB	SOLUTION_STATUS	STATUS_CD	Varchar	30
	SUB_AREA		N		Sub Area	SUB_AREA	Varchar	30
S_CTLGCT_RESITM	RES_ITEM_ID	1	Y	FK	S_RESITEM	NAME	Varchar	100
				FK	S_RESITEM	ORG_BU	Varchar	100
	CTLG_CAT_ID	2	Y	FK	S_CTLG_CAT	CAT_CTLG_BU	Varchar	100
				FK	S_CTLG_CAT	CAT_CTLG_CAT_ENDDT	UTC Date...	7
				FK	S_CTLG_CAT	CAT_CTLG_CAT_NAME	Varchar	100
				FK	S_CTLG_CAT	CAT_CTLG_NAME	Varchar	75
				FK	S_CTLG_CAT	CAT_CTLG_TYPE_CD	Varchar	30
				FK	S_CTLG_CAT	CAT_CTLG_VER_NUM	Number	10
	DFLT_RESP_ITM_FLG		Y		Default Response Resolution Item Flag	CAT_DFLTRESPITMFLG	Char	1
	SEQ_NUM		N		Seq Num	CAT_SEQ_NUM	Varchar	15
S_RESITEM_REL	RESITEM_ID	1	Y	FK	S_RESITEM	NAME	Varchar	100
				FK	S_RESITEM	ORG_BU	Varchar	100
	PAR_RESITEM_ID	2	Y	FK	S_RESITEM	PAR_RESITEM_BU	Varchar	100
S_RESITM_SYMP				FK	S_RESITEM	PAR_RESITEM_NAME	Varchar	100
	RESITEM_ID	1	Y	FK	S_RESITEM	NAME	Varchar	100
				FK	S_RESITEM	ORG_BU	Varchar	100
	SYMPTOM_CD	2	Y		Symptom Code	SYM_SYMPTOM_CD	Varchar	30
SYMPT_SOURCE_CD		N		Sympt Source Code	SYM_SYMPTSOURCE_CD	Varchar	30	

EIM_SRC

Main interface table for Marketing or Promotion Event. Please note that S_CTLG_CAT_CRSE, S_CTLG_CAT_SRC, S_SRC_BU, and S_SRC_POSTN contain columns that are denormalized from S_SRC.NAME. If you want to update S_SRC.NAME, you need to find out related records in these tables and populate EIM_SRC with them (user key columns only). Otherwise, the denormalized columns will not be updated and will be out-of-sync with S_SRC.NAME.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_SRC *	SRC_NUM	1	Y		Source Number	SRC_NUM	Varchar	30
	SUB_TYPE	2	Y	LOVB	Internal Source Type Code	SUB_TYPE	Varchar	30
	BU_ID	3	Y	FK	Business Unit Id	ORG_BU	Varchar	100
	ACTIVE_FLG		Y		Active Flag	ACTIVE_FLG	Char	1
	ALL_ACCNT_FLG		Y		All Account Flag	SRC_ALL_ACCNT_FLG	Char	1
	AUTO_EST_CNTRS_FLG		Y		Auto Estimate Counts Flag	AUTO_EST_CNTRS_FLG	Char	1
	CHECK_FST_STG_FLG		Y		Check First Stage Flag	SRC_CHECKFSTSTGFLG	Char	1
	CLEAN_FILE_FLG		Y		Clean File Flag	CLEAN_FILE_FLG	Char	1
	CONPRSP_DIRTY_FLG		Y		Conprsp Dirty Flag	SRCCONPRSPDIRTYFLG	Char	1
	CON_GENRTD_FLG		Y		Contacts Generated Flag	CON_GENRTD_FLG	Char	1
	COPY_TO_OCCUR_FLG		Y		Copy To Occur Flag	SRC_COPYTOOCCURFLG	Char	1
	EXCL_STG_FLG		Y		Exclude Stage Flag	SRC_EXCL_STG_FLG	Char	1
	NAME		Y		Name	NAME	Varchar	100
	OWNER_EDIT_FLG		Y		Owner Edit Flag	SRC_OWNER_EDIT_FLG	Char	1
	PARTNER_EDIT_FLG		Y		Partner Edit Flag	SRC_PARTNEREDITFLG	Char	1
	PUBLISH_FLG		Y		Publish Flag	PUBLISH_FLG	Char	1
	READ_ONLY_FLG		Y		Read Only Flag	READ_ONLY_FLG	Char	1
	RTE_CONTACTS_FLG		Y		Route Contacts Flag	RTE_CONTACTS_FLG	Char	1
	RTE_PRSP_CONS_FLG		Y		Route Prospect Contacts Flag	RTE_PRSP_CONS_FLG	Char	1
	SEBL_DB_FLG		Y		Siebel Database Flag	SEBL_DB_FLG	Char	1
	STG_FUNNEL_FLG		Y		Stage Funnel Flag	SRC_STG_FUNNEL_FLG	Char	1
	TEST_FLG		Y		Test Flag	TEST_FLG	Char	1
	TRACK_SEND_FLG		Y		Track Send Flag	SRC_TRACK_SEND_FLG	Char	1
	ACTL_AMT_EXCH_DT		N		Actl Amount Exchange Date	ACTL_AMT_EXCH_DT	Date	7
	ACTL_CONV_RATE		N		Actual Conv Rate	SRC_ACTL_CONV_RATE	Number	22
	ACTL_COST_AMT		N		Actual Cost	SRC_ACTL_COST_AMT	Number	22
	ACTL_FIXED_COST		N		Actual Fixed Cost	SRC_ACTL_FIXEDCOST	Number	22
	ACTL_NUM_CONTACTS		N		Actual Num Contacts	SRCACTLNUMCONTACTS	Number	10
	ACTL_QTY		N		Actual Quantity	ACTL_QTY	Number	22
	ACTL_RESP_RATE		N		Actual Response Rate	ACTL_RESP_RATE	Number	22
	ACTL_REVN_AMT		N		Actual Revenue Amount	ACTL_REVN_AMT	Number	22
	ACTL_ROI_AMT		N		Actual Return on Investment Amount	ACTL_ROI_AMT	Number	22
	ACTL_SALE_PRICE		N		Actual Sale Price	SRC_ACTL_SALEPRICE	Number	22
	ACTL_UNIT_CONTR		N		Actual Contribution	SRC_ACTL_UNITCONTR	Number	22
	ACTL_VAR_I_COST		N		Actual Var I Cost	SRC_ACTL_VAR_ICOST	Number	22
	ACTL_VAR_O_COST		N		Actual Var O Cost	SRC_ACTL_VAR_OCOST	Number	22
	ADJUSTED_COST		N		Adjusted Cost	ADJUSTED_COST	Number	22
	ADVERT_DESC_TEXT		N		Advertising Description	ADVERT_DESC_TEXT	Varchar	255
	AMT_CURCY_CD		N	FK	Amount Currency Code	AMT_CURCY_CD	Varchar	20
	ASGN_DT		N		Assignment Date	ASGN_DT	UTC Date...	7
	ASGN_RULE_GRP_ID		N	FK	Assignment Rule Group ID	ASGN_RULE_GRP_NAME	Varchar	235
	ASGN_USR_EXCLD_FLG		N		Lock Assignment Flag	ASGN_USR_EXCLD_FLG	Char	1
	BDGT_AMT		N		Budgeted Amount	BDGT_AMT	Number	22
	BUDGET_PERIOD_ID		N	FK	Budget Period ID	SRC_BUDGETPERIODNA	Varchar	50
				FK		SRC_BUDGETPERIO_BU	Varchar	100

EIM_SRC - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	CALC_SUB_COST	N			Calculated sub-cost	CALC_SUB_COST	Number	22
	CAMP_CALL_LST_ID	N	FK	S_CAMP_CALL_LST	Campaign Segment Id	SRC_CALL_LST_BU	Varchar	100
			FK	S_CAMP_CALL_LST		SRC_CCL_LST_NAME	Varchar	50
			FK	S_CAMP_CALL_LST		SRC_SRC_BU	Varchar	100
			FK	S_CAMP_CALL_LST		SRC_SRC_SRC_NUM	Varchar	30
			FK	S_CAMP_CALL_LST		SRC_SRC_SUB_TYPE	Varchar	30
	CAMP_TYPE_CD	N			Campaign Type Code	CAMP_TYPE_CD	Varchar	30
	CHMPINTV_ID	N	FK	S_CHMPINTV	CHAMP Initiative Id	CHMPINTV_NAME	Varchar	100
	COLLAB_DESC_TEXT	N			Collab Description Text	SRC_COLLABDESCTEXT	Varchar	250
	COMMENTS	N			Comments	COMMENTS	Varchar	250
	CONSUME_END_DT	N			Consume End Date	CONSUME_END_DT	Date	7
	CONSUME_START_DT	N			Consume Start Date	CONSUME_START_DT	Date	7
	COST_CURCY_CD	N	FK	S_CURCY	Cost Currency Code	COST_CURCY_CD	Varchar	20
	COST_EXCH_DT	N			Cost Exchange Date	COST_EXCH_DT	Date	7
	COUPON_DROP_FLG	N			Coupon Drop	COUPON_DROP_FLG	Char	1
	CRSE_ID	N	FK	S_PROD_INT	Course Id	SRC_CRSEPRODVENLOC	Varchar	50
			FK	S_PROD_INT		SRC_CRSEPRODVENNAM	Varchar	100
			FK	S_PROD_INT		SRC_CRSEPRODVEN_BU	Varchar	100
			FK	S_PROD_INT		SRC_CRSE_PROD_BU	Varchar	100
			FK	S_PROD_INT		SRC_CRSE_PROD_NAME	Varchar	100
	CTLG_CAT_ID	N	FK	S_CTLG_CAT	Catalog Category Id	CTLG_BU	Varchar	100
			FK	S_CTLG_CAT		CTLG_CAT_END_DT	UTC Date...	7
			FK	S_CTLG_CAT		CTLG_CAT_NAME	Varchar	100
			FK	S_CTLG_CAT		CTLG_NAME	Varchar	75
			FK	S_CTLG_CAT		CTLG_TYPE_CD	Varchar	30
			FK	S_CTLG_CAT		CTLG_VER_NUM	Number	10
	CURRENT_TARGET_NUM	N			Current Target Number	SRCCURRENTTARGETNU	Number	22
	CUST_TRGT_METH_CD	N			Custom Targeting Method Code	CUST_TRGT_METH_CD	Varchar	30
	CUST_TRGT_TYPE_CD	N	LOVB	CAMPAIGN_TYPE	Customer Targeting Type Code	CUST_TRGT_TYPE_CD	Varchar	30
	DEFAULT_OPTY_NAME	N			Default Opportunity Name	DEFAULT_OPTY_NAME	Varchar	100
	DESC_TEXT	N			Descriptive Text	DESC_TEXT	Varchar	255
	DESIRED_NUM_CONS	N			Desired Number of Contacts	DESIRED_NUM_CONS	Number	10
	DESIRED_PCT_OF_SEG	N			Desired Percent of Segment	DESIRED_PCT_OF_SEG	Number	22
	DFLT_OWNER_BU_ID	N	FK	S_BU	Default Owner Business Unit ID	SRC_DFLT_OWNER_BU	Varchar	100
	DFLT_OWNER_PSTN_ID	N	FK	S_POSTN	Default Owner Pstn ID	SRCDFLTOWNERPOSTN0	Varchar	50
			FK	S_POSTN		SRCDFLTOWNERPOSTN1	Varchar	100
			FK	S_POSTN		SRC_DFLTOWNERPOSTN	Varchar	50
			FK	S_POSTN		SRC_DFLTOWNERPO_BU	Varchar	100
	DISPLAY_FLG	N			Display	DISPLAY_FLG	Char	1
	DNIS_LEADER	N			Dial In Leader	SRC_DNIS_LEADER	Varchar	50
	DNIS_NUMBER	N			DNIS Number	DNIS_NUMBER	Varchar	40
	DNIS_PASSCODE	N			Dial In Passcode	SRC_DNIS_PASSCODE	Varchar	20
	DNIS_REPLAY_NUM	N			Dial In Replay Number	SRC_DNIS_REPLAYNUM	Varchar	20
	DNIS_REPLAY_TS	N			Dnis Replay Timestamp	SRC_DNIS_REPLAY_TS	UTC Date...	7
	DT_LAG	N			Date Lag	DT_LAG	Number	10
	DT_LAG_UNITS_CD	N	LOVB	CAMP_EXEC_TIME_UNITS	Date Lag Units Code	DT_LAG_UNITS_CD	Varchar	30
	EAL_LST_FMT_ID	N	FK	S_DD_LST_FMT	EAL List Format Id	EAILST_FMT_TYPE_CD	Varchar	30
			FK	S_DD_LST_FMT		EAILST_NAME	Varchar	50

EIM_SRC - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ESCL_RULE_ID	N	FK	S_ESCL_RULE	Escalation Rule Id	ESCL_RULE_NAME	Varchar	100
	EST_AMT_EXCH_DT	N			Est Amount Exchange Date	EST_AMT_EXCH_DT	Date	7
	EXECUTION_STAT_CD	N	LOV	CAMP_EXEC_STATUS	Execution Status Code	EXECUTION_STAT_CD	Varchar	30
	EXEC_APPR_STAT_CD	N	LOVB	MKTG_PLAN_APPR_TYPE	Exec Appr Status Cd	SRC_EXECAPPRSTATCD	Varchar	30
	FCST_SALE_PRICE	N			Forecast Sale Price	SRC_FCST_SALEPRICE	Number	22
	FEATURE_FLG	N			Feature	FEATURE_FLG	Char	1
	FILTER_ID	N	FK	S_DD_FILTER	Filter ID	FILTER_NAME	Varchar	50
	FIXED_COST_TYPE_CD	N	LOVB	CPG_FIXED_COST_TYPE_CD	Fixed Cost Type Code	FIXED_COST_TYPE_CD	Varchar	30
	INDIR_ACCNT_ID	N	FK	S_ORG_EXT	Indir Account Id	INDIR_ACCNT_BU	Varchar	100
			FK	S_ORG_EXT		INDIR_ACCNT_LOC	Varchar	50
			FK	S_ORG_EXT		INDIR_ACCNT_NAME	Varchar	100
	INTEGRATION_ID	N			Integration ID	INTEGRATION_ID	Varchar	30
	INT_OU_ID	N	FK	S_ORG_EXT	Responsible Internal Division Id	INT_OU_BU	Varchar	100
			FK	S_ORG_EXT		INT_OU_LOC	Varchar	50
			FK	S_ORG_EXT		INT_OU_NAME	Varchar	100
	LAYOUT	N			Layout	LAYOUT	Varchar	2000
	LOC	N			Location	LOC	Varchar	100
	MEDIA_TYPE_CD	N	LOVB	OFFER_MEDIA	Media Type Code	SRC_MEDIA_TYPE_CD	Varchar	30
	MKTG_APPR_STAT_CD	N	LOVB	MKTG_PLAN_APPR_TYPE	Mktg Appr Status Cd	SRC_MKTGAPPRSTATCD	Varchar	30
	NUM_CONTACTS	N			Number of Contacts Associated	NUM_CONTACTS	Number	10
	OBJECTIVE	N			Objective	OBJECTIVE	Varchar	2000
	ORG_PROD_ID	N	FK	S_ORG_PROD	Organization Product Id	OP_ACC_BU	Varchar	100
			FK	S_ORG_PROD		OP_ACC_LOC	Varchar	50
			FK	S_ORG_PROD		OP_ACC_NAME	Varchar	100
			FK	S_ORG_PROD		OP_INSTALL_DT	Date Time	7
			FK	S_ORG_PROD		OP_PRDVEN_BU	Varchar	100
			FK	S_ORG_PROD		OP_PRDVEN_LOC	Varchar	50
			FK	S_ORG_PROD		OP_PRDVEN_NAME	Varchar	100
			FK	S_ORG_PROD		OP_PROD_BU	Varchar	100
			FK	S_ORG_PROD		OP_PROD_NAME	Varchar	100
	OTH_COST_DESC	N			Other Costs Description	OTH_COST_DESC	Varchar	250
	OWNERSHIP_TYPE_CD	N	LOVB	CAMPCON_OWNERSHIP_TYPE	Ownership Type Code	SRCOWNERSHIPTYPECD	Varchar	30
	PACKAGE_DESC_TEXT	N			Packaging Description	PACKAGE_DESC_TEXT	Varchar	255
	PAR_SRC_ID	N	FK	S_SRC	Parent Source	SRC_PAR_SRC_BU	Varchar	100
			FK	S_SRC		SRC_PAR_SRC_NUM	Varchar	30
			FK	S_SRC		SRC_PAR_SUB_TYPE	Varchar	30
	PCT_CODED_FCST	N			Percent Coded Fcst	SRC_PCT_CODED_FCST	Number	22
	PCT_CODED_RESP	N			Percent Coded Resp	SRC_PCT_CODED_RESP	Number	22
	PERIOD_ID	N	FK	S_PERIOD	Period ID	PERIOD_BU	Varchar	100
			FK	S_PERIOD		PERIOD_NAME	Varchar	50
	PLAN_TYPE_CD	N	LOVB	MKTG_PLAN_TYPE	Plan Type Code	SRC_PLAN_TYPE_CD	Varchar	30
	PREDICT_CONV_RATE	N			Predicted Conversion Rate	PREDICT_CONV_RATE	Number	22
	PREDICT_COST_AMT	N			Predicted Cost Amount	PREDICT_COST_AMT	Number	22
	PREDICT_FIXED_COST	N			Predicted Fixed Costs	PREDICT_FIXED_COST	Number	22
	PREDICT_NUM_CONS	N			Predicted Number of Contacts	PREDICT_NUM_CONS	Number	10
	PREDICT_RESP_RATE	N			Predicted Response Rate	PREDICT_RESP_RATE	Number	22
	PREDICT_REVN_AMT	N			Predicted Revenue Amount	PREDICT_REVN_AMT	Number	22
	PREDICT_ROI_AMT	N			Predicted Return on Investment Amount	PREDICT_ROI_AMT	Number	22

EIM_SRC - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type
	PREDICT_SALE_PRICE	N			Predicted Sale Price	PREDICT_SALE_PRICE	Number 22
	PREDICT_UNIT_CONTR	N			Predicted Unit Contribution	PREDICT_UNIT_CONTR	Number 22
	PREDICT_VAR_I_COST	N			Predicted Inbound Variable Costs	PREDICT_VAR_I_COST	Number 22
	PREDICT_VAR_O_COST	N			Predicted Outbound Variable Costs	PREDICT_VAR_O_COST	Number 22
	PREF_LANG_ID	N	FK	S_LANG	Preferred Language	PREF_LANG_ID	Varchar 15
	PREF_UOM_CD	N			Preferred Unit of Measure Code	PREF_UOM_CD	Varchar 30
	PROD_ID	N	FK	S_PROD_INT	Product Id	PROD_BU	Varchar 100
			FK	S_PROD_INT		PROD_NAME	Varchar 100
			FK	S_PROD_INT		PROD_VEN_BU	Varchar 100
			FK	S_PROD_INT		PROD_VEN_LOC	Varchar 50
			FK	S_PROD_INT		PROD_VEN_NAME	Varchar 100
	PROG_END_DT	N			Program End Date	PROG_END_DT	UTC Date... 7
	PROG_START_DT	N			Program Start Date	PROG_START_DT	UTC Date... 7
	PROMO_HIST_TBL_ID	N	FK	S_DD_DATA_OBJ	Promotion History Table Id	PROMOH_NAME	Varchar 150
	PROMO_NUM	N			Promotion Number	PROMO_NUM	Varchar 30
	PROMO_PRI_LST_ID	N	FK	S_PRI_LST	Promotional Price List Id	PROMO_PRI_LST	Varchar 50
			FK	S_PRI_LST		PROMO_PRI_LST_BU	Varchar 100
			FK	S_PRI_LST		PROMO_PRI_LST_TYPE	Varchar 30
	PR_ACCNT_ID	N	FK	S_ORG_EXT	Primary Account Id	ACCNT_BU	Varchar 100
			FK	S_ORG_EXT		ACCNT_LOC	Varchar 50
			FK	S_ORG_EXT		ACCNT_NAME	Varchar 100
	PR_POSTN_ID	N	PC	S_POSTN	Creator	SRC_PR_POSTN	Char 1
	PR_PRTNR_ID	N	FK	S_BU	Lead Partner Id	SRC_PR_PRTNR_BU	Varchar 100
	PR_REP_DNRM_FLG	N			Primary rep denormalized assignment flag	PR_REP_DNRM_FLG	Char 1
	PR_REP_MANL_FLG	N			Primary rep manual assignment flag	PR_REP_MANL_FLG	Char 1
	PR_REP_SYS_FLG	N			Primary rep system assignment flag	PR_REP_SYS_FLG	Char 1
	PURPOSE	N			Purpose	PURPOSE	Varchar 2000
	REGION_CD	N	LOVB	CAMPAIGN_REGION	Region Code	REGION_CD	Varchar 30
	REPEAT_FREQ	N			Repeat Frequency	SRC_REPEAT_FREQ	Number 22
	REPEAT_TYPE_CD	N	LOVB	STAGE_REPEAT_FREQ	Repeat Type Code	SRC_REPEAT_TYPE_CD	Varchar 30
	REPEAT_UNTIL	N			Repeat Until Condition	SRC_REPEAT_UNTIL	Number 22
	RESPONSE_TYPE	N	LOVB	RESPONSE_TYPE	Response Type	RESPONSE_TYPE	Varchar 30
	REVN_GOAL	N			Revenue Goal	REVN_GOAL	Number 22
	REVN_GOAL_CURCY_CD	N	FK	S_CURCY	Revenue Goal Currency Code	REVN_GOAL_CURCY_CD	Varchar 20
	REVN_GOAL_DT	N			Revenue Goal Date	REVN_GOAL_DT	Date 7
	REVN_GOAL_TGT_DT	N			Revn Goal Tgt Date	SRC_REVN_GOALTGTD	UTC Date... 7
	REV_NUM	N			Revision Number	REV_NUM	Number 22
	SHIP_END_DT	N			Ship To End Date	SHIP_END_DT	Date 7
	SHIP_START_DT	N			Ship To Start Date	SHIP_START_DT	Date 7
	SMPLNG_SORT_BY_FLD	N			Sampling Sort-By Field	SMPLNG_SORT_BY_FLD	Varchar 75
	SMPLNG_TYPE_CD	N			Sampling Type Code	SMPLNG_TYPE_CD	Varchar 30
	SPEC_ADVERT_FLG	N			Special Advertising	SPEC_ADVERT_FLG	Char 1
	SPEC_PACKAGE_FLG	N			Special Packaging	SPEC_PACKAGE_FLG	Char 1
	SRC_CD	N	LOV	SOURCE_TYPE	Source Type Code	SRC_CD	Varchar 30
	SRC_CD_FMT_ID	N	FK	S_DD_SRC_CD_FMT	Source Code Format Id	SRC_CDF_NAME	Varchar 50
	SRTFAM_ID	N	FK	S_DD_SRTFAM	Sort Family Id	SRTFAM_NAME	Varchar 50
	SRTFAM_LVL_ID	N	FK	S_DD_SRTFAM_LVL	Sort Family Level Id	SRTFAM_SEQ_NUM	Number 10
			FK	S_DD_SRTFAM_LVL		SRTFAM_SRTFAM_NAME	Varchar 50

EIM_SRC - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	STATUS_CD	N	LOV	CAMPAIGN_STATE	Status Code	STATUS_CD	Varchar	30
	TARGET	N			Target	TARGET	Varchar	2000
	TARGET_ROI_AMT	N			Target Return On Investment Amount	TARGET_ROI_AMT	Number	22
	TGT_CALLS_PER_DAY	N			Target number of calls per day	TGT_CALLS_PER_DAY	Number	10
	TGT_TOTAL_CALLS	N			Target total number of calls	TGT_TOTAL_CALLS	Number	10
	TMPL_ID	N	FK	S_SRC	Template Id	SRC_TMPL_SRC_BU	Varchar	100
			FK	S_SRC		SRC_TMPL_SRC_NUM	Varchar	30
			FK	S_SRC		SRC_TMPL_SUB_TYPE	Varchar	30
	TMP_CALC_TEXT	N			Temporary Calculation Text	TMP_CALC_TEXT	Varchar	250
	TMP_PRI_RDX_FLG	N			Temporary Price Reduction	TMP_PRI_RDX_FLG	Char	1
	TMP_PRI_RDX_PCT	N			Temporary Price Reduction %	TMP_PRI_RDX_PCT	Number	22
	TOTAL_COST	N			Total Cost	TOTAL_COST	Number	22
	TOTAL_FUND_AMT	N			Total Fund Amount	SRC_TOTAL_FUND_AMT	Number	22
	TRGT_MKT_SEG_ID	N	FK	S_MKT_SEG	Target Market Segment Id	TRGT_MKT_SEG_NAME	Varchar	50
	TRGT_QTY	N			Target Quantity	TRGT_QTY	Number	22
	ULT_PAR_SRC_ID	N	FK	S_SRC	Ultimate Parent Campaign Id	SRC_ULT_PARSUBTYPE	Varchar	30
			FK	S_SRC		SRC_ULT_PAR_SRCNUM	Varchar	30
			FK	S_SRC		SRC_ULT_PAR_SRC_BU	Varchar	100
S_CTLG_CAT_CRSE	USER_KEY_TBL_ID	N	FK	S_DD_DATA_OBJ	User Key Table Id	USERKE_NAME	Varchar	150
	CRSE_ID	1	Y	FK	S_SRC	ORG_BU	Varchar	100
			FK	S_SRC	Course Id	SRC_NUM	Varchar	30
			FK	S_SRC		SUB_TYPE	Varchar	30
	CTLG_CAT_ID	2	Y	FK	S_CTLG_CAT	CCC_CTLG_BU	Varchar	100
			FK	S_CTLG_CAT	Catalog Category Id	CCC_CTLG_CAT_ENDDT	UTC Date...	7
			FK	S_CTLG_CAT		CCC_CTLG_CAT_NAME	Varchar	100
			FK	S_CTLG_CAT		CCC_CTLG_NAME	Varchar	75
			FK	S_CTLG_CAT		CCC_CTLG_TYPE_CD	Varchar	30
			FK	S_CTLG_CAT		CCC_CTLG_VER_NUM	Number	10
S_CTLG_CAT_SRC	SEQ_NUM	N			Seq Num	CCC_SEQ_NUM	Number	22
	SRC_ID	1	Y	FK	S_SRC	ORG_BU	Varchar	100
			FK	S_SRC	Source ID	SRC_NUM	Varchar	30
			FK	S_SRC		SUB_TYPE	Varchar	30
	CTLG_CAT_ID	2	Y	FK	S_CTLG_CAT	CAT_CTLG_BU	Varchar	100
			FK	S_CTLG_CAT	Catalog Category Id	CAT_CTLG_CAT_ENDDT	UTC Date...	7
			FK	S_CTLG_CAT		CAT_CTLG_CAT_NAME	Varchar	100
			FK	S_CTLG_CAT		CAT_CTLG_NAME	Varchar	75
			FK	S_CTLG_CAT		CAT_CTLG_TYPE_CD	Varchar	30
			FK	S_CTLG_CAT		CAT_CTLG_VER_NUM	Number	10
S_SRC_BU	SRC_ID	1	Y	FK	S_SRC	ORG_BU	Varchar	100
			FK	S_SRC	Source ID	SRC_NUM	Varchar	30
			FK	S_SRC		SUB_TYPE	Varchar	30
	BU_ID	2	Y	FK	S_BU	VIS_BU	Varchar	100
S_SRC_POSTN	SRC_ID	1	Y	FK	S_SRC	ORG_BU	Varchar	100
			FK	S_SRC	Source ID	SRC_NUM	Varchar	30
			FK	S_SRC		SUB_TYPE	Varchar	30
	POSITION_ID	2	Y	FK	S_POSTN	POSTN_POSTN_BU	Varchar	100
			FK	S_POSTN	Position ID	POSTN_POSTN_DIVN	Varchar	100
			FK	S_POSTN		POSTN_POSTN_LOC	Varchar	50

EIM_SRC - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_POSTN				
	ASGN_DNRM_FLG	N			Denormalized assignment flag	POSTN_POSTN_NAME	Varchar	50
	ASGN_MANL_FLG	N			Manual Assignment Flag	POSTN_ASGNDNRM_FLG	Char	1
	ASGN_SYS_FLG	N			System Assignment Flag	POSTN_ASGNMANL_FLG	Char	1
						POSTN_ASGN_SYS_FLG	Char	1

EIM_SRC1

Second interface table for Marketing or Promotion Event.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_SRC *	SRC_NUM	1	Y		Source Number	SRC_SRC_NUM	Varchar	30
	SUB_TYPE	2	Y	LOVB	SOURCE TYPE (Internal)	SRC_SUB_TYPE	Varchar	30
	BU_ID	3	Y	FK	S_BU	SRC_BU	Varchar	100
	PR_CS_PATH_ID		N	PC	S_CS_PATH	SRC_PR_CS_PATH	Char	1
	PR_PROD_LN_ID		N	PC	S_PROD_LN	SRC_PR_PROD_LN	Char	1
	PR_TERR_ID		N	PC	S_ASGN_GRP	SRC_PR_TERR	Char	1
	PR_TRGT_INDUST_ID		N	PC	S_INDUST	SRC_PR_TRGT_INDUST	Char	1
S_CS_PATH_SRC	SRC_ID	1	Y	FK	S_SRC	SRC_BU	Varchar	100
				FK	S_SRC	SRC_SRC_NUM	Varchar	30
				FK	S_SRC	SRC_SUB_TYPE	Varchar	30
	PATH_ID	2	Y	FK	S_CS_PATH	CS_PATH_BU	Varchar	100
				FK	S_CS_PATH	CS_PATH_NAME	Varchar	100
	START_DT	3	N			CS_START_DT	Date	7
	END_DT		N			CS_END_DT	Date	7
S_ORG_MKTG_PROG	PERIOD_ID		N	FK	S_PERIOD	CS_PERIOD_BU	Varchar	100
				FK	S_PERIOD	CS_PERIOD_NAME	Varchar	50
	OU_ID	1	Y	FK	S_ORG_EXT	ORG_BU	Varchar	100
				FK	S_ORG_EXT	ORG_LOC	Varchar	50
				FK	S_ORG_EXT	ORG_NAME	Varchar	100
	SRC_ID	2	Y	FK	S_SRC	SRC_BU	Varchar	100
				FK	S_SRC	SRC_SRC_NUM	Varchar	30
S_PROD_LN_SRC	SRC_ID	1	Y	FK	S_SRC	SRC_SUB_TYPE	Varchar	30
				FK	S_SRC	SRC_SRC_NUM	Varchar	30
				FK	S_SRC	SRC_SUB_TYPE	Varchar	30
	PROD_LN_ID	2	Y	FK	S_PROD_LN	PRDLN_PROD_LN_NAME	Varchar	100
S_PROG_LIT	LIT_ID	1	Y	FK	S_LIT	LIT_LIT_BU	Varchar	100
				FK	S_LIT	LIT_LIT_NAME	Varchar	100
	MKTG_PROG_SRC_ID	2	Y	FK	S_SRC	SRC_BU	Varchar	100
				FK	S_SRC	SRC_SRC_NUM	Varchar	30
S_SRC_COST	PURPOSE		N			SRC_SUB_TYPE	Varchar	30
				FK	S_SRC	LIT_PURPOSE	Varchar	640
	SRC_ID	1	Y	FK	S_SRC	SRC_BU	Varchar	100
				FK	S_SRC	SRC_SRC_NUM	Varchar	30
				FK	S_SRC	SRC_SUB_TYPE	Varchar	30
	TYPE_CD	2	Y	LOVB	SRC_ITEM_COST_TYPE	CST_TYPE_CD	Varchar	30
	NAME	3	Y			CST_NAME	Varchar	50
	COST		Y			CST_COST	Number	22
	INVOICE_FLG		Y			CST_INVOICE_FLG	Char	1
	ACTL_COST_AMT		N			COST_ACTL_COST_AMT	Number	22
	ACTL_COST_EXCH_DT		N			COST_ACTLCOSTEXCHD	Date	7
	CAT_TYPE_CD	N	LOVB		SRC_ITEM_CATEGORY	CAT_TYPE_CD	Varchar	30
	COMMENTS		N			SRC_COST_COMMENTS	Varchar	100
	COST_CURCY_CD		N	FK	S_CURCY	CST_COST_CURCY_CD	Varchar	20
COST_EXCH_DT		N			CST_COST_EXCH_DT	Date	7	

EIM_SRC1 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	DESC_TEXT	N			Descriptive Text	DESC_TEXT	Varchar	250
	EVT_BUDGET_COST_CD	N	LOV	EVENT_BUDGET_COST_TYPE	Event Budget Cost Code	EVT_BUDGET_COST_CD	Varchar	30
	EVT_REVN_CD	N	LOVB	EVENT_REVENUE_TYPE	Event Revn Code	EVT_REVN_CD	Varchar	30
	EXPENSE_TYPE_CD	N	LOV	EVENT_BUDGET_COST_TYPE	Expense Type Code	CST_EXPENSE_TYPECD	Varchar	30
	FCST_COST_AMT	N			Forecast Cost Amt	FCST_COST_AMT	Number	22
	INVOICE_ID	N	FK	S_INVOICE	Invoice ID	CST_INVC_NUM	Varchar	50
			FK	S_INVOICE		CST_INVC_TYPE_CD	Varchar	30
	NUM_CAMPAIGN	N			Number Campaign	NUM_CAMPAIGN	Number	10
	PAR_EVT_ID	N	FK	S_SRC	Parent Event ID	CST_PAR_EVT_SRC_BU	Varchar	100
			FK	S_SRC		CST_PAR_SRC_NUM	Varchar	30
			FK	S_SRC		CST_PAR_SUB_TYPE	Varchar	30
	PER_NUM_CONTACTS	N			Per Number of Contacts	CST_PERNUMCONTACTS	Number	10
	QUANTITY	N			SRC Cost Quantity	CST_QUANTITY	Number	22
	VENDR_OU_ID	N	FK	S_ORG_EXT	Vendr Organization Unit ID	CST_VENDRACCNTNAME	Varchar	100
			FK	S_ORG_EXT		CST_VENDR_ACCNTLOC	Varchar	50
			FK	S_ORG_EXT		CST_VENDR_ACCNT_BU	Varchar	100
S_SRC_GOAL	SRC_ID	1	Y	FK	S_SRC	SRC_BU	Varchar	100
			FK	S_SRC		SRC_SRC_NUM	Varchar	30
			FK	S_SRC		SRC_SUB_TYPE	Varchar	30
	GOAL_CD	2	N	LOVB	SRC_GOAL_CD	GOAL_GOAL_CD	Varchar	30
	NAME	Y			Name	GOAL_NAME	Varchar	50
	END_DT	N			End Date	GOAL_END_DT	DateTime	7
	FCST_GOAL	N			SRC Goal Fcst Goal	GOAL_FCST_GOAL	Number	22
	FCST_GOAL_OTHER	N			SRC Goal Fcst Goal Other	GOAL_FCSTGOALOTHER	Number	22
	GOAL	N			Goal	GOAL_GOAL	Number	22
	GOAL_CURCY_CD	N	FK	S_CURCY	Goal currency	GOAL_GOAL_CURCY_CD	Varchar	20
	GOAL_EXCH_DT	N			Goal exchange date	GOAL_GOAL_EXCH_DT	Date	7
	GOAL_OTHER	N			SRC Goal Other	GOAL_GOAL_OTHER	Number	22
	GOAL_TYPE_CD	N			Goal type code	GOAL_GOAL_TYPE_CD	Varchar	30
	INCENTIVE	N			Incentive	GOAL_INCENTIVE	Varchar	250
	MGMT_GOAL_FLG	N			Management goal flag	GOAL_MGMT_GOAL_FLG	Char	1
	PERIOD_ID	N	FK	S_PERIOD	Period ID	GOAL_PERIOD_BU	Varchar	100
			FK	S_PERIOD		GOAL_PERIOD_NAME	Varchar	50
	PGROUP_ID	N	FK	S_PGROU	Position Group Id	GOAL_PGROU_NAME	Varchar	50
	POSTN_ID	N	FK	S_POSTN	Position Id	GOAL_POSTN_BU	Varchar	100
			FK	S_POSTN		GOAL_POSTN_DIVN	Varchar	100
			FK	S_POSTN		GOAL_POSTN_LOC	Varchar	50
			FK	S_POSTN		GOAL_POSTN_NAME	Varchar	50
	PROD_INT_ID	N	FK	S_PROD_INT	Product Id	GOAL_PROD_BU	Varchar	100
			FK	S_PROD_INT		GOAL_PROD_NAME	Varchar	100
			FK	S_PROD_INT		GOAL_PROD_VEN_BU	Varchar	100
			FK	S_PROD_INT		GOAL_PROD_VEN_LOC	Varchar	50
			FK	S_PROD_INT		GOAL_PROD_VEN_NAME	Varchar	100
	START_DT	N			Start Date	GOAL_START_DT	DateTime	7
	UNIT_CD	N	LOVB	SRC_GOAL_NUM_FMT	Unit Code	GOAL_UNIT_CD	Varchar	30
S_SRC_INDUST	SRC_ID	1	Y	FK	S_SRC	SRC_BU	Varchar	100
			FK	S_SRC		SRC_SRC_NUM	Varchar	30
			FK	S_SRC		SRC_SUB_TYPE	Varchar	30

EIM_SRC1 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_SRC_REL	INDUST_ID	2	Y	FK	S_INDUST	Industry Id	IND_INDST_LANG_CD	Varchar	15
				FK	S_INDUST		IND_INDST_SIC	Varchar	30
	PAR_SRC_ID	1	Y	FK	S_SRC	Parent Src Id	SRC_BU	Varchar	100
				FK	S_SRC		SRC_SRC_NUM	Varchar	30
S_SRC_TERR	SRC_ID	2	Y	FK	S_SRC	Source ID	SRC_SUB_TYPE	Varchar	30
				FK	S_SRC		REL_SRC_BU	Varchar	100
				FK	S_SRC		REL_SRC_NUM	Varchar	30
				FK	S_SRC		REL_SUB_TYPE	Varchar	30
	REL_TYPE_CD			N		SRC Rel Type Cd	REL_REL_TYPE_CD	Varchar	30
	TERR_ID	1	Y	FK	S_ASGN_GRP	Territory	ASGN_GRP_NAME	Varchar	75
	SRC_ID	2	Y	FK	S_SRC	Source	SRC_BU	Varchar	100
				FK	S_SRC		SRC_SRC_NUM	Varchar	30
				FK	S_SRC		SRC_SUB_TYPE	Varchar	30
	ASGN_DNRM_FLG			N		Denormalized assignment flag	ASGN_DNRM_FLG	Char	1
	ASGN_MANL_FLG			N		Manual Assignment Flag	ASGN_MANL_FLG	Char	1
	ASGN_SYS_FLG			N		System Assignment Flag	ASGN_SYS_FLG	Char	1

EIM_SRC2

Third interface table for Marketing or Promotion Event.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type			
S_SRC *	SRC_NUM	1	Y		Source Number	SRC_NUM	Varchar	30		
	SUB_TYPE	2	Y	LOVB	SOURCE TYPE (Internal)	SUB_TYPE	Varchar	30		
	BU_ID	3	Y	FK	S_BU	SRC_BU	Varchar	100		
	NAME		Y			NAME	Varchar	100		
	PUBLISH_FLG		Y			PUBLISH_FLG	Char	1		
	ACTL_QTY		N			ACTL_QTY	Number	22		
	ACTL_REVN_AMT		N			ACTL_REVN_AMT	Number	22		
	CHMPINTV_ID		N	FK	S_CHMPINTV	CHAMP Initiative Id	CHMPINTV_NAME	Varchar	100	
	OBJECTIVE		N			OBJECTIVE	Varchar	2000		
	PAR_SRC_ID		N	FK	S_SRC	Parent Source	PAR_SRC_BU	Varchar	100	
				FK	S_SRC		PAR_SRC_NUM	Varchar	30	
				FK	S_SRC		PAR_SUB_TYPE	Varchar	30	
	PERIOD_ID		N	FK	S_PERIOD	Period ID	PERIOD_BU	Varchar	100	
				FK	S_PERIOD		PERIOD_NAME	Varchar	50	
	PROD_ID		N	FK	S_PROD_INT	Product Id	PROD_BU	Varchar	100	
				FK	S_PROD_INT		PROD_NAME	Varchar	100	
				FK	S_PROD_INT		PROD_VEN_BU	Varchar	100	
				FK	S_PROD_INT		PROD_VEN_LOC	Varchar	50	
				FK	S_PROD_INT		PROD_VEN_NAME	Varchar	100	
	PROG_END_DT		N			Program End Date	PROG_END_DT	UTC Date...	7	
	PROG_START_DT		N			Program Start Date	PROG_START_DT	UTC Date...	7	
	PROMO_NUM		N			Promotion Number	PROMO_NUM	Varchar	30	
	PR_TRGT_INDUST_ID		N	PC	S_INDUST	Primary Target Industry Id	IND_PR_TRGT_INDUST	Char	1	
	REVN_GOAL		N			Revenue Goal	REVN_GOAL	Number	22	
	REVN_GOAL_CURCY_CD		N	FK	S_CURCY	Revenue Goal Currency Code	REVN_GOAL_CURCY_CD	Varchar	20	
	REVN_GOAL_DT		N			Revenue Goal Date	REVN_GOAL_DT	Date	7	
	STATUS_CD		N	LOV	CAMPAIGN_STATE	Status Code	STATUS_CD	Varchar	30	
	TRGT_MKT_SEG_ID		N	FK	S_MKT_SEG	Target Market Segment Id	TRGT_MKT_SEG_NAME	Varchar	50	
	TRGT_QTY		N			Target Quantity	TRGT_QTY	Number	22	
	S_SRC_CHNL	PAR_ROW_ID	1	Y	FK	S_SRC	Parent Row Id	SRC_BU	Varchar	100
					FK	S_SRC		SRC_NUM	Varchar	30
				FK	S_SRC		SUB_TYPE	Varchar	30	
COMMITTED_FLG			Y			Committed Flag	COMMITTED_FLG	Char	1	
PRTNR_RESP_FLG			Y			Partner Responsible Flag	PRTNR_RESP_FLG	Char	1	
VENDOR_RESP_FLG			Y			Vendor Responsible Flag	VENDOR_RESP_FLG	Char	1	
ACTL_BASELINE_CASE			N			Actual Baseline Case	ACTL_BASELINE_CASE	Number	22	
ACTL_BASELINE_UNIT			N			Actual Baseline Unit	ACTL_BASELINE_UNIT	Number	22	
ACTL_BILL_BACK			N			Actual Bill Back	ACTL_BILL_BACK	Number	22	
ACTL_DISPLAY_COST			N			Actual Display Cost	ACTL_DISPLAY_COST	Number	22	
ACTL_FEATURE_COST			N			Actual Feature Cost	ACTL_FEATURE_COST	Number	22	
ACTL_FIXED_COST			N			Actual Fixed Cost	ACTL_FIXED_COST	Number	22	
ACTL_INCR_CASES			N			Actual Incremental Cases	ACTL_INCR_CASES	Number	22	
ACTL_INCR_UNITS			N			Actual Incremental Units	ACTL_INCR_UNITS	Number	22	
ACTL_MDF_PMT			N			Actual MDF Payment	ACTL_MDF_PMT	Number	22	
ACTL_NUM_RED_COUPN			N			Actual Number Red Coupn	ACTL_NUM_RED_COUPN	Number	22	

EIM_SRC2 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ACTL_NUM_SCAN_RED	N			Actual Number Scan Red	ACTL_NUM_SCAN_RED	Number	22
	ACTL_OTHER_COST	N			Actual Other Cost	ACTL_OTHER_COST	Number	22
	ACTL_SHIP_CASES	N			Actual Ship Cases	ACTL_SHIP_CASES	Number	22
	ACTL_SHIP_UNITS	N			Actual Ship Units	ACTL_SHIP_UNITS	Number	22
	ACTL_SPENT_AMT	N			Actual Spent Amount	ACTL_SPENT_AMT	Number	22
	ACTL_TARGET_AMT	N			Actual Target Amount	ACTL_TARGET_AMT	Number	22
	ACTL_TOT_COUPON	N			Actual Total Coupon	ACTL_TOT_COUPON	Number	22
	ACTL_TOT_QTY	N			Actual Total Quantity	ACTL_TOT_QTY	Number	22
	ACTL_VAL_COUPON	N			Actual Value Coupon	ACTL_VAL_COUPON	Number	22
	ACTL_VAL_SCAN_RED	N			Actual Value Scan Red	ACTL_VAL_SCAN_RED	Number	22
	ACTL_XINV_CASERATE	N			Actual Xinv Caserate	ACTL_XINV_CASERATE	Number	22
	ALLOCATED_AMT	N			Allocated Amount	ALLOCATED_AMT	Number	22
	ATTRIB_01	N			Attribute 01	ATTRIB_01	Number	22
	ATTRIB_02	N			Attribute 02	ATTRIB_02	Number	22
	ATTRIB_03	N			Attribute 03	ATTRIB_03	Number	22
	ATTRIB_04	N			Attribute 04	ATTRIB_04	Number	22
	ATTRIB_05	N			Attribute 05	ATTRIB_05	Number	22
	ATTRIB_06	N			Attribute 06	ATTRIB_06	Number	22
	CMMT_BILL_BACK	N			Cmmt Bill Back	CMMT_BILL_BACK	Number	22
	CMMT_DISPLAY_COST	N			Cmmt Display Cost	CMMT_DISPLAY_COST	Number	22
	CMMT_FEATURE_COST	N			Cmmt Feature Cost	CMMT_FEATURE_COST	Number	22
	CMMT_FIXED_COST	N			Cmmt Fixed Cost	CMMT_FIXED_COST	Number	22
	CMMT_NUM_RED_COUPN	N			Cmmt Number Red Coupn	CMMT_NUM_RED_COUPN	Number	22
	CMMT_NUM_SCAN_RED	N			Cmmt Number Scan Red	CMMT_NUM_SCAN_RED	Number	22
	CMMT_OTHER_COST	N			Cmmt Other Cost	CMMT_OTHER_COST	Number	22
	CMMT_TOT_COUPON	N			Cmmt Total Coupon	CMMT_TOT_COUPON	Number	22
	CMMT_VAL_COUPON	N			Cmmt Value Coupon	CMMT_VAL_COUPON	Number	22
	CMMT_VAL_SCAN_RED	N			Cmmt Value Scan Red	CMMT_VAL_SCAN_RED	Number	22
	CMMT_XINV_CASERATE	N			Cmmt Off-Invoice Caserate	CMMT_XINV_CASERATE	Number	22
	COMMITTED_AMT	N			Committed Amount	COMMITTED_AMT	Number	22
	CONDITION_CLAUSE	N			Condition Clause	CONDITION_CLAUSE	Varchar	250
	CONDITION_MET_FLG	N			Condition Met Flag	CONDITION_MET_FLG	Char	1
	CRIT_SUCCESS_FAC	N			Critical Success Factor	CRIT_SUCCESS_FAC	Varchar	250
	EST_BASELINE_CASES	N			Estimated Baseline Cases	EST_BASELINE_CASES	Number	22
	EST_BASELINE_UNITS	N			Estimate Baseline Units	EST_BASELINE_UNITS	Number	22
	EST_INCR_CASES	N			Estimate Incremental Cases	EST_INCR_CASES	Number	22
	EST_INCR_UNITS	N			Estimate Incremental Units	EST_INCR_UNITS	Number	22
	EST_MDF_ALLOC	N			Estimate MDF Allocation	EST_MDF_ALLOC	Number	22
	EST_SPEND_AMT	N			Estimate Spend Amount	EST_SPEND_AMT	Number	22
	FORWARD_BUY_AMT	N			Forward Buy Amount	FORWARD_BUY_AMT	Number	22
	FUND_PAY_END_DT	N			Fund Pay End Date	FUND_PAY_END_DT	DateTime	7
	FUND_PAY_START_DT	N			Fund Pay Start Date	FUND_PAY_START_DT	DateTime	7
	INCR_COST_PER_CASE	N			Incremental Cost Per Case	INCR_COST_PER_CASE	Number	22
	INCR_PROF_PER_CASE	N			Incremental Profit Per Case	INCR_PROF_PER_CASE	Number	22
	INCR_VOLUME	N			Incremental Volume	INCR_VOLUME	Number	22
	INT_VALUE_PROP	N			Internal Value Proposition	INT_VALUE_PROP	Varchar	250
	METRIC_CD	N	LOVB	CHAMP_METRIC_CD	Metric Type	METRIC_CD	Varchar	30
	MKT_VALUE_PROP	N			Market Value Proposition	MKT_VALUE_PROP	Varchar	250

EIM_SRC2 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	PCT_LIFT	N			Percent Lift	PCT_LIFT	Number	22
	PLAN_STATUS_CD	N			Plan Status Code	PLAN_STATUS_CD	Varchar	30
	PRI_PT_CURCY_CD	N	FK	S_CURCY	Price Point Currency Code	PRI_PT_CURCY_CD	Varchar	20
	PRI_PT_EXCH_DT	N			Price Point Exchange Date	PRI_PT_EXCH_DT	Date	7
	PROD_DISPLAY_CD	N			Product Display Code	PROD_DISPLAY_CD	Varchar	30
	PROMO_PRI_PT	N			Promotion Price Point	PROMO_PRI_PT	Number	22
	PRTNR_PAY_EXPCT_DT	N			Partner Pay Expected Date	PRTNR_PAY_EXPCT_DT	DateTime	7
	PRTNR_VALUE_PROP	N			Partner Value Proposition	PRTNR_VALUE_PROP	Varchar	250
	RETAIL_PRI_PT	N			Retail Price Point	RETAIL_PRI_PT	Number	22
	RTL_CAT_LIFT_PCT	N			Retail Category Lift Percent	RTL_CAT_LIFT_PCT	Number	22
	RTL_PROF_INCR_CASE	N			Retail Profit Incremental Case	RTL_PROF_INCR_CASE	Number	22
	RTL_PROMO_EFFIC	N			Retail Promotion Efficiency	RTL_PROMO_EFFIC	Number	22
	SPENDING_EFFIC_IND	N			Spending Effic Ind	SPENDING_EFFIC_IND	Number	22
	STRATEGY_DESC	N			Strategy Description	STRATEGY_DESC	Varchar	250
	TURN_VOL_AMT	N			Turn Volume Amount	TURN_VOL_AMT	Number	22
S_SRC_INDUST	SRC_ID	1	Y	FK	S_SRC	SRC_BU	Varchar	100
				FK	S_SRC	SRC_NUM	Varchar	30
				FK	S_SRC	SUB_TYPE	Varchar	30
	INDUST_ID	2	Y	FK	S_INDUST	IND_INDST_LANG_CD	Varchar	15
				FK	S_INDUST	IND_INDST_SIC	Varchar	30

EIM_SRC3

Fourth Interface table for Marketing or Promotion Event

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_SRC *	SRC_NUM	1	Y		Source Number	SRC_SRC_NUM	Varchar	30	
	SUB_TYPE	2	Y	LOVB	SOURCE TYPE (Internal)	SRC_SUB_TYPE	Varchar	30	
	BU_ID	3	Y	FK	S_BU	SRC_BU	Varchar	100	
	PR_CALL_LST_ID		N	PC	S_CALL_LST	LST_PR_CALL_LST	Char	1	
	PR_DMND_CRT_PRG_ID		N	PC	S_DMND_CRTN_PRG	DCP_PR_DMND_CRTPRG	Char	1	
	PR_MDF_ID		N	PC	S_MDF	ALLC_PR_MDF	Char	1	
	PR_POSTN_ID		N	PC	S_POSTN	POS_PR_POSTN	Char	1	
	PR_PROD_INT_ID		N	PC	S_PROD_INT	PROD_PR_PROD_INT	Char	1	
	S_CAMP_CALL_LST	CALL_LST_ID	1	Y	FK	S_CALL_LST	LST_CALL_LST_BU	Varchar	100
					FK	S_CALL_LST	LST_CALL_LST_NAME	Varchar	50
SRC_ID		2	Y	FK	S_SRC	SRC_BU	Varchar	100	
				FK	S_SRC	SRC_SRC_NUM	Varchar	30	
				FK	S_SRC	SRC_SUB_TYPE	Varchar	30	
SEQ_NUM			Y			LST_SEQ_NUM	Number	10	
ACTL_CON_RATE			N			LST_ACTL_CON_RATE	Number	22	
ACTL_RESP_RATE			N			LST_ACTL_RESP_RATE	Number	22	
ACT_PCT_CODED_RESP			N			LSTACTPCTCODEDRESP	Number	22	
CUR_NUM_CONTACTS			N			LST_CURNUMCONTACTS	Number	10	
DEDUP_NUM_CONTACTS		N			LSTDEDUPNUMCONTACT	Number	10		
EST_NUM_CONTACTS		N			LST_ESTNUMCONTACTS	Number	10		
EST_RESPONSE_PCT		N			LST_ESTRESPONSEPCT	Number	22		
EST_SALES_PCT		N			LST_EST_SALES_PCT	Number	22		
LAYOUT		N			LST_LAYOUT	Varchar	2000		
NUM_CONS_UPD_DT		N			LST_NUM_CONS_UPDDT	DateTime	7		
PCTFCST_CODED_RESP		N			LSTPCTFCSTCODEDRES	Number	22		
PGROUP_ID		N	FK	S_PGROUP	LST_PGROUP_NAME	Varchar	50		
POSTN_ID		N	FK	S_POSTN	LST_POSTN_BU	Varchar	100		
			FK	S_POSTN	LST_POSTN_DIVN	Varchar	100		
			FK	S_POSTN	LST_POSTN_LOC	Varchar	50		
			FK	S_POSTN	LST_POSTN_NAME	Varchar	50		
PRIORITY_NUM		N			LST_PRIORITY_NUM	Number	10		
TMP_CALC_TEXT		N			LST_TMP_CALC_TEXT	Varchar	250		
S_MDF_ALLOC	MDF_ID	1	Y	FK	S_MDF	ALLC_MDF_BU	Varchar	100	
				FK	S_MDF	ALLC_MDF_UID	Varchar	30	
	SRC_ID	2	N	FK	S_SRC	SRC_BU	Varchar	100	
				FK	S_SRC	SRC_SRC_NUM	Varchar	30	
				FK	S_SRC	SRC_SUB_TYPE	Varchar	30	
	ACCNT_SRC_ID	3	N	FK	S_ACCNT_SRC	ALLC_AS_ACC_BU	Varchar	100	
				FK	S_ACCNT_SRC	ALLC_AS_ACC_LOC	Varchar	50	
				FK	S_ACCNT_SRC	ALLC_AS_ACC_NAME	Varchar	100	
				FK	S_ACCNT_SRC	ALLC_AS_REVNUM	Number	22	
				FK	S_ACCNT_SRC	ALLC_AS_SRCSTYPE	Varchar	30	
			FK	S_ACCNT_SRC	ALLC_AS_SRC_BU	Varchar	100		
			FK	S_ACCNT_SRC	ALLC_AS_SRC_NUM	Varchar	30		
ACCNT_SRC_PI_ID	4	N	FK	S_ACCNT_SRC_PI	ALLC_ACCNT_SRCNAME	Varchar	100		

EIM_SRC3 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
			FK	S_ACCNT_SRC_PI		ALLC_ACCNT_SRC_LOC	Varchar	50	
			FK	S_ACCNT_SRC_PI		ALLC_ACCSRCSTYPE	Varchar	30	
			FK	S_ACCNT_SRC_PI		ALLC_ACCSRC_BU	Varchar	100	
			FK	S_ACCNT_SRC_PI		ALLC_ACCSRC_NUM	Varchar	30	
			FK	S_ACCNT_SRC_PI		ALLC_ACCTSRGNUM	Number	22	
			FK	S_ACCNT_SRC_PI		ALLC_AS_ACCT_BU	Varchar	100	
			FK	S_ACCNT_SRC_PI		ALLC_IND_OU_BU	Varchar	100	
			FK	S_ACCNT_SRC_PI		ALLC_IND_OU_LOC	Varchar	50	
			FK	S_ACCNT_SRC_PI		ALLC_IND_OU_NAME	Varchar	100	
			FK	S_ACCNT_SRC_PI		ALLC_PERIOD_BU	Varchar	100	
			FK	S_ACCNT_SRC_PI		ALLC_PERIOD_NAME	Varchar	50	
			FK	S_ACCNT_SRC_PI		ALLC_PRDINTVNRLOC	Varchar	50	
			FK	S_ACCNT_SRC_PI		ALLC_PRDINTVNRNAM	Varchar	100	
			FK	S_ACCNT_SRC_PI		ALLC_PRDINT_NAME	Varchar	100	
			FK	S_ACCNT_SRC_PI		ALLC_PRODVEN_BU	Varchar	100	
			FK	S_ACCNT_SRC_PI		ALLC_PROD_BU	Varchar	100	
	COST_TYPE_CD	5	N	LOVB	MDF_ALLOCATION_TYPE	Cost Type Code	ALLC_COST_TYPE_CD	Varchar	30
	EST_PAY_DT	6	N			Estimated payment date	ALLC_EST_PAY_DT	Date	7
S_PROD_INT_SRC	SRC_ID	1	Y	FK	S_SRC	Source	SRC_BU	Varchar	100
			FK	S_SRC			SRC_SRC_NUM	Varchar	30
			FK	S_SRC			SRC_SUB_TYPE	Varchar	30
	PROD_INT_ID	2	Y	FK	S_PROD_INT	Internal Product	PROD_PROD_BU	Varchar	100
			FK	S_PROD_INT			PROD_PROD_NAME	Varchar	100
			FK	S_PROD_INT			PROD_PROD_VEN_BU	Varchar	100
			FK	S_PROD_INT			PROD_PROD_VEN_LOC	Varchar	50
			FK	S_PROD_INT			PROD_PROD_VEN_NAME	Varchar	100
	ACTL_SHIP_CASES	N				Actual Cases Shipped	PROD_ACTLSHIPCASES	Number	22
	ACTL_SHIP_UNITS	N				Units	PROD_ACTLSHIPUNITS	Number	22
	ACT_PCT_TOTAL_COST	N				Act Percent Total Cost	PRODPCTTOTALCOS	Number	22
	AMT_CURCY_CD	N	FK	S_CURCY		Currency Code	PROD_AMT_CURCY_CD	Varchar	20
	AMT_DT	N				Currency Exchange Date	PROD_AMT_DT	Date	7
	ATTRIB_01	N				Attribute 01	PROD_ATTRIB_01	Number	22
	ATTRIB_02	N				Attribute 02	PROD_ATTRIB_02	Number	22
	ATTRIB_03	N				Attribute 03	PROD_ATTRIB_03	Number	22
	ATTRIB_04	N				Attribute 04	PROD_ATTRIB_04	Number	22
	ATTRIB_05	N				Attribute 05	PROD_ATTRIB_05	Number	22
	ATTRIB_06	N				Attribute 06	PROD_ATTRIB_06	Number	22
	COMMENTS	N				Comments	PROD_COMMENTS	Varchar	255
	DISPLAY_FLG	N				Display	PROD_DISPLAY_FLG	Char	1
	FEATURE_FLG	N				Feature	PROD_FEATURE_FLG	Char	1
	INCR_VOLUME	N				Incremental Volume	PROD_INCR_VOLUME	Number	22
	PCTFCST_TOTAL_COST	N				Percent Forecast Total Cost	PRODPCTFCSTTOTALCO	Number	22
	PCT_LIFT	N				Lift%	PROD_PCT_LIFT	Number	22
	PREF_UOM_CD	N	LOVB	UNIT_OF_MEASURE		Preferred Unit of Measure	PROD_PREF_UOM_CD	Varchar	30
	PRICE_POINT	N				Price Point	PROD_PRICE_POINT	Number	22
	REVENUE	N				Revenue	PROD_REVENUE	Number	22
	TMP_PRI_RDX_PCT	N				TPR%	PROD_TMP_PRI_RDX_PCT	Number	22
S_SRCDCP_CONSTA	SRC_DCP_ID	1	Y	FK	S_SRC_DCP	Source Dcp Id	DCP_DCP_LANG_ID	Varchar	15

EIM_SRC3 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_SRC_DCP		DCP_DCP_LOCALENAME	Varchar	50
			FK	S_SRC_DCP		DCP_DCP_NAME	Varchar	100
			FK	S_SRC_DCP		SRC_BU	Varchar	100
			FK	S_SRC_DCP		SRC_SRC_NUM	Varchar	30
			FK	S_SRC_DCP		SRC_SUB_TYPE	Varchar	30
	CON_PER_ID	2 Y	FK	S_CONTACT	Contact Per Id	CON_CON_CONPRIVFLG	Char	1
			FK	S_CONTACT		CON_CON_PERSON_UID	Varchar	100
			FK	S_CONTACT		CON_CON_PER_CON_BU	Varchar	100
	AVAIL_FLG	Y			Avail Flag	CON_AVAIL_FLG	Char	1
	DISPLAY_CNT	Y			Display Count	CON_DISPLAY_CNT	Number	10
S_SRC_DCP	SRC_ID	1 Y	FK	S_SRC	Campaign Id	SRC_BU	Varchar	100
			FK	S_SRC		SRC_SRC_NUM	Varchar	30
			FK	S_SRC		SRC_SUB_TYPE	Varchar	30
	DCP_ID	2 Y	FK	S_DMND_CRTN_PRG	Demand Creation Program Id	DCP_DCP_LANG_ID	Varchar	15
			FK	S_DMND_CRTN_PRG		DCP_DCP_LOCALENAME	Varchar	50
			FK	S_DMND_CRTN_PRG		DCP_DCP_NAME	Varchar	100
S_SRC_PGROUP	SRC_ID	1 Y	FK	S_SRC	Campaign Id	SRC_BU	Varchar	100
			FK	S_SRC		SRC_SRC_NUM	Varchar	30
			FK	S_SRC		SRC_SUB_TYPE	Varchar	30
	PGROUP_ID	2 Y	FK	S_PGROUP	Position Group Id	GRP_PGROUP_NAME	Varchar	50
S_SRC_POSTN	SRC_ID	1 Y	FK	S_SRC	Source ID	SRC_BU	Varchar	100
			FK	S_SRC		SRC_SRC_NUM	Varchar	30
			FK	S_SRC		SRC_SUB_TYPE	Varchar	30
	POSITION_ID	2 Y	FK	S_POSTN	Position ID	POS_POSITIONPOSTND	Varchar	100
			FK	S_POSTN		POS_POSITIONPOSTNL	Varchar	50
			FK	S_POSTN		POS_POSITIONPOSTNN	Varchar	50
			FK	S_POSTN		POS_POSITIONPOS_BU	Varchar	100
	ASGN_DNRM_FLG	N			Denormalized assignment flag	POS_ASGN_DNRM_FLG	Char	1
	ASGN_MANL_FLG	N			Manual Assignment Flag	POS_ASGN_MANL_FLG	Char	1
	ASGN_SYS_FLG	N			System Assignment Flag	POS_ASGN_SYS_FLG	Char	1

EIM_SRC_DBM

Interface table for Information Store for Marketing or Promotion Campaign.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_SRC *	SRC_NUM	1	Y			Source Number	SRC_SRC_NUM	Varchar	30
	SUB_TYPE	2	Y	LOVB	SOURCE TYPE (Internal)	Internal Source Type Code	SRC_SUB_TYPE	Varchar	30
	BU_ID	3	Y	FK	S_BU	Business Unit Id	SRC_BU	Varchar	100
S_DD_CAMPRESULT	PROG_ID	1	Y	FK	S_SRC	Program Id	SRC_BU	Varchar	100
				FK	S_SRC		SRC_SRC_NUM	Varchar	30
				FK	S_SRC		SRC_SUB_TYPE	Varchar	30
	CAMP_OCCURRENCE_ID	2	Y	FK	S_SRC	Campaign Occurrence Id	OCCURR_SRC_BU	Varchar	100
				FK	S_SRC		OCCURR_SRC_NUM	Varchar	30
				FK	S_SRC		OCCURR_SUB_TYPE	Varchar	30
	CAMP_WAVE_ID	3	N	FK	S_DD_CAMP_WAVE	Campaign Wave Id	CAMPWA_SEQ_NUM	Number	10
				FK	S_DD_CAMP_WAVE		CAMPWA_SRC_SUB_TYPE	Varchar	30
				FK	S_DD_CAMP_WAVE		CAMPWA_SRC_BU	Varchar	100
				FK	S_DD_CAMP_WAVE		CAMPWA_SRC_NUM	Varchar	30
	CALL_LST_ID	4	N	FK	S_CALL_LST	Call List Id	RSTL_CALL_LST_BU	Varchar	100
				FK	S_CALL_LST		RSTL_CALL_LST_NAME	Varchar	50
	ACTL_CON_RATE		N			Actual Conversion Rate	ACTL_CON_RATE	Number	22
	ACTL_RESP_RATE		N			Actual Resp Rate	ACTL_RESP_RATE	Number	22
	ACT_PCT_CODED_RESP		N			Actual Pct Coded Resp	ACT_PCT_CODED_RESP	Number	22
	CAMP_ID		N	FK	S_SRC	Campaign Id	RSTL_SRC_BU	Varchar	100
				FK	S_SRC		RSTL_SRC_NUM	Varchar	30
			FK	S_SRC		RSTL_SUB_TYPE	Varchar	30	
DROP_DT		N			Drop Date	RSTL_DROP_DT	UTC Date...	7	
NUM_BATCHES		N			Number Batches	RSTL_NUM_BATCHES	Number	10	
NUM_CONTACTS		N			Number of Contacts	RSTL_NUM_CONTACTS	Number	10	
S_DD_CAMPSEGALO	SRC_ID	1	Y	FK	S_SRC	Campaign Id	SRC_BU	Varchar	100
				FK	S_SRC		SRC_SRC_NUM	Varchar	30
				FK	S_SRC		SRC_SUB_TYPE	Varchar	30
	CAMP_CALL_LST_ID	2	Y	FK	S_CAMP_CALL_LST	Campaign Call List Id	ALO_CCL_LST_BU	Varchar	100
				FK	S_CAMP_CALL_LST		ALO_CCL_LST_NAME	Varchar	50
				FK	S_CAMP_CALL_LST		ALO_SRC_SRC_BU	Varchar	100
				FK	S_CAMP_CALL_LST		ALO_SRC_SRC_NUM	Varchar	30
				FK	S_CAMP_CALL_LST		ALO_SRC_SUB_TYPE	Varchar	30
	RSPNS_EVAL_METH_CD		Y			Response Evaluation Method Code	ALO_RSPNSEVALMETHC	Varchar	30
	CONTACTS_PCT		N			Contacts Percent	ALO_CONTACTS_PCT	Number	22
	EST_CONTACTS_PCT		N			Estimated Contacts Percent	ALO_ESTCONTACTSPCT	Number	22
	EST_RESPONSE_PCT		N			Estimated Response Percent	ALO_ESTRESPONSEPCT	Number	22
	EST_SALES_PCT		N			Estimated Sales Percent	ALO_EST_SALES_PCT	Number	22
	NUM_ALLOC_CONTACTS		N			Number of Allocated Contacts	ALO_NUMALLOCCONTACT	Number	10
	NUM_CONTACTS		N			Number of Contacts	ALO_NUM_CONTACTS	Number	10
	NUM_EST_CONTACTS		N			Number of Estimated Contacts	ALO_NUMESTCONTACTS	Number	10
	PCTFCST_CODED_RESP		N			Pct Forecast Coded Resp	PCTFCST_CODED_RESP	Number	22
RESPONSE_PCT		N			Response Percent	ALO_RESPONSE_PCT	Number	22	
S_DD_CAMP_WAVE	SRC_ID	1	Y	FK	S_SRC	Campaign Id	SRC_BU	Varchar	100
				FK	S_SRC		SRC_SRC_NUM	Varchar	30
				FK	S_SRC		SRC_SUB_TYPE	Varchar	30

EIM_SRC_DBM - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	SEQ_NUM	2	N		Sequence Number	WAVE_SEQ_NUM	Number	10
	ALLOC_PCT		N		Allocated Percent	WAVE_ALLOC_PCT	Number	22
	DESC_TEXT		N		Descriptive Text	WAVE_DESC_TEXT	Varchar	250
	DT_LAG		N		Date Lag	WAVE_DT_LAG	Number	10
	DT_LAG_UNITS_CD		N	MLOV	Date Lag Units Code	WAVE_DTLAGUNITS_CD	Varchar	30
	WAVE_NUM		N		Wave Number	WAVE_WAVE_NUM	Varchar	10

EIM_SRC_DTL

Interface table for Marketing or Promotion Event Detail. (Note: This interface table contains mapping for a base table with no user keys. Please refer to the EIM Admin Guide for the EIM behavior of Import, Update, Export, Delete and Merge for that base table). For deleting from S_NOTE_SRC and S_CAMP_SKILL_IT, use EIM_NOTE_DEL and EIM_SKLI_DEL, respectively.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_SRC *	SRC_NUM	1	Y			Source Number	SRC_SRC_NUM	Varchar	30
	SUB_TYPE	2	Y	LOVB	SOURCE TYPE (Internal)	Internal Source Type Code	SRC_SUB_TYPE	Varchar	30
	BU_ID	3	Y	FK	S_BU	Business Unit Id	SRC_BU	Varchar	100
S_CAMP_SKILL	CAMP_ID	1	Y	FK	S_SRC	Campaign Id	SRC_BU	Varchar	100
				FK	S_SRC		SRC_SRC_NUM	Varchar	30
				FK	S_SRC		SRC_SUB_TYPE	Varchar	30
	NAME	2	Y			Name	SKL_NAME	Varchar	50
	ASGN_IT_TYPE_NAME		Y			Assignment item type	SKL_ASGNITTYPENAME	Varchar	75
S_SRC_ATT	INCL_EXCL_CD	Y		MLOV	ASGN_INCLUSION_CD	Include/Exclude code	SKL_INCL_EXCL_CD	Varchar	30
	COMMENTS	N				Comments	SKL_COMMENTS	Varchar	250
	PAR_ROW_ID	1	Y	FK	S_SRC	Parent Row Id	SRC_BU	Varchar	100
				FK	S_SRC		SRC_SRC_NUM	Varchar	30
				FK	S_SRC		SRC_SUB_TYPE	Varchar	30
FILE_NAME	2	Y			File Routing Processing Column	ATT_FILE_NAME	Varchar	200	
FILE_EXT	3	N			File Routing Processing Column	ATT_FILE_EXT	Varchar	10	
COMMENTS	N				Comments	ATT_COMMENTS	Varchar	250	
FILE_SRC_TYPE	N				File Routing Processing Column	ATT_FILE_SRC_TYPE	Varchar	30	
S_SRC_X	PAR_ROW_ID	1	Y	FK	S_SRC	Parent Row Id	SRC_BU	Varchar	100
				FK	S_SRC		SRC_SRC_NUM	Varchar	30
				FK	S_SRC		SRC_SUB_TYPE	Varchar	30
	ATTRIB_01	N				Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02	N				Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03	N				Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04	N				Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05	N				Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06	N				Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07	N				Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08	N				Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09	N				Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10	N				Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11	N				Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12	N				Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13	N				Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14	N				Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15	N				Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16	N				Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17	N				Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18	N				Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19	N				Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20	N				Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21	N				Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22	N				Attribute 22	EXT_ATTRIB_22	Number	22
ATTRIB_23	N				Attribute 23	EXT_ATTRIB_23	Number	22	
ATTRIB_24	N				Attribute 24	EXT_ATTRIB_24	Number	22	
ATTRIB_25	N				Attribute 25	EXT_ATTRIB_25	Number	22	

EIM_SRC_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255
S_SRC_XM	PAR_ROW_ID	1	Y	FK	S_SRC	SRC_BU	Varchar	100
				FK	S_SRC	SRC_SRC_NUM	Varchar	30
				FK	S_SRC	SRC_SUB_TYPE	Varchar	30
	TYPE	2	Y		Type	XM_TYPE	Varchar	30
	NAME	3	Y		Name	XM_NAME	Varchar	100
	ATTRIB_01	N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02	N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03	N			Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04	N			Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05	N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22

EIM_SRC_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255

EIM_SRC_EVT

Interface table for Promotion Event Staff and Equipment

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_SRC *	SRC_NUM	1	Y			Source Number	SRC_SRC_NUM	Varchar	30	
	SUB_TYPE	2	Y	LOVB	SOURCE TYPE (Internal)	Internal Source Type Code	SRC_SUB_TYPE	Varchar	30	
	BU_ID	3	Y	FK	S_BU	Business Unit Id	SRC_BU	Varchar	100	
	ACTIVE_FLG		Y			Active Flag	SRC_ACTIVE_FLG	Char	1	
	NAME		Y			Name	SRC_NAME	Varchar	100	
	TEST_FLG		Y			Test Flag	SRC_TEST_FLG	Char	1	
	ACTL_AMT_EXCH_DT		N			Actl Amount Exchange Date	SRC_ACTL_AMTEXCHDT	Date	7	
	ACTL_QTY		N			Actual Quantity	SRC_ACTL_QTY	Number	22	
	ACTL_REVN_AMT		N			Actual Revenue Amount	SRC_ACTL_REVN_AMT	Number	22	
	ADJUSTED_COST		N			Adjusted Cost	SRC_ADJUSTED_COST	Number	22	
	AMT_CURCY_CD		N	FK		S_CURCY	Amount Currency Code	SRC_AMT_CURCY_CD	Varchar	20
	BDGT_AMT		N				Budgeted Amount	SRC_BDGT_AMT	Number	22
	BUDGET_PERIOD_ID		N	FK		S_PERIOD	Budget Period ID	SRC_BUDGETPERIODNA	Varchar	50
			N	FK		S_PERIOD		SRC_BUDGETPERIO_BU	Varchar	100
	COMMENTS		N				Comments	SRC_COMMENTS	Varchar	250
	COST_CURCY_CD		N	FK		S_CURCY	Cost Currency Code	SRC_COST_CURCY_CD	Varchar	20
	COST_EXCH_DT		N				Cost Exchange Date	SRC_COST_EXCH_DT	Date	7
	CRSE_ID		N	FK		S_PROD_INT	Course Id	SRC_CRSEPRODVENLOC	Varchar	50
				FK		S_PROD_INT		SRC_CRSEPRODVENNAM	Varchar	100
				FK		S_PROD_INT		SRC_CRSEPRODVEN_BU	Varchar	100
				FK		S_PROD_INT		SRC_CRSE_PROD_BU	Varchar	100
				FK		S_PROD_INT		SRC_CRSE_PROD_NAME	Varchar	100
				FK		S_PROD_INT		SRC_CRSE_PROD_NAME	Varchar	100
	CTLG_CAT_ID		N	FK		S_CTLG_CAT	Catalog Category Id	SRC_CTLG_BU	Varchar	100
				FK		S_CTLG_CAT		SRC_CTLG_CAT_ENDDT	UTC Date...	7
				FK		S_CTLG_CAT		SRC_CTLG_CAT_NAME	Varchar	100
				FK		S_CTLG_CAT		SRC_CTLG_NAME	Varchar	75
				FK		S_CTLG_CAT		SRC_CTLG_TYPE_CD	Varchar	30
				FK		S_CTLG_CAT		SRC_CTLG_VER_NUM	Number	10
	DESC_TEXT		N				Descriptive Text	SRC_DESC_TEXT	Varchar	255
	DNIS_LEADER		N				Dial In Leader	SRC_DNIS_LEADER	Varchar	50
	DNIS_PASSCODE		N				Dial In Passcode	SRC_DNIS_PASSCODE	Varchar	20
	DNIS_REPLAY_NUM		N				Dial In Replay Number	SRC_DNIS_REPLAYNUM	Varchar	20
	DNIS_REPLAY_TS		N				Dnis Replay Timestamp	SRC_DNIS_REPLAY_TS	UTC Date...	7
	EST_AMT_EXCH_DT		N				Est Amount Exchange Date	SRC_EST_AMT_EXCHDT	Date	7
	INTEGRATION_ID		N				Integration ID	SRC_INTEGRATION_ID	Varchar	30
	INT_OU_ID		N	FK		S_ORG_EXT	Responsible Internal Division Id	SRC_INT_ACCNT_BU	Varchar	100
				FK		S_ORG_EXT		SRC_INT_ACCNT_LOC	Varchar	50
				FK		S_ORG_EXT		SRC_INT_ACCNT_NAME	Varchar	100
	LAYOUT		N				Layout	SRC_LAYOUT	Varchar	2000
LOC		N				Location	SRC_LOC	Varchar	100	
OBJECTIVE		N				Objective	SRC_OBJECTIVE	Varchar	2000	
ORG_PROD_ID		N	FK		S_ORG_PROD	Organization Product Id	SRC_OP_ACC_BU	Varchar	100	
			FK		S_ORG_PROD		SRC_OP_ACC_LOC	Varchar	50	
			FK		S_ORG_PROD		SRC_OP_ACC_NAME	Varchar	100	
			FK		S_ORG_PROD		SRC_OP_INSTALL_DT	DateTime	7	

EIM_SRC_EVT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type
			FK	S_ORG_PROD		SRC_OP_PRDVEN_BU	Varchar 100
			FK	S_ORG_PROD		SRC_OP_PRDVEN_LOC	Varchar 50
			FK	S_ORG_PROD		SRC_OP_PRDVEN_NAME	Varchar 100
			FK	S_ORG_PROD		SRC_OP_PROD_BU	Varchar 100
			FK	S_ORG_PROD		SRC_OP_PROD_NAME	Varchar 100
	PAR_SRC_ID	N	FK	S_SRC	Parent Source	SRC_PAR_SRC_BU	Varchar 100
			FK	S_SRC		SRC_PAR_SRC_NUM	Varchar 30
			FK	S_SRC		SRC_PAR_SUB_TYPE	Varchar 30
	PERIOD_ID	N	FK	S_PERIOD	Period ID	SRC_PERIOD_BU	Varchar 100
			FK	S_PERIOD		SRC_PERIOD_NAME	Varchar 50
	PREF_LANG_ID	N	FK	S_LANG	Preferred Language	SRC_PREF_LANG_ID	Varchar 15
	PROD_ID	N	FK	S_PROD_INT	Product Id	SRC_PROD_BU	Varchar 100
			FK	S_PROD_INT		SRC_PROD_NAME	Varchar 100
			FK	S_PROD_INT		SRC_PROD_VEN_BU	Varchar 100
			FK	S_PROD_INT		SRC_PROD_VEN_LOC	Varchar 50
			FK	S_PROD_INT		SRC_PROD_VEN_NAME	Varchar 100
	PROG_END_DT	N			Program End Date	SRC_PROG_END_DT	UTC Date... 7
	PROG_START_DT	N			Program Start Date	SRC_PROG_START_DT	UTC Date... 7
	PR_ACCNT_ID	N	FK	S_ORG_EXT	Primary Account Id	SRC_PR_ACCNT_BU	Varchar 100
			FK	S_ORG_EXT		SRC_PR_ACCNT_LOC	Varchar 50
			FK	S_ORG_EXT		SRC_PR_ACCNT_NAME	Varchar 100
	PURPOSE	N			Purpose	SRC_PURPOSE	Varchar 2000
	REGION_CD	N	LOVB	CAMPAIGN_REGION	Region Code	SRC_REGION_CD	Varchar 30
	REVN_GOAL	N			Revenue Goal	SRC_REVN_GOAL	Number 22
	REVN_GOAL_CURCY_CD	N	FK	S_CURCY	Revenue Goal Currency Code	SRCREVNGOALCURCYCD	Varchar 20
	REVN_GOAL_DT	N			Revenue Goal Date	SRC_REVN_GOAL_DT	Date 7
	REV_NUM	N			Revision Number	SRC_REV_NUM	Number 22
	SRC_CD	N	LOV	SOURCE_TYPE	Source Type Code	SRC_SRC_CD	Varchar 30
	STATUS_CD	N	LOV	CAMPAIGN_STATE	Status Code	SRC_STATUS_CD	Varchar 30
	TMPL_ID	N	FK	S_SRC	Template Id	SRC_TMPL_SRC_BU	Varchar 100
			FK	S_SRC		SRC_TMPL_SRC_NUM	Varchar 30
			FK	S_SRC		SRC_TMPL_SUB_TYPE	Varchar 30
	TOTAL_COST	N			Total Cost	SRC_TOTAL_COST	Number 22
	ULT_PAR_SRC_ID	N	FK	S_SRC	Ultimate Parent Campaign Id	SRC_ULT_PARSUBTYPE	Varchar 30
			FK	S_SRC		SRC_ULT_PAR_SRCNUM	Varchar 30
			FK	S_SRC		SRC_ULT_PAR_SRC_BU	Varchar 100
S_SRC_EVT	PAR_ROW_ID	1	Y	FK	Parent Row Id	SRC_BU	Varchar 100
			FK	S_SRC		SRC_SRC_NUM	Varchar 30
			FK	S_SRC		SRC_SUB_TYPE	Varchar 30
	ALLOW_CANCEL_FLG	Y			Allow Cancel Flag	EVT_ALLOWCANCELFLG	Char 1
	ATTENDEE_CNFRM_FLG	Y			Attendee Cnfrm Flag	EVTATTENDEECNFRMFL	Char 1
	FOR_FEE_FLG	Y			For Fee Flag	EVT_FOR_FEE_FLG	Char 1
	SEND_RMNDR_FLG	Y			Send Rmndr Flag	EVT_SEND_RMNDR_FLG	Char 1
	STAFF_CNFRM_FLG	Y			Staff Cnfrm Flag	EVT_STAFF_CNFRMFLG	Char 1
	XTRNL_ACCESS_FLG	Y			Xtrnl Access Flag	EVT_XTRNLACCESSFLG	Char 1
	ATTENDEE_CNFRM_DT	N			Attendee Cnfrm Date	EVTATTENDEECNFRMDT	UTC Date... 7
	BUDGET_STATUS_CD	N			Budget Status Code	EVT_BUDGETSTATUSCD	Varchar 30
	COST_CENTER	N			Event Cost Center	EVT_COST_CENTER	Varchar 50

EIM_SRC_EVT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	CRSE_CONTENT_URL	N			Course Content Url	EVT_CRSECONTENTURL	Varchar	250
	CRSE_OFFR_RATING	N			Course Offering Rating	EVT_CRSEOFFRRATING	Number	22
	CRSE_TYPE_CD	N	LOVB	TRAINING_COURSE_TYPE	Course Type Code	EVT_CRSE_TYPE_CD	Varchar	30
	DRESS_CODE_CD	N	LOVB	EVENT_DRESS_CODE	Dress Code Code	EVT_DRESS_CODE_CD	Varchar	30
	DURATION_DESC	N			Duration Description	EVT_DURATION_DESC	Varchar	100
	ENROLLED_NUM	N			Enrolled Num	EVT_ENROLLED_NUM	Number	10
	EVT_FORMAT_CD	N	LOVB	EVENT_FORMAT	Event Format Code	EVT_EVT_FORMAT_CD	Varchar	30
	EVT_SIZE_DESC	N			Event Size Description	EVT_EVT_SIZE_DESC	Varchar	100
	EVT_STATUS_CD	N	LOVB	EVENT_STATUS_CODE	Event Status Code	EVT_EVT_STATUS_CD	Varchar	30
	EXPIRATION_DT	N			Expiration Date	EVT_EXPIRATION_DT	Date	7
	FEE_TYPE_CD	N	LOVB	EVENT_FEE_TYPE	Fee Type Code	EVT_FEE_TYPE_CD	Varchar	30
	FORMAT_CD	N	LOVB	EVENT_FORMAT	Format Code	EVT_FORMAT_CD	Varchar	30
	HOST_GRP_ID	N	FK	S_ORG_EXT	Host Group Id	EVT_HOST_ACCNTNAME	Varchar	100
			FK	S_ORG_EXT		EVT_HOST_ACCNT_BU	Varchar	100
			FK	S_ORG_EXT		EVT_HOST_ACCNT_LOC	Varchar	50
	INSTRCTR_RATING	N			Instructor Rating	EVT_INSTRCTR_RATING	Number	22
	LANG_ID	N	FK	S_LANG	Language Id	EVT_LANG_ID	Varchar	5
	LAST_CANCEL_DT	N			Last Cancel Date	EVT_LAST_CANCEL_DT	Date	7
	LST_PRI_AMT	N			Lst Pri Amt	EVT_LST_PRI_AMT	Number	22
	LST_PRI_CURCY_CD	N	FK	S_CURCY	Lst Pri Currency Code	EVT_LST_PRICURCYCD	Varchar	20
	LST_PRI_EXCH_DT	N			Lst Pri Exchange Date	EVT_LST_PRI_EXCHDT	Date	7
	MAX_WAIT_LIST_NUM	N			Maximum Wait List Number	EVT_MAXWAITLISTNUM	Number	10
	OPEN_NTFC_SENT_DT	N			Open Ntfc Sent Date	EVT_OPENNTFCSENTDT	UTC Date...	7
	PARTICIPNT_TYPE_CD	N	LOVB	EVT_PARTICIPANT_TYPE	Participnt Type Code	EVT_PRTCPTNT_TYPECD	Varchar	30
	PREFERENCES	N			Event Preferences	EVT_PREFERENCES	Varchar	50
	PROVIDER_CD	N			Provider Code	EVT_PROVIDER_CD	Varchar	30
	PR_CRSE_TOPIC_ID	N	FK	S_CRSE_TOPIC	Primary Course Topic Id	EVT_PR_NAME	Varchar	100
			FK	S_CRSE_TOPIC		EVT_PR_TYPE_CD	Varchar	30
	PR_HOST_EMP_ID	N	FK	S_CONTACT	Primary Host Employee ID	EVT_PRHOSTCONPRIVF	Char	1
			FK	S_CONTACT		EVT_PRHOSTPERSONUI	Varchar	100
			FK	S_CONTACT		EVT_PR_HOST_CON_BU	Varchar	100
	PUBL_MAX_ATTENDEES	N			Publ Maximum Attendees	EVT_PUBLMAXATTENDEE	Number	10
	REG_MSG	N			Registration Message	EVT_REG_MSG	Varchar	250
	REVN_STATUS_CD	N			Revn Status Code	EVT_REVN_STATUS_CD	Varchar	30
	RMNDR_CNFRM_DT	N			Rmnldr Cnfrm Date	EVT_RMNDR_CNFRM_DT	UTC Date...	7
	RMNDR_SENT_DT	N			Rmnldr Sent Date	EVT_RMNDR_SENT_DT	UTC Date...	7
	SCHED_DESC	N			Sched Desc	EVT_SCHED_DESC	Varchar	100
	SESSION_END_TS	N			Session End Timestamp	EVT_SESSION_END_TS	Time	7
	SESSION_LOCRM_ROOM_ID	N	FK	S_EVTLOC_ROOM	Session Locroom ID	EVT_SESSIONORGLOCN	Varchar	100
			FK	S_EVTLOC_ROOM		EVT_SESSION_NAME	Varchar	50
	SESSION_START_TS	N			Session Start Timestamp	EVT_SESSIONSTARTTS	Time	7
	SIGNUP_FORMAT_CD	N			Signup Format Code	EVT_SIGNUPFORMATCD	Varchar	30
	SIGNUP_STATUS_CD	N	LOVB	EVT_SIGNUP_STATUS	Signup Status Code	EVT_SIGNUPSTATUSCD	Varchar	30
	SKILL_LEVEL_CD	N	LOVB	TRAINING_CRSE_SKILL_LEVEL	Skill Level Code	EVT_SKILL_LEVEL_CD	Varchar	30
	STAFF_CNFRM_DT	N			Staff Cnfrm Date	EVT_STAFF_CNFRM_DT	UTC Date...	7
	THEME	N			Event Theme	EVT_THEME	Varchar	50
	TOTAL_COST_AMT	N			Total Cost Amount	EVT_TOTAL_COST_AMT	Number	22
	TRAVEL_CVRG_CD	N	LOVB	EVENT_TRAVEL_COVERAGE	Travel Cvrgr Code	EVT_TRAVEL_CVRG_CD	Varchar	30

EIM_SRC_EVT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	WAIT_LIST_NUM	N			Wait List Num	EVT_WAIT_LIST_NUM	Number	10

EIM_SRC_EVT1

Interface table for Event Travel Plans

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_SRC *	SRC_NUM	1	Y			Source Number	SRC_SRC_NUM	Varchar	30	
	SUB_TYPE	2	Y	LOVB	SOURCE TYPE (Internal)	Internal Source Type Code	SRC_SUB_TYPE	Varchar	30	
	BU_ID	3	Y	FK	S_BU	Business Unit Id	SRC_BU	Varchar	100	
S_CRSE_LNCH_URL	CRSE_REG_ID	1	Y	FK	S_SRC_EVT_REG	Course Registration Id	REG_REG_NUM	Varchar	30	
				FK	S_SRC_EVT_REG		SRC_BU	Varchar	100	
				FK	S_SRC_EVT_REG		SRC_SRC_NUM	Varchar	30	
				FK	S_SRC_EVT_REG		SRC_SUB_TYPE	Varchar	30	
				FK	S_SRC_EVT_REG					
	LAUNCH_URL	2	Y			Launch URL	URL_LAUNCH_URL	Varchar	220	
	CRSE_URL_ID	N		FK	S_CRSE_URL	Course URL ID	URL_CRSE_ID	Varchar	100	
				FK	S_CRSE_URL		URL_CRSE_NAME	Varchar	50	
				FK	S_CRSE_URL		URL_CRSE_SRC_BU	Varchar	100	
				FK	S_CRSE_URL		URL_CRSE_VENDRNAME	Varchar	100	
				FK	S_CRSE_URL		URL_CRSE_VENDR_BU	Varchar	100	
				FK	S_CRSE_URL		URL_CRSE_VENDR_LOC	Varchar	50	
	EXT_CREDIT_CD	N		LOVB	EXT_CREDIT_CD	External Credit Code	URL_EXT_CREDIT_CD	Varchar	30	
	EXT_ENTRY_CD	N		LOVB	EXT_ENTRY_CD	External Entry Code	URL_EXT_ENTRY_CD	Varchar	30	
	EXT_EXIT_CD	N		LOVB	EXT_EXIT_CD	External Exit Code	URL_EXT_EXIT_CD	Varchar	30	
	EXT_LAUNCH_DATA	N				External Launch Data	URL_EXT_LAUNCHDATA	Varchar	2000	
	EXT_LESSON_LOC	N				External Lesson Location	URL_EXT_LESSON_LOC	Varchar	250	
	EXT_MAX_SCORE	N				External Maximum Score	URL_EXT_MAX_SCORE	Number	22	
	EXT_MIN_SCORE	N				External Minimum Score	URL_EXT_MIN_SCORE	Number	22	
	EXT_SESSION_TM	N				External Session Time	URL_EXT_SESSION_TM	Time	7	
EXT_STATUS_CD	N		LOVB	EXT_STATUS_CD	External Status Code	URL_EXT_STATUS_CD	Varchar	30		
EXT_STUDENT_NAME	N				External Student Name	URL_EXTSTUDENTNAME	Varchar	250		
EXT_STUDENT_NUM	N				External Student Number	URL_EXT_STUDENTNUM	Varchar	250		
EXT_SUSPEND_DATA	N				External Suspend Data	URL_EXTSUSPENDDATA	Varchar	2000		
EXT_TOTAL_TM	N				External Total Time	URL_EXT_TOTAL_TM	Time	7		
EXT_USER_SCORE	N				External User Score	URL_EXT_USER_SCORE	Number	22		
S_CRSE_OFFR_TST	URL_STATUS_CD	N		LOVB	TRAINING_COURSE_LAUNCH...	Url Status Code	URL_URL_STATUS_CD	Varchar	30	
	CRSE_TST_ID	1	Y	FK	S_CRSE_TST	Test Id	TST_TST_NAME	Varchar	100	
				FK	S_PROD_INT		Training Course Id	TST_CRSEPRODVENLOC	Varchar	50
	CRSE_ID		2	N	FK	S_PROD_INT		TST_CRSEPRODVENNAM	Varchar	100
				FK	S_PROD_INT		TST_CRSEPRODVEN_BU	Varchar	100	
				FK	S_PROD_INT		TST_CRSE_PROD_BU	Varchar	100	
				FK	S_PROD_INT		TST_CRSE_PROD_NAME	Varchar	100	
				FK	S_PROD_INT					
	CRSE_OFFR_ID	3	N	FK	S_SRC	Training Course Offering Id	SRC_BU	Varchar	100	
				FK	S_SRC		SRC_SRC_NUM	Varchar	30	
			FK	S_SRC	SRC_SUB_TYPE		Varchar	30		
TST_DUE_DT	N				Test Due Date	TST_TST_DUE_DT	UTC Date...	7		
TST_START_DT	N				Test Start Date	TST_TST_START_DT	UTC Date...	7		
S_EVT_STAFF	SRC_EVT_ID	1	Y	FK	S_SRC	Source Event ID	SRC_BU	Varchar	100	
				FK	S_SRC		SRC_SRC_NUM	Varchar	30	
				FK	S_SRC		SRC_SUB_TYPE	Varchar	30	
	PERSON_ID	2	Y	FK	S_CONTACT	Person ID	STF_PERSONCONPRIVF	Char	1	
				FK	S_CONTACT		STF_PERSON_CON_BU	Varchar	100	

EIM_SRC_EVT1 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_CONTACT		STF_PERSON_UID	Varchar	100
	STAFF_ROLE_CD	3	N	LOVB	EVENT_STAFF_ROLE	STF_STAFF_ROLE_CD	Varchar	30
	BIOGRAPHY_CD	N	N	LOVB	EVT_STAFF_BIO	STF_BIOGRAPHY_CD	Varchar	30
	COMMENTS	N	N			STF_COMMENTS	Varchar	250
	CONFIRM_CHNL_CD	N	N			STF_CONFIRM_CHNLCD	Varchar	30
	CONFIRM_STAT_CD	N	N	LOVB	PARTICIPANT_STATUS	STF_CONFIRM_STATCD	Varchar	30
	REG_DT	N	N			STF_REG_DT	UTC Date...	7
	STATUS_CD	N	N	LOVB	EVENT_REG_STATUS	STF_STATUS_CD	Varchar	30
S_EVT_TRVL_PER	EVT_TRVL_PLAN_ID	1	Y	FK	S_EVT_TRVL_PLAN	PLN_EVT_PLAN_NUM	Varchar	20
			FK	S_EVT_TRVL_PLAN		SRC_BU	Varchar	100
			FK	S_EVT_TRVL_PLAN		SRC_SRC_NUM	Varchar	30
			FK	S_EVT_TRVL_PLAN		SRC_SUB_TYPE	Varchar	30
	PER_ID	2	Y	FK	S_CONTACT	PER_PERSON_UID	Varchar	100
			FK	S_CONTACT	Trvl Person Per Id	PER_PER_CONPRIVFLG	Char	1
			FK	S_CONTACT		PER_PER_CON_BU	Varchar	100
	CLASS_CD	N	N	LOVB	TRAVEL_CLASS_CODE	PER_CLASS_CD	Varchar	30
	CONFIRM_NUM	N	N			PER_CONFIRM_NUM	Varchar	20
	RATE	N	N			PER_RATE	Varchar	20
S_EVT_TRVL_PLAN	SRC_EVT_ID	1	Y	FK	S_SRC	SRC_BU	Varchar	100
			FK	S_SRC		SRC_SRC_NUM	Varchar	30
			FK	S_SRC		SRC_SUB_TYPE	Varchar	30
	EVT_PLAN_NUM	2	Y			PLN_EVT_PLAN_NUM	Varchar	20
	ARRIVAL_LOC	N	N			PLN_ARRIVAL_LOC	Varchar	50
	CLASS_CD	N	N			PLN_CLASS_CD	Varchar	30
	COMMENTS	N	N			PLN_COMMENTS	Varchar	250
	CONFIRM_NUM	N	N			PLN_CONFIRM_NUM	Varchar	20
	DEPARTURE_LOC	N	N			PLN_DEPARTURE_LOC	Varchar	50
	END_DT	N	N			PLN_END_DT	UTC Date...	7
	EVT_VNDR_SVC_ID	N	N	FK	S_EVT_VNDR_SVC	PLN_FUNCTION_CD	Varchar	30
			FK	S_EVT_VNDR_SVC		PLN_SRC_BU	Varchar	100
			FK	S_EVT_VNDR_SVC		PLN_SRC_NUM	Varchar	30
			FK	S_EVT_VNDR_SVC		PLN_SRC_ORG_BU	Varchar	100
			FK	S_EVT_VNDR_SVC		PLN_SRC_ORG_LOC	Varchar	50
			FK	S_EVT_VNDR_SVC		PLN_SRC_ORG_NAME	Varchar	100
			FK	S_EVT_VNDR_SVC		PLN_SRC_ORG_TYPE	Varchar	30
			FK	S_EVT_VNDR_SVC		PLN_SRC_SUB_TYPE	Varchar	30
	FAX_NUM	N	N			PLN_FAX_NUM	Varchar	40
	FLIGHT_NUM	N	N			PLN_FLIGHT_NUM	Varchar	10
	PHONE_NUM	N	N			PLN_PHONE_NUM	Varchar	40
	RATE	N	N			PLN_RATE	Varchar	20
	SRC_COST_ID	N	N	FK	S_SRC_COST	PLN_COST_NAME	Varchar	50
			FK	S_SRC_COST		PLN_COST_TYPE_CD	Varchar	30
			FK	S_SRC_COST		PLN_SRC_BU	Varchar	100
			FK	S_SRC_COST		PLN_SRC_NUM	Varchar	30
			FK	S_SRC_COST		PLN_SRC_SUB_TYPE	Varchar	30
	SRC_ORG_ID	N	N	FK	S_SRC_ORG	PLN_ACCNT_BU	Varchar	100
			FK	S_SRC_ORG	Source Organization ID	PLN_ACCNT_LOC	Varchar	50
			FK	S_SRC_ORG		PLN_ACCNT_NAME	Varchar	100

EIM_SRC_EVT1 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
			FK	S_SRC_ORG		PLN_SRC_BU	Varchar	100	
			FK	S_SRC_ORG		PLN_SRC_NUM	Varchar	30	
			FK	S_SRC_ORG		PLN_SRC_SUB_TYPE	Varchar	30	
			FK	S_SRC_ORG		PLN_TYPE_CD	Varchar	30	
	START_DT	N			Start Date	PLN_START_DT	UTC Date...	7	
	TRAVEL_TYPE_CD	N	LOVB	TRAVEL_TYPE_CODE	Travel Type Code	PLN_TRAVEL_TYPE_CD	Varchar	30	
	VENDR_OU_ID	N	FK	S_ORG_EXT	Vendr Organization Unit ID	PLN_VENDRACCNTNAME	Varchar	100	
			FK	S_ORG_EXT		PLN_VENDR_ACCNTLOC	Varchar	50	
			FK	S_ORG_EXT		PLN_VENDR_ACCNT_BU	Varchar	100	
S_SRC_EVT	PAR_ROW_ID	1	Y	FK	S_SRC	Parent Row Id	SRC_BU	Varchar	100
			FK	S_SRC		SRC_SRC_NUM	Varchar	30	
			FK	S_SRC		SRC_SUB_TYPE	Varchar	30	
	PR_CRSE_TST_ID	N	PC	S_CRSE_TST	Primary Course Offering Test Id	EVT_PR_CRSE_TST	Char	1	
	PR_SPEAKER_ID	N	PC	S_CONTACT	Primary Speaker Id	EVT_PR_SPEAKER	Char	1	
S_SRC_EVT_REG	SRC_EVT_ID	1	Y	FK	S_SRC	Source Event ID	SRC_BU	Varchar	100
			FK	S_SRC		SRC_SRC_NUM	Varchar	30	
			FK	S_SRC		SRC_SUB_TYPE	Varchar	30	
	REG_NUM	2	Y		Reg Num	REG_REG_NUM	Varchar	30	
	ACCRUE_UNIT_FLG	Y			Accrue Unit Flag	REG_ACCRUE_UNITFLG	Char	1	
	CMPNY_FLG	Y			Cmpny Flag	REG_CMPNY_FLG	Char	1	
	REG_DT	Y			Reg Date	REG_REG_DT	UTC Date...	7	
	WAIT_LIST_FLG	Y			Wait List Flag	REG_WAIT_LIST_FLG	Char	1	
	CANCEL_DT	N			Cancel Date	REG_CANCEL_DT	UTC Date...	7	
	CMPNY_PRIORITY	N			Event Reg Cmpny Priority	REG_CMPNY_PRIORITY	Varchar	10	
	COMMENTS	N			Comments	REG_COMMENTS	Varchar	250	
	COMPLETE_DT	N			Complete Date	REG_COMPLETE_DT	UTC Date...	7	
	CONFIRM_CHNL_CD	N			Confirm Chnl Code	REG_CONFIRM_CHNLCOD	Varchar	30	
	CONFIRM_STAT_CD	N	LOVB	PARTICIPANT_STATUS	Confirm Stat Code	REG_CONFIRM_STATCD	Varchar	30	
	CON_PR_DEPT_OU_ID	N	FK	S_ORG_EXT	Contact Primary Dept Organization Unit Id	REGCON_PRDEPACCLOC	Varchar	50	
			FK	S_ORG_EXT		REGCON_PRDEPACCNAM	Varchar	100	
			FK	S_ORG_EXT		REG_CONPRDEPTAC_BU	Varchar	100	
	CRSE_HOUR_NUM	N			Event Reg Crse Hour Num	REG_CRSE_HOUR_NUM	Number	22	
	CUR_MGR_ID	N	FK	S_EMP_PER	Current Manager ID	REG_CURPARPARTYTYP	Varchar	30	
			FK	S_EMP_PER		REG_CURPARPARTYUID	Varchar	100	
	CUR_MGR_POSTN_ID	N	FK	S_POSTN	Current Manager Position ID	REG_CURMGRPOSTNDIV	Varchar	100	
			FK	S_POSTN		REG_CURMGRPOSTNLOC	Varchar	50	
			FK	S_POSTN		REG_CURMGRPOSTNNAM	Varchar	50	
			FK	S_POSTN		REG_CURMGRPOSTN_BU	Varchar	100	
	CUR_PR_POSTN_ID	N	FK	S_POSTN	Current Primary Position ID	REG_CURPRPOSTNDIVN	Varchar	100	
			FK	S_POSTN		REG_CURPRPOSTNNAME	Varchar	50	
			FK	S_POSTN		REG_CUR_PRPOSTNLOC	Varchar	50	
			FK	S_POSTN		REG_CUR_PRPOSTN_BU	Varchar	100	
	DESC_TEXT	N			Descriptive Text	REG_DESC_TEXT	Varchar	250	
	ESTIMATED_SEATS	N			Event Reg Estimated Seats	REG_ESTIMATEDSEATS	Number	10	
	EVT_REG_STATUS_CD	N	LOVB	EVENT_REG_STATUS	Evt Reg Status Cd	REG_EVTREGSTATUSCD	Varchar	30	
	EXPIRATION_DT	N			Expiration Date	REG_EXPIRATION_DT	UTC Date...	7	
	GROUP_NUM	N			Group Num	REG_GROUP_NUM	Varchar	30	
	HOST_EMPLOYEE_ID	N	FK	S_USER	Host Employee ID	REG_HOSTLOGINDOMAI	Varchar	50	

EIM_SRC_EVT1 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ORDER_ITEM_ID	N	FK	S_USER	Order Item ID	REG_HOST_LOGIN	Varchar	50
			FK	S_ORDER_ITEM		REG_ORDITM_LN_NUM	Number	10
			FK	S_ORDER_ITEM		REG_ORDITM_LN_NUM2	Number	22
			FK	S_ORDER_ITEM		REG_ORDITM_ORDNUM	Varchar	30
			FK	S_ORDER_ITEM		REG_ORDITM_ORDREV	Number	22
			FK	S_ORDER_ITEM		REG_ORDITM_ORDTYP	Varchar	50
	PAR_REG_ID	N	FK	S_ORDER_ITEM	Event Reg Par Reg Id	REG_ORDITM_ORD_BU	Varchar	100
			FK	S_SRC_EVT_REG		REG_PAR_REG_NUM	Varchar	30
			FK	S_SRC_EVT_REG		REG_PAR_REG_SRC_BU	Varchar	100
			FK	S_SRC_EVT_REG		REG_PAR_SRC_NUM	Varchar	30
PERSON_ID	N	FK	S_SRC_EVT_REG	Person ID	REG_PAR_SUB_TYPE	Varchar	30	
		FK	S_CONTACT		REG_PERSONCONPRIVF	Char	1	
		FK	S_CONTACT		REG_PERSON_CON_BU	Varchar	100	
QUOTE_ITEM_ID	N	FK	S_CONTACT	Quote Item ID	REG_PERSON_UID	Varchar	100	
		FK	S_QUOTE_ITEM		REG_QITM_LN_NUM	Number	22	
		FK	S_QUOTE_ITEM		REG_QITM_LN_NUM2	Number	22	
		FK	S_QUOTE_ITEM		REG_QITM_SQ_BU	Varchar	100	
		FK	S_QUOTE_ITEM		REG_QITM_SQ_NUM	Varchar	30	
S_SRC_REQ_EQUIP	1	Y	FK	S_QUOTE_ITEM	Source Event ID	REG_QITM_SQ_REVNUM	Number	22
		FK	S_SRC	REG_REG_FEE_AMT		Number	22	
		FK	S_SRC	REG_REG_FEE_CURCY_CD		Varchar	20	
		FK	S_SRC	REG_REG_FEE_EXCH_DT		Date	7	
		FK	S_SRC	REG_REG_FEE_EXCHDT		Date	7	
		FK	S_SRC	REG_REG_TYPE_CD		Varchar	30	
		FK	S_SRC	REG_SPECIAL_REQ_CD		Varchar	30	
		FK	S_SRC	REG_STATUS_CD		Varchar	30	
		FK	S_SRC	REG_STATUS_CD		Varchar	30	
		FK	S_SRC	REG_VALUE_UNIT		Number	22	
		FK	S_SRC	SRC_BU		Varchar	100	
		FK	S_SRC	SRC_SRC_NUM		Varchar	30	
		FK	S_SRC	SRC_SUB_TYPE		Varchar	30	
		FK	S_SRC	SRC_SUB_TYPE		Varchar	30	
			NAME	2		Y		Name
EQP_DESC_TEXT	Varchar				250			
DESC_TEXT	N				Descriptive Text	EQP_DESC_TEXT	Varchar	250
						EQP_PROVIDER_ID	Varchar	100
EQP_PROVIDER_ID	N		FK	S_ORG_EXT	Eqp Provider ID	EQP_EQP_ACCNT_BU	Varchar	100
				S_ORG_EXT		EQP_EQP_ACCNT_LOC	Varchar	50
				S_ORG_EXT		EQP_EQP_ACCNT_NAME	Varchar	100
PROCURE_CD	N		LOVB	EVENT_MATERIAL_STATUS	Procure Code	EQP_PROCURE_CD	Varchar	30
QTY	N				Qty	EQP_QTY	Number	10
UNIT_COST	N				Unit Cost	EQP_UNIT_COST	Number	22
UNIT_COST_CURCY_CD	N	FK	S_CURCY	Unit Cost Currency Code	EQPUNITCOSTCURCYCD	Varchar	20	
UNIT_COST_EXCH_DT	N			Unit Cost Exchange Date	EQP_UNITCOSTEXCHDT	Date	7	

EIM_SRC_ORG

Interface table for Organization of a Promotion Event.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_SRC_ORG *	SRC_ID	1	Y	FK	S_SRC	Source ID	SRC_BU	Varchar	100
					S_SRC		SRC_NUM	Varchar	30
					S_SRC		SUB_TYPE	Varchar	30
	ORG_EXT_ID	2	Y	FK	S_ORG_EXT	Organization Ext Id	ACCNT_BU	Varchar	100
					S_ORG_EXT		ACCNT_LOC	Varchar	50
					S_ORG_EXT		ACCNT_NAME	Varchar	100
					S_ORG_EXT		TYPE_CD	Varchar	30
	TYPE_CD	3	N			Type Code	TYPE_CD	Varchar	30
	ACTUAL_COST	N				Actual Cost	ACTUAL_COST	Number	22
	BLOCK_NUM	N				Block Num	BLOCK_NUM	Varchar	30
	BLOCK_SIZE	N				Block Size	BLOCK_SIZE	Varchar	30
	BLOCK_TYPE_CD	N	LOVB	SESSION_LOCATION_TYPE		Block Type Code	BLOCK_TYPE_CD	Varchar	30
	COMMENTS	N				Comments	COMMENTS	Varchar	250
	COMMITMENT_CD	N	LOVB	EVENT_COMMITMENT_TYPE		Commitment Code	COMMITMENT_CD	Varchar	30
	CURCY_CD	N	FK	S_CURCY		Currency Code	CURCY_CD	Varchar	20
	EST_COST	N				Estimated Cost	EST_COST	Number	22
	EXCHANGE_DT	N				Exchange Date	EXCHANGE_DT	UTC Date...	7
	FLAT_FEE_AMT	N				Flat Fee Amount	FLAT_FEE_AMT	Number	22
	FUNCTION_CD	N				Function Code	FUNCTION_CD	Varchar	30
	PAYMENT_STATUS_CD	N	LOVB	EVENT_PARTNER_STATUS		Payment Status Code	PAYMENT_STATUS_CD	Varchar	30
	PRTRNR_ROLE_TYPE_CD	N	LOVB	EVENT_PARTNER_ROLE		Partner Role Type Code	PRTRNR_ROLE_TYPE_CD	Varchar	30
	QTY	N				Qty	QTY	Number	10
	RATE_AMT	N				Rate Amount	RATE_AMT	Number	22
	RATE_BASIS_CD	N	LOVB	EVENT_BILLING_BASIS		Rate Basis Code	RATE_BASIS_CD	Varchar	30
	RATE_CD	N				Rate Code	RATE_CD	Varchar	30
	ROLE_TYPE_CD	N	LOVB	EVENT_VENDOR_ROLE		Role Type Code	ROLE_TYPE_CD	Varchar	30
	S_EVT_VNDR_OFR	SRC_ORG_ID	1	Y	FK	S_SRC_ORG	Src Organization Id	ACCNT_BU	Varchar
S_SRC_ORG						ACCNT_LOC		Varchar	50
S_SRC_ORG						ACCNT_NAME		Varchar	100
S_SRC_ORG						SRC_BU		Varchar	100
S_SRC_ORG						SRC_NUM		Varchar	30
S_SRC_ORG						SUB_TYPE		Varchar	30
S_SRC_ORG		TYPE_CD	Varchar	30					
NAME		2	Y			Name	OFR_NAME	Varchar	50
COMMENTS		N				Comments	OFR_COMMENTS	Varchar	250
OFFR_CODE		N				Offr Code	OFR_OFFR_CODE	Varchar	30
RT_DESC	N				Rt Description	OFR_RT_DESC	Varchar	250	
S_EVT_VNDR_RVW	EVT_VNDR_ID	1	Y	FK	S_SRC_ORG	Event Vendor ID	ACCNT_BU	Varchar	100
					S_SRC_ORG		ACCNT_LOC	Varchar	50
					S_SRC_ORG		ACCNT_NAME	Varchar	100
					S_SRC_ORG		SRC_BU	Varchar	100
					S_SRC_ORG		SRC_NUM	Varchar	30
					S_SRC_ORG		SUB_TYPE	Varchar	30
	S_SRC_ORG	TYPE_CD	Varchar	30					
	REVIEW_TS	2	Y			Review Timestamp	RVW_REVIEW_TS	UTC Date...	7
	REVIEWER_ID	3	N	FK	S_CONTACT	Reviewer ID	REVIEW_CONPRIV_FLG	Char	1

EIM_SRC_ORG - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_EVT_VNDR_SVC	COMMENTS	N	FK	S_CONTACT	Comments	REVIEW_CON_BU	Varchar	100
			FK	S_CONTACT		REVIEW_PERSON_UID	Varchar	100
	VNDR_RATING	N			Vendor Rating	RVW_VNDR_RATING	Number	10
	SRC_ORG_ID	1 Y	FK	S_SRC_ORG	Src Organization Id	ACCNT_BU	Varchar	100
			FK	S_SRC_ORG		ACCNT_LOC	Varchar	50
			FK	S_SRC_ORG		ACCNT_NAME	Varchar	100
			FK	S_SRC_ORG		SRC_BU	Varchar	100
			FK	S_SRC_ORG		SRC_NUM	Varchar	30
			FK	S_SRC_ORG		SUB_TYPE	Varchar	30
			FK	S_SRC_ORG		TYPE_CD	Varchar	30
	FUNCTION_CD	2 Y	LOVB	EVENT_VENDOR_FUNCTION	Function Code	SVC_FUNCTION_CD	Varchar	30
	ACTUAL_COST_AMT	N			Actual Cost Amount	SVC_ACTUALCOST_AMT	Number	22
	COMMENTS	N			Comments	SVC_COMMENTS	Varchar	250
	CURCY_CD	N	FK	S_CURCY	Currency Code.	SVC_CURCY_CD	Varchar	20
	EXCHANGE_DT	N			Exchange Date.	SVC_EXCHANGE_DT	Date	7
	FLAT_FEE_AMT	N			Flat Fee Amount	SVC_FLAT_FEE_AMT	Number	22
	QTY	N			Qty	SVC_QTY	Number	10
	RATE_AMT	N			Rate Amount	SVC_RATE_AMT	Number	22
RATE_BASIS_CD	N	LOVB	EVENT_BILLING_BASIS	Rate Basis Code	SVC_RATE_BASIS_CD	Varchar	30	

EIM_SRC_VENUE

Interface table for Venue Pertaining to a Promotion Event.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_SRC_VENUE *	SRC_EVT_ID	1	Y	FK	S_SRC	Source Event ID	EVT_SRC_BU	Varchar	100
					S_SRC		EVT_SRC_NUM	Varchar	30
					S_SRC		EVT_SUB_TYPE	Varchar	30
	ORG_EXT_ID	2	Y	FK	S_EVTLOC	Organization Ext Id	VNU_EVTLOC_NAME	Varchar	100
					TYPE_CD		VNU_TYPE_CD	Varchar	30
					AV_FLG		VNU_AV_FLG	Char	1
					FD_BVRG_PRVD_FLG		VNU_FDBVRGPRVD_FLG	Char	1
					COMMENTS		VNU_COMMENTS	Varchar	250
					DIRECTION_DESC		VNU_DIRECTION_DESC	Varchar	250
S_EVT_VENUE_OFR	EVT_VENUE_ID	1	Y	FK	S_SRC_VENUE	Event Venue ID	EVT_SRC_BU	Varchar	100
				FK	S_SRC_VENUE		EVT_SRC_NUM	Varchar	30
				FK	S_SRC_VENUE		EVT_SUB_TYPE	Varchar	30
				FK	S_SRC_VENUE		VNU_EVTLOC_NAME	Varchar	100
				FK	S_SRC_VENUE		VNU_TYPE_CD	Varchar	30
	NAME	2	Y			Name	OFR_NAME	Varchar	50
	COMMENTS		N			Comments	OFR_COMMENTS	Varchar	250
	OFFR_CODE		N			Offr Code	OFR_OFFR_CODE	Varchar	30
	RT_DESC		N			Rt Description	OFR_RT_DESC	Varchar	250
S_EVT_VENUE_RVW	EVT_VENUE_ID	1	Y	FK	S_SRC_VENUE	Event Venue ID	EVT_SRC_BU	Varchar	100
				FK	S_SRC_VENUE		EVT_SRC_NUM	Varchar	30
				FK	S_SRC_VENUE		EVT_SUB_TYPE	Varchar	30
				FK	S_SRC_VENUE		VNU_EVTLOC_NAME	Varchar	100
				FK	S_SRC_VENUE		VNU_TYPE_CD	Varchar	30
	REVIEW_TS	2	Y			Review Timestamp	RVW_REVIEW_TS	UTC Date...	7
	REVIEWER_ID	3	N	FK	S_CONTACT	Reviewer ID	REVIEW_CONPRIV_FLG	Char	1
				FK	S_CONTACT		REVIEW_CON_BU	Varchar	100
				FK	S_CONTACT		REVIEW_PERSON_UID	Varchar	100
	COMMENTS		N			Comments	RVW_COMMENTS	Varchar	2000
	VENUE_RATING		N			Venue Rating	RVW_VENUE_RATING	Number	10
S_EVT_VENUE_SVC	SRC_VENUE_ID	1	Y	FK	S_SRC_VENUE	Source Venue ID	EVT_SRC_BU	Varchar	100
				FK	S_SRC_VENUE		EVT_SRC_NUM	Varchar	30
				FK	S_SRC_VENUE		EVT_SUB_TYPE	Varchar	30
				FK	S_SRC_VENUE		VNU_EVTLOC_NAME	Varchar	100
				FK	S_SRC_VENUE		VNU_TYPE_CD	Varchar	30
	EVTLOC_ROOM_ID	2	Y	FK	S_EVTLOC_ROOM	Evtloc Room ID	SVC_NAME	Varchar	50
				FK	S_EVTLOC_ROOM		SVC_ORGLOC_NAME	Varchar	100
	ACTUAL_COST_AMT		N			Actual Cost Amount	SVC_ACTUALCOST_AMT	Number	22
	COMMENTS		N			Comments	SVC_COMMENTS	Varchar	250
	FLAT_FEE_AMT		N			Flat Fee Amount	SVC_FLAT_FEE_AMT	Number	22
	QTY		N			Qty	SVC_QTY	Number	10
	RATE_AMT		N			Rate Amount	SVC_RATE_AMT	Number	22
	RATE_AMT_CURCY_CD		N	FK	S_CURCY	Rate Amount Curcy Cd	SVC_RATEAMTCURCYCD	Varchar	20
	RATE_AMT_EXCH_DT		N			Rate Amount Exch Dt	SVC_RATEAMTEXCH_DT	Date	7
	RATE_BASIS_CD		N	LOVB	EVENT_BILLING_BASIS	Rate Basis Code	SVC_RATE_BASIS_CD	Varchar	30

EIM_SRV_REGN

Interface table for Service Region.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_SRV_REGN *	NAME	1	Y		Name	SR_NAME	Varchar 50	
	OPTIMIZATION_FLG		Y		Optimization Flag	SR_OPTIMIZATIONFLG	Char 1	
	AVG_TRVL_SPEED		N		Average Travel Speed	SR_AVG_TRVL_SPEED	Number 22	
	AVG_TRVL_TM_MIN		N		Average Travel Time Minimum	SR_AVG_TRVL_TM_MIN	Number 22	
	COST_LST_ID		N	FK	S_PRI_LST	Cost List Id	SR_COSTLST	Varchar 50
				FK	S_PRI_LST		SR_COSTLST_BU	Varchar 100
				FK	S_PRI_LST		SR_COSTLST_TYPE	Varchar 30
	DESC_TEXT		N		Descriptive Text	SR_DESC_TEXT	Varchar 250	
	DIVISION_ID		N	FK	S_ORG_EXT	Division ID	SR_DIVISIONACNTLO	Varchar 50
				FK	S_ORG_EXT		SR_DIVISIONACNTNA	Varchar 100
				FK	S_ORG_EXT		SR_DIVISIONACC_BU	Varchar 100
	MIN_TRVL_TM_MIN		N		Minimum travel time in minutes.	SR_MIN_TRVL_TM_MIN	Number 22	
	OPTMZTN_START_DT		N		Optimization Start Date	SR_OPTMZTN_STARTDT	UTC Date... 7	
	RULE_SET_ID		N	FK	S_SCH_RLST	Scheduler rule set id.	SR_RULESETNAME	Varchar 50
	SCHED_MGR_POSTN_ID		N	FK	S_POSTN	Scheduling Manager position id.	SR_SCHEDMGR_BU	Varchar 100
				FK	S_POSTN		SR_SCHEDMGR_DIVN	Varchar 100
				FK	S_POSTN		SR_SCHEDMGR_LOC	Varchar 50
				FK	S_POSTN		SR_SCHEDMGR_NAME	Varchar 50
	SCHED_PARAM_SET_ID		N	FK	S_SCH_PARAM_SET	Scheduler parameter set id.	SR_SCHEDPARAMSETNA	Varchar 50
	SCH_COST_FUNC_ID		N	FK	S_SCH_CSTFN	Scheduler cost function id.	SR_SCHCOSTFUNCNAME	Varchar 50
	SCH_TIME_MAP_ID		N	FK	S_SCH_TMMAP	Scheduler time map id.	SR_SCHTIME_MAPNAME	Varchar 50
	STD_SRV_CAL_ID		N	FK	S_SCHED_CAL	Standard service calender id.	SR_STDVCALSCHDCA	Varchar 100
	TIME_ZONE_ID		N	FK	S_TIMEZONE	Time Zone ID	SR_TIMEZONENAME	Varchar 100
	TRVL_COST_AMT		N			Travel cost amount.	SR_TRVL_COST_AMT	Number 22
	TRVL_COST_CURCY_CD		N	FK	S_CURCY	Travel cost currency code.	SR_TRVLCOSTCURCYCD	Varchar 20
	TRVL_COST_EXCH_DT		N			Travel cost exchange date.	SR_TRVL_COSTEXCHDT	Date 7
	TRVL_COST_UOM_CD		N	LOVB	SCHEDULER_TRAVEL_COST...	Travel cost unit of measure.	SR_TRVL_COST_UOMCD	Varchar 30
TRVL_SPEED_UOM_CD		N	LOVB	SCHEDULER_TRAVEL_SPEE...	Travel speed unit of measure.	SR_TRVL_SPEEDUOMCD	Varchar 30	
S_SCH_SRV_MAP	SRV_REGN_ID	1	Y	FK	S_SRV_REGN	Service region id.	SR_NAME	Varchar 50
	COMPONENT_ID	2	Y	FK	S_SRM_ACTION	Component ID	SS_COMPONENTNAME	Varchar 30
	PROCESS_NUM		Y			Process number.	SS_PROCESS_NUM	Number 10
SERVER_NAME		Y			Server Name	SS_SERVER_NAME	Varchar 50	
S_SRV_REGN_ZIP	SRV_REGN_ID	1	Y	FK	S_SRV_REGN	Service region id.	SR_NAME	Varchar 50
	ZIPCODE_ID	2	Y	FK	S_ZIPCODE	Zipcode id.	SRZ_COUNTRY	Varchar 30
			FK	S_ZIPCODE		SRZ_ZIPCODE	Varchar 30	

EIM_SRV_REQ

Main interface table for Service Request. (Note 1: For table S_SRV_REQ, SR_NUM is defined as user key column to uniquely identify each record. When creating Service Requests through the UI, SR_NUM is populated with the ROW_ID of the Service Request record. However when inserting Service Requests using EIM, SR_NUM can be any number as long as each Service Request record has a unique value in it. Note 2: S_SRV_REQ_BU contains columns that are denormalized from columns in S_SRV_REQ. If you want to update the source columns in S_SRV_REQ, you need to find

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_SRV_REQ *	SR_NUM	1	Y		Service Request Number	SR_NUM	Varchar	64	
	BU_ID	2	Y	FK	S_BU	Business Unit Id	SR_BU	Varchar	100
	ALERT_USER_FLG		Y			Alert User Flag	ALERT_USER_FLG	Char	1
	BILLABLE_FLG		Y			Billable Flag	BILLABLE_FLG	Char	1
	COMP_UND_WRNTY_FLG		Y			Component Under Warranty Flag	COMP_UND_WRNTY_FLG	Char	1
	PROD_UND_WRNTY_FLG		Y			Product Under Warranty Flag	PROD_UND_WRNTY_FLG	Char	1
	ROW_STATUS		Y			Row Status	ROW_STATUS	Varchar	10
	TEMPLATE_FLG		Y			Template Flag	TEMPLATE_FLG	Char	1
	UND_MFG_WRNTY_FLG		Y			Under manufacturer's warranty flag	UND_MFG_WRNTY_FLG	Char	1
	ACTL_RESOLVED_TS		N			Actual Resolved Timestamp	ACTL_RESOLVED_TS	UTC Date...	7
	ACTL_RESP_TS		N			Actl Resp Ts	ACTL_RESP_TS	UTC Date...	7
	ACT_CLOSE_DT		N			Actual Close Date	ACT_CLOSE_DT	UTC Date...	7
	AGREE_ID		N	FK	S_ENTLMNT	Service Agreement Id	ENTL_AG_ACC_BU	Varchar	100
				FK	S_ENTLMNT		ENTL_AG_ACC_LOC	Varchar	50
				FK	S_ENTLMNT		ENTL_AG_ACC_NAME	Varchar	100
				FK	S_ENTLMNT		ENTL_AG_BU	Varchar	100
				FK	S_ENTLMNT		ENTL_AG_NAME	Varchar	50
				FK	S_ENTLMNT		ENTL_AG_REV_NUM	Number	22
				FK	S_ENTLMNT		ENTL_NAME	Varchar	50
	ALT_CONTACT_NAME		N			Alt Contact Name	ALT_CONTACT_NAME	Varchar	100
	ALT_CON_EMAIL		N			Alt Contact Email	ALT_CON_EMAIL	Varchar	50
	ALT_CON_PH_NUM		N			Alt Contact Ph Num	ALT_CON_PH_NUM	Varchar	40
	ASGN_DNRM_FLG		N			Denormalized assignment flag	ASGN_DNRM_FLG	Char	1
	ASGN_DT		N			Assignment Date	ASGN_DT	UTC Date...	7
	ASGN_MANL_FLG		N			Manual Assignment Flag	ASGN_MANL_FLG	Char	1
	ASGN_SYS_FLG		N			System Assignment Flag	ASGN_SYS_FLG	Char	1
	ASGN_USR_EXCLD_FLG		N			Lock Assignment Flag	ASGN_USR_EXCLD_FLG	Char	1
	ASSET_ID		N	FK	S_ASSET	Asset ID	AST_BU	Varchar	100
				FK	S_ASSET		AST_NUM	Varchar	100
				FK	S_ASSET		AST_PRDVEN_BU	Varchar	100
				FK	S_ASSET		AST_PRDVEN_LOC	Varchar	50
				FK	S_ASSET		AST_PRDVEN_NAME	Varchar	100
				FK	S_ASSET		AST_PROD_BU	Varchar	100
				FK	S_ASSET		AST_PROD_NAME	Varchar	100
	BASED_ON_SR_ID		N	FK	S_SRV_REQ	Based on Service Request Id	BASED_SR_BU	Varchar	100
				FK	S_SRV_REQ		BASED_SR_NUM	Varchar	64
	CON_PRDINT_ID		N	FK	S_CON_PRDINT	Personal Account Id	CP_PRDVEN_BU	Varchar	100
				FK	S_CON_PRDINT		CP_PRDVEN_LOC	Varchar	50
				FK	S_CON_PRDINT		CP_PRDVEN_NAME	Varchar	100
				FK	S_CON_PRDINT		CP_PROD_BU	Varchar	100
				FK	S_CON_PRDINT		CP_PROD_NAME	Varchar	100
				FK	S_CON_PRDINT		CP_PROD_NUM	Varchar	100
CST_CON_ID		N	FK	S_CONTACT	Contact Id	CST_CON_BU	Varchar	100	
			FK	S_CONTACT		CST_CON_PRIV_FLG	Char	1	
			FK	S_CONTACT		CST_PERSON_UID	Varchar	100	

EIM_SRV_REQ - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type																	
CST_OU_ID	CST_OU_ID	N	FK	S_ORG_EXT	Account Id	CST_ACCNT_BU	Varchar	100																
			FK	S_ORG_EXT		CST_ACCNT_LOC	Varchar	50																
			FK	S_ORG_EXT		CST_ACCNT_NAME	Varchar	100																
	CST_SATISFY_CD	CST_SATISFY_CD	N			Customer satisfaction code	CST_SATISFY_CD	Varchar	30															
				CUST_CON_EMAIL	N			Cust Contact Email	CUST_CON_EMAIL	Varchar	50													
						CUST_CON_PH_NUM	N			Cust Contact Ph Num	CUST_CON_PH_NUM	Varchar	40											
								DESC_TEXT	N			Descriptive Text	DESC_TEXT	Varchar	2000									
										EXP_CLOSE_DT	N			Expected close date	EXP_CLOSE_DT	UTC Date...	7							
												INIT_COMMIT_TS	N			Init Commit Timestamp	INIT_COMMIT_TS	UTC Date...	7					
														INIT_CUST_SEV_CD	N			Init Cust Sev Code	INIT_CUST_SEV_CD	Varchar	30			
INIT_SEV_CD																N			Init Sev Code	INIT_SEV_CD	Varchar	30		
																	ORG_PRDINT_ID	N	FK	S_ORG_PROD	Account-product code	OP_ACC_BU	Varchar	100
																			FK	S_ORG_PROD		OP_ACC_LOC	Varchar	50
	FK	S_ORG_PROD	OP_ACC_NAME																Varchar	100				
	FK	S_ORG_PROD	OP_INSTALL_DT	DateTime	7																			
	FK	S_ORG_PROD	OP_PRDVEN_BU	Varchar	100																			
	FK	S_ORG_PROD	OP_PRDVEN_LOC	Varchar	50																			
	FK	S_ORG_PROD	OP_PRDVEN_NAME	Varchar	100																			
	FK	S_ORG_PROD	OP_PROD_BU	Varchar	100																			
	FK	S_ORG_PROD	OP_PROD_NAME	Varchar	100																			
OU_ADDR_ID	OU_ADDR_ID	N	FK	S_ADDR_ORG	Organizational Address Id	ADDR_ACC_BU	Varchar	100																
			FK	S_ADDR_ORG		ADDR_ACC_LOC	Varchar	50																
			FK	S_ADDR_ORG		ADDR_ACC_NAME	Varchar	100																
			FK	S_ADDR_ORG		ADDR_ADDR_NAME	Varchar	100																
OWNER_EMP_ID	OWNER_EMP_ID	N	FK	S_USER	Owner Employee Id	OWNER_EMP_LOGIN	Varchar	50																
			FK	S_USER		OWNER_LOGIN_DOMAIN	Varchar	50																
OWNER_OU_ID	OWNER_OU_ID	N	FK	S_ORG_EXT	Owner division id	OWNER_OU_BU	Varchar	100																
			FK	S_ORG_EXT		OWNER_OU_LOC	Varchar	50																
			FK	S_ORG_EXT		OWNER_OU_NAME	Varchar	100																
PAR_SR_ID	PAR_SR_ID	N	FK	S_SRV_REQ	Parent service request id	PAR_SR_BU	Varchar	100																
			FK	S_SRV_REQ		PAR_SR_NUM	Varchar	64																
PER_ADDR_ID	PER_ADDR_ID	N	FK	S_ADDR_PER	Personal Address Id	ADRP_ADDR_NAME	Varchar	100																
			FK	S_ADDR_PER		ADRP_BU	Varchar	100																
			FK	S_ADDR_PER		ADRP_PER_UID	Varchar	100																
			FK	S_ADDR_PER		ADRP_PRIV_FLG	Char	1																
POST_MORTEM_RVW_BY	POST_MORTEM_RVW_BY	N	FK	S_USER	Post Mortem Rvw By	POSTMO_LOGIN	Varchar	50																
			FK	S_USER		POSTMO_LOGINDOMAIN	Varchar	50																
POST_MORTEM_RVW_DT	PRDINT_ID	N	FK	S_PROD_INT	Post Mortem Rvw Date	POST_MORTEM_RVW_DT	DateTime	7																
			FK	S_PROD_INT		PROD_BU	Varchar	100																
			FK	S_PROD_INT		PROD_NAME	Varchar	100																
			FK	S_PROD_INT		PROD_VEN_BU	Varchar	100																
			FK	S_PROD_INT		PROD_VEN_LOC	Varchar	50																
			FK	S_PROD_INT		PROD_VEN_NAME	Varchar	100																
PRI_LST_ID	PRI_LST_ID	N	FK	S_PRI_LST	Price List Id	PRI_LST	Varchar	50																
			FK	S_PRI_LST		PRI_LST_BU	Varchar	100																
			FK	S_PRI_LST		PRI_LST_TYPE	Varchar	30																
PROJ_ID	PROJ_ID	N	FK	S_PROJ	Project Id	PROJ_BU	Varchar	100																
			FK	S_PROJ		PROJ_NUM	Varchar	30																

EIM_SRV_REQ - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
	PR_CON_ORG_ID	N	FK	S_ORG_EXT	Primary contact's account id	CONORG_ACCNT_BU	Varchar	100	
			FK	S_ORG_EXT		CONORG_ACCNT_LOC	Varchar	50	
			FK	S_ORG_EXT		CONORG_ACCNT_NAME	Varchar	100	
	PUBLISH_CD	N			Publish Code	PUBLISH_CD	Varchar	30	
	RATE_LST_ID	N	FK	S_PRI_LST	Rate List Id	RATELS_PRI_LST_TYPE	Varchar	30	
			FK	S_PRI_LST		RATELS_PRI_LST	Varchar	50	
			FK	S_PRI_LST		RATELS_PRI_LST_BU	Varchar	100	
	REOPENED_TS	N			Reopened Timestamp	REOPENED_TS	UTC Date...	7	
	RESOLUTION_CD	N	LOVB	SR_RESOLUTION	Resolution code	RESOLUTION_CD	Varchar	30	
	SRV_REGN_ID	N	FK	S_SRV_REGN	Service region id.	NAME	Varchar	50	
	SR_AREA	N	LOV	SR_AREA	Area	SR_AREA	Varchar	30	
	SR_CATEGORY_CD	N			Service Request Category Code	SR_CATEGORY_CD	Varchar	30	
	SR_CAT_TYPE_CD	N	LOVB	SR_TYPE	Service Request Category Type Code	SR_CAT_TYPE_CD	Varchar	30	
	SR_CST_NUM	N			Customer's service request number	SR_CST_NUM	Varchar	64	
	SR_DATABASE	N	LOVB	SR_DATABASE	Database	SR_DATABASE	Varchar	30	
	SR_OS	N	LOVB	SR_OS	Operating system	SR_OS	Varchar	30	
	SR_PRIO_CD	N	LOVB	SR_PRIORITY	Priority Code	SR_PRIO_CD	Varchar	30	
	SR_PROD_VERSION	N	LOVB	SR_PROD_VERSION	Product version	SR_PROD_VERSION	Varchar	30	
	SR_REPRODUCE	N	LOVB	SR_REPRODUCE	Reproducible code	SR_REPRODUCE	Varchar	30	
	SR_SEV_CD	N	LOVB	SR_SEVERITY	Severity	SR_SEV_CD	Varchar	30	
	SR_STAT_ID	N	LOVB	SR_STATUS	Status Code	SR_STAT_ID	Varchar	30	
	SR_SUBTYPE_CD	N	LOVB	SR_SOURCE	Service request source code	SR_SUBTYPE_CD	Varchar	30	
	SR_SUB_AREA	N	LOV	SR_AREA	Sub-area	SR_SUB_AREA	Varchar	30	
	SR_SUB_STAT_ID	N	LOVB	SR_SUB_STATUS	Sub-status code	SR_SUB_STAT_ID	Varchar	30	
	SR_TITLE	N			Service request title	SR_TITLE	Varchar	100	
	SR_TYPE_CD	N	LOVB	SR_AREA	Sr Type Code	SR_TYPE_CD	Varchar	30	
	WRNTY_LAST_UPD_DT	N			Warranty last updated date	WRNTY_LAST_UPD_DT	UTC Date...	7	
S_CTLG_CAT_SR	SRV_REQ_ID	1	Y	FK	S_SRV_REQ	Srv Req Id	SR_BU	Varchar	100
			FK	S_SRV_REQ	SR_NUM		Varchar	64	
	CTLG_CAT_ID	2	Y	FK	S_CTLG_CAT	Catalog Category Id	CAT_CTLG_BU	Varchar	100
			FK	S_CTLG_CAT	CAT_CTLG_CAT_ENDDT		UTC Date...	7	
			FK	S_CTLG_CAT	CAT_CTLG_CAT_NAME		Varchar	100	
			FK	S_CTLG_CAT	CAT_CTLG_NAME		Varchar	75	
			FK	S_CTLG_CAT	CAT_CTLG_TYPE_CD		Varchar	30	
			FK	S_CTLG_CAT	CAT_CTLG_VER_NUM		Number	10	
S_SRV_REQ_BU	SRV_REQ_ID	1	Y	FK	S_SRV_REQ	Service Request Id	SR_BU	Varchar	100
			FK	S_SRV_REQ	SR_NUM		Varchar	64	
	BU_ID	2	Y	FK	S_BU	Business Unit Id	VIS_BU	Varchar	100

EIM_SRV_REQ1

Second interface table for Service Request.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_SRV_REQ *	SR_NUM	1	Y			Service Request Number	SR_NUM	Varchar	64	
	BU_ID	2	Y	FK	S_BU	Business Unit Id	SR_BU	Varchar	100	
	PR_CON_ID		N	PC	S_CONTACT	Primary Contact Id	SR_PR_CON	Char	1	
	PR_SYMPTOM_CD		N	PC	S_SYMPTOM	Primary Symptom Code	SR_PR_SYMPTOM	Char	1	
S_SRV_REQ_ISS	SRV_REQ_ID	1	Y	FK	S_SRV_REQ	Srv Req Id	SR_BU	Varchar	100	
				FK	S_SRV_REQ		SR_NUM	Varchar	64	
	ISS_ID	2	Y	FK	S_ISS	Issue ID	ISS_BU	Varchar	100	
				FK	S_ISS		ISS_LANG_CD	Varchar	15	
				FK	S_ISS		ISS_NAME	Varchar	50	
S_SR_CONTACT	CONTACT_ID	1	Y	FK	S_CONTACT	Contact ID	CON_BU	Varchar	100	
				FK	S_CONTACT		CON_PRIV_FLG	Char	1	
				FK	S_CONTACT		PERSON_UID	Varchar	100	
	SR_ID	2	Y	FK	S_SRV_REQ	Service Request Id	SR_BU	Varchar	100	
				FK	S_SRV_REQ		SR_NUM	Varchar	64	
	SR_READ_FLG		N			Service Request "Read" Flag	SR_READ_FLG	Char	1	
	SR_REDFLAG_FLG		N			Service Request "Red Flag" Flag	SR_REDFLAG_FLG	Char	1	
S_SR_ORG_PRDEXT	SR_ID	1	Y	FK	S_SRV_REQ	Service Request Id	SR_BU	Varchar	100	
				FK	S_SRV_REQ		SR_NUM	Varchar	64	
	ORG_PRDEXT_ID	2	Y	FK	S_ORG_PRDEXT	Account-Product Id	OUPRD_ACCNT_BU	Varchar	100	
				FK	S_ORG_PRDEXT		OUPRD_ACCNT_LOC	Varchar	50	
				FK	S_ORG_PRDEXT		OUPRD_ACCNT_NAME	Varchar	100	
				FK	S_ORG_PRDEXT		OUPRD_OPX_INSTDT	DateTime	7	
				FK	S_ORG_PRDEXT		OUPRD_OPX_VERSION	Varchar	30	
				FK	S_ORG_PRDEXT		OUPRD_PRDXTVENNAME	Varchar	100	
				FK	S_ORG_PRDEXT		OUPRD_PRDXTVEN_LOC	Varchar	50	
				FK	S_ORG_PRDEXT		OUPRD_PRDXT_NAME	Varchar	100	
				FK	S_ORG_PRDEXT		OUPRD_PRDXT_VEN_BU	Varchar	100	
				FK	S_ORG_PRDEXT		OUPRD_PRD_VERSION	Varchar	30	
		VERSION	3	N	LOV	SR_PROD_VERSION	Version	SR_OUPRD_VERSION	Varchar	30
		COMMENTS		N			Comments	SR_OUPRD_COMMENTS	Varchar	255
S_SR_PLANITEM	TMPL_SR_ID	1	Y	FK	S_SRV_REQ	Template Service Request Id	SR_BU	Varchar	100	
				FK	S_SRV_REQ		SR_NUM	Varchar	64	
	TMPL_PLANITEM_ID	2	Y	FK	S_TMPL_PLANITEM	Template Planning Item Id	TMPL_PLANITEM_BU	Varchar	100	
				FK	S_TMPL_PLANITEM		TMPL_PLANITEM_NAME	Varchar	50	
			FK	S_TMPL_PLANITEM		TMPL_PLANITEM_TYPE	Varchar	30		
S_SR_PRDEXT	SR_ID	1	Y	FK	S_SRV_REQ	Service Request Id	SR_BU	Varchar	100	
				FK	S_SRV_REQ		SR_NUM	Varchar	64	
	PRDEXT_ID	2	Y	FK	S_PROD_EXT	External product id	PRD_PRDXT_NAME	Varchar	100	
				FK	S_PROD_EXT		PRD_PRDXT_VEN_BU	Varchar	100	
				FK	S_PROD_EXT		PRD_PRDXT_VEN_LOC	Varchar	50	
				FK	S_PROD_EXT		PRD_PRDXT_VEN_NAME	Varchar	100	
				FK	S_PROD_EXT		PRD_VERSION	Varchar	30	
		VERSION	3	N	LOV	SR_PROD_VERSION	Version	PRD_VERSION	Varchar	30
	COMMENTS		N			Comments	PRD_COMMENTS	Varchar	255	
S_SR_REL	SR_ID	1	Y	FK	S_SRV_REQ	Service Request ID	SR_BU	Varchar	100	

EIM_SRV_REQ1 - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	RELATION_TYPE_CD	2	Y	FK	S_SRV_REQ	SR_NUM	Varchar	64
	REL_SR_ID	3	Y	FK	S_SRV_REQ	RELATION_TYPE_CD	Varchar	30
				FK	S_SRV_REQ	REL_SR_BU	Varchar	100
S_SR_RESITEM	RESITEM_ID	1	Y	FK	S_RESITEM	REL_SR_NUM	Varchar	64
				FK	S_RESITEM	SOLN_RESITEM_BU	Varchar	100
	SR_ID	2	Y	FK	S_SRV_REQ	SOLN_RESITEM_NAME	Varchar	100
				FK	S_SRV_REQ	SR_BU	Varchar	100
	SENT_FLG		Y			SR_NUM	Varchar	64
	COMMENTS		N		Sent Flag	SOLN_SENT_FLG	Char	1
S_SYMPTOM	SYMPTOM_CD	1	Y	LOVB	FS_SYMPTOM_CODE	SOLN_COMMENTS	Varchar	2000
	SRV_REQ_ID	2	N	FK	S_SRV_REQ	SYMP_SYMPTOM_CD	Varchar	30
				FK	S_SRV_REQ	SR_BU	Varchar	100
	ACTIVITY_ID	3	N	FK	S_EVT_ACT	SR_NUM	Varchar	64
	DESC_TEXT		N		Activity ID	SYMP_ACTIVITY_UID	Varchar	30
	SYMPT_SOURCE_CD		N	LOVB	FS_SYMPTOM_SOURCE	SYMP_DESC_TEXT	Varchar	250
					Symptom Source Code	SYMP_SYMPTSOURCECD	Varchar	30

EIM_SR_DTL

Interface table for Service Request Detail. (Note: This interface table contains mapping for a base table with no user keys. Please refer to the EIM Admin Guide for the EIM behavior of Import, Update, Export, Delete and Merge for that base table). For deleting from S_NOTE_SR and S_SR_SKILL_IT, use EIM_NOTE_DEL and EIM_SKLI_DEL, respectively.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_SRV_REQ *	SR_NUM	1	Y			Service Request Number	SR_SR_NUM	Varchar	64
	BU_ID	2	Y	FK	S_BU	Business Unit Id	SR_BU	Varchar	100
S_SRV_REQ_X	PAR_ROW_ID	1	Y	FK	S_SRV_REQ	Parent Row Id	SR_BU	Varchar	100
				FK	S_SRV_REQ		SR_SR_NUM	Varchar	64
	ATTRIB_01		N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02		N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03		N			Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04		N			Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05		N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06		N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07		N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08		N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09		N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10		N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11		N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12		N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13		N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14		N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15		N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16		N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17		N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18		N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19		N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20		N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21		N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22		N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23		N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24		N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25		N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26		N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27		N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28		N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29		N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30		N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31		N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32		N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33		N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34		N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35		N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36		N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37		N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38		N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39		N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40		N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41		N			Attribute 41	EXT_ATTRIB_41	Varchar	50

EIM_SR_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255
S_SRV_REQ_XM	PAR_ROW_ID	1 Y	FK	S_SRV_REQ	Parent Row Id	SR_BU	Varchar	100
			FK	S_SRV_REQ		SR_SR_NUM	Varchar	64
	TYPE	2 Y			Type	XM_TYPE	Varchar	30
	NAME	3 Y			Name	XM_NAME	Varchar	100
	ATTRIB_01	N			Attribute 01	EXT_ATTRIB_01	Varchar	100
	ATTRIB_02	N			Attribute 02	EXT_ATTRIB_02	Varchar	100
	ATTRIB_03	N			Attribute 03	EXT_ATTRIB_03	Varchar	30
	ATTRIB_04	N			Attribute 04	EXT_ATTRIB_04	Varchar	30
	ATTRIB_05	N			Attribute 05	EXT_ATTRIB_05	Varchar	30
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50

EIM_SR_DTL - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255
S_SR_ATT	PAR_ROW_ID	1 Y	FK	S_SRV_REQ	Parent Row Id	SR_BU	Varchar	100
			FK	S_SRV_REQ		SR_SR_NUM	Varchar	64
	FILE_NAME	2 Y			File Routing Processing Column	ATT_FILE_NAME	Varchar	200
	FILE_EXT	3 N			File Routing Processing Column	ATT_FILE_EXT	Varchar	10
	COMMENTS	N			Comments	ATT_COMMENTS	Varchar	2000
	FILE_SRC_TYPE	N			File Routing Processing Column	ATT_FILE_SRC_TYPE	Varchar	30
	PUBLISH_CD	N			Publish Code	ATT_PUBLISH_CD	Varchar	30
S_SR_SKILL	SR_ID	1 Y	FK	S_SRV_REQ	Service Request Id	SR_BU	Varchar	100
			FK	S_SRV_REQ		SR_SR_NUM	Varchar	64
	NAME	2 Y			Name	SKL_NAME	Varchar	50
	ASGN_IT_TYPE_NAME	Y			Assignment Item Type Name	SKL_ASGNITYPENAME	Varchar	75
	INCL_EXCL_CD	Y	MLOV	ASGN_INCLUSION_CD	Include/Exclude code	SKL_INCL_EXCL_CD	Varchar	30
	COMMENTS	N			Comments	SKL_COMMENTS	Varchar	250

EIM_SSO_SYSTEM

Interface table for Single Sign On Project

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_SSO_SYSTEM *	NAME	1	Y			Name	SSS_NAME	Varchar	75
	SSO_SYMURL_ID	Y	FK		S_WI_SYMURL	SSO Symbolic URL ID	SSS_SSO_APPL_NAME	Varchar	75
			FK		S_WI_SYMURL		SSS_SSO_NAME	Varchar	100
S_SSO_SYS_USER	DESC_TEXT		N			Descriptive Text	SSS_DESC_TEXT	Varchar	250
	SSO_SYSTEM_ID	1	Y	FK	S_SSO_SYSTEM	Single Sign-on System ID	SSS_NAME	Varchar	75
	USER_ID	2	Y	FK	S_USER	User ID	SSU_LOGIN	Varchar	50
			FK		S_USER		SSU_LOGIN_DOMAIN	Varchar	50
	PWD_ENCRPKEY_REF		N			Password Encrpkkey Reference	SSU_PWDENCRPKEYREF	Varchar	30
	SSO_LOGIN		N			Single Sign-on Login ID Value	SSU_SSO_LOGIN	Varchar	50
SSO_PASSWORD		N			Single Sign-on Password Value	SSU_SSO_PASSWORD	Varchar	50	

EIM_STATE_MODEL

Interface table for State Model.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_STATE_MODEL *	NAME	1	Y		Name	SM_NAME	Varchar	75
	ACTIVATE_DT		Y		Activation Date	SM_ACTIVATE_DT	UTC Date...	7
	BUSCOMP_NAME		Y		Business Component Name	SM_BUSCOMP_NAME	Varchar	75
	FIELD_NAME		Y		Field Name	SM_FIELD_NAME	Varchar	75
	DEFAULT_STATE_ID	N	FK	S_SM_STATE	Default State ID	DEFAUL_SMS_SM_NAME	Varchar	75
				FK	S_SM_STATE	DEFAUL_SMS_VALUE	Varchar	75
	DESC_TEXT	N			Descriptive Text	SM_DESC_TEXT	Varchar	250
	EXPIRE_DT	N			Expiration Date	SM_EXPIRE_DT	UTC Date...	7

EIM_STORE_COND

Interface table for Store Condition.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_STORE_COND *	ORG_PRDINT_ID	1	Y	FK	S_ORG_PROD	Account-Product Id	COND_OPPRDVEN_NAME	Varchar	100
				FK	S_ORG_PROD		COND_OP_ACC_BU	Varchar	100
				FK	S_ORG_PROD		COND_OP_ACC_LOC	Varchar	50
				FK	S_ORG_PROD		COND_OP_ACC_NAME	Varchar	100
				FK	S_ORG_PROD		COND_OP_INSTALL_DT	DateTime	7
				FK	S_ORG_PROD		COND_OP_PRDVEN_BU	Varchar	100
				FK	S_ORG_PROD		COND_OP_PRDVEN_LOC	Varchar	50
				FK	S_ORG_PROD		COND_OP_PROD_BU	Varchar	100
				FK	S_ORG_PROD		COND_OP_PROD_NAME	Varchar	100
	OBSERVATION_DT	2	Y			Observation Date	COND_OBSERVATIONDT	Date	7
	ACTIVITY_ID	N		FK	S_EVT_ACT	Activity ID	COND_ACTIVITY_UID	Varchar	30
	AMT_CURCY_CD	N		FK	S_CURCY	Price Point Currency Code	COND_AMT_CURCY_CD	Varchar	20
	AMT_DT	N				Exchange Date	COND_AMT_DT	Date	7
	ATTRIB_01	N				Attribute 01	COND_ATTRIB_01	Number	22
	ATTRIB_02	N				Attribute 02	COND_ATTRIB_02	Number	22
	ATTRIB_03	N				Attribute 03	COND_ATTRIB_03	Number	22
	ATTRIB_04	N				Attribute 04	COND_ATTRIB_04	Number	22
	ATTRIB_05	N				Attribute 05	COND_ATTRIB_05	Number	22
	ATTRIB_06	N				Attribute 06	COND_ATTRIB_06	Number	22
	DISPLAY_FLG	N				Display Flag	COND_DISPLAY_FLG	Char	1
	FACING_NUM	N				Number of Facings	COND_FACING_NUM	Number	22
	FACING_POS	N				Position of Facings	COND_FACING_POS	Varchar	30
	FEATURE_FLG	N				Feature Flag	COND_FEATURE_FLG	Char	1
	LAST_REPLENISH_DT	N				Last Replenishment Date	COND_LASTREPLENISH	Date	7
	NUM_RETURNS	N				Number Returns	COND_RETURNS	Number	22
	PRICE_POINT	N				Price Point	COND_PRICE_POINT	Number	22
	STOCK_LEVEL	N		LOVB	STOCK_LEVEL	Stock Level	COND_STOCK_LEVEL	Varchar	30
TMP_PRI_RDX_PCT	N				Temporary Price Reduction Flag	COND_TMPPRIRDY_PCT	Number	22	

EIM_SVC_METRIC

Interface table for Service Entitlement Metric.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type
S_SVC_METRIC *	NAME	1	Y		Name	MTRC_NAME	Varchar 100

EIM_SYS_KEYMAP

Interface table to map instances of Siebel Application entities to equivalent instances in external applications.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_SYS_KEYMAP *	SIEBEL_SYS_KEY	1	Y		Siebel System Key	KM_SIEBEL_SYS_KEY	Varchar	15	
	EXTERNAL_SYS_ID	2	Y	FK	S_ORG_EXT	External System ID	KM_EXTERNALACCNTLO	Varchar	50
				FK	S_ORG_EXT		KM_EXTERNALACCNTNA	Varchar	100
				FK	S_ORG_EXT		KM_EXTERNALACCN_BU	Varchar	100
	OBJECT_TYPE_CD	3	Y	LOVB	ANI_OBJECT_TYPE	Object Type Code	KM_OBJECT_TYPE_CD	Varchar	30
	EXTERNAL_SYS_KEY		N			External System Key	KM_EXTERNAL_SYSKEY	Varchar	250
	EXT_SYS_KEY_DESC		N			External System Key Desc	KM_EXT_SYS_KEYDESC	Varchar	250
	INIT_MAP_DIR_CD		N	LOVB	ANI_MESSAGE_DIR	Init Map Directory Code	KM_INIT_MAP_DIR_CD	Varchar	30
	LAST_MODIFIED_TS		N			Last Modified Timestamp Outbound	KM_LAST_MODIFIEDTS	UTC Date...	7
	LAST_MOD_INBND_TS		N			Last Modified Timestamp Inbound	KM_LAST_MODINBNDTS	UTC Date...	7
	STATUS_CD		N	LOVB	ANI_STATUS	Status Code	KM_STATUS_CD	Varchar	30
	STATUS_INBND_CD		N	LOVB	ANI_STATUS	Status Cd Inbound	KM_STATUS_INBND_CD	Varchar	30

EIM_TARGET

Interface table for Product Movement.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type			
S_PROD_TARGET *	PERIOD_ID	1	Y	FK	S_PERIOD	Period	TRGT_PERIOD_BU	Varchar	100	
					S_PERIOD		TRGT_PERIOD_NAME	Varchar	50	
	OU_EXT_ID	2	N	FK	S_ORG_EXT	Account	TRGT_OU_ACCNT_BU	Varchar	100	
					S_ORG_EXT		TRGT_OU_ACCNT_LOC	Varchar	50	
					S_ORG_EXT		TRGT_OU_ACCNT_NAME	Varchar	100	
					S_ORG_EXT		TRGT_PRDINTPRDNAME	Varchar	100	
	PRDINT_ID	3	N	FK	S_PROD_INT	Product	TRGT_PRDINTPRODVEN	Varchar	100	
					S_PROD_INT		TRGT_PRDINTPRODVEN	Varchar	50	
					S_PROD_INT		TRGT_PRDNT_PRODVEN	Varchar	100	
					S_PROD_INT		TRGT_PROD_BU	Varchar	100	
					S_PROD_INT		TRGT_PROD_VEN_BU	Varchar	100	
	DATA_SRC_CD	4	N	LOVB	PROD_MOVEMENT_DATA_S...	Data source code	TRGT_DATA_SRC_CD	Varchar	30	
		SRC_ID	5	N	FK	S_SRC	Promotion	TRGT_SRC_BU	Varchar	100
						S_SRC		TRGT_SRC_NUM	Varchar	30
						S_SRC		TRGT_SUB_TYPE	Varchar	30
	TERR_ID	6	N	FK	S_ASGN_GRP	Territory	TRGT_ASGN_GRP_NAME	Varchar	75	
	PRDEXT_ID	7	N	FK	S_PROD_EXT	Product External	TRGT_PRDEXTPRDXTNA	Varchar	100	
					S_PROD_EXT		TRGT_PRDEXTPRDXTVE	Varchar	50	
					S_PROD_EXT		TRGT_PRDEXTPRDX_BU	Varchar	100	
					S_PROD_EXT		TRGT_PRDEXTVERSION	Varchar	30	
					S_PROD_EXT		TR_PRDEXTVENNAME	Varchar	100	
	ACCNT_SRC_ID	N		FK	S_ACCNT_SRC	Promotion-Account	TRGT_AS_ACC_BU	Varchar	100	
					S_ACCNT_SRC		TRGT_AS_ACC_LOC	Varchar	50	
					S_ACCNT_SRC		TRGT_AS_ACC_NAME	Varchar	100	
					S_ACCNT_SRC		TRGT_AS_REVNUM	Number	22	
					S_ACCNT_SRC		TRGT_AS_SRCSUBTYPE	Varchar	30	
					S_ACCNT_SRC		TRGT_AS_SRC_BU	Varchar	100	
	AGGREGATED_FLG	N				Aggregated	TRGT_AGGREGATEDFLG	Char	1	
	AMT_CURCY_CD	N	FK		S_CURCY	Currency Code	TRGT_AMT_CURCY_CD	Varchar	20	
	AMT_DT	N				Currency Exchange Date	TRGT_AMT_DT	Date	7	
	ATTRIB_01	N				Attribute 01	TRGT_ATTRIB_01	Number	22	
	ATTRIB_02	N				Attribute 02	TRGT_ATTRIB_02	Number	22	
	ATTRIB_03	N				Attribute 03	TRGT_ATTRIB_03	Number	22	
ATTRIB_04	N				Attribute 04	TRGT_ATTRIB_04	Number	22		
ATTRIB_05	N				Attribute 05	TRGT_ATTRIB_05	Number	22		
ATTRIB_06	N				Attribute 06	TRGT_ATTRIB_06	Number	22		
EQUIV_CASES	N				Equivalent Cases	TRGT_EQUIV_CASES	Number	22		
EQUIV_UNITS	N				Equivalent Units	TRGT_EQUIV_UNITS	Number	22		
ORG_PRDEXT_ID	N	FK		S_ORG_PRDEXT	Account Product External	TRGT_OPXPRDVERSION	Varchar	30		
				S_ORG_PRDEXT		TRGT_OPX_ACC_BU	Varchar	100		
				S_ORG_PRDEXT		TRGT_OPX_ACC_LOC	Varchar	50		
				S_ORG_PRDEXT		TRGT_OPX_ACC_NAME	Varchar	100		
				S_ORG_PRDEXT		TRGT_OPX_INST_DT	DateTime	7		
				S_ORG_PRDEXT		TRGT_OPX_PXVENNAME	Varchar	100		
				S_ORG_PRDEXT		TRGT_OPX_PXVEN_BU	Varchar	100		
				S_ORG_PRDEXT						

EIM_TARGET - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
ORG_PRDINT_ID		N	FK	S_ORG_PRDEXT	Account Product Internal	TRGT_OPX_PXVEN_LOC	Varchar	50
			FK	S_ORG_PRDEXT		TRGT_OPX_PX_NAME	Varchar	100
			FK	S_ORG_PRDEXT		TRGT_OPX_VERSION	Varchar	30
			FK	S_ORG_PROD		TRGT_ORGOPINSTALLD	DateTime	7
			FK	S_ORG_PROD		TRGT_ORGOPPRDVENLO	Varchar	50
			FK	S_ORG_PROD		TRGT_ORGOPPRDVENNA	Varchar	100
			FK	S_ORG_PROD		TRGT_ORGOPPRDVE_BU	Varchar	100
			FK	S_ORG_PROD		TRGT_ORGOPPRDNAME	Varchar	100
			FK	S_ORG_PROD		TRGT_ORG_OPACCNAME	Varchar	100
			FK	S_ORG_PROD		TRGT_ORG_OPPROD_BU	Varchar	100
			FK	S_ORG_PROD		TRGT_ORG_OP_ACCLOC	Varchar	50
			FK	S_ORG_PROD		TRGT_ORG_OP_ACC_BU	Varchar	100
			PRDINT_SRC_ID			N	FK	S_PROD_INT_SRC
FK	S_PROD_INT_SRC	TRGT_PRDINTPRDVENL			Varchar		50	
FK	S_PROD_INT_SRC	TRGT_PRDINTPRDVENN			Varchar		100	
FK	S_PROD_INT_SRC	TRGT_PRDINTPRDV_BU			Varchar		100	
FK	S_PROD_INT_SRC	TRGT_PRDINTPROD_BU			Varchar		100	
FK	S_PROD_INT_SRC	TRGT_PRDINTSRCSUBT			Varchar		30	
FK	S_PROD_INT_SRC	TRGT_PRDINT_SRCNUM			Varchar		30	
FK	S_PROD_INT_SRC	TRGT_PRDINT_SRC_BU			Varchar		100	
PREF_UOM_CD		N	LOVB	UNIT_OF_MEASURE	Preferred Unit of Measure	TRGT_PREF_UOM_CD	Varchar	30
REVENUE		N			Revenue	TRGT_REVENUE	Number	22
SUBTYPE_CD		N			Sub-type code	TRGT_SUBTYPE_CD	Varchar	30

EIM_TARGET_DTL

Interface table for Product Movement Detail. (Note: This interface table contains mapping for a base table with no user keys. Please refer to the EIM Admin Guide for the EIM behavior of Import, Update, Export, Delete and Merge for that base table). For deleting from S_NOTE_TARGET, use EIM_NOTE_DEL.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type						
S_PROD_TARGET *	PERIOD_ID	1	Y	FK	S_PERIOD	Period	TRGT_PERIOD_BU	Varchar	100				
					S_PERIOD		TRGT_PERIOD_NAME	Varchar	50				
	OU_EXT_ID	2	N	FK	S_ORG_EXT	Account	TRGT_OU_ACCNT_BU	Varchar	100				
					S_ORG_EXT		TRGT_OU_ACCNT_LOC	Varchar	50				
					S_ORG_EXT		TRGT_OU_ACCNT_NAME	Varchar	100				
					S_ORG_EXT		TRGT_PROD_BU	Varchar	100				
	PRDINT_ID	3	N	FK	S_PROD_INT	Product	TRGT_PROD_NAME	Varchar	100				
					S_PROD_INT		TRGT_PROD_VEN_BU	Varchar	100				
					S_PROD_INT		TRGT_PROD_VEN_LOC	Varchar	50				
					S_PROD_INT		TRGT_PROD_VEN_NAME	Varchar	100				
					S_PROD_INT		TRGT_DATA_SRC_CD	Varchar	30				
	DATA_SRC_CD	4	N	LOVB	PROD_MOVEMENT_DATA_S...	Data source code	TRGT_DATA_SRC_CD	Varchar	30				
					SRC_ID		5	N	FK	S_SRC	TRGT_SRC_BU	Varchar	100
										S_SRC	TRGT_SRC_NUM	Varchar	30
	TERR_ID	6	N	FK	S_ASGN_GRP	Territory	TRGT_ASGN_GRP_NAME	Varchar	75				
					PRDXT_ID		7	N	FK	S_PROD_EXT	Product External	TRGT_PRDXTVERSION	Varchar
	S_PROD_EXT	TRGT_PRDXTVEN_NAME	Varchar	100									
S_PROD_EXT	TRGT_PRDXT_NAME	Varchar	100										
S_PROD_EXT	TRGT_PRDXT_VEN_BU	Varchar	100										
S_PROD_EXT	TRGT_PRDXT_VEN_LOC	Varchar	50										
S_TARGET_X	PAR_ROW_ID	1	Y	FK	S_PROD_TARGET	Parent Row Id	TRGT_ASGN_GRP_NAME	Varchar	75				
					S_PROD_TARGET		TRGT_DATA_SRC_CD	Varchar	30				
					S_PROD_TARGET		TRGT_OU_ACCNT_BU	Varchar	100				
					S_PROD_TARGET		TRGT_OU_ACCNT_LOC	Varchar	50				
					S_PROD_TARGET		TRGT_OU_ACCNT_NAME	Varchar	100				
					S_PROD_TARGET		TRGT_PERIOD_BU	Varchar	100				
					S_PROD_TARGET		TRGT_PERIOD_NAME	Varchar	50				
					S_PROD_TARGET		TRGT_PRDXTVERSION	Varchar	30				
					S_PROD_TARGET		TRGT_PRDXTVEN_NAME	Varchar	100				
					S_PROD_TARGET		TRGT_PRDXT_NAME	Varchar	100				
					S_PROD_TARGET		TRGT_PRDXT_VEN_BU	Varchar	100				
					S_PROD_TARGET		TRGT_PRDXT_VEN_LOC	Varchar	50				
					S_PROD_TARGET		TRGT_PROD_BU	Varchar	100				
					S_PROD_TARGET		TRGT_PROD_NAME	Varchar	100				
					S_PROD_TARGET		TRGT_PROD_VEN_BU	Varchar	100				
					S_PROD_TARGET		TRGT_PROD_VEN_LOC	Varchar	50				
					S_PROD_TARGET		TRGT_PROD_VEN_NAME	Varchar	100				
					S_PROD_TARGET		TRGT_SRC_BU	Varchar	100				
					S_PROD_TARGET		TRGT_SRC_NUM	Varchar	30				
					S_PROD_TARGET		TRGT_SUB_TYPE	Varchar	30				
					ATTRIB_01		N			Attribute 01	EXT_ATTRIB_01	Varchar	100
					ATTRIB_02		N			Attribute 02	EXT_ATTRIB_02	Varchar	100
					ATTRIB_03		N			Attribute 03	EXT_ATTRIB_03	Varchar	30
					ATTRIB_04		N			Attribute 04	EXT_ATTRIB_04	Varchar	30
					ATTRIB_05		N			Attribute 05	EXT_ATTRIB_05	Varchar	30

EIM_TARGET_DT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_06	N			Attribute 06	EXT_ATTRIB_06	Varchar	30
	ATTRIB_07	N			Attribute 07	EXT_ATTRIB_07	Varchar	30
	ATTRIB_08	N			Attribute 08	EXT_ATTRIB_08	Char	1
	ATTRIB_09	N			Attribute 09	EXT_ATTRIB_09	Char	1
	ATTRIB_10	N			Attribute 10	EXT_ATTRIB_10	Char	1
	ATTRIB_11	N			Attribute 11	EXT_ATTRIB_11	Char	1
	ATTRIB_12	N			Attribute 12	EXT_ATTRIB_12	DateTime	7
	ATTRIB_13	N			Attribute 13	EXT_ATTRIB_13	DateTime	7
	ATTRIB_14	N			Attribute 14	EXT_ATTRIB_14	Number	22
	ATTRIB_15	N			Attribute 15	EXT_ATTRIB_15	Number	22
	ATTRIB_16	N			Attribute 16	EXT_ATTRIB_16	Number	22
	ATTRIB_17	N			Attribute 17	EXT_ATTRIB_17	Number	22
	ATTRIB_18	N			Attribute 18	EXT_ATTRIB_18	Number	22
	ATTRIB_19	N			Attribute 19	EXT_ATTRIB_19	Number	22
	ATTRIB_20	N			Attribute 20	EXT_ATTRIB_20	Number	22
	ATTRIB_21	N			Attribute 21	EXT_ATTRIB_21	Number	22
	ATTRIB_22	N			Attribute 22	EXT_ATTRIB_22	Number	22
	ATTRIB_23	N			Attribute 23	EXT_ATTRIB_23	Number	22
	ATTRIB_24	N			Attribute 24	EXT_ATTRIB_24	Number	22
	ATTRIB_25	N			Attribute 25	EXT_ATTRIB_25	Number	22
	ATTRIB_26	N			Attribute 26	EXT_ATTRIB_26	DateTime	7
	ATTRIB_27	N			Attribute 27	EXT_ATTRIB_27	DateTime	7
	ATTRIB_28	N			Attribute 28	EXT_ATTRIB_28	DateTime	7
	ATTRIB_29	N			Attribute 29	EXT_ATTRIB_29	DateTime	7
	ATTRIB_30	N			Attribute 30	EXT_ATTRIB_30	DateTime	7
	ATTRIB_31	N			Attribute 31	EXT_ATTRIB_31	DateTime	7
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	255

EIM_TASK_PROC

Interface table for Task Process.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type
S_TASK_PROCESS *	NAME	1	Y			Process Name	PROC_NAME	Varchar 100
	ACTIVE_FLG		Y			Active Flag	PROC_ACTIVE_FLG	Char 1
	DESC_TEXT		N			Descriptive Text	PROC_DESC_TEXT	Varchar 250
	TYPE_CD		N			Type Code	PROC_TYPE_CD	Varchar 30
S_TASKSTP_ULIST	TASK_STEP_ID	1	Y	FK	S_TASK_STEP	Task Step ID	PROC_NAME	Varchar 100
				FK	S_TASK_STEP		STEP_NAME	Varchar 100
	USERLIST_ID	2	Y	FK	S_USERLIST	Userlist ID	ULIS_NAME	Varchar 100
S_TASK_BRANCH				FK	S_USERLIST		ULIS_NAME_BU	Varchar 100
	SRC_STEP_ID	1	Y	FK	S_TASK_STEP	Source Step Id	PROC_NAME	Varchar 100
				FK	S_TASK_STEP		STEP_NAME	Varchar 100
	NAME	2	Y			Branch Name	BRNCH_NAME	Varchar 100
S_TASK_STEP	DEST_STEP_ID		N	FK	S_TASK_STEP	Destination Step Id	BRNC_DESTTASKPROCI	Varchar 100
				FK	S_TASK_STEP		BRNC_DEST_STEPNAME	Varchar 100
	LAYOUT_DESC		N			Layout Description	BRNCH_LAYOUT_DESC	Varchar 250
	TASK_PROC_ID	1	Y	FK	S_TASK_PROCESS	CRM Process Id	PROC_NAME	Varchar 100
S_TASK_STEP	NAME	2	Y			Step Name	STEP_NAME	Varchar 100
	BC_SRCHSPEC		N			Queue Search Spec	STEP_BC_SRCHSPEC	Varchar 1000
	BUSCOMP_NAME		N			Queue BusComp	STEP_BUSCOMP_NAME	Varchar 75
	DESC_TEXT		N			Descriptive Text	STEP_DESC_TEXT	Varchar 250
	DISPLAY_EXPR		N			Inbox Display	STEP_DISPLAY_EXPR	Varchar 250
	DISPLAY_TITLE		N			Queue Title	STEP_DISPLAY_TITLE	Varchar 100
	LAYOUT_DESC		N			Layout	STEP_LAYOUT_DESC	Varchar 250
	PR_USERLIST_ID		N	PC		Primary Userlist Id	ULIST_PR_USERLIST	Char 1
	SERVICE_NAME		N			Step Service Name	STEP_SERVICE_NAME	Varchar 100
	SERVICE_TASK_ID		N	FK		Service Task ID	STEP_SERVICECPATH	Varchar 100
				FK	S_CS_PATH		STEP_SERVICECPATH	Varchar 100
				FK	S_CS_PATH		STEP_SERVICECPATH	Varchar 100
	SERVICE_TASK_NAME		N			Step Service Task Name	STEP_SERVICECPATH	Varchar 100
	STEP_STATUS_CD		N			Process Status	STEP_STEP_STATUSCD	Varchar 30
	TYPE_CD		N			Type Code	STEP_TYPE_CD	Varchar 30
	VIEW_MODE_CD		N			Queue Viewmode	STEP_VIEW_MODE_CD	Varchar 30

EIM_TIMESHEET

Interface table for Timesheet.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type			
S_TMSHT *	OWNER_EMP_ID	1	Y	FK	S_USER	Reported By Employee Id	OWNER_EMP_LOGIN	Varchar	50	
				FK	S_USER		OWNER_LOGIN_DOMAIN	Varchar	50	
	START_DT	2	Y			Time Reporting Start Date	TMSHT_START_DT	Date	7	
	BL_PROC_FLG		Y			Billing Processed Flag	TMSHT_BL_PROC_FLG	Char	1	
	MGR_APPR_FLG		Y			Manager Approval Flag	TMSHT_MGR_APPR_FLG	Char	1	
	SUBMITTED_FLG		Y			Submitted Flag	TMSHT_SUBMITTEDFLG	Char	1	
	TMSHT_NUM		Y			Timesheet Number	TMSHT_TMSHT_NUM	Varchar	30	
	BL_PROC_BY_EMP_ID		N		FK	S_USER	Billing Processed By	BLPROC_EMP_LOGIN	Varchar	50
					FK	S_USER		BLPROC_LOGINDOMAIN	Varchar	50
	BL_PROC_COMMENTS		N			Billing Processor Comments	TMSHT_BLPROCCOMMEN	Varchar	250	
	BL_PROC_DT		N			Date Billing Processed	TMSHT_BL_PROC_DT	UTC Date...	7	
	COMMENTS		N			Comments	TMSHT_COMMENTS	Varchar	250	
	DESC_TEXT		N			Descriptive Text	TMSHT_DESC_TEXT	Varchar	250	
	DFLT_BL_CLASS_CD	N		LOVB		Default Billing Class	TMSHT_DFLTBLCLASSC	Varchar	30	
	DFLT_PROJ_ID		N		FK	S_PROJ	Default Project Id	DFLT_PROJ_BU	Varchar	100
					FK	S_PROJ		DFLT_PROJ_NUM	Varchar	30
	END_DT		N			End Date	TMSHT_END_DT	Date	7	
	MGR_APPR_BY_EMP_ID		N		FK	S_USER	Approved by Manager Employee Id	MGRAPP_EMP_LOGIN	Varchar	50
					FK	S_USER		MGRAPP_LOGINDOMAIN	Varchar	50
	MGR_APPR_DT		N			Manager Approval Date	TMSHT_MGR_APPR_DT	UTC Date...	7	
	MGR_COMMENTS		N			Manager Comments	TMSHT_MGR_COMMENTS	Varchar	250	
	NAME		N			Name	TMSHT_NAME	Varchar	50	
	OWNER_INT_OU_ID		N		FK	S_ORG_EXT	Reporter Internal Division Id	OWNERI_ACCNT_BU	Varchar	100
					FK	S_ORG_EXT		OWNERI_ACCNT_LOC	Varchar	50
					FK	S_ORG_EXT		OWNERI_ACCNT_NAME	Varchar	100
	PERIOD_ID		N		FK	S_PERIOD	Period ID	TMSHT_PERIOD_BU	Varchar	100
					FK	S_PERIOD		TMSHT_PERIOD_NAME	Varchar	50
PR_APPR_BY		N		PC	S_USER	Primary Approved By	TMSHT_PR_APPR_BY	Char	1	
STATUS_CD		N		LOVB	TMSHT_STATUS	Timesheet Status Code	TMSHT_STATUS_CD	Varchar	30	
SUBMITTED_DT		N				Date Submitted	TMSHT_SUBMITTED_DT	UTC Date...	7	
SUBMIT_TO_EMP_ID		N		FK	S_USER	Submitted To Employee Id	SUBMIT_EMP_LOGIN	Varchar	50	
				FK	S_USER		SUBMIT_LOGINDOMAIN	Varchar	50	
S_TMSHTLN_PRJIT	TMSHT_LINE_ID	1	Y	FK	S_TMSHT_LN	Timesheet Line ID	LN_LN_DT	Date	7	
				FK	S_TMSHT_LN		OWNER_EMP_LOGIN	Varchar	50	
				FK	S_TMSHT_LN		OWNER_LOGIN_DOMAIN	Varchar	50	
	PROJ_ITEM_ID	2	Y	FK	S_PROJITEM	Project Item Id	TMSHT_START_DT	Date	7	
				FK	S_PROJITEM		TSLPI_PROJITEM_NUM	Varchar	30	
		FK	S_PROJITEM			TSLPI_PROJ_BU	Varchar	100		
S_TMSHT_APPR	TMSHT_ID	1	Y	FK	S_TMSHT	Timesheet Id	OWNER_EMP_LOGIN	Varchar	50	
				FK	S_TMSHT		OWNER_LOGIN_DOMAIN	Varchar	50	
				FK	S_TMSHT		TMSHT_START_DT	Date	7	
	EMP_ID	2	Y	FK	S_USER	Employee Id	TSAPR_EMP_LOGIN	Varchar	50	
	APPR_DT	3	N		FK	S_USER	Approval Date	TSAPR_LOGIN_DOMAIN	Varchar	50
						TSAPR_APPR_DT	UTC Date...	7		

EIM_TIMESHEET - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
	APPR_AMT	N			Approved Amount	TSAPR_APPR_AMT	Number	22	
	APPR_CURCY_CD	N	FK	S_CURCY	Approval Currency Code	TSAPR_APPRCURCY_CD	Varchar	20	
	APPR_HRS	N			Approved Hours	TSAPR_APPR_HRS	Number	22	
	APPR_STATUS_CD	N			Approval Status Code	TSAPR_APPRSTATUSCD	Varchar	30	
	COMMENTS	N			Comments	TSAPR_COMMENTS	Varchar	250	
S_TMSHT_LINE	TMSHT_ID	1	Y	FK	S_TMSHT	Timesheet Id	OWNER_EMP_LOGIN	Varchar	50
				FK	S_TMSHT		OWNER_LOGIN_DOMAIN	Varchar	50
				FK	S_TMSHT		TMSHT_START_DT	Date	7
	PROJ_ID	2	Y	FK	S_PROJ	Project Id	TSLN_PROJ_BU	Varchar	100
				FK	S_PROJ		TSLN_PROJ_NUM	Varchar	30
	PROJ_RSRC_ID	3	N	FK	S_PROJ_RSRC	Project Resource Id	TSLN_RSRC_NUM	Varchar	30
				FK	S_PROJ_RSRC		TSLN_RSRC_PROJ_BU	Varchar	100
				FK	S_PROJ_RSRC		TSLN_RSRC_PROJ_NUM	Varchar	30
	BL_CLASS_CD	4	N	LOVB	PROJECT_CLASS	Billing Class Code	TSLN_BL_CLASS_CD	Varchar	30
	ADJUST_HRS	Y			Adjustment Hours	TSLN_ADJUST_HRS	Number	22	
	ITEM_HRS_DAY01	Y			Item Hours Day01	TSLN_ITEMHRS_DAY01	Number	22	
	ITEM_HRS_DAY02	Y			Item Hours Day02	TSLN_ITEMHRS_DAY02	Number	22	
	ITEM_HRS_DAY03	Y			Item Hours Day03	TSLN_ITEMHRS_DAY03	Number	22	
	ITEM_HRS_DAY04	Y			Item Hours Day04	TSLN_ITEMHRS_DAY04	Number	22	
	ITEM_HRS_DAY05	Y			Item Hours Day05	TSLN_ITEMHRS_DAY05	Number	22	
	ITEM_HRS_DAY06	Y			Item Hours Day06	TSLN_ITEMHRS_DAY06	Number	22	
	ITEM_HRS_DAY07	Y			Item Hours Day07	TSLN_ITEMHRS_DAY07	Number	22	
	ITEM_HRS_DAY08	Y			Item Hours Day08	TSLN_ITEMHRS_DAY08	Number	22	
	ITEM_HRS_DAY09	Y			Item Hours Day09	TSLN_ITEMHRS_DAY09	Number	22	
	ITEM_HRS_DAY10	Y			Item Hours Day10	TSLN_ITEMHRS_DAY10	Number	22	
	ITEM_HRS_DAY11	Y			Item Hours Day11	TSLN_ITEMHRS_DAY11	Number	22	
	ITEM_HRS_DAY12	Y			Item Hours Day12	TSLN_ITEMHRS_DAY12	Number	22	
	ITEM_HRS_DAY13	Y			Item Hours Day13	TSLN_ITEMHRS_DAY13	Number	22	
	ITEM_HRS_DAY14	Y			Item Hours Day14	TSLN_ITEMHRS_DAY14	Number	22	
	ITEM_HRS_DAY15	Y			Item Hours Day15	TSLN_ITEMHRS_DAY15	Number	22	
	ITEM_HRS_DAY16	Y			Item Hours Day16	TSLN_ITEMHRS_DAY16	Number	22	
	ITEM_HRS_DAY17	Y			Item Hours Day17	TSLN_ITEMHRS_DAY17	Number	22	
	ITEM_HRS_DAY18	Y			Item Hours Day18	TSLN_ITEMHRS_DAY18	Number	22	
	ITEM_HRS_DAY19	Y			Item Hours Day19	TSLN_ITEMHRS_DAY19	Number	22	
	ITEM_HRS_DAY20	Y			Item Hours Day20	TSLN_ITEMHRS_DAY20	Number	22	
	ITEM_HRS_DAY21	Y			Item Hours Day21	TSLN_ITEMHRS_DAY21	Number	22	
	ITEM_HRS_DAY22	Y			Item Hours Day22	TSLN_ITEMHRS_DAY22	Number	22	
	ITEM_HRS_DAY23	Y			Item Hours Day23	TSLN_ITEMHRS_DAY23	Number	22	
	ITEM_HRS_DAY24	Y			Item Hours Day24	TSLN_ITEMHRS_DAY24	Number	22	
	ITEM_HRS_DAY25	Y			Item Hours Day25	TSLN_ITEMHRS_DAY25	Number	22	
	ITEM_HRS_DAY26	Y			Item Hours Day26	TSLN_ITEMHRS_DAY26	Number	22	
	ITEM_HRS_DAY27	Y			Item Hours Day27	TSLN_ITEMHRS_DAY27	Number	22	
	ITEM_HRS_DAY28	Y			Item Hours Day28	TSLN_ITEMHRS_DAY28	Number	22	
	ITEM_HRS_DAY29	Y			Item Hours Day29	TSLN_ITEMHRS_DAY29	Number	22	
	ITEM_HRS_DAY30	Y			Item Hours Day30	TSLN_ITEMHRS_DAY30	Number	22	
	ITEM_HRS_DAY31	Y			Item Hours Day31	TSLN_ITEMHRS_DAY31	Number	22	
	BL_RT_AMT	N			Billing rate amount	TSLN_BL_RT_AMT	Number	22	
	BL_RT_CURCY_CD	N	FK	S_CURCY	Billing rate currency code	TSLN_BLRT_CURCY_CD	Varchar	20	

EIM_TIMESHEET - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	COMMENTS	N			Comments	TSLN_COMMENTS	Varchar	250
	DESC_TEXT	N			Descriptive Text	TSLN_DESC_TEXT	Varchar	250
	OWNER_EMP_ID	N	FK	S_USER	Reported By Employee Id (Denormalized)	OWNER_EMP_LOGIN	Varchar	50
			FK	S_USER		OWNER_LOGIN_DOMAIN	Varchar	50
	PRIV_COMMENTS	N			Private Comments	TSLN_PRIV_COMMENTS	Varchar	250
	PR_ACTIVITY_ID	N	PC	S_EVT_ACT	Primary Activity Id	TSLN_PR_ACTIVITY	Char	1
	PR_PROJITEM_ID	N	PC	S_PROJITEM	Primary Project Item Id	TSLN_PR_PROJITEM	Char	1
	TMSHT_NUM	N			Timesheet Number (Denormalized)	TSLN_TMSHT_NUM	Varchar	15
S_TMSHT_LN	TMSHT_ID	1	Y	FK	Timesheet Id	OWNER_EMP_LOGIN	Varchar	50
			FK	S_TMSHT		OWNER_LOGIN_DOMAIN	Varchar	50
			FK	S_TMSHT		TMSHT_START_DT	Date	7
	LN_DT	2	Y		Line Date	LN_LN_DT	Date	7
	COMMENTS	N			Comments	LN_COMMENTS	Varchar	250
	PERIOD_REL_ID	N	FK	S_PERIOD_REL	Period Relation Id	LN_PAR_PERIOD_BU	Varchar	100
			FK	S_PERIOD_REL		LN_PAR_PERIOD_NAME	Varchar	50
			FK	S_PERIOD_REL		LN_PERIOD_BU	Varchar	100
			FK	S_PERIOD_REL		LN_PERIOD_NAME	Varchar	50
	PRIV_COMMENTS	N			Private Comments	LN_PRIV_COMMENTS	Varchar	250
S_TMSHT_LN_ACT	TMSHT_LINE_ID	1	Y	FK	Timesheet Line Id	LN_LN_DT	Date	7
			FK	S_TMSHT_LN		OWNER_EMP_LOGIN	Varchar	50
			FK	S_TMSHT_LN		OWNER_LOGIN_DOMAIN	Varchar	50
			FK	S_TMSHT_LN		TMSHT_START_DT	Date	7
	ACTIVITY_ID	2	Y	FK	S_EVT_ACT	TSLA_ACTIVITY_UID	Varchar	30

EIM_TMPL_PLNITM

Interface table for Planning Item Template. Please note that S_TMPL_PLNIT_BU.PLNIT_TMPL_TYPE_CD is denormalized from S_TMPL_PLANITEM.TMPL_TYPE_CD. If you want to update S_TMPL_PLANITEM.FMPL_TYPE_CD, you need to find out related records in S_TMPL_PLNIT_BU and populate EIM_TMPL_PLNITM with these related records as well (user key columns only). Otherwise, S_TMPL_PLNIT_BU.PLNIT_TMPL_TYPE_CD will not be updated and will be out-of-sync with S_TMPL_PLANITEM.TMPL_TYPE_CD.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_TMPL_PLANITEM *	NAME	1	Y			Name	NAME	Varchar	50	
	TYPE_CD	2	N	LOVB	TEMPLATE_OBJECT_TYPE	Type Code	TYPE_CD	Varchar	30	
	BU_ID	3	Y	FK	S_BU	Business Unit Id	ORG_BU	Varchar	100	
	ACTIVE_FLG		Y			Active Flag	ACTIVE_FLG	Char	1	
	TMPL_TYPE_CD		Y			Template type code	TMPL_TYPE_CD	Varchar	30	
	AUTO_TRIGGER_FLG		N			Automatic trigger flag	AUTO_TRIGGER_FLG	Char	1	
	DESC_TEXT		N			Descriptive Text	DESC_TEXT	Varchar	250	
	MAX_SCORE		N			Maximum score	MAX_SCORE	Number	10	
	NUM_MNTHS_VALID		N			Number of Months Valid	NUM_MNTHS_VALID	Number	22	
	OWNER_ID		N	FK	S_USER	Owner Employee Id	OWNER_EMP_LOGIN	Varchar	50	
				FK	S_USER		OWNER_LOGIN_DOMAIN	Varchar	50	
	PR_SALES_STG_ID		N	PC	S_STG	Primary Sales Stage Id	TMPL_PR_SALES_STG	Char	1	
	PUBLIC_FLG		N			Public Flag	PUBLIC_FLG	Char	1	
	S_ASSESS_ATTRIB	ASSESS_TMPL_ID	1	Y	FK	S_TMPL_PLANITEM	Assessment template id	NAME	Varchar	50
					FK	S_TMPL_PLANITEM		ORG_BU	Varchar	100
				FK	S_TMPL_PLANITEM		TYPE_CD	Varchar	30	
NAME		2	Y			Name	ATTR_NAME	Varchar	100	
CONDITION_CLAUSE			N			Condition Clause	ATTR_CONDITIONCLAU	Varchar	250	
CRSE_ID			N	FK	S_PROD_INT	Course Id	ATT_CRSEPRODVENLOC	Varchar	50	
				FK	S_PROD_INT		ATT_CRSEPRODVENNAM	Varchar	100	
				FK	S_PROD_INT		ATT_CRSEPRODVEN_BU	Varchar	100	
				FK	S_PROD_INT		ATT_CRSE_PROD_BU	Varchar	100	
				FK	S_PROD_INT		ATT_CRSE_PROD_NAME	Varchar	100	
CURCY_CD			N	FK	S_CURCY	Currency Code	ATTR_CURCY_CD	Varchar	20	
DESC_TEXT			N			Descriptive Text	ATTR_DESC_TEXT	Varchar	250	
EXCH_DT			N			Exchange Date	ATTR_EXCH_DT	Date	7	
METRIC_CD			N	LOVB	CHAMP_METRIC_CD	Metric Code	ATTR_METRIC_CD	Varchar	30	
PRODUCT_ID			N	FK	S_PROD_INT	Product ID	ATTR_PROD_BU	Varchar	100	
				FK	S_PROD_INT		ATTR_PROD_NAME	Varchar	100	
				FK	S_PROD_INT		ATTR_PROD_VEN_BU	Varchar	100	
				FK	S_PROD_INT		ATTR_PROD_VEN_LOC	Varchar	50	
				FK	S_PROD_INT		ATTR_PROD_VEN_NAME	Varchar	100	
REQ_AMT			N			Required Amount	ATTR_REQ_AMT	Number	22	
REQ_QTY			N			Required Quantity	ATTR_REQ_QTY	Number	22	
SEQUENCE_NUM			N			Sequence number	ATTR_SEQUENCE_NUM	Number	10	
WEIGHT			N			Weight	ATTR_WEIGHT	Number	10	
S_ASSESS_ATTVAL		ASSESS_ATTR_ID	1	Y	FK	S_ASSESS_ATTRIB	Assessment attribute id	ATTR_NAME	Varchar	100
					FK	S_ASSESS_ATTRIB		NAME	Varchar	50
				FK	S_ASSESS_ATTRIB		ORG_BU	Varchar	100	
				FK	S_ASSESS_ATTRIB		TYPE_CD	Varchar	30	
	ATTRIB_VALUE	2	Y			Attribute Value	ATVAL_ATTRIB_VALUE	Varchar	30	
DESC_TEXT		N			Descriptive Text	ATVAL_DESC_TEXT	Varchar	250		
SCORE		N			Score	ATVAL_SCORE	Number	10		
SEQUENCE_NUM		N			Sequence number	ATVAL_SEQUENCE_NUM	Number	10		
S_STG_PLANITEM	SALES_STG_ID	1	Y	FK	S_STG	Sales Stage Id	SALES_STG_LANG	Varchar	15	

EIM_TMPL_PLNIT - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
			FK	S_STG		SALES_STG_NAME	Varchar	50
			FK	S_STG		SALES_STG_SLS_BU	Varchar	100
			FK	S_STG		SALES_STG_SLS_MTHD	Varchar	30
	TMPL_PLANITEM_ID	2 Y	FK	S_TMPL_PLANITEM	Template Plan Item Id	NAME	Varchar	50
			FK	S_TMPL_PLANITEM		ORG_BU	Varchar	100
			FK	S_TMPL_PLANITEM		TYPE_CD	Varchar	30
S_TMPL_PLNIT_BU	TMPL_PLANITEM_ID	1 Y	FK	S_TMPL_PLANITEM	Template Planitem ID	NAME	Varchar	50
			FK	S_TMPL_PLANITEM		ORG_BU	Varchar	100
			FK	S_TMPL_PLANITEM		TYPE_CD	Varchar	30
	BU_ID	2 Y	FK	S_BU	Business Unit Id	VIS_BU	Varchar	100

EIM_TMSHT_DTL

Interface table for Timesheet Detail.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_TMSHT *	OWNER_EMP_ID	1	Y	FK	S_USER	Reported By Employee Id	OWNERE_LOGIN	Varchar	50
				FK	S_USER		OWNERE_LOGINDOMAIN	Varchar	50
S_TMSHT_ATT	START_DT	2	Y			Time Reporting Start Date	TMSHT_START_DT	Date	7
	PAR_ROW_ID	1	Y	FK	S_TMSHT	Parent Row Id	OWNERE_LOGIN	Varchar	50
				FK	S_TMSHT		OWNERE_LOGINDOMAIN	Varchar	50
				FK	S_TMSHT		TMSHT_START_DT	Date	7
	FILE_NAME	2	Y			File Routing Processing Column	FILE_NAME	Varchar	200
	FILE_EXT	3	N			File Routing Processing Column	FILE_EXT	Varchar	10
	COMMENTS					Comments	COMMENTS	Varchar	250
	FILE_SRC_TYPE					File Routing Processing Column	FILE_SRC_TYPE	Varchar	30

EIM_TST_QUES

Interface table for Test Question.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type
S_TST_QUES *	QUES_NUM	1	Y			Ques Num	QUES_NUM	Number 10
	QUES_TYPE_CD		Y	LOVB	TRAINING_QUES_TYPE	Ques Type Code	QUES_TYPE_CD	Varchar 30
	RELEASE_FLG		Y			Release Flag	RELEASE_FLG	Char 1
	CATEGORY_CD		N	LOVB	TRAINING_QUES_CAT	Category Code	CATEGORY_CD	Varchar 30
	DESC_TEXT		N			Descriptive Text	DESC_TEXT	Varchar 250
	DFLT_POINTS		N			Default Points	DFLT_POINTS	Number 22
	PAR_QUES_ID		N	FK	S_TST_QUES	Parent Ques Id	PARQUESQUES_NUM	Number 10
	QUES_TEXT		N			Question Text	QUES_TEXT	Varchar 2000
	TOPIC_ID		N	FK	S_CRSE_TOPIC	Topic ID	TOPIC_NAME	Varchar 100
				FK	S_CRSE_TOPIC		TOPIC_TYPE_CD	Varchar 30
S_CRSE_TST_ANSR	CRSE_TST_QUES_ID	1	Y	FK	S_TST_QUES	Test Question Id	QUES_NUM	Number 10
	ANSR_SEQ_NUM	2	Y			Answer Sequence Number	ANSR_ANSR_SEQ_NUM	Number 10
	CORRECT_ANSR_FLG		Y			Correct Answer Flag	ANSRCORRECTANSRFLG	Char 1
	ANSR_TEXT		N			Answer Text	ANSR_ANSR_TEXT	Varchar 500
	WEIGHT_PCT		N			Weight Percentage	ANSR_WEIGHT_PCT	Number 22
S_POOL_QUES	QUES_POOL_ID	1	Y	FK	S_TST_QUES	Question Pool Id	QUES_POOL_NUM	Number 10
	TST_QUES_ID	2	Y	FK	S_TST_QUES	Test Question Id	QUES_NUM	Number 10

EIM_UOM

Interface table for Unit of Measure.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_UOM_CONV_FCTR *	FROM_UOM_CD	1	Y		From Uom Code	FROM_UOM_CD	Varchar	30
	TO_UOM_CD	2	Y		To Uom Code	TO_UOM_CD	Varchar	30
	CONV_FACTOR		Y		Conversion Factor	CONV_FACTOR	Number	22

EIM_UQ_CONFIG

Interface table for Universal Queuing Configuration.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_UQ_CFG *	NAME	1	Y		Name	NAME	Varchar	75
	PRIMARY_FLG		Y		Primary Flag	PRIMARY_FLG	Char	1
	DESC_TEXT		N		Descriptive Text	DESC_TEXT	Varchar	250
	RECEIVER_NAME		N		Receiver Name	RECEIVER_NAME	Varchar	75
	RECEIVER_PORT		N		Receiver Port	RECEIVER_PORT	Number	10
	SERVER_NAME		N		Server Name	SERVER_NAME	Varchar	75
	SERVER_PORT		N		Server Port	SERVER_PORT	Number	10
S_UQ_CFG_PARAM	UQ_CFG_ID	1	Y	FK S_UQ_CFG	Uq Cfg Id	NAME	Varchar	75
	PARAM_NAME_CD	2	Y	LOVB UQ_CFG_PARAM	Param Name Code	PRM_PARAM_NAME_CD	Varchar	30
	VALUE		N		Value	PRM_VALUE	Varchar	250

EIM_UQ_ERR_LOG

Interface table for Universal Queuing Error Log.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_UQ_ERR_LOG *	NAME	Y			Name	NAME	Varchar	50
	ERROR_CODE	N			Error Code	ERROR_CODE	Varchar	10
	MSG_DESC	N			Message Description	MSG_DESC	Varchar	250
	SEVERITY_DESC	N			Severity Description	SEVERITY_DESC	Varchar	50
	TYPE_CD	N			Type Code	TYPE_CD	Varchar	30

EIM_UQ_JRNL

Interface table for Universal Queuing Journal.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_UQ_AGNT_JRNL *	UQ_AGENT_ID	1	Y	FK	S_USER	Uq Agent ID	UQAGEN_LOGIN	Varchar	50
				FK	S_USER		UQAGEN_LOGINDOMAIN	Varchar	50
	LOGIN_TS	2	Y			Login Timestamp	UAJ_LOGIN_TS	UTC Date...	7
	AUX_SECS		N			Aux Seconds	UAJ_AUX_SECS	Number	22
	LOGOUT_REASON_CD		N			Logout Reason Code	UAJ_LOGOUTREASONCD	Varchar	30
	LOGOUT_TS		N			Logout Timestamp	UAJ_LOGOUT_TS	UTC Date...	7
	NUM_AUX_STATE		N			Number Aux State	UAJ_NUM_AUX_STATE	Number	10
S_UQ_AGMD_JRNL	AGNT_JRNL_ID	1	Y	FK	S_UQ_AGNT_JRNL	Agnt Jrnl ID	UAJ_LOGIN_TS	UTC Date...	7
				FK	S_UQ_AGNT_JRNL		UQAGEN_LOGIN	Varchar	50
				FK	S_UQ_AGNT_JRNL		UQAGEN_LOGINDOMAIN	Varchar	50
	MEDIA_TYPE_ID	2	Y	FK	S_CM_MEDIA	Media Type ID	UMJ_MEDIATYPEEFFST	UTC Date...	7
				FK	S_CM_MEDIA		UMJ_MEDIATYPE_CD	Varchar	30
	NUM_SRVD_WRK_ITEM		N			Number Srvd Wrk Item	UMJ_NUMSRVDWRKITEM	Number	10
	WORK_SECS		N			Work Seconds	UMJ_WORK_SECS	Number	22
WRAP_SECS		N			Wrap Seconds	UMJ_WRAP_SECS	Number	22	

EIM_UQ_ROUTE

Interface table for Universal Queuing Route Information.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_UQ_ROUTE *	NAME	1	Y		Name	NAME	Varchar	75
	ACTIVE_FLG		Y		Active Flag	ACTIVE_FLG	Char	1
	RTE_TO_UNAVL_FLG		Y		Rte To Unavl Flag	RTE_TO_UNAVL_FLG	Char	1
	CAPACITY		N		Capacity	CAPACITY	Number	10
	MEDIA_TYPE_CD		N	LOVB	COMM_MEDIA_TYPE	MEDIA_TYPE_CD	Varchar	30
	NUM_TRGT_SRV_LVL		N		Number Trgt Srv Lvl	NUM_TRGT_SRV_LVL	Number	10
	PRIORITY_CD		N	LOVB	UQ_ROUTE_PRIORITY	PRIORITY_CD	Varchar	30
	TRGT_SRV_LVL_PCT		N		Target Service Level Percent	TRGT_SRV_LVL_PCT	Number	22
	TRGT_SRV_LVL_SECS		N		Target Service Level Seconds	TRGT_SRV_LVL_SECS	Number	22
	S_UQ_ROUTE_PROP	UQ_ROUTE_ID	1	Y	FK	S_UQ_ROUTE	NAME	Varchar
SEQ_NUM			2	Y		PRP_SEQ_NUM	Number	10
NAME			Y		Name	PRP_NAME	Varchar	75
CLS_PRNTHESIS_CD			N	LOVB	UQ_CLOSE_PAREN	PRP_CLSPRNTHESISCD	Varchar	30
JOIN_OPERATOR_CD			N	LOVB	UQ_JOINT_OPER	PRP_JOINOPERATORCD	Varchar	30
OPEN_PRNTHESIS_CD			N	LOVB	UQ_OPEN_PAREN	PRPOPENPRNTHESISCD	Varchar	30
OPERATOR_CD			N	LOVB	UQ_OPERATOR	PRP_OPERATOR_CD	Varchar	30
VALUE			N		Value	PRP_VALUE	Varchar	250

EIM_UQ_RT_ESCL

Interface table for Universal Queuing Work Item Escalation.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_UQ_ROUTE_ESCL *	UQ_ROUTE_ID	1	Y	FK	S_UQ_ROUTE	Uq Route ID	NAME	Varchar	75
	NAME	2	Y			Name	NAME0	Varchar	75
	SEQ_NUM		N			Seq Num	SEQ_NUM	Number	10
	TIME_OUT_SCND		N			Time Out Second	TIME_OUT_SCND	Number	10
S_UQ_RTESCL_RUL	ROUTE_ESCL_ID	1	Y	FK	S_UQ_ROUTE_ESCL	Route Escalation ID	NAME	Varchar	75
				FK	S_UQ_ROUTE_ESCL		NAME0	Varchar	75
	SEQ_NUM	2	Y			Seq Num	RUL_SEQ_NUM	Number	10
	CLS_PRNTHESIS_CD		N	LOVB	UQ_CLOSE_PAREN	Cls Prnthesis Code	RUL_CLSPRNTHEISCD	Varchar	30
	EXPERTISE_CD		N	LOVB	EXPERTISE_CD	Level of Expertise	RUL_EXPERTISE_CD	Varchar	30
	JOIN_OPERATOR_CD		N	LOVB	UQ_JOINT_OPER	Join Operator Code	RUL_JOINOPERATORCD	Varchar	30
	NAME		N			Name	RUL_NAME	Varchar	50
	OPEN_PRNTHESIS_CD		N	LOVB	UQ_OPEN_PAREN	Open Prnthesis Code	RULOPENPRNTHESISCD	Varchar	30
	OPERATOR_CD		N	LOVB	UQ_OPERATOR	Operator Code	RUL_OPERATOR_CD	Varchar	30
	VALUE		N			Skill Value	RUL_VALUE	Varchar	50

EIM_UQ_WRK_ITM

Interface table for Universal Work Item.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_UQ_WORK_ITEM *	WORK_ITEM_NUM	1	Y		Work Item Num	UWI_WORK_ITEM_NUM	Varchar 220	
	START_TS	2	Y		Start Timestamp	UWI_START_TS	UTC Date... 7	
	END_TS		N		End Timestamp	UWI_END_TS	UTC Date... 7	
	MEDIA_TYPE_ID		N	FK	S_CM_MEDIA	Media Type ID	UWI_MEDIATYPEEFFST	UTC Date... 7
S_UQ_WKIT_ESCHS			FK	S_CM_MEDIA		UWI_MEDIATYPE_CD	Varchar 30	
	WORK_ITEM_ID	1	Y	FK	S_UQ_WORK_ITEM	Work Item ID	UWI_START_TS	UTC Date... 7
			FK	S_UQ_WORK_ITEM		UWI_WORK_ITEM_NUM	Varchar 220	
	UQ_ROUTE_NAME	2	Y		Uq Route Name	WIE_UQ_ROUTE_NAME	Varchar 75	
	ESC_STEP_NAME	3	Y		Esc Step Name	WIE_ESC_STEP_NAME	Varchar 75	
	ESC_START_TS	4	Y		Esc Start Timestamp	WIE_ESC_START_TS	UTC Date... 7	
	ESC_END_TS		N		Esc End Timestamp	WIE_ESC_END_TS	UTC Date... 7	
S_UQ_WKIT_PROP	ESC_RESULT		N		Esc Result	WIE_ESC_RESULT	Varchar 75	
	WORK_ITEM_ID	1	Y	FK	S_UQ_WORK_ITEM	Work Item ID	UWI_START_TS	UTC Date... 7
			FK	S_UQ_WORK_ITEM		UWI_WORK_ITEM_NUM	Varchar 220	
	NAME	2	Y		Name	WIP_NAME	Varchar 75	
	VALUE		N		Value	WIP_VALUE	Varchar 250	

EIM_USAGE_PLAN

Interface table for Usage Billing Plan.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type
S_USGBLPLN *	NAME	1	Y			Name	UBP_NAME	Varchar 100
	USE_ESTIMATES_FLG		Y			Use Estimates Flag	UBPUSEESTIMATESFLG	Char 1
	DESC_TEXT		N			Descriptive Text	UBP_DESC_TEXT	Varchar 250
S_USGBLPLNPRD_I	USGBLPLN_PROD_ID	1	Y	FK	S_USGBLPLN_PROD	Usage Plan Product Id	PRD_PROD_BU	Varchar 100
				FK	S_USGBLPLN_PROD		PRD_PROD_NAME	Varchar 100
				FK	S_USGBLPLN_PROD		PRD_PROD_VEN_BU	Varchar 100
				FK	S_USGBLPLN_PROD		PRD_PROD_VEN_LOC	Varchar 50
				FK	S_USGBLPLN_PROD		PRD_PROD_VEN_NAME	Varchar 100
				FK	S_USGBLPLN_PROD		UBP_NAME	Varchar 100
	MEAS_TYPE_CD	2	Y			Measurement Type	DTL_MEAS_TYPE_CD	Varchar 30
	MEAS_NAME	3	Y			Measurement Name	DTL_MEAS_NAME	Varchar 100
	FROM_MEAS_VAL	4	Y			From Measurement Value	DTL_FROM_MEAS_VAL	Number 22
	ROLLBACK_FLG		Y			Rollback Flag	DTL_ROLLBACK_FLG	Char 1
	TO_MEAS_VAL		N			To Measurement Value	DTL_TO_MEAS_VAL	Number 22
	USAGE_RT_AMT		N			Usage Rate Amount	DTL_USAGE_RT_AMT	Number 22
	USAGE_RT_CURCY_CD		N	FK	S_CURCY	Usage Rate Currency Code	DTL_USAGERTCURCYCD	Varchar 20
	USAGE_RT_EXCH_DT		N			Usage Rate Exchange Date	DTL_USAGERTEXCH_DT	Date 7
	USAGE_RT_UOM_CD		N	LOVB	FS_USE_PLAN_UNIT	Usage Rate Unit Of Measure	DTL_USAGERT_UOM_CD	Varchar 30
S_USGBLPLN_PROD	USAGE_BL_PLAN_ID	1	Y	FK	S_USGBLPLN	Usage Billing Plan Id	UBP_NAME	Varchar 100
	PROD_ID	2	Y	FK	S_PROD_INT	Product Id	PRD_PROD_BU	Varchar 100
				FK	S_PROD_INT		PRD_PROD_NAME	Varchar 100
				FK	S_PROD_INT		PRD_PROD_VEN_BU	Varchar 100
				FK	S_PROD_INT		PRD_PROD_VEN_LOC	Varchar 50
			FK	S_PROD_INT		PRD_PROD_VEN_NAME	Varchar 100	
COMMIT_FLG		Y			Commit Flag	PRD_COMMIT_FLG	Char 1	

EIM_USER

Main interface table for Users, Address, their profile attributes and their preferences.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type
S_PARTY *	PARTY_UID	1	Y		Party User Identifier	PARTY_UID	Varchar 100
	PARTY_TYPE_CD	2	Y		Party Type Code	PARTY_TYPE_CD	Varchar 30
	ROOT_PARTY_FLG	Y			Root Party Flag	ROOT_PARTY_FLG	Char 1
	GROUP_TYPE_CD	N	LOVB	GROUP_TYPE_CD	Group Type Code	GROUP_TYPE_CD	Varchar 30
	NAME	N			Name	NAME	Varchar 150
	PAR_PARTY_ID	N	FK	S_PARTY	Parent Party Id	PAR_PARTY_TYPE_CD PAR_PARTY_UID	Varchar 30 Varchar 100
S_CONTACT	PERSON_UID	1	Y		Person User Identifier	CON_PERSON_UID	Varchar 100
	BU_ID	2	Y	FK	Business Unit Id	CON_BU	Varchar 100
	ACTIVE_FLG	Y			Active Flag	CON_ACTIVE_FLG	Char 1
	DISA_CLEANSER_FLG	Y			Disable Cleansing Flag	CON_DISACLEANSEFLG	Char 1
	DISP_IMG_AUTH_FLG	Y			Authorization to Display Image Flag	DISP_IMG_AUTH_FLG	Char 1
	EMAIL_SR_UPD_FLG	Y			Receive E-mail on Service Request updates - fl...	CON_EMAILSRUPD_FLG	Char 1
	EMP_FLG	Y			Employee Flag	CON_EMP_FLG	Char 1
	FST_NAME	Y			First Name	CON_FST_NAME	Varchar 50
	LAST_NAME	Y			Last Name	CON_LAST_NAME	Varchar 50
	PAR_ROW_ID	Y	FK	S_PARTY	Parent Row Id	PARTY_TYPE_CD PARTY_UID	Varchar 30 Varchar 100
	PO_PAY_FLG	Y			Po Pay Flag	PO_PAY_FLG	Char 1
	PRIV_FLG	Y			Private Flag	CON_PRIV_FLG	Char 1
	PROSPECT_FLG	Y			Prospect Flag	PROSPECT_FLG	Char 1
	PTSHP_CONTACT_FLG	Y			Partnership contact flag	CON_PTSHPCONTACTFL	Char 1
	PTSHP_KEY_CON_FLG	Y			Partnership key contact flag	CON_PTSHPKKEYCONFLG	Char 1
	SEND_SURVEY_FLG	Y			Send Survey Flag	CON_SENDSURVEY_FLG	Char 1
	SUPPRESS_EMAIL_FLG	Y			Suppress Email Flag	CON_SUPPRESSEMAILF	Char 1
	SUPPRESS_FAX_FLG	Y			Suppress Fax Flag	CON_SUPPRESSFAXFLG	Char 1
	ACTIVE_CTI_CFG_ID	N	FK	S_CTI_CFG	Active Cti Cfg Id	ACTIVE_CTI_CFG_NAME	Varchar 30
	ACTIVE_TELESET_ID	N	FK	S_CM_TELESET	Active Teleset ID	ACTIVE_TELESETNAME	Varchar 50
	ALIAS_NAME	N			Alias Name	CON_ALIAS_NAME	Varchar 50
	ALT_PH_NUM	N			Alternate Phone Number	CON_ALT_PH_NUM	Varchar 40
	ANNL_INCM_AMT	N			Annual Income Amount	CON_ANNL_INCM_AMT	Number 22
	ANNL_INCM_CURCY_CD	N	FK	S_CURCY	Annl Incm Currency Code	CON_ANNLINCMCURCYC	Varchar 20
	ANNL_INCM_EXCH_DT	N			Annl Incm Exchange Date	CON_ANNLINCMEXCHDT	Date 7
	ASGN_DT	N			Assignment Date	CON_ASGN_DT	UTC Date... 7
	ASGN_USR_EXCLD_FLG	N			Lock Assignment Flag	CON_ASGNUSREXCLDFL	Char 1
	ASST_PH_NUM	N			Assistant Phone Number	CON_ASST_PH_NUM	Varchar 40
	BIRTH_DT	N			Birth Date	CON_BIRTH_DT	Date 7
	CALL_FLG	N			Call Flag	CON_CALL_FLG	Char 1
	CELL_PH_NUM	N			Cell Phone Number	CON_CELL_PH_NUM	Varchar 40
	COMMENTS	N			Comments	CON_COMMENTS	Varchar 255
	CONSUMER_FLG	N			Consumer Flag	CON_CONSUMER_FLG	Char 1
	CON_ASST_NAME	N			Contact Assistant Name	CON_CON_ASST_NAME	Varchar 50
	CON_ASST_PER_ID	N	FK	S_CONTACT	Contact Assistant Person	ASST_CON_BU ASST_CON_PRIV_FLG ASST_PERSON_UID	Varchar 100 Char 1 Varchar 100

EIM_USER - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	CON_CD	N			Contact Code	CON_CON_CD	Varchar	30
	CON_MANAGER_NAME	N			Contact Manager Name	CON_CONMANAGERNAME	Varchar	50
	CON_MANAGER_PER_ID	N	FK	S_CONTACT	Contact Manager Person	MANAGE_CONPRIV_FLG	Char	1
			FK	S_CONTACT		MANAGE_CON_BU	Varchar	100
			FK	S_CONTACT		MANAGE_PERSON_UID	Varchar	100
	CREATOR_LOGIN	N			Creator Login Name	CON_CREATOR_LOGIN	Varchar	50
	CSN	N			Customer Service Number	CON_CSN	Varchar	15
	CUST_STAT_CD	N	LOVB	CONTACT_STATUS	Customer Status Code	CUST_STAT_CD	Varchar	30
	DEDUP_DATACLNSD_DT	N			Dedup Dataclnsd Date	CON_DEDUPDATACLNSD	UTC Date...	7
	DEDUP_KEY_UPD_DT	N			Dedup Key Upd Date	CON_DEDUPKEYUPD_DT	UTC Date...	7
	DEDUP_LAST_MTCH_DT	N			Dedup Last Mtch Date	CON_DEDUPLASTMTCHD	UTC Date...	7
	DEDUP_TOKEN	N			Dedup Token	CON_DEDUP_TOKEN	Varchar	100
	DFLT_ORDER_PROC_CD	N			Dflt Order Proc Code	CON_DFLTORDERPROCC	Varchar	30
	EMAIL_ADDR	N			Email address	CON_EMAIL_ADDR	Varchar	100
	EMPLMNT_STAT_CD	N			Employment Status Code	CON_EMPLMNTSTAT_CD	Varchar	30
	EMP_ID	N	FK	S_USER	Employee Id	EMP_LOGIN	Varchar	50
			FK	S_USER		EMP_LOGIN_DOMAIN	Varchar	50
	EMP_NUM	N			Employee Number	CON_EMP_NUM	Varchar	30
	EMP_WORK_LOC_NAME	N			Employee Work Location Name	CON_EMPWORKLOCNAME	Varchar	50
	ENTERPRISE_FLAG	N			Enterprise Flag	CON_ENTERPRISEFLAG	Char	1
	FAX_PH_NUM	N			Fax Phone Number	CON_FAX_PH_NUM	Varchar	40
	HOME_PH_NUM	N			Home Phone Number	CON_HOME_PH_NUM	Varchar	40
	INTEGRATION_ID	N			Integration ID	CON_INTEGRATION_ID	Varchar	30
	JOB_TITLE	N			Job Title	CON_JOB_TITLE	Varchar	75
	LATITUDE	N			Latitude	CON_LATITUDE	Number	22
	LOGIN	N			Login	CON_LOGIN	Varchar	50
	LONGITUDE	N			Longitude	CON_LONGITUDE	Number	22
	MAIDEN_NAME	N			Maiden Name	CON_MAIDEN_NAME	Varchar	50
	MARITAL_STAT_CD	N			Marital Status Code	CON_MARITALSTAT_CD	Varchar	30
	MID_NAME	N			Middle Name	CON_MID_NAME	Varchar	50
	NATIONALITY	N			Nationality	CON_NATIONALITY	Varchar	30
	NEW_USER_RESP_NAME	N			New User Resp Name	CON_NEWUSERRESPNAM	Varchar	50
	NICK_NAME	N			Nick Name	CON_NICK_NAME	Varchar	50
	OU_MAIL_STOP	N			Account Mail Stop	CON_OU_MAIL_STOP	Varchar	30
	OWNER_LOGIN	N			Owner Login	CON_OWNER_LOGIN	Varchar	50
	PAGER_COMPANY_ID	N	FK	S_PAGER_COMPANY	Pager Company ID	CON_PAGE_CO_NAME	Varchar	50
	PAGER_PH_NUM	N			Pager phone number	CON_PAGER_PH_NUM	Varchar	40
	PAGER_PIN	N			Pager Pin	CON_PAGER_PIN	Varchar	40
	PAGER_TYPE_CD	N	LOVB	PAGER_TYPE	Pager type	CON_PAGER_TYPE_CD	Varchar	30
	PER_TITLE	N	LOVB	MR_MS	Personal Title	CON_PER_TITLE	Varchar	15
	PER_TITLE_SUFFIX	N			Personal Title Suffix	CON_PERTITLESUFFIX	Varchar	15
	POSTN_CD	N	LOVB	POSITION_TYPE	Position Type Code	CON_POSTN_CD	Varchar	30
	PREF_COMM_MEDIA_CD	N	LOV	OFFER_MEDIA	Preferred Communication Medium Code	CON_PREFCOMMEDIA	Varchar	30
	PREF_LANG_ID	N	FK	S_LANG	Preferred Language	CON_PREF_LANG_ID	Varchar	15
	PR_CLIENT_OU_ID	N	FK	S_ORG_EXT	Primary Clint Organization Unit Id	CLIENT_ACCNT_BU	Varchar	100
			FK	S_ORG_EXT		CLIENT_ACCNT_LOC	Varchar	50
			FK	S_ORG_EXT		CLIENT_ACCNT_NAME	Varchar	100
	PR_DEPT_OU_ID	N	FK	S_ORG_EXT	Primary Account or Organization	DEPT_ACCNT_BU	Varchar	100

EIM_USER - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
			FK	S_ORG_EXT		DEPT_ACCNT_LOC	Varchar	50	
			FK	S_ORG_EXT		DEPT_ACCNT_NAME	Varchar	100	
	PR_IMAGE_ID	N	FK	S_LIT	Primary Image ID	CON_PR_LIT_BU	Varchar	100	
			FK	S_LIT		CON_PR_LIT_NAME	Varchar	100	
	PR_REP_DNRM_FLG	N			Primary rep denormalized assignment flag	CON_PRREP_DNRM_FLG	Char	1	
	PR_REP_MANL_FLG	N			Primary rep manual assignment flag	CON_PRREP_MANL_FLG	Char	1	
	PR_REP_SYS_FLG	N			Primary rep system assignment flag	CON_PR_REP_SYS_FLG	Char	1	
	PR_USERROLE_ID	N	PC	S_USERLIST	Primary User Role Id	CON_PR_USERROLE	Char	1	
	RACE	N			Race	CON_RACE	Varchar	30	
	SEMINAR_INVIT_FLG	N			Seminar Invitation Flag	CON_SEMINARINVITFL	Char	1	
	SEND_FIN_FLG	N			Send Financials Flag	CON_SEND_FIN_FLG	Char	1	
	SEND_NEWS_FLG	N			Send Newsletter Flag	CON_SEND_NEWS_FLG	Char	1	
	SEND_PROMOTES_FLG	N			Send Promotions Flag	CON_SENDPROMOTESFL	Char	1	
	SEX_MF	N			Sex	CON_SEX_MF	Varchar	30	
	SOC_SECURITY_NUM	N			Social Security Number	CON_SOCSECURITYNUM	Varchar	11	
	SRC_ID	N	FK	S_SRC	Source	SRC_BU	Varchar	100	
			FK	S_SRC		SRC_NUM	Varchar	30	
			FK	S_SRC		SUB_TYPE	Varchar	30	
	STOCK_PORTFOLIO	N			Stock Portfolio	CON_STOCKPORTFOLIO	Varchar	500	
	SUPPRESS_CALL_FLG	N			Suppress Call Flag	CON_SUPPRESSCALLFL	Char	1	
	SUPPRESS_MAIL_FLG	N			Suppress Mailing Flag	CON_SUPPRESSMAILFL	Char	1	
	TIMEZONE_ID	N	FK	S_TIMEZONE	Timezone ID	TIMEZONE_NAME	Varchar	100	
	TMZONE_CD	N	LOVB	TIMEZONE	Timezone Code	CON_TMZONE_CD	Varchar	30	
	WEATHR_LOC_PREF	N			Weathr Location Pref	CON_WEATHRLOC_PREF	Varchar	75	
	WORK_PH_NUM	N			Work Phone Number	CON_WORK_PH_NUM	Varchar	40	
S_ORG_EXT	PR_BL_PER_ID	N	PC	S_CONTACT	Primary Bill To Person	ACC_PR_BL_PER	Char	1	
	PR_SHIP_PER_ID	N	PC	S_CONTACT	Primary Ship To Person	ACC_PR_SHIP_PER	Char	1	
S_PARTY_PER	PERSON_ID	1	Y	FK	S_PARTY	Person ID	Varchar	30	
				FK	S_PARTY	PARTY_UID	Varchar	100	
	PARTY_ID	2	Y	FK	S_PARTY	Party ID	PP_PARTY_TYPE_CD	Varchar	30
				FK	S_PARTY	PP_PARTY_UID	Varchar	100	
	REFERENCE_FLG	Y			Reference Flag	PP_REFERENCE_FLG	Char	1	
	START_DT	Y			Start Date	PP_START_DT	Date	7	
	COMMENTS	N			Comments	PP_COMMENTS	Varchar	255	
	END_DT	N			End Date	PP_END_DT	Date	7	
	REFERENCE_TYPE_CD	N	LOVB	REFERENCE_FOR	Reference Type Code	PP_REFERENCETYPECD	Varchar	30	
S_USER	LOGIN	1	Y		Login Name	USR_LOGIN	Varchar	50	
	LOGIN_DOMAIN	2	N		Login Domain	USR_LOGIN_DOMAIN	Varchar	50	
	PAR_ROW_ID	Y	FK	S_PARTY	Parent Row Id	PARTY_TYPE_CD	Varchar	30	
			FK	S_PARTY		PARTY_UID	Varchar	100	
	USER_FLG	Y			User Flag	USR_USER_FLG	Char	1	
	CHALLENGE_ANSWER	N			Challenge Answer	USR_CHALLENGEANSWER	Varchar	100	
	CHALLENGE_QUESTION	N			Challenge Question	USR_CHALLENGEQUEST	Varchar	100	
	COMMENTS	N			Comments	COMMENTS	Varchar	250	
	CTI_ACD_USERID	N			CTI ACD Login Id	USR_CTI_ACD_USERID	Varchar	15	
	CTI_PWD	N			CTI ACD Login Password	USR_CTI_PWD	Varchar	30	
	EXCHNG_PROF_NAME	N			MS Exchange profile name	USR_EXCHNGPROFNAME	Varchar	254	
	EXCHNG_PROF_PWD	N			MS Exchange profile password	USR_EXCHNGPROF_PWD	Varchar	250	

EIM_USER - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type
	EXCHNG_STOREID	N			MS Exchange Store Id	USR_EXCHNG_STOREID	Varchar 250
	EXCHNG_SYNC_TYPE	N			MS Exchange synchronization type	USR_EXCHNGSYNCTYPE	Varchar 30
	LAST_LOGIN_TS	N			Last Time User Logged In	LAST_LOGIN_TS	UTC Date... 7
	NUM_NWS_ARCHV_DAYS	N			Number of days for News Archive	NUM_NWS_ARCHV_DAYS	Number 10
	NUM_NWS_HDLNS_DISP	N			Number of News Headlines to Display	NUM_NWS_HDLNS_DISP	Number 10
	PASSWORD	N			Password	USR_PASSWORD	Varchar 30
	PW_LAST_UPD	N			Password Last Updated	USR_PW_LAST_UPD	UTC Date... 7
	RPT_SRVR_PWD	N			Report Server Password	USR_RPT_SRVR_PWD	Varchar 30
S_USER_PROF	PAR_ROW_ID	1 Y	FK	S_PARTY	Parent Row Id	PARTY_TYPE_CD	Varchar 30
			FK	S_PARTY		PARTY_UID	Varchar 100
	AUC_USR_ROLE_CD	N	LOVB	AUC_USER_ROLE_CD	Auction User Role Code	PROF_AUCUSRROLE_CD	Varchar 30
	LISTR_PAYMNT_TERMS	N			Lister Payment Terms Description	PROF_LISTRPAYMNTTE	Varchar 250
	LISTR_SHIP_TERMS	N			Lister Shipment Terms Description	PROF_LISTRSHIPTERM	Varchar 250
	NTFY_AUCTN_WON_CD	N	LOVB	AUC_REG_CONF_TYPE	Notify on Auction Won Code	PROF_NTFYAUCTNWONC	Varchar 30
	NTFY_AUC_ALERT_CD	N	LOVB	AUC_REG_CONF_TYPE	Notify on Auction Alert Code	PROF_NTFYAUCALRTCD	Varchar 30
	NTFY_AUC_END_CD	N	LOVB	AUC_REG_CONF_TYPE	Notify on Auction End Code	PROF_NTFYAUCEND_CD	Varchar 30
	NTFY_AUC_REGSTD_CD	N	LOVB	AUC_REG_CONF_TYPE	Notify on Auction Registered Code	PROF_NTFYAUCREGSTD	Varchar 30
	NTFY_AUC_START_CD	N	LOVB	AUC_REG_CONF_TYPE	Notify on Auction Start Code	PROF_NTFYAUCSTARTC	Varchar 30
	NTFY_AUTBD_EXCD_CD	N	LOVB	AUC_REG_CONF_TYPE	Notify on Auction Autobid Executed Code	PROF_NTFYAUTBDEXCD	Varchar 30
	NTFY_BID_ACPTD_CD	N	LOVB	AUC_REG_CONF_TYPE	Notify on Auction Bid Accepted Code	PROF_NTFYBIDACPTCD	Varchar 30
	NTFY_BID_EXECD_CD	N	LOVB	AUC_REG_CONF_TYPE	Notify on Auction Bid Executed Code	PROF_NTFYBIDEXECD	Varchar 30
	NTFY_INVCLSD_CD	N	LOVB	AUC_REG_CONF_TYPE	Notify on Auction Invoice Closed Code	PROF_NTFYINVCLSDCD	Varchar 30
	NTFY_ITEM_POSTD_CD	N	LOVB	AUC_REG_CONF_TYPE	Notify on Auction Item Posted Code	PROF_NTFYITEMPOSTD	Varchar 30
	NTFY_OUTBID_CD	N	LOVB	AUC_REG_CONF_TYPE	Notify on Auction Outbid Code	NTFY_OUTBID_CD	Varchar 30

EIM_USER1

Second interface table for Employees, Division, Address, Position Assignment and related information.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_PARTY *	PARTY_UID	1	Y			Party User Identifier	PARTY_UID	Varchar	100
	PARTY_TYPE_CD	2	Y			Party Type Code	PARTY_TYPE_CD	Varchar	30
S_CM_USER_QUE	USER_ID	1	Y	FK	S_USER	User ID	LOGIN	Varchar	50
				FK	S_USER		LOGIN_DOMAIN	Varchar	50
S_USER	ACD_QUEUE_NAME	2	Y	LOVB	CTI_ACD_QUEUES	ACD Queue Name	QUE_ACD_QUEUE_NAME	Varchar	50
	AUTO_LOGIN_FLG		Y			Auto Login Flag	QUE_AUTO_LOGIN_FLG	Char	1
	LOGIN	1	Y			Login Name	LOGIN	Varchar	50
	LOGIN_DOMAIN	2	N			Login Domain	LOGIN_DOMAIN	Varchar	50
	PAR_ROW_ID		Y	FK	S_PARTY	Parent Row Id	PARTY_TYPE_CD	Varchar	30
S_USER_PROXY				FK	S_PARTY		PARTY_UID	Varchar	100
	OWNER_PER_ID	1	Y	FK	S_USER	Owner Person ID	LOGIN	Varchar	50
S_USER_PROXY				FK	S_USER		LOGIN_DOMAIN	Varchar	50
	ACCESS_PER_ID	2	Y	FK	S_USER	Access Person ID	UP_ACCESSLOGINDOMA	Varchar	50
S_USER_PROXY				FK	S_USER		UP_ACCESS_LOGIN	Varchar	50
	EFF_START_DT	3	Y			Effective Start Date	UP_EFF_START_DT	Date	7
S_USER_PROXY	ENTITY_TYPE_CD	4	Y	LOVB	PROXY_ENTITY_TYPE	Entity Type CD	UP_ENTITY_TYPE_CD	Varchar	30
	ACTIVE_FLG		Y			Active Flag	UP_ACTIVE_FLG	Char	1
S_USER_PROXY	ACCESS_TYPE_CD		N	LOVB	PROXY_ACCESS_TYPE	Access Type CD	UP_ACCESS_TYPE_CD	Varchar	30
	EFF_END_DT		N			Effective End Date	UP_EFF_END_DT	Date	7
S_USR_MSG_CAT	RECIPIENT_ID	1	Y	FK	S_USER	Recipient ID	LOGIN	Varchar	50
				FK	S_USER		LOGIN_DOMAIN	Varchar	50
S_USR_MSG_PREF	NAME	2	Y			Name	CAT_NAME	Varchar	100
	COMMENTS		N			Comments	CAT_COMMENTS	Varchar	250
S_USR_MSG_PREF	RECIPIENT_ID	1	Y	FK	S_USER	Recipient ID	LOGIN	Varchar	50
				FK	S_USER		LOGIN_DOMAIN	Varchar	50
S_USR_MSG_PREF	SENDER_ID	2	Y	FK	S_CONTACT	Sendr ID	MP_SENDRCONPRIVFLG	Char	1
				FK	S_CONTACT		MP_SENDR_CON_BU	Varchar	100
S_USR_MSG_PREF				FK	S_CONTACT		MP_SENDR_PERSONUID	Varchar	100
	ALERT_TYPE_CD		Y	LOVB	MESSAGING_ALERTTYPE	Alert Type Code	MP_ALERT_TYPE_CD	Varchar	30
S_USR_PREF	COMMENTS		N			Comments	MP_COMMENTS	Varchar	250
	USR_PER_ID	1	Y	FK	S_USER	User Person	LOGIN	Varchar	50
S_USR_PREF				FK	S_USER		LOGIN_DOMAIN	Varchar	50
	USR_PREF_CD	2	Y			User Preference Code	PREF_USR_PREF_CD	Varchar	30
S_USR_PREF	VAL		Y			Value	PREF_VAL	Varchar	30

EIM_USERLIST

Interface table for Userlists

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type
S_PARTY *	PARTY_UID	1	Y			Party User Identifier	PARTY_UID	Varchar 100
	PARTY_TYPE_CD	2	Y			Party Type Code	PARTY_TYPE_CD	Varchar 30
	ROOT_PARTY_FLG		Y			Root Party Flag	ROOT_PARTY_FLG	Char 1
	GROUP_TYPE_CD	N		LOVB	GROUP_TYPE_CD	Group Type Code	GROUP_TYPE_CD	Varchar 30
	NAME		N			Name	NAME	Varchar 150
	PAR_PARTY_ID		N		FK	S_PARTY	Parent Party Id	PAR_PARTY_TYPE_CD
S_PARTY_PER				FK	S_PARTY		PAR_PARTY_UID	Varchar 100
	PERSON_ID	1	Y	FK	S_PARTY	Person ID	PP_PARTY_TYPE_CD	Varchar 30
				FK	S_PARTY		PP_PARTY_UID	Varchar 100
	PARTY_ID	2	Y	FK	S_PARTY	Party ID	PARTY_TYPE_CD	Varchar 30
				FK	S_PARTY		PARTY_UID	Varchar 100
	REFERENCE_FLG		Y			Reference Flag	PP_REFERENCE_FLG	Char 1
	START_DT		Y			Start Date	PP_START_DT	Date 7
	COMMENTS		N			Comments	PP_COMMENTS	Varchar 255
	END_DT		N			End Date	PP_END_DT	Date 7
	REFERENCE_TYPE_CD		N		LOVB	REFERENCE_FOR	PP_REFERENCETYPECD	Varchar 30
S_USERLIST	BU_ID	1	Y	FK	S_BU	Business Unit ID	LST_BU	Varchar 100
	NAME	2	Y			Name	LST_NAME	Varchar 100
	PAR_ROW_ID		Y	FK	S_PARTY	Parent Row Id	PARTY_TYPE_CD	Varchar 30
				FK	S_PARTY		PARTY_UID	Varchar 100
	DESC_TEXT		N			Descriptive Text	LST_DESC_TEXT	Varchar 250
	END_DT		N			End Date	LST_END_DT	UTC Date... 7
	START_DT		N			Start Date	LST_START_DT	UTC Date... 7
	TYPE_CD		N		LOVB	GROUP_TYPE_CD	LST_TYPE_CD	Varchar 30
	PAR_ROW_ID	1	Y	FK	S_USERLIST	Parent Row Id	ATT_PAR_NAME_BU	Varchar 100
				FK	S_USERLIST		ATT_PAR_ROW_NAME	Varchar 100
S_USERLIST_ATT	FILE_NAME	2	Y			File Routing Processing Column	ATT_FILE_NAME	Varchar 200
	FILE_EXT	3	N			File Routing Processing Column	ATT_FILE_EXT	Varchar 10
	COMMENTS		N			Comments	ATT_COMMENTS	Varchar 250
	FILE_SRC_TYPE		N			File Routing Processing Column	ATT_FILE_SRC_TYPE	Varchar 30
	USERLIST_ID	1	Y	FK	S_USERLIST	Userlist ID	LST_BU	Varchar 100
S_USERLIST_BU				FK	S_USERLIST		LST_NAME	Varchar 100
	BU_ID	2	Y	FK	S_BU	Business Unit ID	VIS_BU	Varchar 100

EIM_USER_TASK

Interface table for User Tasks.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_USER_TASK *	TASK_GROUP_CD	1	Y	LOVB	TASK_GROUP_CD	Task Group Code	TASK_GROUP_CD	Varchar	30	
	NAME	2	Y			Name	NAME	Varchar	50	
	CAPTION		N			Caption	CAPTION	Varchar	100	
	DISP_BTMAP_IMG_ID		N	FK	S_LIT	Disp Btmap Img ID	DISP_BTMAP_LITNAME	Varchar	100	
				N	FK	S_LIT		DISP_BTMAP_LIT_BU	Varchar	100
	TASK_APPVIEW_NAME		N			Task Application View Name	TASK_APPVIEW_NAME	Varchar	75	
	TASK_DESC		N			Task Description	TASK_DESC	Varchar	250	
	TASK_STEP_ID		N	FK	S_TASK_STEP	Task Step ID	TASK_PROC_NAME	Varchar	100	
S_USER_ROLE_TSK	USER_ROLE_ID	1	Y	FK	S_TASK_STEP	User Role ID	TASK_STEP_NAME	Varchar	100	
					S_USERLIST		USER_ROLE_BU	Varchar	100	
	USER_TASK_ID	2	Y	FK	S_USERLIST	User Task ID	USER_ROLE_NAME	Varchar	100	
					S_USER_TASK		NAME	Varchar	50	
	TASK_DISP_SEQ_NUM	N				Task Display Sequence Number	TASK_GROUP_CD	Varchar	30	
							TASK_DISP_SEQ_NUM	TASK_DISP_SEQ_NUM	Number	10

EIM_USR_MSG

Interface table for Siebel Messaging.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type		
S_USR_MSG *	MSG_NUM	1	Y			Msg Num	MSG_MSG_NUM	Varchar	30	
	MSG_RCVD_TS		Y			Message Received Timestamp	MSG_MSG_RCVD_TS	UTC Date...	7	
	SENDR_ID		Y	FK		S_CONTACT	Sendr ID	MSG_SENDRCONPRIVFL	Char	1
				FK		S_CONTACT		MSG_SENDRCON_BU	Varchar	100
				FK		S_CONTACT		MSG_SENDRPERSONUID	Varchar	100
	ACCNT_ID		N	FK		S_ORG_EXT	Account Id	MSG_ACCNTLOC	Varchar	50
				FK		S_ORG_EXT		MSG_ACCNTNAME	Varchar	100
				FK		S_ORG_EXT		MSG_ACCNT_BU	Varchar	100
	ACCNT_PER_ID		N	FK		S_CONTACT	Account Per Id	MSG_ACCNTPERCONPRI	Char	1
				FK		S_CONTACT		MSG_ACCNTPERCON_BU	Varchar	100
				FK		S_CONTACT		MSG_ACCNTPERPERSON	Varchar	100
	ACTIVITY_ID		N	FK		S_EVT_ACT	Activity ID	MSG_ACTIVITYUID	Varchar	30
	ALERT_TYPE_CD		N	LOVB		MESSAGING_ALERTTYPE	Alert Type Code	MSG_ALERT_TYPE_CD	Varchar	30
	CATEGORY_ID		N	FK		S_USR_MSG_CAT	Category ID	CATEGO_NAME	Varchar	100
				FK		S_USR_MSG_CAT		RECIP_LOGIN	Varchar	50
				FK		S_USR_MSG_CAT		RECIP_LOGIN_DOMAIN	Varchar	50
	COMMENTS		N				Comments	MSG_COMMENTS	Varchar	2000
	HIDE_MSG_FLG		N				Hide Msg Flag	MSG_HIDE_MSG_FLG	Char	1
	MSG_PRIORITY_CD		N	LOVB		MESSAGING_PRIORITY	Msg Priority Code	MSG_MSG_PRIORITYCD	Varchar	30
	MSG_STATUS_CD		N	LOVB		MESSAGING_STATUS	Msg Status Code	MSG_MSG_STATUS_CD	Varchar	30
	MSG_TEXT		N				Message Text	MSG_MSG_TEXT	Varchar	2000
	OPTY_ID		N	FK		S_OPTY	Opportunity Id	MSG_OPTYACCNT	Varchar	100
				FK		S_OPTY		MSG_OPTYACC_BU	Varchar	100
				FK		S_OPTY		MSG_OPTYACC_LOC	Varchar	50
				FK		S_OPTY		MSG_OPTYNAME	Varchar	100
				FK		S_OPTY		MSG_OPTY_BU	Varchar	100
	PRIV_FLG		N				Priv Flag	MSG_PRIV_FLG	Char	1
	RECIP_ID		N	FK		S_USER	Recipient ID	RECIP_LOGIN	Varchar	50
				FK		S_USER		RECIP_LOGIN_DOMAIN	Varchar	50
	SRV_REQ_ID		N	FK		S_SRV_REQ	Srv Req Id	MSG_SRNUM	Varchar	64
			FK		S_SRV_REQ		MSG_SR_BU	Varchar	100	

EIM_USR_MSG_DTL

Interface table for Siebel Messaging Detail. (Note: This interface table contains mapping for a base table with no user keys. Please refer to the EIM Admin Guide for the EIM behavior of Import, Update, Export, Delete and Merge for that base table). For deleting from S_NOTE_USR_MSG, use EIM_NOTE_DEL.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_USR_MSG *	MSG_NUM	1	Y		Msg Num	MSG_MSG_NUM	Varchar	30
S_USR_MSG_ATT	PAR_ROW_ID	1	Y	FK	Parent Row Id	MSG_MSG_NUM	Varchar	30
	FILE_NAME	2	Y		File Routing Processing Column	ATT_FILE_NAME	Varchar	200
	FILE_EXT	3	N		File Routing Processing Column	ATT_FILE_EXT	Varchar	10
	COMMENTS		N		Comments	ATT_COMMENTS	Varchar	250
	FILE_SRC_TYPE		N		File Routing Processing Column	ATT_FILE_SRC_TYPE	Varchar	30

EIM_VARSUB_CON

Interface table for presentation field mappings

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type
S_VARSUB_CONTXT *	NAME	1	Y			Name	CON_NAME	Varchar 75
	BUSOBJ_NAME		N			Business Object Name	CON_BUSOBJ_NAME	Varchar 75
	DESC_TEXT		N			Descriptive Text	CON_DESC_TEXT	Varchar 250
S_CONTXT_BC	CONTEXT_ID	1	Y	FK	S_VARSUB_CONTXT	Context ID	CON_NAME	Varchar 75
	BUSCOMP_NAME	2	Y			Business Component Name	BC_BUSCOMP_NAME	Varchar 75
	AGGREGATESPEC		N			Aggregate specification	BC_AGGREGATESPEC	Varchar 2000
	DESC_TEXT		N			Descriptive Text	BC_DESC_TEXT	Varchar 250
S_CONTXT_BC_VAR	SRCHSPEC		N			Search Specification	BC_SRCHSPEC	Varchar 250
	CONTEXT_BC_ID	1	Y	FK	S_CONTXT_BC	Context Business Component Id	BC_BUSCOMP_NAME	Varchar 75
				FK	S_CONTXT_BC		CON_NAME	Varchar 75
	NAME	2	Y			Name	VAR_NAME	Varchar 75
	BUSCOMP_FIELD_NAME		Y			Business Component Field Name	VARBUSCOMPFIELDNAM	Varchar 75
	DESC_TEXT		N			Descriptive Text	VAR_DESC_TEXT	Varchar 250

EIM_VOL_DISCNT

Interface table for Volume Discount.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_VOL_DISCNT *	NAME	1	Y		Name	DSCNT_NAME	Varchar	50
	ACTIVE_FLG		Y		Active Flag	DSCNT_ACTIVE_FLG	Char	1
	EFF_START_DT		Y		Effective Start Date	DSCNT_EFF_START_DT	UTC Date...	7
	CURCY_CD	N	FK	S_CURCY	Currency Code	DSCNT_CURCY_CD	Varchar	20
	DESC_TEXT	N			Descriptive Text	DSCNT_DESC_TEXT	Varchar	250
	DISCNT_METH_CD	N	LOVB	VOL_DISCNT_METHOD	Discount Method Code	DSCNT_DISCNTMETHCD	Varchar	30
	EFF_END_DT	N			Effective End Date	DSCNT_EFF_END_DT	UTC Date...	7
	INTEGRATION_ID	N			Integration ID	DSCNT_INTEGRATIONI	Varchar	30
	VOL_DISCNT_ID	1	Y	FK	S_VOL_DISCNT	DSCNT_NAME	Varchar	50
	NAME	2	Y			ITM_NAME	Varchar	50
S_VDISCNT_ITEM	MIN_QTY		Y		Minimum Quantity	ITM_MIN_QTY	Number	22
	DESC_TEXT	N			Descriptive Text	ITM_DESC_TEXT	Varchar	250
	DISCNT_AMT	N			Discount Amount	ITM_DISCNT_AMT	Number	22
	DISCNT_PERCENT	N			Discount Percentage	ITM_DISCNT_PERCENT	Number	22
	INTEGRATION_ID	N			Integration ID	ITM_INTEGRATION_ID	Varchar	30
	MAX_QTY	N			Maximum Quantity	ITM_MAX_QTY	Number	22
	UNIT_PRI	N			Unit Price	ITM_UNIT_PRI	Number	22
	UNIT_PRI_CURCY_CD	N	FK	S_CURCY	Unit price currency code	ITM_UNITPRICURCYCD	Varchar	20
	UNIT_PRI_DT	N			Unit price exchange date	ITM_UNIT_PRI_DT	DateTime	7

EIM_WEB_CNTNT

Interface table for Web Content.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type			
S_WEB_CNTNT *	NAME	1	Y		Name	WC_NAME	Varchar	200		
	FILE_NAME		Y		File Routing Processing Column	WC_FILE_NAME	Varchar	200		
	DESC_TEXT		N		Descriptive Text	WC_DESC_TEXT	Varchar	250		
	FILE_EXT		N		File Routing Processing Column	WC_FILE_EXT	Varchar	10		
	FILE_SRC_TYPE		N		File Routing Processing Column	WC_FILE_SRC_TYPE	Varchar	30		
	NUM_CHILD_LINKS		N		Number of Child Links	WC_NUM_CHILD_LINKS	Number	10		
S_WEB_CNTNT_LNK	WEB_CNTNT_ID	1	Y	FK	S_WEB_CNTNT	Web Content ID	WC_NAME	Varchar	200	
	LINK_NUM		2	Y		Link Number	LNK_LINK_NUM	Number	10	
	IGNORE_FXD_LNK_FLG		Y			Ignore Fixed Link Flag	LNKIGNOREFXDLNKFLG	Char	1	
	LINK_VAL		Y			Link Value	LNK_LINK_VAL	Varchar	1000	
	DESC_TEXT		N			Descriptive Text	LNK_DESC_TEXT	Varchar	250	
	FIXED_LINK_VAL		N			Fixed Link Value	LNK_FIXED_LINK_VAL	Varchar	1000	
	LNKD_CNTNT_ID		N	FK		S_WEB_CNTNT	Linked Content ID	LNK_LNKD_NAME	Varchar	200

EIM_WEB_ELMNT

Interface table for Web Markup Language Element.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_WEB_ML_ELMNT *	NAME	1	Y		Name	NAME	Varchar	100
	ML_ELMNT_TYPE	2	Y	LOVB	BROWSER_CTRL_TYPE	ML_ELMNT_TYPE	Varchar	30
	COMMENTS		N		Comments	COMMENTS	Varchar	2000
	CONTROL_ML_CODE		N	LOVB	HTML_CONTROL_MODE	CONTROL_ML_CODE	Varchar	2000
S_WEB_ELMNT_EVT	CONTROL_NAME		N		Control Name	CONTROL_NAME	Varchar	100
	WEB_ML_ELMNT_ID	1	Y	FK	S_WEB_ML_ELMNT	ML_ELMNT_TYPE	Varchar	30
				FK	S_WEB_ML_ELMNT	NAME	Varchar	100
	WEB_UI_EVENT_ID	2	Y	FK	S_WEB_UI_EVENT	EVT_NAME	Varchar	100
				FK	S_WEB_UI_EVENT	EVT_UI_EVENT_TYPE	Varchar	30
	COMMENTS		N		Comments	EVT_COMMENTS	Varchar	250

EIM_WEB_EVENT

Interface table for Web User Interface Event.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_WEB_UI_EVENT *	NAME	1	Y		Name	NAME	Varchar	100
	UI_EVENT_TYPE	2	Y		User Interface Event Type	UI_EVENT_TYPE	Varchar	30
	COMMENTS		N		Comments	COMMENTS	Varchar	2000
	CONTROL_ML_CODE		N		Control Markup Language Code	CONTROL_ML_CODE	Varchar	2000
	CONTROL_NAME		N		Control Name	CONTROL_NAME	Varchar	100

EIM_WFM_ACTION

Interface table for Workflow Manager: Action Definition and Argument. (Note: This interface table contains mapping for a base table with no user keys. Please refer to the EIM Admin Guide for the EIM behavior of Import, Update, Export, Delete and Merge for that base table).

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_ACTION_DEFN *	NAME	1	Y		Name	ACT_NAME	Varchar	75
	PROGRAM_NAME		Y		Program Name	ACT_PROGRAM_NAME	Varchar	75
	COMMENTS		N		Comments	ACT_COMMENTS	Varchar	255
	OBJECT_NAME		N		Object Name	ACT_OBJECT_NAME	Varchar	75
S_ACTION_ARG	ACTION_ID	1	Y	FK	Action ID	ACT_NAME	Varchar	75
	NAME	2	Y		Name	ARG_NAME	Varchar	30
	OVERRIDEABLE		Y		Overrideable	ARG_OVERRIDEABLE	Char	1
	REQUIRED		Y		Required	ARG_REQUIRED	Char	1
	DEFAULT_VALUE		N		Default Value	ARG_DEFAULT_VALUE	Varchar	2000

EIM_WFM_GROUP

Interface table for Workflow Manager: Escalation Policy Group.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
S_ESCL_GROUP *	NAME	1	Y		Name	GRP_NAME	Varchar	30
	COMMENTS		N		Comments	GRP_COMMENTS	Varchar	255

EIM_WFM_RULE

Interface table for Workflow Manager: Escalation Rule. (Note: This interface table contains mapping for a base table with no user keys. Please refer to the EIM Admin Guide for the EIM behavior of Import, Update, Export, Delete and Merge for that base table).

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type			
S_ESCL_RULE *	NAME	1	Y		Name	RULE_NAME	Varchar	100		
	BATCH_FLG		Y		Batch Flag	RULE_BATCH_FLG	Char	1		
	OBJECT_NAME		Y		Object Name	RULE_OBJECT_NAME	Varchar	75		
	ACTIVATE_DT		N		Activation Date	RULE_ACTIVATE_DT	UTC Date...	7		
	ASGN_OBJECT_NAME		N		Assignment Object Name	RULE_ASGNOBJECTNAM	Varchar	75		
	COMMENTS		N		Comments	RULE_COMMENTS	Varchar	255		
	EXPIRE_DT		N		Expiration Date	RULE_EXPIRE_DT	UTC Date...	7		
	GROUP_ID		N	FK	S_ESCL_GROUP	Group ID	RULE_ESCLGRP_NAME	Varchar	30	
	QUALIFY_COUNT		N		Qualify Count	RULE_QUALIFY_COUNT	Number	10		
	RULE_DURATION		N		Rule Duration	RULE_RULE_DURATION	Number	22		
	SUB_TYPE_CD		N		Sub Type Code	RULE_SUB_TYPE_CD	Varchar	30		
	RULE_ID		Y	FK	S_ESCL_RULE	Rule ID	RULE_NAME	Varchar	100	
	S_ESCL_ACTION	SEQUENCE		Y		Sequence	ACT_SEQUENCE	Number	22	
		ACTION_FREQUENCY		N		Action Frequency	ACT_ACTIONFREQUENC	Number	22	
ACTION_ID			N	FK	S_ACTION_DEFN	Action ID	ACT_ACTION_NAME	Varchar	75	
CONSOLIDATE_FLG			N		Consolidate Flag	ACT_CONSOLIDATEFLG	Char	1		
CONTACT_ID			N	FK	S_CONTACT	Contact ID	ACT_CON_BU	Varchar	100	
				FK	S_CONTACT		ACT_CON_PRIV_FLG	Char	1	
				FK	S_CONTACT		ACT_PERSON_UID	Varchar	100	
EMP_ID			N	FK	S_USER	Employee Id	ACT_EMP_LOGIN	Varchar	50	
			FK	S_USER			ACT_LOGIN_DOMAIN	Varchar	50	
NOTIFICATION_TYPE			N	LOVB	ASSIGNMENT_MODE	Notification Type	ACT_NOTIFICATIONTY	Varchar	30	
POSITION_ID			N	FK	S_POSTN	Position ID	ACT_POSTN_BU	Varchar	100	
				FK	S_POSTN		ACT_POSTN_DIVN	Varchar	100	
				FK	S_POSTN		ACT_POSTN_LOC	Varchar	50	
				FK	S_POSTN		ACT_POSTN_NAME	Varchar	50	
			FK	S_POSTN		ACT_RELATIVE_TYPE	Varchar	30		
S_ESCL_COND	RELATIVE_TYPE		N		Relative Type	ACT_RELATIVE_TYPE	Varchar	30		
	RULE_ID		1	Y	FK	S_ESCL_RULE	Rule ID	RULE_NAME	Varchar	100
	ESCL_LINK_NAME		2	N		Escalation Link Name	COND_ESCLLINK_NAME	Varchar	75	
	LINK_COL_NAME		3	Y		Link Column Name	COND_LINK_COL_NAME	Varchar	75	
	COND_OPERAND		Y	LOVB	ESCL_COMPARISON	Condition Operand	COND_COND_OPERAND	Varchar	30	
VAL		N			Value	COND_VAL	Varchar	255		

EIM_WRNTY_CVRG

Interface table for Warranty Coverage.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type
S_WRNTY_CVRG *	WRNTY_NAME	1	Y			Warranty name	CVRG_WRNTY_NAME	Varchar 100
	FROM_ORG_ID	2	N	FK	S_ORG_EXT	From Organization Id	FROMOR_ACCNT_BU	Varchar 100
				FK	S_ORG_EXT		FROMOR_ACCNT_LOC	Varchar 50
				FK	S_ORG_EXT		FROMOR_ACCNT_NAME	Varchar 100
	BU_ID	3	Y	FK	S_BU	Business Unit Id	CVRG_BU	Varchar 100
	EXP_CVRD_FLG		Y			Expense Covered Flag	CVRG_EXP_CVRD_FLG	Char 1
	LABOR_CVRD_FLG		Y			Labor Covered Flag	CVRG_LABORCVRD_FLG	Char 1
	PARTS_CVRD_FLG		Y			Parts covered flag	CVRG_PARTSCVRD_FLG	Char 1
	TRNS_CVRD_FLG		Y			Transaction covered flag	CVRG_TRNS_CVRD_FLG	Char 1
	CLAIM_METHOD_CD		N	LOVB	FS_WRNTY_CLAIM_TYPE	Claim Method Code	CVRG_CLAIMMETHODCD	Varchar 30
	COMMENTS		N			Comments	CVRG_COMMENTS	Varchar 250
	DESC_TEXT		N			Descriptive Text	CVRG_DESC_TEXT	Varchar 250
	DURATION_DAYS		N			Duration in Days	CVRG_DURATION_DAYS	Number 22
	INTEGRATION_ID		N			Integration ID	CVRG_INTEGRATIONID	Varchar 30
	PAR_WRNTY_CVRG_ID		N	FK	S_WRNTY_CVRG	Parent Warranty Coverage Id	PAR_CVRG_BU	Varchar 100
				FK	S_WRNTY_CVRG		PAR_CVRG_NAME	Varchar 100
				FK	S_WRNTY_CVRG		PAR_CVRG_ORG_BU	Varchar 100
				FK	S_WRNTY_CVRG		PAR_CVRG_ORG_LOC	Varchar 50
				FK	S_WRNTY_CVRG		PAR_CVRG_ORG_NAME	Varchar 100
	PR_PROD_ID		N	PC	S_PROD_INT	Primary Product Id	CVRG_PR_PROD	Char 1
	PR_PROD_LINE_ID		N	PC	S_PROD_LN	Primary Product Line Id	CVRG_PR_PROD_LINE	Char 1
	PR_SRV_ORG_ID		N	PC	S_ORG_EXT	Primary Service Organization Id	CVRG_PR_SRV_ORG	Char 1
	RCVRY_TYPE_CD		N	LOVB	FS_WRNTY_RECOVERY_TYPE	Recovery type code	CVRG_RCVRY_TYPE_CD	Varchar 30
START_DATE_CD		N	LOVB	FS_WRNTY_START_DT_TYPE	Start Date Code	CVRG_START_DATE_CD	Varchar 30	
WRNTY_SUB_TYPE_CD		N	LOVB	FS_WRNTY_SUB_TYPE	Warranty sub-type code	CVRG_WRNTYSUBTYPECD	Varchar 30	
WRNTY_TYPE_CD		N	LOVB	FS_WRNTY_TYPE	Warranty type code	CVRG_WRNTY_TYPE_CD	Varchar 30	
S_PRDLN_WRNTY	WRNTY_CVRG_ID	1	Y	FK	S_WRNTY_CVRG	Warranty Coverage Id	CVRG_BU	Varchar 100
				FK	S_WRNTY_CVRG		CVRG_WRNTY_NAME	Varchar 100
				FK	S_WRNTY_CVRG		FROMOR_ACCNT_BU	Varchar 100
				FK	S_WRNTY_CVRG		FROMOR_ACCNT_LOC	Varchar 50
				FK	S_WRNTY_CVRG		FROMOR_ACCNT_NAME	Varchar 100
S_PROD_WRNTY	PROD_LN_ID	2	Y	FK	S_PROD_LN	Product Line Id	PROD_LN_NAME	Varchar 100
	WRNTY_CVRG_ID	1	Y	FK	S_WRNTY_CVRG	Warranty Coverage Id	CVRG_BU	Varchar 100
				FK	S_WRNTY_CVRG		CVRG_WRNTY_NAME	Varchar 100
				FK	S_WRNTY_CVRG		FROMOR_ACCNT_BU	Varchar 100
				FK	S_WRNTY_CVRG		FROMOR_ACCNT_LOC	Varchar 50
				FK	S_WRNTY_CVRG		FROMOR_ACCNT_NAME	Varchar 100
	PROD_ID	2	Y	FK	S_PROD_INT	Product Id	PROD_BU	Varchar 100
				FK	S_PROD_INT		PROD_NAME	Varchar 100
				FK	S_PROD_INT		PROD_VEN_BU	Varchar 100
				FK	S_PROD_INT		PROD_VEN_LOC	Varchar 50
PRODLN_WRNTY_ID				FK	S_PROD_INT		PROD_VEN_NAME	Varchar 100
		N	FK	S_PRDLN_WRNTY	Product Line Warranty Id	PRODLN_WRNTYORGLC	Varchar 50	
			FK	S_PRDLN_WRNTY		PRODLN_WRNTYORGNAM	Varchar 100	
			FK	S_PRDLN_WRNTY		PRODLN_WRNTYORG_BU	Varchar 100	

EIM_WRNTY_CVR - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_WRNTY_CVRG_BU	WRNTY_CVRG_ID	1	Y	FK	S_PRDLN_WRNTY	Warranty Coverage Id	PRODLN_WRNTY_NAME	Varchar	100
				FK	S_PRDLN_WRNTY		PRODLN_WRNTY_OU_BU	Varchar	100
				FK	S_PRDLN_WRNTY		PROD_LN_NAME	Varchar	100
				FK	S_WRNTY_CVRG		CVRG_BU	Varchar	100
				FK	S_WRNTY_CVRG		CVRG_WRNTY_NAME	Varchar	100
				FK	S_WRNTY_CVRG		FROMOR_ACCNT_BU	Varchar	100
				FK	S_WRNTY_CVRG		FROMOR_ACCNT_LOC	Varchar	50
S_WRNTY_SRV_ORG	BU_ID	2	Y	FK	S_BU	Business Unit Id	VIS_BU	Varchar	100
	WRNTY_CVRG_ID	1	Y	FK	S_WRNTY_CVRG	Warranty Coverage Id	CVRG_BU	Varchar	100
				FK	S_WRNTY_CVRG	CVRG_WRNTY_NAME	Varchar	100	
				FK	S_WRNTY_CVRG	FROMOR_ACCNT_BU	Varchar	100	
				FK	S_WRNTY_CVRG	FROMOR_ACCNT_LOC	Varchar	50	
				FK	S_WRNTY_CVRG	FROMOR_ACCNT_NAME	Varchar	100	
				FK	S_WRNTY_CVRG	FROMOR_ACCNT_NAME	Varchar	100	
RELATION_TYPE_CD	2	N	LOVB	SRV_AGREE_TYPE	Relation Type Code	SRVORG_RELATIONTYP	Varchar	30	
SRV_ORG_ID		3	Y	FK	S_ORG_EXT	Service Organization Id	SRVORG_ACCNT_BU	Varchar	100
				FK	S_ORG_EXT	SRVORG_ACCNT_LOC	Varchar	50	
				FK	S_ORG_EXT	SRVORG_ACCNT_NAME	Varchar	100	

EIM_XA_ATTR

Interface table for Object Extended Attribute.

Destination Table	Destination Column	UK	Req	DType	DValue	Destination Description	Source Column	Data Type	
S_XA_ATTR *	CLASS_ID	1	Y	FK	S_XA_CLASS	Class ID	CLASS_NAME	Varchar	75
				FK	S_XA_CLASS		CLASS_TYPE_CD	Varchar	30
	NAME	2	Y			Name	NAME	Varchar	75
	DATA_TYPE_CD	N		MLOV	XA_ATTR_DTYPE	Data Type Code	DATA_TYPE_CD	Varchar	30
	DEFAULT_VAL	N				Default Value	DEFAULT_VAL	Varchar	250
	DESC_TEXT	N		MLS	S_XA_ATTR_LANG	Descriptive Text	DESC_TEXT	Varchar	250
	DISPLAY_NAME	N		MLS	S_XA_ATTR_LANG	Display Name	DISPLAY_NAME	Varchar	100
	HIDDEN_FLG	N				Hidden Flag	HIDDEN_FLG	Char	1
	INTEGRATION_ID	N				Integration ID	INTEGRATION_ID	Varchar	30
	PARAM_SEARCH_FLG	N				Parameter Search Flag	PARAM_SEARCH_FLG	Char	1
	REQUIRED_FLG	N				Required Flag	REQUIRED_FLG	Char	1
	SEQ_NUM	N				Seq Num	SEQ_NUM	Number	10
	UOM_CD	N		LOVB	UNIT_OF_MEASURE	Unit Of Measure Code	UOM_CD	Varchar	30
	VALIDATION_SPEC	N				Validation Specification	VALIDATION_SPEC	Varchar	250
	VLDTN_LOV_TYPE_CD	N		LOVB	LOV_TYPE	Vldtn Lov Type Code	VLDTN_LOV_TYPE_CD	Varchar	30
	S_XA_ATTR_LANG	PAR_ROW_ID	1	Y	FK	S_XA_ATTR	Parent Row Id	CLASS_NAME	Varchar
				FK	S_XA_ATTR		CLASS_TYPE_CD	Varchar	30
				FK	S_XA_ATTR		NAME	Varchar	75
LANG_ID		2	Y	FK	S_LANG	Language Id	LANG_LANG_ID	Varchar	5
DESC_TEXT		N				Descriptive Text	LANG_DESC_TEXT	Varchar	250
DISPLAY_NAME	N				Display Name	LANG_DISPLAY_NAME	Varchar	100	

EIM_XA_CLASS

Interface table for Object Class.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_XA_CLASS *	CLASS_TYPE_CD	1	Y	LOVB	XA_CLASS_TYPE	CLASS_TYPE_CD	Varchar	30	
	NAME	2	Y		Class Type Code	NAME	Varchar	75	
	PARAM_SEARCH_FLG		Y		Name	PARAM_SEARCH_FLG	Char	1	
	DISPLAY_NAME		N	MLS	S_XA_CLASS_LANG	Display Name	DISPLAY_NAME	Varchar	75
	INTEGRATION_ID		N		Integration ID	INTEGRATION_ID	Varchar	30	
S_XA_CLASS_LANG	PAR_CLASS_ID		N	FK	S_XA_CLASS	Parent Class Id	PAR_CLASS_NAME	Varchar	75
			N	FK	S_XA_CLASS		PAR_CLASS_TYPE_CD	Varchar	30
	PAR_ROW_ID	1	Y	FK	S_XA_CLASS	Parent Row Id	CLASS_TYPE_CD	Varchar	30
			N	FK	S_XA_CLASS		NAME	Varchar	75
	LANG_ID	2	Y	FK	S_LANG	Language Id	LANG_LANG_ID	Varchar	5
S_XA_CLASS_REL	DISPLAY_NAME		N		S_XA_CLASS	Display Name	LANG_DISPLAY_NAME	Varchar	100
	CLASS_ID	1	Y	FK	S_XA_CLASS	Class ID	CLASS_TYPE_CD	Varchar	30
			N	FK	S_XA_CLASS		NAME	Varchar	75
	SUB_CLASS_ID	2	Y	FK	S_XA_CLASS	Sub Class ID	REL_SUBCLASSTYPECD	Varchar	30
			N	FK	S_XA_CLASS		REL_SUB_CLASS_NAME	Varchar	75
	RELATION_TYPE_CD		N		S_XA_CLASS	Relation Type Code	REL_RELATIONTYPECD	Varchar	30

EIM_ZIPCODE

Interface table for Zipcode.

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type		
S_ZIPCODE *	ZIPCODE	1	Y		Zipcode value	GEO_ZIPCODE	Varchar	30	
	COUNTRY	2	Y	LOVB	Country Name	GEO_COUNTRY	Varchar	30	
	CITY		N		City name	GEO_CITY	Varchar	50	
	CONTINENT		N		Continent Name	GEO_CONTINENT	Varchar	30	
	COUNTY		N		County Name	GEO_COUNTY	Varchar	50	
	LATITUDE		N		Latitude Value	GEO_LATITUDE	Number	22	
	LONGITUDE		N		Longitude Value	GEO_LONGITUDE	Number	22	
	STATE_PROV		N		State or Province	GEO_STATE_PROV	Varchar	50	
	STREET_ABBREV		N		Street abbreviation	GEO_STREET_ABBREV	Varchar	100	
	STREET_NAME		N		Name of the street	GEO_STREET_NAME	Varchar	100	
	S_ZIPCODE_XM	PAR_ROW_ID	1	Y	FK FK	Parent Row Id	GEO_COUNTRY GEO_ZIPCODE	Varchar Varchar	30 30
		TYPE	2	Y		Record Type	EXT_TYPE	Varchar	30
		NAME	3	Y		Zipcode Name/Value	EXT_NAME	Varchar	100
		ATTRIB_01		N		Attribute 01	EXT_ATTRIB_01	Varchar	100
ATTRIB_02			N		Attribute 02	EXT_ATTRIB_02	Varchar	100	
ATTRIB_03			N		Attribute 03	EXT_ATTRIB_03	Varchar	30	
ATTRIB_04			N		Attribute 04	EXT_ATTRIB_04	Varchar	30	
ATTRIB_05			N		Attribute 05	EXT_ATTRIB_05	Varchar	30	
ATTRIB_06			N		Attribute 06	EXT_ATTRIB_06	Varchar	30	
ATTRIB_07			N		Attribute 07	EXT_ATTRIB_07	Varchar	30	
ATTRIB_08			N		Attribute 08	EXT_ATTRIB_08	Char	1	
ATTRIB_09			N		Attribute 09	EXT_ATTRIB_09	Char	1	
ATTRIB_10			N		Attribute 10	EXT_ATTRIB_10	Char	1	
ATTRIB_11			N		Attribute 11	EXT_ATTRIB_11	Char	1	
ATTRIB_12			N		Attribute 12	EXT_ATTRIB_12	DateTime	7	
ATTRIB_13			N		Attribute 13	EXT_ATTRIB_13	DateTime	7	
ATTRIB_14			N		Attribute 14	EXT_ATTRIB_14	Number	22	
ATTRIB_15			N		Attribute 15	EXT_ATTRIB_15	Number	22	
ATTRIB_16			N		Attribute 16	EXT_ATTRIB_16	Number	22	
ATTRIB_17			N		Attribute 17	EXT_ATTRIB_17	Number	22	
ATTRIB_18			N		Attribute 18	EXT_ATTRIB_18	Number	22	
ATTRIB_19			N		Attribute 19	EXT_ATTRIB_19	Number	22	
ATTRIB_20			N		Attribute 20	EXT_ATTRIB_20	Number	22	
ATTRIB_21			N		Attribute 21	EXT_ATTRIB_21	Number	22	
ATTRIB_22			N		Attribute 22	EXT_ATTRIB_22	Number	22	
ATTRIB_23			N		Attribute 23	EXT_ATTRIB_23	Number	22	
ATTRIB_24			N		Attribute 24	EXT_ATTRIB_24	Number	22	
ATTRIB_25			N		Attribute 25	EXT_ATTRIB_25	Number	22	
ATTRIB_26			N		Attribute 26	EXT_ATTRIB_26	DateTime	7	
ATTRIB_27			N		Attribute 27	EXT_ATTRIB_27	DateTime	7	
ATTRIB_28			N		Attribute 28	EXT_ATTRIB_28	DateTime	7	
ATTRIB_29		N		Attribute 29	EXT_ATTRIB_29	DateTime	7		
ATTRIB_30		N		Attribute 30	EXT_ATTRIB_30	DateTime	7		
ATTRIB_31		N		Attribute 31	EXT_ATTRIB_31	DateTime	7		

EIM_ZIPCODE - continued

Destination Table	Destination Column	UK Req	DType	DValue	Destination Description	Source Column	Data Type	
	ATTRIB_32	N			Attribute 32	EXT_ATTRIB_32	DateTime	7
	ATTRIB_33	N			Attribute 33	EXT_ATTRIB_33	DateTime	7
	ATTRIB_34	N			Attribute 34	EXT_ATTRIB_34	Varchar	50
	ATTRIB_35	N			Attribute 35	EXT_ATTRIB_35	Varchar	50
	ATTRIB_36	N			Attribute 36	EXT_ATTRIB_36	Varchar	50
	ATTRIB_37	N			Attribute 37	EXT_ATTRIB_37	Varchar	50
	ATTRIB_38	N			Attribute 38	EXT_ATTRIB_38	Varchar	50
	ATTRIB_39	N			Attribute 39	EXT_ATTRIB_39	Varchar	50
	ATTRIB_40	N			Attribute 40	EXT_ATTRIB_40	Varchar	50
	ATTRIB_41	N			Attribute 41	EXT_ATTRIB_41	Varchar	50
	ATTRIB_42	N			Attribute 42	EXT_ATTRIB_42	Varchar	50
	ATTRIB_43	N			Attribute 43	EXT_ATTRIB_43	Varchar	50
	ATTRIB_44	N			Attribute 44	EXT_ATTRIB_44	Varchar	100
	ATTRIB_45	N			Attribute 45	EXT_ATTRIB_45	Varchar	100
	ATTRIB_46	N			Attribute 46	EXT_ATTRIB_46	Varchar	100
	ATTRIB_47	N			Attribute 47	EXT_ATTRIB_47	Varchar	250

Interface Mapping Summary

Mapping Interface Tables to Destination Table Columns

Siebel Interface Table Mappings

A

This chapter provides a table-level overview of interface table mappings.

Data and Related Interface Tables

Table 3 lists specific data and file attachments that EIM can process, the names of the interface tables, the target base tables mapped to the interface tables, and any secondary tables associated with the target tables. Data from the interface tables might ultimately reside in these secondary tables.

Tables marked with an asterisk (*) are obsolete base tables in this release. The first base table listed for a given interface table is the primary target table for that interface table.

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Accounts	EIM_ACCOUNT	S_PARTY	Party
		S_ACCNT_POSTN	Position for Account
		S_ADDR_ORG	Address for Account or Division
		S_ORG_BU	Business Unit for Account or Division
		S_ORG_EXT	Organization
		S_ORG_REL	Business Partnership between Accounts
		S_PARTY_PER	Visibility Relationship through Membership in Party
	EIM_ACCOUNT1	S_PARTY	Party
		S_ACCNT_CHRCR	Characteristics of an Account
		S_ACCNT_CO_MSTR	Account Company Master
		S_ACCNT_ISS	Issues Related to an Account
		S_ACCNT_MKT_SEG	Market Segment Classification for an Account

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
		S_ACCNT_NODE	Siebel Remote Processing Table
		S_ACCNT_PRI_LST	Price Lists to be Used by an Account
		S_CMPT_CO_FEA	Stores Company Specific Values for a Feature
		S_ORG_DISCNT	Discount for an Account
		S_ORG_EXT	Organization
		S_ORG_INDUST	Industry Classification for an Account
		S_ORG_SYN	Synonym for an Organization
		S_ORG_TYPE	Account Classification
	EIM_ACCOUNT2	S_PARTY	Party
		S_ACCNT_PRDEXTC *	Consumption Data for External Products
		S_CON_ADDR	“Usage of an Address, either by a Contact or Account”
		S_ORG_DEDUP_KEY	Deduplication Keys for an Account
		S_ORG_EXT	Organization
		S_ORG_PRDEXT	Record of Ownership of an External Product
		S_ORG_PROD *	Installed Base of Products for an Account
		S_ORG_TERR	Territories to which an Internal Account is Assigned
	EIM_ACCOUNT3	S_PARTY	Party
		S_ACCNT_OBJCTV	Account Objectives
		S_ENTOFFR_ACCNT	Offerings for an Account

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
		S_ORG_COMM_SUBJ	Communication Subject for an Organization
		S_ORG_CRDT_AREA	Account Credit Area
		S_ORG_EXT	Organization
		S_ORG_MKT_SEG	Market Segment Classification for an Organization
		S_ORG_PRODLN	Intersection Between S_ORG_EXT and S_PROD_LN
		S_ORG_PRTNR	Extension of S_PARTY (Partner Specific Information)
		S_ORG_PRTNR_EXP	Expertise Information of Partners
		S_ORG_SRV_LOC	Service Location for an Organization
		S_OU_PRTNR_TIER	Partnership Tier Description for an Organization
		S_OU_PRTNR_TYPE	Types of Partnership Roles for an Organization
		S_PROMO_ACCNT	Promotions Tied to an Account
		S_PRTNR_POSTN	Positions Responsible for Issues with a Partner
		S_PTSHP_MKT_SEG	Market Segment Classification for a Partner
	EIM_ACCNT_DTL	S_PARTY	Party
	EIM_ACCNT_DTL	S_ACCNT_ATT	Account Attachment
	EIM_ACCNT_DTL	S_NOTE_ACCNT	A text note associated to an Account
	EIM_ACCNT_DTL	S_ORG_EXT	Organization
	EIM_ACCNT_DTL	S_ORG_EXT_T	Extension for Organization
	EIM_ACCNT_DTL	S_ORG_EXT_X	One-to-One Extension for Organization

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
		S_ORG_EXT_XM	One-to-Many Extension for Organization
		S_ORG_SKILL	Required Skill Type for an Account Assignment
		S_ORG_SKILL_IT	Required Account Skill Detail
Activities	EIM_ACTIVITY	S_EVT_ACT	Activity
	EIM_ACTIVITY1	S_EVT_ACT	Activity
		S_ACT_CONTACT	Contact for an Activity
		S_ACT_EMP	Intersection Between S_EVT_ACT and S_USER
		S_ACT_ORG	Intersection Between S_EVT_ACT and S_ORG_EXT
	EIM_ACTIVITY2	S_EVT_ACT	Activity
		S_ACT_PRDINT	Activities for an Internal Product
		S_ACT_STEP	Steps for Performing an Activity
		S_ACT_TIMESTAMP	Timestamp for an Activity
		S_EXP_ITEM	Expense Report Item
		S_SRACT_CONTACT	Intersection Between S_EVT_ACT and S_CONTACT
		S_SYMPTOM	Symptom of a Problem
	EIM_ACTIVITY3	S_EVT_ACT	Activity
	EIM_ACT_DTL	S_EVT_ACT	Activity
		S_ACTIVITY_ATT	Activity Attachment
		S_ACT_SKILL	Required Skill Type for an Activity
		S_ACT_SKILL_IT	Required Skill Type Detail
		S_EVT_ACT_X	One-to-One Extension for Activity
		S_NOTE_ACT	A Text Note Associated with an Activity

Siebel Interface Table Mappings

Data and Related Interface Tables

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Addresses	EIM_ADDR_ORG	S_ADDR_ORG	Address for an Organization
	EIM_ADDR_ORG_DTL	S_ADDR_ORG	Address for an Organization
		S_ADDR_ORG_X	One-to-One Extension for S_ADDR_ORG
	EIM_ADDR_PER	S_ADDR_PER	Address for a Person or Contact
Application Queries	EIM_APP_QUERY	S_APP_QUERY	Application Query
Application Views	EIM_APP_VIEW	S_APP_VIEW	Application View
Assets	EIM_ASSET	S_ASSET	Asset
		S_ASSET_ACCNT	Account for Product Instance
		S_ASSET_CON	Contact - Product Instance Relationship
		S_ASSET_TXN	Assembly Change for an Asset
	EIM_ASSET1	S_ASSET	Asset
		S_ACT_ASSET	Product Instance Associated with an Activity
		S_ASSET_EMP	Employee for a Product Instance
		S_ASSET_FEA	Feature for a Product Instance
		S_ASSET_MEAS	Type of Measurement Defined for the Asset
		S_ASSET_REL	Relationship for an Asset
		S_ASSET_VAL_TXN	Value Transaction for an Asset
		S_ASSET_WRNTY	Asset Warranty Coverage
		S_ASSET_XA	Extended Attributes of an Asset
S_OPTY_ASSET	Opportunities Associated with a Product Instance		

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_ASSET_DTL	S_ASSET	Asset
		S_ASSET_ATT	Asset Attachment
		S_ASSET_X	One-to-One Extension for Asset
		S_ASSET_XM	One-to-Many Extension for Asset
		S_NOTE_ASSET	Notes about a Product Instance
Assignment Groups	EIM_ASGN_GRP	S_ASGN_GRP	Assignment Group
		S_ASGN_GRP_BU	Business Unit for an Assignment Group
		S_ASGN_GRP_EMP	Employee for an Assignment Group
		S_ASGN_GRP_OBJ	Objectives for an Assignment Group
		S_ASGN_GRP_POST N	Positions for an Assignment Group
		S_ASGN_GRP_ROLE	Roles for an Assignment Group
		S_ASGN_RESULT	Result of an Assignment Request
		S_ASGN_RULE	Assignment Rule
		S_ASGN_RULE_ITEM	Assignment Rule Item
		S_TERR_LIT	Association of Literature Items with a Territory
	EIM_ASG_GRPDTL	S_ASGN_GRP	Assignment Group
S_TERR_ATT		Territory Attachment	
Assignment Workload	EIM_ASGN_WL	S_ASGN_WL_OBJ	Assignment Workload Object
		S_ASGN_WL_OBJ_C OL	Assignment Workload Object Column

Siebel Interface Table Mappings

Data and Related Interface Tables

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Auctions	EIM_AUC_ALRT	S_AUC_ALRT_DEF	Auction Item Alert Search Specs
		S_AUC_ALRT	Auction Alert
		S_AUC_ALRT_CAT	Categorization of an Auction Alert
	EIM_AUC_FEE	S_AUC_FEE	Auction Fee
		S_AUC_FEE_ASSGN	Auction Fee Applied to Catalog Categories
	EIM_AUC_ITEM	S_AUC_ITEM	Auction Item
		S_AUC_BID	Auction Bid
		S_AUC_ITM_PROMO	Auction Item Promotion
	EIM_AUC_ITM_DTL	S_AUC_ITEM	Auction Item
		S_AUC_ITEM_ATT	Auction Item Attachment
		S_AUC_ITEM_X	One-to-One Extension for Auction Item
		S_AUC_ITEM_XM	One-to-Many Extension for Auction Item
	Audit Trails	EIM_AUDIT	S_AUDIT_BUSCOMP
S_AUDIT_FIELD			Buscomp Fields to Audit
S_AUDIT_POSTN			Intersection Between S_AUDIT_BUSCOMP and S_POSTN
S_AUDIT_RESP			Intersection Between S_AUDIT_BUSCOMP and S_RESP
S_AUDIT_USER			Intersection Between S_AUDIT_BUSCOMP and S_CONTACT
EIM_AUDIT_TRAIL		S_AUDIT_TRAIL	Buscomp Session Audit Trail

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Browser Definitions	EIM_BRWSR	S_BRWSR	Browser Definition
		S_BRWSR_CPBLTY	Browser Capability
		S_BRWSR_ELM_EVT	Browser Elements and Events Intersection
	EIM_BRWSR_FTR	S_BRWSR_FEATURE	Browser Feature
Business Units	EIM_BU	S_PARTY	Party
		S_BU	Business Unit
		S_BU_SKILL	Skill Type Held by a Business Unit
		S_BU_SKILL_IT	Business Unit Held Skill Detail
		S_CO_BUS_AREA	Named Area of the Company's Business
Calendar	EIM_EXCPT_CAL	S_EXCPT_CAL	Calendar of Exceptions to Standard Working Days
		S_EXCPT_CAL_HRS	Hours in the Exception Calendar
	EIM_SCHED_CAL	S_SCHED_CAL	Service Calendar
		S_SCHED_CAL_HRS	Hours in the Service Calendar
Call Script	EIM_CS_ANSWR	S_CS_ANSWR	Answer for Call Script Question
		S_CS_ANSWR_LANG	Language Specific Answer for Call Script Question
	EIM_CS_PAGE	S_CS_PAGE	Page of Questions for One or More Call Scripts
		S_CS_PAGE_LANG	Language Specific Page of Questions for Call Script

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_CS_PATH	S_CS_PATH	Prompted Script of Call Script Questions
		S_CS_PATH_BU	Business Unit Associated with the Call Script
		S_CS_PATH_LANG	Language Specific Call Script Data
		S_CS_PATH_SCPT	Program Code of Call Script
		S_CS_PATH_SRC	Intersection Between S_CS_PATH and S_SRC
	EIM_CS_QST_SCTP	S_CS_QUESTION_SCPT	Program Code of Call Script Question
		S_CS_EDGE	A Segment of a Call Script Path
		S_CS_QUESTION	Call Script Question
		S_CS_QUESTION_LANG	Language Specific Call Script Question
	EIM_CS_QUESTION	S_CS_QUESTION	Call Script Question
		S_CS_EDGE	A Segment of a Call Script Path
		S_CS_QUESTION_LANG	Language Specific Call Script Question
	EIM_CS_RUN	S_CS_RUN	Information About a Call Script Session
		S_CS_RUN_ANSWR	Customer's Answers to Call Script Questions
	EIM_CS_STYLE	S_CS_STYLE	Call Script Style Template
		S_CS_STYLE_LANG	Language Specific Call Script Style Template

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Catalogs	EIM_CATALOG	S_CTLG	Catalog
		S_CTLG_BU	Association of a Catalog to a Business Unit
		S_CTLG_LANG	Catalog Language Table Storing Translated Values
		S_PARTY_CTLG	Intersection Between S_PARTY and S_CTLG
	EIM_CTLG_CAT	S_CTLG_CAT	Catalog Category
		S_CTLG_CAT_DFCT	Product Defect Category Item
		S_CTLG_CAT_ISS	Decision Issue Category Item
		S_CTLG_CAT_PROD	Product Category Item
		S_CTLG_CAT_REL *	Subcategory for a category
		S_CTLG_CAT_SR	Service Request Category Item
	EIM_CTLG_CAT1	S_CTLG_CAT	Catalog Category
		S_CTLGCAT_ASSET	Asset Category Item
		S_CTLGCAT_PATH	Call Script Category Item
		S_CTLGCT_RESITM	Resolution Category Item
		S_CTLG_CAT_AUC	Auction Item Category Item
		S_CTLG_CAT_CRSE	Course Category Item
		S_CTLG_CAT_LANG	Catalog Category Language Table Storing Translated Values
		S_CTLG_CAT_LIT	Literature Category Item
		S_CTLG_CAT_ORG	Categorization for Competitors
S_CTLG_CAT_SRC		Marketing Campaign Category Item	

Siebel Interface Table Mappings

Data and Related Interface Tables

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Communication Manager	EIM_CM_CMD	S_CM_CMD	Communication Command
		S_CM_CMD_PARM	Command Parameter
		S_CM_CMD_REL	Subcommand for a Given Command
	EIM_CM_CMD_DATA	S_CM_CMD_DATA	Communication Command Data
		S_CM_DATA_PARM	Data Parameter
	EIM_CM_CNCTR	S_CM_CNCTR	Communication Manager Connector
		S_CM_CNCTR_PARM	Communication Manager Connector Parameter
		S_CM_PROF	Communication Channel Profile
		S_CM_PROF_PARM	Communication Channel Profile Parameter
		S_CM_RESP_PROF	Responsibility Associated with a Communication Profile
		S_CM_USER_PROF	User Within a Communication Profile
	EIM_CM_EVTHDLR	S_CM_EVTHDLR	Communication Event Handler
		S_CM_HDLR_PARM	Communication Event Handler Parameter
	EIM_CM_EVTLOG	S_CM_EVTLOG	Communication Event Log
		S_CM_LOG_PARM	Communication Event Log Parameter
		S_CM_RESP_LOG	Log for Communication Event Response
EIM_CM_EVTRESP	S_CM_EVTRESP	Communication Event Response	
	S_CM_RESP_PARM	Communication Event Response Parameter	

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_CM_INGRP	S_CM_INGRP	Communication In-Bound Message Agent
		S_CM_INGRP_PROP	Property of Communication In-Bound Message Agent
		S_CM_INGRP_SRC	Assignment of In-Bound Message Agent
	EIM_CM_TELESET	S_CM_TELESET	Teleset of a Call Center or Organization
		S_CTI_EXTENSION	Extension of a Teleset
		S_CTI_USER	User of a Teleset
	EIM_COMM_REQ	S_COMM_REQ	Communication Request
		S_COMM_REQ_PKG	Communication Request Package
		S_COMM_REQ_SRC	Recipient Source for a Communication Package
	EIM_COMM_TMPL	S_COMM_TMPL *	Communication Category Template
	EIM_BRDCST_MSG	S_BRDCST_MSG	Broadcast Message
		S_BCSTMSG_DIVN	Division for a Broadcast Message
		S_BCSTMSG_LIT	Literature to be Broadcast
		S_BCSTMSG_POSTN	Position on List for Broadcast
		S_BCSTMSG_PROD	Product Associated with Broadcast Message

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description	
Computer Telephony Integration (CTI)	EIM_CTI_CFG	S_CTI_CFG	CTI Configuration	
		S_CM_CFG_PROF	Communication Profile Within a Configuration	
		S_CM_CFG_USER	User Within a Configuration	
		S_CTI_CFG_PARAM	CTI Configuration Parameter	
		S_CTI_CMD *	Command Sent Through CTI	
		S_CTI_EVT *	CTI Event	
		S_CTI_TELESET *	CTI Teleset	
	EIM_CTI_CMD	S_CTI_CMD *	CTI Command	
		S_CTI_CMD_PARAM *	CTI Command Parameter	
	EIM_CTI_EVT	S_CTI_EVT *	CTI Event	
		S_CTI_EVT_PARAM *	CTI Event Parameter	
	EIM_CTI_TELESET	S_CTI_TELESET *	CTI Teleset	
	Contacts	EIM_CONTACT	S_PARTY	Party
			S_ADDR_ORG	Address for Account or Division
S_ADDR_PER			Address for a Person or Contact	
S_CONTACT			Contact	
S_CONTACT_INFO			Information for a Contact	
S_CONTACT_REL			Relationship Between Contacts	
S_GROUP_CONTACT			Relationship Between Persons and Groups	
S_PARTY_PER			Visibility Relationship through Membership in Party	
S_PER_ORG_UNIT			Affiliation Between Person and Account	

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_CONTACT1	S_PARTY	Party
		S_CONTACT	Contact
		S_CONTACT_ISS	Decision Issue Held by a Contact
		S_CON_ADDR	Usage of an Address by a Contact
		S_OPTY_CON	Contact for an Opportunity
		S_PER_PAY_PRFL	Payment Vehicle for an Individual
		S_POSTN_CON	Intersection Between S_POSTN and S_CONTACT
		S_TMSHT_ITEM	Timesheet Item
	EIM_CONTACT2	S_PARTY	Party
		S_CAMP_CON	Contact for a Campaign
		S_CONTACT	Contact
		S_CONTACT_KEY	External ID for a Contact
		S_CON_CHRCTR	Characteristic of a Contact
		S_CON_MKT_SEG	Market Segment Classification for a Contact
		S_CON_TERR	Territory Classification of a Contact
	EIM_CONTACT3	S_PARTY	Party
		S_AUC_RATING	Auction Rating
		S_AUC_WATCH	Dashboard of Items User Wants to Keep Watch Over
		S_CERT_ATTR_PER	Assessment Values of Attributes for a Contact
		S_CONTACT	Contact
		S_PER_COMM_ADD R	Personal Addresses
		S_PER_DEDUP_KEY	Deduplication Key for Contact

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_CONTACT_XM	S_CONTACT_XM	One-to-Many Extension for Contact
	EIM_CON_DTL	S_PARTY	Party
		S_CONTACT	Contact
		S_CONTACT_ATT	Contact Attachment
		S_CONTACT_T	Extension for Contact
		S_CONTACT_X	One-to-One Extension for Contact
		S_CONTACT_XM	One-to-Many Extension for Contact
		S_CON_SKILL	Required Skill Type for Contact Assignment
		S_CON_SKILL_IT	Required Contact Skill Detail
		S_NOTE_CON	Note Associated with Contact
	EIM_CON_PI_DTL	S_CON_PRDINT *	Product Purchase by Contact
		S_CON_PRDINT_X *	One-to-One Extension for S_CON_PRDINT
		S_CON_PRDINT_XM *	One-to-Many Extension for S_CON_PRDINT
		S_NOTE_CON_PI *	Notes About Personal Account
	EIM_CON_PRDINT	S_CON_PRDINT *	Product Purchase by Contact
		S_ADDR_PER	Address for a Person or Contact
		S_CON_PI_ACCNT *	Associated of Contact-Product with Account
		S_CON_PRDINT_M *	Contacts for Personal Product Purchase
		S_CON_PRDINT_M * (2nd Row)	
		S_OPTY_CNPRDINT *	Opportunity Associated with Personal Account

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Content Targeting	EIM_CT_ACT	S_CT_ACTION_SET	Content Targeting Action Set
		S_CT_ACTION	Content Targeting Action
		S_CT_EVENT	Content Targeting Event
	EIM_CT_APLT	S_CT_APPLET	Content Targeting Applet
		S_CT_APLT_RLST	Content Targeting Applet Rule Set
	EIM_CT_EVT_DEF	S_CT_EVENT_DEF	Content Targeting Event Definition
	EIM_CT_RULE	S_CT_RULE_SET	Content Targeting Rule Set
S_CT_RULE		Content Targeting Rule	
Currencies	EIM_CURCY	S_CURCY	Currency
CHAMP Initiative	EIM_CHAMP	S_CHMPINTV	CHAMP Initiative
		S_CHMPINTV_PTNR	Intersection Between CHAMP Initiative and eChannel Partner

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Employees and Positions	EIM_EMPLOYEE	S_PARTY	Party
		S_ASGN_GRP_EMP	Employee for Assignment Group
		S_CONTACT	Contact
		S_EMP_PER	Extension of Party
		S_PARTY_PER	Visibility Relationship through Membership in Party
		S_PER_RESP	Responsibility a User is Assigned to
		S_USER	User
	EIM_EMPLOYEE1	S_PARTY	Party
		S_ADDR_PER	Address for a Person or Contact
		S_CONTACT	Contact
		S_EMP_ACCNT	Intersection of Employee and Account
		S_EMP_APPT	Employee Entitled to Share Appointments of Another Employee
		S_EMP_EXCPT_HRS	Employee Exceptional Work Hours
		S_EMP_INDUST	Intersection of Employee and Industry
S_EMP_PERF_MEAS	Performance Measurement of Employee		
S_EMP_PRDINT	Employee's Skill Level for an Internal Product		
S_EMP_TOOL	Employee Tool Association		
S_NODE_EMP	Association of Employee to Computing Node		
S_USER	User		

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_EMPACT_TYPE	S_EMP_ACT_TYPE	Auto-generated Preferences of Activity for Employee
	EIM_EMP_DTL	S_PARTY	Party
		S_EMPLOYEE_X	One-to-One Extension of Employee
		S_EMPLOYEE_XM	One-to-Many Extension of Employee
		S_EMP_SKILL	Skill Associated with an Employee
		S_EMP_SKILL_IT	Skill Details of Employee
		S_USER	User
	EIM_PGROUP	S_PGROUP	Position Group
	EIM_POSITION	S_PARTY	Party
		S_ADDR_ORG	Address for Account or Division
		S_PARTY_PER	Visibility Relationship through Membership in Party
		S_PARTY_RPT_REL	Denormalized Party-to-Party Relationships
		S_PGROUP_POSTN	Member of Position Group
		S_POSTN	Position
		S_STOCK_POSTN	Level of Inventory Held by a Position
		S_TERR_POSTN	Territory Assigned to a Position
	EIM_POSTN_DTL	S_PARTY	Party
		S_POSTN	Position
		S_POS_SKILL	Skill Associated with a Position
		S_POS_SKILL_IT	Skill Details of Position

Siebel Interface Table Mappings

Data and Related Interface Tables

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Employee Relationship Management	EIM_EMP_PERF	S_EMP_PERF_MEAS	Performance Measurement of Employee
		S_PERF_MEAS_ITM	Performance Measurement Item
		S_PERF_MGR_APPR	Manager Approval for Performance Review
	EIM_PERF_RATING	S_PERF_RATING	Performance Rating for Item
	EIM_PERF_REVIEW	S_PERF_RVW	Performance Review
		S_PERF_RVW_CMP	Performance Review Component
		S_PERF_RVW_MTRC	Performance Review Metric Definition
	EIM_SSO_SYSTEM	S_SSO_SYSTEM	System for Single Sign-on Facility
		S_SSO_SYS_USER	User Information for Single Sign-on Facility
	Enterprise System	EIM_ENT_SYSTEM	S_ENT_SYSTEM
S_ENT_SYS_LOG			Enterprise System Log
S_ENT_SYS_USER			Enterprise System User
Exchange Rates	EIM_EXCH_RATE	S_EXCH_RATE	Exchange Rate
Extended Attributes	EIM_XA_ATTR	S_XA_ATTR	Object Extended Attribute
		S_XA_ATTR_LANG	Extended Attribute Language for Translated Value
	EIM_XA_CLASS	S_XA_CLASS	Object Class
		S_XA_CLASS_LANG	Extended Attribute Language for Translated Class
		S_XA_CLASS_REL	Relationship Between Extended Attribute Classes

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Event Management	EIM_EVTLOC_ROOM	S_EVTLOC_ROOM	Room Available for Events
		S_EVTLOC_RM_EQP	Equipment in Room Available for Events
	EIM_SRC_EVT	S_SRC	Event Responsible for Initiating Opportunities
		S_EVT_STAFF	Event Staff
		S_SRC_EVT	Extension of S_SRC
		S_SRC_EVT_REG	Registration for an Event
		S_SRC_REQ_EQUIP	Equipment Required for an Event
	EIM_SRC_ORG	S_SRC_ORG	Organization for an Event
		S_EVT_VNDR_OFR	Offer for an Event Vendor
		S_EVT_VNDR_RVW	Review Conducted for an Event Vendor
		S_EVT_VNDR_SVC	Service Offered by an Event Vendor
	EIM_SRC_VENUE	S_SRC_VENUE	Venue for an Event
		S_EVT_VENUE_OFR	Offer for an Event Venue
		S_EVT_VENUE_RVW	Review Conducted for an Event Venue
	EAI	EIM_EAI_LKUPMAP	S_EAI_LOOKUPMAP
Field Service - Contracts	EIM_USAGE_PLAN	S_USGBLPLN	Usage Billing Plan
		S_USGBLPLNPRD_I	Usage Costing Detail
		S_USGBLPLN_PROD	Intersection Between Usage Billing Plan and Product
	EIM_PAYMNT_PLAN	S_PAYMENT_PLAN	Payment Plan
		S_PAY_PLAN_ITEM	Item in Payment Plan

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Field Service - Entitlements	EIM_ENTLMNT	S_ENTLMNT	Entitlement
		S_ENTLMNT_CON	Contact Covered by Service Entitlement
		S_ENTLMNT_ITEM	Items Covered by Entitlement
		S_ENTLMNT_MTRC	Level of Entitlement in Terms of Metric
		S_ENTLMNT_ORG	Organization Covered by Entitlement
		S_ENTLMNT_PMITM	Entitlement to a Preventive Maintenance Item
		S_ENTL_PRDPRI	Entitlement Product Price Adjustment
EIM_ENTLMNT_DTL	EIM_ENTLMNT_DTL	S_ENTLMNT	Entitlement
		S_ENTLMNT_X	One-to-one Extension of Entitlement
EIM_ENTLTMPL	EIM_ENTLTMPL	S_ENTL_TMPL	Entitlement Template
		S_ENTMPL_ITEM	Item in Entitlement Template
		S_ENTMPL_MTRC	Entitlement Template Service Metric
		S_ENTMPL_PMITM	Entitlement Template for Preventive Maintenance Item
		S_ENTMPL_PRDPRI	Entitlement Template Product Price Adjustment Table
EIM_ENTL_ATYP	EIM_ENTL_ATYP	S_ENTL_ACT_TYPE	Activity Type in Entitlement Template
EIM_ENTMP_ATYP	EIM_ENTMP_ATYP	S_ENTMPL_ACTTYP	Billing Setup for Activity Type in Entitlement Template
		S_ENTMPL_ACTEXP	Service Detail - Expense Billing Exception
		S_ENTMPL_ACTLBR	Service Detail - Labor Billing Exception
		S_ENTMPL_ACTPRT	Service Detail - Part Billing Exception

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Field Service - Inventory	EIM_PRDINV_CAT	S_PROD_INV_CAT	Inventory Category
	EIM_ACT_PRTMVMT	S_ACTPART_MVMT	Part Movement Generated During Course of an Activity
	EIM_PRDINV_CNT	S_PROD_INV_CNT	Inventory Count
		S_CYC_CNT_ASSET	Asset Counted During a Count of Inventory
	EIM_INVLOC	S_INVLOC	Inventory Location
		S_CYCCNT_PERIOD	Period Within an Inventory Cycle
		S_INVLOC_BU	Association of Inventory Location to a Business Unit
		S_INVLOC_CYCCNT	Set of Product to be Counted During a Cycle
		S_INVLOC_ORG	Relationship Between Organization and Inventory Location
		S_INVLOC_POSTN	Position for Inventory Location
	EIM_INVLOC_TYPE	S_INVLOC_TYPE	Type of Inventory Location
	EIM_PRODINVLOC	S_PROD_INVLOC	Product Information by Inventory Location
		S_PROD_INV	Inventory Level of Product
		S_PROD_INV_CNT	Count of the Inventory Level of a Product
	EIM_INVTXN_TYPE	S_INV_TXN_TYPE	Inventory Transaction Type
	EIM_INV_TXN	S_INV_TXN	Inventory Transaction
		S_INV_LGR_ENTRY	Inventory Transaction Ledger Entry
		S_INV_LGR_ENTRY (2nd Row)	
		S_INV_TXN_ASSET	Inventory Transaction Asset
		S_INV_TXN_BU	Association of Inventory Transaction to a Business Unit

Siebel Interface Table Mappings

Data and Related Interface Tables

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Field Service - Preventive Maintenance	EIM_PM_ACTION	S_PM_ACTION	Preventive Maintenance Action
	EIM_PM_DTL	S_PM_PLNITM	Preventive Maintenance Plan Item
		S_PM_PLNITM_ATT	Preventive Maintenance Plan Item Attachment
	EIM_PREV_MAINT	S_PM_PLNITM	Preventive Maintenance Plan Item
		S_PMITM_SRTMPL	Preventive Maintenance Template Service Request
		S_PMITM_TMPL_PI	Preventive Maintenance Template Planning Item
		S_PM_APPL_ASSET	Preventive Maintenance Plan Item Applicable to an Asset
	S_PM_PLNITM_TRG	Preventive Maintenance Plan Item Trigger	
Field Service - Repair	EIM_PART_RPR	S_PART_RPR	Part Repair
	EIM_PT_RPR_DTL	S_PART_RPR	Part Repair
		S_PART_RPR_ATT	Part Repair Attachment
		S_PART_RPR_X	One-to-One Extension of Part Repair
		S_PART_RPR_XM	One-to-Many Extension of Part Repair
Field Service - Scheduler	EIM_SCH_COST	S_SCH_CSTFN	Scheduler Cost Function
		S_SCH_CSTFN_VAR	Scheduler Cost Function Variable
	EIM_SCH_PARAM	S_SCH_PARAM_SET	Scheduler Parameter Set
		S_SCH_PARAM	Scheduler Parameter
	EIM_SCH_TMMAP	S_SCH_TMMAP	Scheduler Time Mapping
		S_SCH_TMMAP_DUR	Scheduler Time Mapping Duration

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_SRV_REGN	S_SRV_REGN	Service Region
		S_SCH_SRV_MAP	Mapping Between Scheduler and Server
		S_SRV_REGN_ZIP	Intersection Between Service Region and Zipcode
File Attachments	EIM_FILE	S_FILE_ATT	File Attachment
Forecast and Revenue	EIM_FCST	S_FCST	Forecast
		S_FCST_REL	Subforecast
	EIM_FCSTOPTYPRD	S_OPTYPRD_FCST	Revenue Stream Forecast for a Product Based on an Opportunity
		S_OPTPR_FCSTWD	Wide Version of S_OPTYPRD_FCSTD
		S_OPTYPRD_FCSTD	Revenue Stream for a Product Associated with a Period
	EIM_FCSTSER	S_FCSTSER	Forecast Series
		S_FCSTSER_DATE	Applicable Dates for a Forecast Series
		S_FCSTSER_POSTN	Intersection Between Forecast Series and Position
	EIM_FCST_ACCNT	S_ORG_FCST	Revenue Stream Forecast for an Account
		S_ORG_FCSTWD	Wide Version of S_ORG_FCST_D
		S_ORG_FCST_D	Revenue Stream Forecast for an Account Associated with a Period
	EIM_FCST_ITEM	S_FCST_ITEM	Forecast Line Item
		S_FCST_FCSTITEM	Forecast Item
		S_FCST_ITEM_REL	Forecast Item of a Summary Forecast Item

Siebel Interface Table Mappings

Data and Related Interface Tables

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_FCST_ITMD	S_FCST_ITEM_DTL	Forecast Item Detail
		S_FCST_ITMD_RVN	Revenue Number for a Forecast Item Detail
	EIM_FCST_OPTY	S_OPTY_FCST	Revenue Stream Forecast for an Opportunity
		S_OPTY_FCSTWD	Wide Version of S_OPTY_FCST_D
		S_OPTY_FCST_D	Revenue Stream Forecast of Opportunity Associated with a Period
	EIM_FCST_POSTN	S_PER_FCST	Sales Forecast
		S_PER_FCSTWD	Wide Version of S_PER_FCST_D
		S_PER_FCST_D	Sales Forecast Associated with a Period
	EIM_FCST_PROD	S_PROD_FCST	Revenue Stream Forecast for a Product
		S_PROD_FCSTWD	Wide Version of S_PROD_FCST_D
		S_PROD_FCST_D	Revenue Stream Forecast for a Product Associated with a Period
	EIM_MSTR_FCST	S_MSTR_FCST	Definition Used to Group Forecasts
	EIM_PFCSTOPTPRD	S_OPTPRD_PFCST	Position-based Revenue Forecast for a Product Based on an Opportunity
		S_OPTPR_PFCSTWD	Wide Version of S_OPTPRD_PFCST
	EIM_PFCST_OPTY	S_OPTY_PFCST	Position-based Opportunity Forecast
		S_OPTY_PFCSTWD	Wide Version of S_OPTY_PFCST
	EIM_REVN	S_REVN	Revenue

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Fulfillment Requests	EIM_FUL	S_EVT_FUL_REQ	Fulfillment Request
		S_FUL_RECIP	Recipient of a Fulfillment Request
		S_FUL_REQ_CNTNT	Letter Body of Fulfillment Request
		S_FUL_REQ_ITEM	Literature Enclosed with Fulfillment Request
Groups	EIM_GROUP	S_PARTY	Party
		S_GROUP_CONTACT	Relationship Between Persons and Groups
		S_ORGGRP_POSTN	Position Associated with Group or Household
		S_ORGGRP_TERR	Territory Associated with Group or Household
		S_ORG_GROUP	Group or Household
		S_ORG_GROUP_REL	Relationship Between Groups
	EIM_GROUP_DTL	S_PARTY	Party
		S_NOTE_ORGGROUP	Group that Originated the Note
		S_ORGGRP_ATT	Group Attachment
		S_ORGGRP_SKL	Expertise of Group
		S_ORGGRP_SKLI	Expertise Level of Group
		S_ORG_GROUP	Group or Household
		S_ORG_GROUP_X	One-to-One Extension of Group
S_ORG_GROUP_XM	One-to-Many Extension of Group		

Siebel Interface Table Mappings

Data and Related Interface Tables

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Incentive Compensation	EIM_CRDT_TYPE	S_CRDT_TYPE	Credit or Commission Type Salesman Receives
	EIM_CREDIT	S_CRDT	Commission Assignment Information
	EIM_IC_CALC	S_IC_CALC	Compensation Payout
		S_IC_CALC_IT	Compensation Payout Within a Time Period
	EIM_IC_VCALC_DTL	S_IC_CALC	Compensation Payout
		S_IC_CALC_X	One-to-One Extension of Compensation Payout
	EIM_IC_DRAW	S_IC_DRAW	Minimum Compensation per Period
		S_IC_DRAW_DIVN	Draw Applicable to Division
		S_IC_DRAW_PER	Draw Applicable to Person
	EIM_IC_FILTER	S_IC_FLTR	Products or Accounts to Which Compensation is Applicable
		S_IC_FLTR_ACCNT	Account that Satisfies the Filter Criteria
		S_IC_FLTR_PRDLN	Product Line that Satisfies the Filter Criteria
		S_IC_FLTR_PROD	Product that Satisfies the Filter Criteria
	EIM_IC_INCENTV	S_QTA_INCENTV	Incentive Defined for a Quota Objective
		S_IC_CMPNT_EARN	Earnings Schedule Item for Incentive Compensation Component

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_IC_OBJASGN	S_QTA_OBJASGN	Quota Objective Within a Plan
		S_QTAOBJAS_DIVN	Division to Which Defined Objective is Applicable to
		S_QTAOBJAS_PER	Person to Which Defined Objective is Applicable to
EIM_IC_OBJCTV		S_QTA_OBJ	Quota Objective
		S_QTA_OBJCRT	Criteria Against Which Objective is Measured
EIM_IC_PAYMENT		S_IC_PAYMENT	Payment for Compensation Payout
EIM_IC_PCMP_DTL		S_IC_PLN_CMPNT	Component of Incentive Compensation Plan
		S_IC_RATE	Payout Rate for Compensation Component
		S_IC_RATE_X	One-to-One Extension of Payout Rate
EIM_IC_PERF_HST		S_IC_PERF_HIST	Store of Past Compensation Performance Results
EIM_IC_PLAN		S_QTA_PLAN	Quota Plan
		S_QTA_ORG_INT	Internal Organization this Quota is Applicable to
		S_QTA_POSTN	Position this Quota is Applicable to
EIM_IC_PLN_CMP		S_IC_PLN_CMPNT	Component of Incentive Compensation Plan
		S_IC_PLCMP_DIVN	Division to Which Plan Component is Applicable to
		S_IC_PLCMP_HRDL	Dependency Between Plan Component and Plan Hurdle

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
		S_IC_PLCMP_PER	Person to Which Plan Component is Applicable to
		S_IC_PLCMP_PGRP	Measured Team of a Team-Based Component of Compensation
		S_IC_RATE	Payout Rate for Compensation Component
	EIM_IC_RCGNPROG	S_IC_RCGN_PROG	Incentive Recognition Program
	EIM_IC_TXN	S_IC_TXN	Compensable Business Transaction
		S_IC_TXN_IT	Compensable Business Transaction Item
		S_IC_TXN_POSTN	Position Receiving Compensation for Transaction
	EIM_IC_TXN_DTL	S_IC_TXN	Compensable Business Transaction
		S_IC_TXN_X	One-to-One Extension of IC Transaction
	EIM_QTASGN_PSTN	S_QTASGN_FCTR	Factored Quotas Within the Quota Setting Module
		S_QTASGN_POSTN	Quotas as they are Rolled Down the Organization Hierarchy
		S_QTASGN_SPRD	Spread Quota Numbers Within the Quota Setting Module
	EIM_QTA_FCTR	S_QTA_FCTR	Factor Used to Adjust Quota Plan
Industries	EIM_INDUSTRY	S_INDUST	Industry
Integration Mapping	EIM_INT_OBJMAP	S_INT_OBJMAP	Integration Object Mapping
		S_INT_COMPMAP	Integration Component Mapping
		S_INT_FLDMAP	Integration Field Mapping
		S_INT_MAP_ARG	Integration Map Argument

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Interactive Selling Suite - (OnLink Integration)	EIM_ONL_CNTLST	S_ONL_CNTLST	OnLink Content List
		S_ONL_CNTLST_IT	OnLink Content List Item
	EIM_ONL_OBJECT	S_ONL_OBJECT	OnLink Object
		S_ONL_COLUMN	OnLink Column
		S_ONL_LAYOUT	OnLink Layout
		S_ONL_OBJ_FILE	OnLink Object File
		S_ONL_OBJ_PARTY	OnLink Object Party
		S_ONL_ROWSET	OnLink Row Set
	EIM_ONL_PROJECT	S_ONL_PROJECT	OnLink Project
		S_CBD_PROJ_PROD	OnLink Project Classification
		S_ONL_FILE	OnLink File
		S_ONL_PROJ_PRTY	OnLink Project Party
	EIM_ONL_RWSTDAT	S_ONL_RWST_DATA	OnLink Row Set Data
	EIM_ONL_RWSTXDT	S_ONL_RWST_XDAT	OnLink Row Set Overflow Data
Invoices	EIM_INVOICE	S_INVOICE	Invoice
		S_INVOICE_CON	Contact on an Invoice
	EIM_INVC_DTL	S_INVOICE	Invoice
		S_INVOICE_ATT	Invoice Attachment
		S_NOTE_INVOICE	Note About an Invoice
	EIM_INVC_ITEM	S_INVOICE_ITEM	Invoice Item Detail
S_INVC_ITM_DTL		Invoice Item Detail	
Languages	EIM_LANG	S_LANG	Language

Siebel Interface Table Mappings

Data and Related Interface Tables

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
List Manager	EIM_PRSP_CON	S_PRSP_CONTACT	Prospective Contact
		S_CALL_LST_CON	Contact for a Call List
		S_CAMP_CON	Contact for a Campaign
		S_CON_CHRCTR	Characteristic of a Contact
		S_CON_MKT_SEG	Market Segment Classification for a Contact
		S_PRSP_CON_KEY	Association of External ID with Prospective Contact
		S_PRSP_DEDUPKEY	Deduplication Key of a Prospect
	EIM_PRSP_CON_DTL	S_PRSP_CONTACT	Prospective Contact
		S_PRSP_CON_X	One-to-One Extension of Prospective Contact
List of Values	EIM_LOV_REL	S_LOV_REL	List of Value Relationship
	EIM_LST_OF_VAL	S_LST_OF_VAL	List of Value
		S_LST_OF_VAL_BU	Business Unit Associated with this LOV
Literature	EIM_LITERATURE	S_LIT	Literature
		S_CO_LIT	Intersection Between Organization and Literature
		S_INDUST_LIT	Intersection Between Industry and Literature
		S_ISS_LIT	Intersection Between Decision Issue and Literature
		S_LIT_BU	Business Unit Associated with this Literature
		S_LIT_CHG_NOTE	Change Note for Internal News Item
		S_LIT_FORM_FAC	Physical Representation of Literature

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
		S_LIT_LANG	Language of Literature
		S_LIT_REL	Relationship Between Literature
		S_PROD_LIT	Literature Describing a Product
		S_PROG_LIT	Literature Describing a Marketing Campaign
	EIM_LIT_DTL	S_LIT	Literature
		S_LIT_X	One-to-One Extension of Literature
Marketing Development Funds	EIM_MDF	S_MDF	Marketing Development Fund
		S_MDF_ACCRUAL	Accrual for Live MDFs
		S_MDF_ALLOC	MDF Allocation
		S_MDF_BU	Business Unit Associated with this MDF
	EIM_MDF_DTL	S_MDF	Marketing Development Fund
		S_MDF_ATT	Marketing Development Fund Attachment
S_MDF_XM		One-to-Many Extension of Marketing Development Fund	
Marketing Encyclopaedia	EIM_CMPT_MTRC	S_CMPT_MTRC	Feature Used for Product Comparison
		S_CMPT_MTRC_ISS	Feature to be Considered When Addressing Decision Issue
	EIM_PRD_EXTDTL	S_PROD_EXT	Good or Service Exchanged Between Organization
		S_PROD_EXT_X	One-to-One Extension of S_PROD_EXT
	EIM_PROD_CMP	S_CMPT_PROD_FEA	Product Specific Value for a Feature

Siebel Interface Table Mappings

Data and Related Interface Tables

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_PROD_EXT	S_PROD_EXT	Good or Service Exchanged Between Organization
		S_CMPT_PROD_FEA	Product Specific Value for a Feature
		S_ORG_PRDEXT	Record of a Customer's Ownership of an External Product
		S_PRDEXT_RESITM	Resolution Item Relevant to an External Product
		S_PROD_CMP	Comparison of External and Internal Product
		S_PROD_LIT	One-to-One Extension of S_PROD_EXT
Marketing and Promotion Planning	EIM_ACCNT_SRC	S_ACCNT_SRC	Account at which Promotion is Featured
		S_ACCNT_SRC_PI	Detailed Planning of the Promotion-Account
	EIM_ACCNT_SRC1	S_ACCNT_SRC	Account at which Promotion is Featured
		S_ACCNT_SRCPLN *	Product Line for an Account Promotion
		S_ACCNT_SRC_LIT	Literature for Promotional Account
	EIM_ACC_SRC_DTL	S_ACCNT_SRC	Account at which Promotion is Featured
		S_ACCNT_SRC_ATT	Attachment for S_ACCNT_SRC
		S_ACCNT_SRC_XM	One-to-Many Extension of S_ACCNT_SRC
		S_NOTE_ACC_SRC	Note about a Promotion Account

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_ACCSRCPIDTL	S_ACCNT_SRC_PI	Detailed Planning of the Promotion-Account
		S_ACCSRCPI_LIT	Association of Literature to the Account-Product-Promotion
		S_ACC_SRCPI_ATT	Attachment for S_ACCSRCPI_LIT
		S_ACC_SRC_PI_XM	One-to-Many Extension of S_ACCNT_SRC_PI
		S_NOTE_ACCSRCPI	Note about Planning of the Promotion-Account
Marketing Promotions and Campaigns	EIM_SRC	S_SRC	Event Responsible for Initiating Opportunities
		S_CAMP_CALL_LST	Call List Referenced by a Campaign
		S_PROD_INT_SRC	Product to be Featured on Promotion
		S_SRC_DCP	Demand Creation Program for a Campaign
		S_SRC_PGROU	Position Group for Campaign
		S_SRC_POSTN	Position Associated with a Campaign
	EIM_SRC1	S_SRC	Event Responsible for Initiating Opportunities
		S_ORG_MKTG_PROG	Division Responsible for Carrying Out a Marketing Campaign
		S_PROD_LN_SRC *	Product Line to be Featured in a Promotion
		S_PROG_LIT	Literature that is Referenced by a Campaign
		S_SRC_COST	Cost Associated with a Campaign
		S_SRC_GOAL	Goal of a Campaign
		S_SRC_INDUST	Industry Associated with a Campaign

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
		S_SRC_REL	Relationship Between Campaigns
		S_SRC_TERR	Territory Associated with a Campaign
	EIM_SRC2	S_SRC	Event Responsible for Initiating Opportunities
		S_SRC_CHNL	Extension of S_SRC
	EIM_SRC_DBM	S_SRC	Event Responsible for Initiating Opportunities
		S_DD_CAMPRESULT	Information Store Relating to Campaign
		S_DD_CAMPSEGALO	Information Store Relating to Segment Allocation
		S_DD_CAMP_WAVE	Information Store Relating to Wave Distribution
	EIM_SRC_DTL	S_SRC	Event Responsible for Initiating Opportunities
		S_CAMP_SKILL	Skill Required to Manage a Campaign
		S_CAMP_SKILL_IT	Required Campaign Skill Detail
		S_NOTE_SRC	Note for Event
		S_SRC_ATT	Event Attachment
		S_SRC_X	One-to-One Extension of S_SRC
		S_SRC_XM	One-to-Many Extension of S_SRC
	EIM_SRC_EVT	S_SRC	Event Responsible for Initiating Opportunities
		S_EVT_STAFF	Event Staff

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
		S_SRC_EVT	Extension of S_SRC
		S_SRC_EVT_REG	Registration for an Event
		S_SRC_REQ_EQUIP	Equipment Required for an Event
	EIM_SRC_ORG	S_SRC_ORG	Organization for an Event
		S_EVT_VNDR_OFR	Offer for an Event Vendor
		S_EVT_VNDR_RVW	Review Conducted for an Event Vendor
		S_EVT_VNDR_SVC	Service Offered by an Event Vendor
	EIM_SRC_VENUE	S_SRC_VENUE	Venue for an Event
		S_EVT_VENUE_OFR	Offer for an Event Venue
		S_EVT_VENUE_RVW	Review Conducted for an Event Venue
		S_EVT_VENUE_SVC	Service Offered by a Given Event Venue
	EIM_CALL_LST	S_CALL_LST	Call List Referenced by a Campaign
		S_CALL_LST_CON	Contact Referenced by a Call List
S_CALL_LST_CRIT		Criteria for Dynamic Call List	
S_CALL_LST_DTL		Detailed Criteria for Dynamic Call List	
S_CALL_LST_REL		Relationship Between Call Lists	
S_C_LST_CHRCTR		Call List Characteristic	
S_C_LST_MKT_SEG		Market Segment Classification of Call List	
S_C_LST_POSTN		Position Referenced by Call List	
S_C_LST_QRY_CAT		Call List Referenced by a Query Category	

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_CAMP_CON	S_CAMP_CON	Contact for a Campaign
	EIM_CHRCTR	S_CHRCTR	Characteristic
		S_CHRCTR_VAL	Picklist Value for Characteristic
	EIM_COMM	S_COMMUNICATION	Communication
		S_COMM_ATT	Communication File Attachment
		S_COMM_DTL	Communication Detail
		S_COMM_PROD_INT	Communication on Internal Product
		S_OPTY_COMM	Communication on an Opportunity
		S_ORDER_COMM	Communication about an Order
	EIM_DCP_DTL	S_DMND_CRTN_PRG	Demand Creation Program
		S_DCP_SKILL	Required Skill for Offer Assignment
		S_DCP_SKILL_IT	Required Offer Skill Detail
		S_DCP_XM	One-to-Many Extension of Demand Creation Program
		S_NOTE_DCP	Note on Demand Creation Program
	EIM_DCP_RULE	S_DCP_RULE	Demand Creation Program Rule
		S_DCP_RULE_ITEM	Demand Creation Program Rule Item
	EIM_DMNDCRTPRG	S_DMND_CRTN_PRG	Demand Creation Program
		S_DCP_CS_PATH	Used for Call Script for Demand Creation Program
		S_DCP_LIT	Literature on Demand Creation Program
		S_DCP_PKG_ITEM	Demand Creation Program Package Item

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
		S_DCP_PROD_INT	Product for Demand Creation Program
		S_DCP_REL	Relationship Between Demand Creation Programs
		S_VLD_DCP_RESP	Valid Demand Creation Program Response
	EIM_MKT_SEG	S_MKT_SEG	Market Segment
		S_MKT_SEG_VAL	Valid values within a Market Segment
		S_PRILST_MKTSEG	Price List Market Segment Intersection
	EIM_ORG_FUL	S_ORG_FUL	Fulfillment Center
		S_ORG_FUL_PER	Contact at Fulfillment Center
	EIM_RESPTYPE	S_DCP_RESP_TYPE	Demand Creation Program Response Type
Messages	EIM_MSG	S_MSG	Message
Mobile	EIM_MBL_DVC	S_MBL_DVC	Mobile Device
		S_MBL_DVC_ADDR	Mobile Device Address Storage
	EIM_NODE	S_NODE	Node
		S_NODE_EMP	Association of Employees to Computing Nodes
		S_NODE_REL	Related Computing Nodes
	S_NODE_REL (2nd Row)		
EIM_PER_ALRT_PLCY	S_PER_ALRT_PLCY	Alert/Escalation Rules for Customer	
Notes	EIM_NOTE	S_NOTE	Note

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Opportunities	EIM_OPTY	S_OPTY	Opportunity
		S_OPTY_BU	Business Unit Associated with Opportunity
		S_OPTY_CON	Contact for an Opportunity
		S_OPTY_POSTN	Position Associated with an Opportunity
		S_OPTY_PROD *	Product Associated with an Opportunity
		S_REVN	Revenue
	EIM_OPTY1	S_OPTY	Opportunity
		S_OPTYPRD_CMPNS	Compensation due Each Employee for Each Opportunity Product
		S_OPTY_CHRCTR	Characteristic of an Opportunity
		S_OPTY_CMPNS	Compensation due Each Employee for Each Credited Opportunity
		S_OPTY_INDUST	Intersection of Opportunity and Industry
		S_OPTY_ISS	Intersection of Opportunity and Decision Issue
		S_OPTY_MKT_SEG	Market Segment Classification for an Opportunity
		S_OPTY_ORG	Organization Involved in the Opportunity
		S_OPTY_ORG_CMPT	Organization in Competition for this Opportunity
S_OPTY_PROD *	Product Associated with an Opportunity		
S_OPTY_PROJ	A Project that is Engaged on an Opportunity		

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
		S_OPTY_REL	Relationship Between two Opportunities
		S_OPTY_SRC	Source of an Opportunity
		S_OPTY_TERR	Territory in Which the Opportunity Falls
	EIM_OPTY_DTL	S_OPTY	Opportunity
		S_NOTE_OPTY	Note on an Opportunity
		S_OPTORG_CMPT_T	Extension Table of S_OPTY_ORG_CMPT
		S_OPTY_ATT	Opportunity Attachment
		S_OPTY_ORG_CMPT	Organization in Competition for this Opportunity
		S_OPTY_POSTN	Position Associated with an Opportunity
		S_OPTY_POSTN_X	One-to-One Extension of S_OPTY_POSTN
		S_OPTY_PROD *	Product Associated with an Opportunity
		S_OPTY_PROD_X *	One-to-One Extension of S_OPTY_PROD
		S_OPTY_SKILL	Required Skill Type for Opportunity Assignment
		S_OPTY_SKILL_IT	Required Opportunity Skill Detail
		S_OPTY_STG	Sales Stage of the Opportunity
		S_OPTY_STG_X	One-to-One Extension of S_OPTY_STG
		S_OPTY_T	Extension Table of Opportunity
		S_OPTY_X	One-to-One Extension of Opportunity
		S_OPTY_XM	One-to-Many Extension of Opportunity

Siebel Interface Table Mappings

Data and Related Interface Tables

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_OPTY_XM	S_OPTY_XM	One-to-Many Extension of Opportunity
	EIM_ASSESS	S_ASSESS	“Assessment of an Opportunity, Account or Contact”
		S_ASSESS_VAL	Assessment Value of Assessment
	EIM_ISS	S_ISS	Decision Issue
		S_CMPT_MTRC_ISS	Feature to be Considered When Addressing Decision Issue
		S_ISS_ATT	Decision Issue Attachment
		S_ISS_BU	Business Unit Associated with Decision Issue
		S_ISS_LIT	Literature that is Relevant to Decision Issue
		S_ORG_INT_ISS *	Internal Organization Associated with Decision Issue
		S_PROD_ISS	Decision Issue Relevant to a Product
		S_REL_ISS	Decision Issue that Supports Another Issue
	EIM_METHOD	S_SALES_METHOD	Sales Method
		S_SALES_MTHD_BU	Business Unit Associated with Sales Method
		S_STG	Sales Stage
		S_STG_LIT	Literature that is Relevant to Sales Stage
	EIM_TMPL_PLNITM	S_TMPL_PLANITEM	Planning Item Template
		S_ASSESS_ATTRIB	“Attribute of Template Opportunity, Account or Contact Assessment”

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
		S_ASSESS_ATTVAL	Attribute Value for Template Assessment
		S_STG_PLANITEM	Plan Item of a Sales Stage
		S_TMPL_PLNIT_BU	Business Unit Associated with Planning Item Template
Orders and Order Items	EIM_ORDER	S_ORDER	Order
	EIM_ORDER1	S_ORDER	Order
		S_NOTE_ORDER	Note for an Order
		S_ORDER_BU	Business Unit Associated with Order
		S_ORDER_COMM	Communication About an Order
		S_ORDER_POSTN	Position Associated with Order
		EIM_ORDER_DTL	S_ORDER
	S_ORDER_ATT		Order Attachment
	S_ORDER_DTL		Order Detail
	S_ORDER_X		One-to-One Extension of Order
	S_ORDER_XM		One-to-Many Extension of Order
	EIM_ORDER_ITEM	S_ORDER_ITEM	Order Item
	EIM_ORDER_ITEM1	S_ORDER_ITEM	Order Item
		S_NOTE_ORDER_IT	Note Item for an Order
		S_ORDER_ITEM_XA	Order Item Extended Attribute
		S_ORDER_ITM_REL	Order Line Item Relationship
		S_ORDIT_CFGINFO	Configuration Information for Order Item
		EIM_ORDER_SHIP	S_SHIPMENT
	EIM_ORDER_TYPE	S_ORDER_TYPE	Order Type
		S_ORDTYP_MVTTYYP	Order Type to Part Movement Type Relationship

Siebel Interface Table Mappings

Data and Related Interface Tables

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_ORD_IT_DTL	S_ORDER_ITEM	Order Item
		S_ORDER_ITEM_X	One-to-One Extension of Order Item
		S_ORDER_ITEM_XM	One-to-Many Extension of Order Item
		S_ORDER_IT_ATT	Order Item Attachment
Part Movement	EIM_PART_MVMT	S_ORDPART_MVMT	Order Part Movement
		S_ASSET_PMVMT	Asset Part Movement
	EIM_PTMVT_TYPE	S_PARTMVMT_TYPE	Type of Part Movement
	EIM_RMA	S_RMA	Return Material Authorization
		S_RMA_ITEM *	Return Material Authorization Item
	EIM_RMA_DTL	S_RMA *	Return Material Authorization
S_RMA_ATT *		Return Material Authorization Attachment	
Parties and Organizations	EIM_PARTY	S_PARTY	Party
		S_PARTY_CTGRY	Party Category
		S_PARTY_PER	Visibility Relationship through Membership in Party
		S_PARTY_REL	Relationship Between Parties
		S_PARTY_RPT_REL	Denormalized Party to Party Relationships
	EIM_PRTNRAPPL	S_PARTY	Party
		S_CONTACT	Contact
		S_PER_PRTNRAPPL	User Partnership Application for an Organization
S_PRTNRAPPL_EXP		Expertise Required for User Partnership Application	

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
		S_PRTNRAPPL_IND	Industry Associated with User Partnership Application
		S_PRTNRAPPL_MKT	Market Segment Classification of User Partnership Application
		S_PRTNRAPP_REGN	Region Associated with User Partnership Application
EIM_ORG_BU		S_ORG_BU	Business Unit of the Organization
		S_ORG_BU_ORG	Relationship between Organization at Business Unit and Account
EIM_ORG_EXT_UK		S_PARTY	Party
		S_ORG_EXT	Organization
EIM_ORG_EXT_XM		S_ORG_EXT_XM	One-to-Many Extension of Organization
EIM_ORG_INT		S_PARTY	Party
		S_ORG_BU	Business Unit of the Organization
		S_ORG_EXT	Organization
		S_ORG_INT_ISS	Decision Issues Relevant to an Internal Division
		S_ORG_INT_LIT	Literature Associated with an Internal Division
		S_ORG_INT_PROD_L N	Product Line Associated with an Internal Division
		S_ORG_INT_STG	Sales Cycle that are Appropriate to an Internal Division
EIM_ORG_INT_DTL		S_PARTY	Party
		S_ORG_EXT	Organization
		S_ORG_INT_ATT *	Internal Organization Attachment

Siebel Interface Table Mappings

Data and Related Interface Tables

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
		S_ORG_INT_X *	One-to-One Extension of Internal Division
		S_ORG_INT_XM *	One-to-Many Extension of Internal Division
Payments	EIM_PAYMENT	S_SRC_PAYMENT	Payment to an Account for Promotion Associated with the Account
		S_INVC_PAYMENT	Invoice Payment
	EIM_PAYMNT_DTL	S_SRC_PAYMENT	Payment to an Account for Promotion Associated with the Account
		S_PAYMENT_XM	One-to-Many Extension of Payment
	EIM_PAY_TERM	S_PAYMENT_TERM	Payment Term
Periods (Accounting)	EIM_PERIOD	S_PERIOD	Period
		S_PERIOD_BU	Business Unit Associated with Period Definition
		S_PERIOD_REL	Relationship of Subperiod to Period
Personal Financial Review	EIM_FN_ASTLB	S_FN_ASSET_LIAB	Asset or Liability that Contributes to a Customer's Net Worth
		S_FN_ASTLB_CON	Contact for a Customer's Asset or Liability
		S_FN_ASTLB_CON (2nd Row)	
	EIM_FN_INCEXP	S_FN_INCM_EXP	Income or Expense Incurred by Customer
		S_FN_INCEXP_CON	Contact for Income or Expense Incurred by Customer
		S_FN_INCEXP_CON (2nd Row)	

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_FN_NEED	S_FN_NEED	Financial Need
		S_FN_ADRD_NEED	Items that Address a Customer's Financial Need
		S_FN_NEED_CON	Contact Associated with Financial Need
		S_FN_NEED_CON (2nd Row)	
	EIM_FN_RCMD	S_FN_RCMD	Financial Recommendation
		S_FN_RCMD_ASSET	Asset Associated with a Financial Recommendation
		S_FN_RCMD_CON	Contact Associated with a Financial Recommendation
		S_FN_RCMD_CON (2nd Row)	
Prepaid Balances	EIM_PREPAY_BAL	S_PREPAY_BAL	Prepayment Balance
		S_PREPAYBAL_PTY	Party Associated with Prepayment Balance
Price Breaks	EIM_PRI_BRK	S_PRI_BRK	Price Break
Price Lists	EIM_PRI_LST	S_PRI_LST	Price List
		S_CL_IND_COST	Indirect Cost Defined for Cost List
		S_CL_VLTN_METH	Asset Valuation Method Defined for Cost List
		S_PRI_LST_BU	Business Unit Associated with Price List
		S_PRI_LST_ITEM	Price List Item
		S_PRI_LST_REL	Relationship Between Price Lists
		S_PRI_VOL_BRK	Price Break on Volume

Siebel Interface Table Mappings

Data and Related Interface Tables

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_PRI_LST_DTL	S_PRI_LST	Price List
		S_PRI_LST_X	One-to-One Extension of Price List
	EIM_PL_ITM_DTL	S_PRI_LST_ITEM	Price List Item
		S_PRI_LST_ITEM_X	One-to-One Extension of Price List Item
		S_SRV_PRI_ITEM	Pricing of Service Component of a Product
	Price Logging	EIM_PRI_LOG	S_PRIMDL_FCTR
S_AGREE_PRI_LOG			Agreement Price Log
S_AGRIT_PRI_LOG			Agree Item Price Log
S_ORDER_PRI_LOG			Order Price Log
S_ORDIT_PRI_LOG			Order Item Price Log
S_QTEIT_PRI_LOG			Quote Item Price Log
S_QUOTE_PRI_LOG			Quote Price Log
Pricing Matrices	EIM_PRI_MTRX	S_PRI_MTRX	Pricing Matrix
		S_PRI_MTRX_ITEM	Pricing Matrix Item
	EIM_PRIMTRX_ATR	S_PRI_MTRX_ATTR	Pricing Matrix Attribute
		S_PRI_MTRX_VAL	Value of Pricing Attribute
Pricing Models and Factors	EIM_PRIMDL	S_PRIMDL	Pricing Model
		S_PRIMDLFCTRVAL	Value of Pricing Factor
		S_PRIMDL_FCTR	Pricing Factor
	EIM_PRIMDL_OBJ	S_PRIMDL_OBJ	Pricing Model Object
		S_PRIMDL_OBJCRT	Pricing Model Object Criteria

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_PRIFCT_ITM	S_PRIFCTITM_ATR	Attribute of Pricing Factor Item
		S_PRIFCTR_ITM	Pricing Factor Item
	EIM_CTLG_PRIRUL	S_CTLG_PRI_RULE	Catalog Pricing Rule
		S_CTLGPRIRL_CAT	Catalog Pricing Rule Category
Products	EIM_PROD_EXT_UK	S_PROD_EXT	Good or Service Exchanged Between Organization
	EIM_PROD_INT	S_PROD_INT	Internal Product
		S_PROD_INT_BU	Business Unit Associated with Product
	EIM_PROD_INT1	S_PROD_INT	Internal Product
		S_ORG_PROD *	Installed Base of Products at an Account
		S_PRD_INVLOCTYP	Product Information by Type of Inventory Location
		S_PROD_INT_BU	Business Unit Associated with Product
		S_PROD_LN_PROD	Intersection Between Product and Product Line
		S_PROD_MEAS	Measurement Applicable to a Product
		S_PROD_POSTN	Position Associated with Product
		S_PROD_REL	Relation of one Product with Another
	S_PROD_SPEC	Product Specification	
	EIM_PROD_INT2	S_PROD_INT	Internal Product
		S_CMPT_PROD_FEA	Product Specific Value for a Feature
		S_PRDINT_RESITM	Resolution Item Relevant to an Internal Product

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
		S_PROD_CMP	Comparison of External and Internal Product
		S_PROD_DISCNT	Discount Applicable to a Product
		S_PROD_ENTMPL	Entitlement Template Entitled Product
		S_PROD_INT_LANG	Product Language Table Storing Translated Values
		S_PROD_INT_SRC	Product to be Featured on Promotion
		S_PROD_INT_XA	Product Extended Attribute
		S_PROD_ISS	Decision Issue Relevant to a Product
		S_PROD_LIT	Literature Describing a Product
		S_PROD_LN_PROD	Intersection Between Product and Product Line
		S_PROD_MKT_SEG	Market Segment Classification for a Product
		S_PROD_SEASON	Product Available During a Season
	EIM_PRDINT_DTL	S_PROD_INT	Internal Product
		S_NOTE_PROD_INT	Note on a Product
		S_PRDINTSRC_LIT	Literature Describing a Product Promotion
		S_PROD_INT_ATT	Product Attachment
		S_PROD_INT_SRC	Product to be Featured on Promotion
		S_PROD_INT_X	One-to-One Extension of Product
		S_PROD_INT_XM	One-to-Many Extension of Product
		S_PROD_SPEC	Product Specification
		S_PROD_SRC_ATT	Attachment for Product to be Featured on Promotion

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_PROD_INT_BU	S_PROD_INT_BU	Business Unit Associated with Product
	EIM_PROD_INT_UK	S_PROD_INT	Internal Product
	EIM_PRODSPECDTL	S_PROD_SPEC	Product Specification
S_PROD_SPEC_X		One-to-One Extension of Product Specification	
Product Baseline	EIM_BASELINE	S_PROD_BASELINE	Baseline Data of Expected Product Movement Under Baseline Conditions
	EIM_BASELN_DTL	S_PROD_BASELINE	Baseline Data of Expected Product Movement Under Baseline Conditions
		S_BASELINE_X	One-to-One Extension of S_PROD_BASELINE
		S_NOTE_BASELINE	Note on Baseline Data
Product Consumption	EIM_CONSUME	S_PROD_CONSUME	Consumption Data of a Product
	EIM_CONSUM_DTL	S_PROD_CONSUME	Consumption Data of a Product
		S_CONSUME_X	One-to-One Extension of S_PROD_CONSUME
		S_CONSUME_XM	One-to-Many Extension of S_PROD_CONSUME
		S_NOTE_CONSUME	Note on Consumption Data
Product Defects	EIM_DEFECT	S_PROD_DEFECT	Product Defect
		S_DEFECT_PRDEXT	External Products Associated with a Product Defect
		S_DEFECT_PRDINT	Internal Products Associated with a Product Defect
		S_DEFECT_PRDINT (2nd Row)	

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
		S_DEFECT_REL	Relationship of One Defect with Another
		S_DFCT_RESITEM	Resolution Item of Defect
		S_PRDFCT_SYMP	Symptom of Product Defect
		S_PROD_DFCT_BU	Business Unit Associated with Product Defect
		S_SR_DEFECT	Product Defects Associated with a Service Request
	EIM_DEFECT_DTL	S_PROD_DEFECT	Product Defect
		S_DEFECT_ATT	Defect Attachment
		S_DEFECT_XM	One-to-Many Attachment of Defect
		S_NOTE_DEFECT	Note on Defect
		S_PROD_DEFECT_X	One-to-One Attachment of Defect
Product Lines	EIM_PROD_LN	S_PROD_LN	Product Line
		S_PROD_LN_FEA	Feature Associated with a Product Line
		S_PROD_LN_LIT	Literature Associated with a Product Line
		S_PROD_LN_POSTN	Position Associated with a Product Line
		S_PROD_LN_PROD	Intersection Between Product and Product Line
	EIM_PRD_LN_DTL	S_PROD_LN	Product Line
		S_PROD_LN_ATT	Product Line Attachment
		S_PROD_LN_X	One-to-One Extension of Product Line

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Product Option Mix Preferences	EIM_PRODOPTMIX	S_PROD_OPT_MIX	Recommended Product Option Mix Preference
		S_PROD_OPT_PCT	Proportion of a Total Product Order to Specify a Given Product Attribute
Product Option Ranges	EIM_PROD_OPT	S_PROD_OPTION	Range of Values that Make up Available Values for a Product Attribute
		S_PROD_OPT_VAL	Product Attribute Value within a Product Option Range
Product Shipments	EIM_PROD_SHIP	S_PROD_SHIPMENT	Product Shipment
	EIM_PDSHIP_DTL	S_PROD_SHIPMENT	Product Shipment
		S_NOTE_SHIPMENT	Note Associated with Product Shipment
		S_SHIPMENT_X	One-to-One Extension of Shipment
Product Movements	EIM_TARGET	S_PROD_TARGET	Target for Product Movement
	EIM_TARGET_DTL	S_PROD_TARGET	Target for Product Movement
		S_NOTE_TARGET	Note on Target for Product Movement
		S_TARGET_X	One-to-One Extension for S_PROD_TARGET
Product Warranty	EIM_WRNTY_CVRG	S_WRNTY_CVRG	Warranty Coverage
		S_PRDLN_WRNTY	Product Line Covered by Warranty
		S_PROD_WRNTY	Product Covered by Warranty
		S_WRNTY_CVRG_BU	Business Unit Covered by Warranty
		S_WRNTY_SRV_ORG	Warranty Coverage Service Provider
Professional Services - Activity Step Types	EIM_ACTSTP_TYPE	S_ACT_STEP_TYPE	Type of Activity Step

Siebel Interface Table Mappings

Data and Related Interface Tables

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Professional Services - Agreements	EIM_AGREEMENT	S_DOC_AGREE	Contract Between two Organizations
		S_DOC_AGREE_BU	Business Unit Associated with the Contract
	EIM_AGREEMENT1	S_DOC_AGREE	Contract Between two Organizations
		S_AGREE_APPR	Agreement Approval
		S_AGREE_POSTN	Position Associated with Agreement
		S_AGREE_TERM	Terms Defined for Agreement
		S_SRV_AGREE_CON*	Contact Named in Service Agreement
	EIM_AGREE_DTL	S_DOC_AGREE	Contract Between two Organizations
		S_AGREE_TERMS	Terms Defined for Agreement
		S_DOC_AGREE_ATT	Contract Attachment
	EIM_AGREE_ITEM	S_AGREE_ITEM	Agreement Item
	EIM_AGREE_ITEM1	S_AGREE_ITEM	Agreement Item
		S_AGREEITM_TRMS	Terms Defined for Agreement Item
		S_AGREE_ITEM_XA	Agreement Item Extended Attribute
		S_AGREE_ITM_REL	Relationship Between Agreement Items
		S_AGRIT_CFGINFO	Configuration Information of Agreement Item
	Professional Services - Expenses	EIM_EXPITM_TYPE	S_EXP_ITEM_TYPE
EIM_EXP_ITEM		S_EXP_ITEM	Expense Item
		S_EXP_ITEM_CON	Contact for Expense Item
		S_EXP_ITEM_EMP	Employee Involved in Expense Item

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_EXP_RPT	S_EXP_RPT	Expense Report
		S_EXP_ITEM	Expense Item
		S_EXP_RPT_APPR	Expense Report Approval
	EIM_EXP_RPT_DTL	S_EXP_RPT	Expense Report
		S_EXP_RPT_ATT	Expense Report Attachment
	Professional Services - Projects	EIM_MPP	S_MPP_MAP
S_MPP_FLD_MAP			Microsoft Project Plan to Siebel Project Field Mapping
S_MPP_OBJ_MAP			Microsoft Project Plan to Siebel Project Object Mapping
EIM_PROJECT		S_PROJ	Project
		S_OPTY_PROJ	Project that is Engaged on an Opportunity
		S_PROJ_CON	Contact for Project
		S_PROJ_ORG	Organization Involved in Project
		S_PROJ_POSTN	Employee Involved in Project
		S_PROJ_SRC	Source of Project
EIM_PROJECT1		S_PROJ	Project
		S_PROJ_CON	Contact for Project
		S_PROJ_ISS	Project Issue
		S_PROJ_PTL_RSRC	Resource Who May Fill Project Team Role
		S_PROJ_RSRC	Role on Project Team
		S_PROJ_RSRC_CAN	History of Candidate on Resource Team for Project
	S_PROJ_SRC	Source of Project	

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_PROJECTDTL	S_PROJ	Project
		S_NOTE_PROJ	Note for a Project
		S_PROJPLN_PER_C	Person-based Criteria for Project Plan Import/Export
		S_PROJPLN_TYPEC	Type-based Criteria for Project Plan Import/Export
		S_PROJ_ATT	Project Attachment
		S_PROJ_SKILL	Skill Required for Project
		S_PROJ_SKILL_IT	Required Project Skill Detail
		S_PROJ_X	One-to-One Extension of Project
		S_PROJ_XM	One-to-Many Extension of Project
	EIM_PROJITEM	S_PROJITEM	Project Item
		S_PRDFCT_PRJITM	Defect Associated with Project Item
		S_PROJITEM_DIVN	Project Planning Item Division
		S_PROJITEM_ISS	Project Planning Item Issue
		S_PROJITEM_ORG	Project Planning Item Organization
		S_PROJITEM_REL	Associated Project Planning Item
		S_PROJITEM_RSRC	Project Planning Item Resource
	EIM_PROJITMDTL	S_PROJITEM	Project Item
		S_NOTE_PROJITEM	Note for Project Item
		S_PROJITEM_ATT	Project Item Attachment
		S_PROJITEM_X	One-to-One Extension of Project Item
		S_PROJITEM_XM	One-to-Many Extension of Project Item

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_PROJRSRCDTL	S_PROJ_RSRC	Role on Project Team
		S_NOTE_PROJRSRC	Note for Role on Project Team
		S_PROJRSRC_SKL	Skill Required for Role on Project Team
	EIM_PROJ_STAT	S_PROJ_STAT	Project Status
		S_PROJ_STAT_ITM	Project Status Item
Professional Services - Timesheets	EIM_TIMESHEET	S_TMSHT	Timesheet
		S_TMSHTLN_PRJIT	Timesheet Line for Project Planning Item
		S_TMSHT_APPR	Timesheet Approval
		S_TMSHT_LINE *	Timesheet Report Line
		S_TMSHT_LN	Timesheet Report Line
		S_TMSHT_LN_ACT	Intersection Between Timesheet Line and Activity
	EIM_TMSHT_DTL	S_TMSHT	Timesheet
		S_TMSHT_ATT	Timesheet Attachment
Proposals	EIM_PROPOSAL	S_DOC_PPSL	Proposal
		S_DOC_PPSL_BU	Business Unit Associated with Proposal
		S_PPSL_RNDTN	Proposal Rendition in Various Formats
		S_PPSL_SECT	Proposal Section
		S_PPSL_SECT_FLD	Proposal Section Field
		S_PPSL_SECT_LIT	Proposal Section Literature
Quotas	EIM_QUOTA	S_QUOTA	Quota

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Quotes and Quote Items	EIM_QUOTE	S_DOC_QUOTE	Quote
	EIM_QUOTE1	S_DOC_QUOTE	Quote
		S_DOC_QUOTE_BU	Business Unit Associated with Quote
		S_EMP_DOC	Employee Listed on Document
		S_QUOTE_COMM	Quote for a Communication
		S_QUOTE_SOLN	Quote Solution
	EIM_QUOTE_DTL	S_DOC_QUOTE	Quote
		S_DOC_QUOTE_X	One-to-One Extension of Quote
		S_DOC_QUOTE_XM	One-to-Many Extension of Quote
		S_NOTE_QUOTE	Note on Quote
		S_QUOTE_ATT	Quote Attachment
	EIM_QUOTE_IT	S_QUOTE_ITEM	Quote Item
		S_QUOTE_ITM_DTL	Quote Item Detail
		S_QTEIT_CFGINFO	Configuration Info for Quote Item
	EIM_QUOTE_IT1	S_QUOTE_ITEM	Quote Item
		S_QUOTE_ITEM_XA	Quote Item Extended Attribute
		S_QUOTE_ITM_REL	Relationship Between Quote Items
	EIM_QUOTE_TERM	S_DOC_QUOTE	Quote
		S_DOC_ORDER	Order
		S_DOC_ORDER_X	One-to-One Extension of Order
	EIM_QUO_IT_DTL	S_QUOTE_ITEM	Quote Item
		S_NOTE_QUOTE_IT	Note on Quote Item
		S_QUOTE_ITEM_X	One-to-One Extension of Quote Item

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
		S_QUOTE_ITEM_XM	One-to-Many Extension of Quote Item
		S_QUOTE_IT_ATT	Quote Item Attachment
		S_APP_VIEW_RESP	Responsibility Associated with Application View
	EIM_DISCNT	S_DISCNT	Discount
		S_QUOTE_DISCNT	Discount on Quote
	EIM_VOL_DISCNT	S_VOL_DISCNT	Volume Discount
S_VDISCNT_ITEM		Volume Discount Item	
Responsibilities	EIM_RESP	S_RESP	Responsibility
		S_APP_VIEW_RESP	Responsibility Associated with Application View
		S_PER_RESP	Responsibility User is Assigned to
		S_RESP_BU	Business Unit Associated with Responsibility
Service Metric	EIM_SVC_METRIC	S_SVC_METRIC	Metric Used to Quantify Service Entitlement
Service Requests	EIM_SRV_REQ	S_SRV_REQ	Service Request
	EIM_SRV_REQ1	S_SRV_REQ	Service Request
		S_SRV_REQ_ISS	Service Request Issue
		S_SR_CONTACT	Contact for Service Request
		S_SR_ORG_PRDEXT	Linkage of Service Request to Customer Products
		S_SR_PLANITEM	Associates Template Activities with Template Service Requests
		S_SR_PRDEXT	Used if No Record of Customer Products is to be Maintained

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
		S_SR_REL	Service Request Relationship
		S_SR_RESITEM	Resolution Items for a Service Request
		S_SYMPTOM	Symptom of a Problem
	EIM_SR_DTL	S_SRV_REQ	Service Request
		S_NOTE_SR	Note on Service Request
		S_SRV_REQ_X	One-to-One Extension of Service Request
		S_SRV_REQ_XM	One-to-Many Extension of Service Request
		S_SR_ATT	Service Request Attachment
		S_SR_SKILL	Skill Required to Handle a Service Request
		S_SR_SKILL_IT	Service Request Skill Item
EIM_CUSTSURVEY	S_CUST_SURVEY	Customer Survey	
EIM_SOLUTION	S_RESITEM	Resolution Item	
	S_RESITEM_REL	Resolution Item Relationship	
	S_RESITM_SYMP	Resolution Item Symptom	
Shopping Cart	EIM_PER_ITEM	S_PER_ITEMLIST	Personal List of Items
		S_PER_ITEM	Item on Personal List of Items
Siebel Interactive	EIM_SEARCH	S_SRCH_ADM	Content Search Collection
		S_SRCH_BU	Business Unit associated with Content Search Collection
		S_SRCH_FLD	Content Search Collection Field
	EIM_SISP	S_SI_SRCH_PROFILE	Search Profile
		S_SISP_EMP	Search Profile Employee

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
		S_SISP_INDUST	Search Profile Industry
		S_SISP_LINK	Search Profile Link
		S_SISP_OU	Search Profile Organization
		S_SISP_PROD	Search Profile Product
Siebel Messaging	EIM_USR_MSG	S_USR_MSG	Siebel Messaging User Message
	EIM_USR_MSG_DTL	S_USR_MSG	Siebel Messaging User Message
		S_NOTE_USR_MSG	Siebel Messaging Note Table
		S_USR_MSG_ATT	Siebel Messaging User Message Attachment
State Model	EIM_STATE_MODEL	S_STATE_MODEL	State Model
	EIM_SM_STATE	S_SM_STATE	States in a State model
		S_SM_TRANSITION	State Transition
		S_SM_TRNS_POSTN	State Transition for Position
Store Conditions	EIM_STORE_COND	S_STORE_COND	Store Condition
Unit of Measure	EIM_UOM	S_UOM_CONV_FCTR	Unit of Measure Conversion Factor
Universal Queuing	EIM_UQ_CONFIG	S_UQ_CFG	Universal Queuing Configuration
		S_UQ_CFG_PARAM	Universal Queuing Configuration Parameter
	EIM_UQ_ERR_LOG	S_UQ_ERR_LOG	Universal Queuing Error Log
	EIM_UQ_JRNL	S_UQ_AGNT_JRNL	Work History of Agent
		S_UQ_AGMD_JRNL	Real-time Working Performance of Agent on Each Media Type
	EIM_UQ_ROUTE	S_UQ_ROUTE	Route Information
		S_UQ_ROUTE_PROP	Route Information Property
	EIM_UQ_RT_ESCL	S_UQ_ROUTE_ESCL	Escalation of Work Item
S_UQ_RTESCL_RUL		Route Escalation Skill or Criteria	

Siebel Interface Table Mappings

Data and Related Interface Tables

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_UQ_WRK_ITM	S_UQ_WORK_ITEM	Universal Queuing Work Item
		S_UQ_WKIT_ESCHS	Escalation History of Work Item
		S_UQ_WKIT_PROP	History of Work Item Property
		S_UQ_WKIT_TRNHS	Transferal of Work Item Between Agents
Users	EIM_USER	S_PARTY	Party
		S_CONTACT	Contact
		S_PARTY_PER	Visibility Relationship through Membership in Party
		S_USER	User
		S_USER_PROF	User Profile
	EIM_USER1	S_PARTY	Party
		S_CM_USER_QUE	ACD Queue for a Given User (Agent)
		S_USER	User
		S_USR_MSG_CAT	Siebel Messaging User Defined Inbox Message Category
		S_USR_MSG_PREF	Siebel Messaging Sender Alert Type Preferences
		S_USR_PREF	Application Preference
	Web Content	EIM_WEB_CNTNT	S_WEB_CNTNT
S_WEB_CNTNT_LNK			Link Between Web Content Files
EIM_WEB_ELMNT		S_WEB_ML_ELMNT	Web Markup Language Element
		S_WEB_ELMNT_EVT	Web Element Event Intersection
EIM_WEB_EVENT		S_WEB_UI_EVENT	Web User Interface Event

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
Workflow Manager	EIM_WFM_ACTION	S_ACTION_DEFN	Workflow Manager: Action Definition
		S_ACTION_ARG	Workflow Manager: Action Argument
	EIM_WFM_GROUP	S_ESCL_GROUP	Escalation Policy Group
	EIM_WFM_RULE	S_ESCL_RULE	Escalation Rule
		S_ESCL_ACTION	Escalation Action
		S_ESCL_COND	Escalation Condition
Zipcode	EIM_ZIPCODE	S_ZIPCODE	Zipcode
		S_ZIPCODE_XM	One-to-Many Extension of Zipcode
ePortal	EIM_PRTL_DISP	S_PRTL_DISP	ePortal display Web Site Location
		S_LIT_PRTL_DISP	Literature About ePortal Display
eTraining	EIM_COURSE	S_SRC	Event Responsible for Initiating Opportunities
		S_CRSE_AUD	Audience to Which Course is Targeted
		S_CRSE_CAT	Course Category
		S_CRSE_CRSE_TPC	Course Topic
		S_CRSE_JOBRL	Targeted Job Role for Course
		S_CRSE_LIT	Course Literature
		S_CRSE_OFFR_TST	Test Planned for an Offering of a Training Course
		S_CRSE_REL	Relationship Between Courses
		S_CRSE_URL	Course URL
		S_SRC_EVT	Extension table of S_SRC
		S_SRC_EVT_REG	Registration for a Session of an Event

Siebel Interface Table Mappings

Data and Related Interface Tables

Table 3. Data and Related Interface Tables

Functional Area	Interface Table	Base Table	Table Description
	EIM_CRSE_TOPIC	S_CRSE_TOPIC	Course Topic
	EIM_CRSE_TST	S_CRSE_TST	Course Test
		S_CRSE_TST_QUES	Question on a Test
		S_CRSE_OFFT_TST	Test Planned for an Offering of a Training Course
	EIM_CRSE_TSTRUN	S_CRSE_TSTRUN	Individual's Test - Stores Grade
		S_CRSE_TSTRUN_A	Individual's Answer on a Test Question
		S_CRSE_TSTRUN_Q	Individual's Score on a Test Question
	EIM_TST_QUES	S_TST_QUES	Questions Available for a Test
		S_CRSE_TST_ANSR	Answer to a Test Question
	EIM_CURRCLM	S_CURRCLM	Curriculum
		S_CURRCLM_AUD	Audience to Which Curriculum is Targeted
		S_CURRCLM_CAT	Category of a Curriculum
		S_CURRCLM_CRSE	Courses Available in Curriculum
		S_CURRCLM_JOBRL	Targeted Job Role for Curriculum
		S_CURRCLM_LIT	Literature About Curriculum
		S_CURRCLM_PER	Individual's certification of Having Completed a Curriculum

Interface Table Transition Matrix

B

A new generation of interface tables was introduced for Siebel eBusiness Applications beginning with version 6.0. These tables are identified by their EIM_ prefix (for example, EIM_ACCOUNT). This appendix provides a matrix by which you can transition from the previous S_*_IF tables to these new EIM_ tables and makes recommendations for new installations and upgrades.

If this is your first purchase of a Siebel application, you should use only the new tables; do *not* use any other tables. If upgrading, you should transition your EIM processes to the EIM_ tables as soon as possible. The new EIM_ tables fully support the multiple-organization visibility feature introduced in Siebel eBusiness Applications version 6.0 and provide support for the new Party Model.

NOTE: Some of the EIM_ tables do not map 1:1 to the older tables. Please see the Interface Mapping Summary in [Chapter 2](#) for information on which columns are mapped into specific tables.

The old interface tables (identified by the S_ <tablename > _IF naming convention) are provided with this release for upward compatibility. However, because of row length and column-count limitations, these tables have not been enhanced in the current release. These tables will be removed in a future release of Siebel eBusiness Applications.

Transition Matrix

Table 4 provides a matrix mapping of S_ interface tables to the new EIM_ interface tables.

Table 4. EIM_ Interface Table Transition Matrix

S_ Interface Table	EIM_ Interface Table
S_ACCNT_SRC_IF	EIM_ACCNT_SRC
S_ACCOUNT_IF, S_ACCOUNT2_IF	EIM_ACCOUNT, EIM_ACCOUNT1, EIM_ACCOUNT2
S_ACCOUNT_DTLIF	EIM_ACCNT_DTL
S_ACTIVITY_IF, S_ACTIVITY1_IF, S_ACTIVITY3_IF	EIM_ACTIVITY, EIM_ACTIVITY1, EIM_ACTIVITY2, EIM_ACTIVITY3
S_ACT_DTLIF	EIM_ACT_DTL
S_ADDR_ORG_IF	EIM_ADDR_ORG
S_ADDR_PER_IF	EIM_ADDR_PER
S_AGREEMENT_IF	EIM_AGREEMENT, EIM_AGREEMENT1
S_APPT_IF	EIM_ACTIVITY, EIM_ACTIVITY3
S_APP_VIEW_IF	EIM_APP_VIEW
S_ASGN_GRP_IF	EIM_ASGN_GRP
S_ASGN_WL_IF	EIM_ASGN_WL
S_ASSESS_IF	EIM_ASSESS, EIM_TMPL_PLNITM
S_ASSET_DTLIF	EIM_ASSET_DTL
S_ASSET_IF	EIM_ASSET, EIM_ASSET1
S_BASELINE_IF	EIM_BASELINE, EIM_BASELN_DTL
S_BRDCST_MSG_IF	EIM_BRDCST_MSG
S_CALL_LST_IF	EIM_CALL_LST
S_CAMP_CON_IF	EIM_CAMP_CON
S_CMPT_MTRC_IF	EIM_CMPT_MTRC

Table 4. EIM_ Interface Table Transition Matrix

S_ Interface Table	EIM_ Interface Table
S_CNPRDINT_XMIF	EIM_CON_PI_DTL
S_COMM_IF	EIM_COMM
S_CONSUME_DTLIF	EIM_CONSUM_DTL
S_CONSUME_IF	EIM_CONSUME
S_CONTACT_DTLIF	EIM_CON_DTL
S_CONTACT_IF, S_CONTACT1_IF, S_CONTACT2_IF	EIM_CONTACT, EIM_CONTACT1, EIM_CONTACT2
S_CONTACT_XMIF	EIM_CONTACT_XM
S_CON_ADDR_IF	EIM_CONTACT1
S_CON_PI_DTLIF	EIM_CON_PI_DTL
S_CON_PRDINT_IF	EIM_CON_PRDINT
S_CRDT_TYPE_IF	EIM_CRDT_TYPE
S_CREDIT_IF	EIM_CREDIT
S_CS_RUN_IF	EIM_CS_RUN
S_CUSTSURVEY_IF	EIM_CUSTSURVEY
S_DEFECT_DTLIF	EIM_DEFECT_DTL
S_DEFECT_IF	EIM_DEFECT
S_DMNDCRTPRG_IF	EIM_DMNDCRTPRG
S_EMPLOYEE_IF	EIM_EMPLOYEE, EIM_EMPLOYEE1
S_EMP_DTLIF	EIM_EMP_DTL, EIM_EMPLOYEE1
S_EMP_PERF_IF	EIM_EMP_PERF
S_ENTLMNT_IF	EIM_ENTLMNT
S_EXCHANGE_IF	EIM_EXCH_RATE
S_EXCPT_CAL_IF	EIM_EXCPT_CAL
S_EXPENSE_IF	EIM_EXP_RPT, EIM_EXP_ITEM

Interface Table Transition Matrix

Transition Matrix

Table 4. EIM_ Interface Table Transition Matrix

S_ Interface Table	EIM_ Interface Table
S_FCST_ACCNT_IF	EIM_FCST_ACCNT
S_FCST_OPTYPRD_IF	EIM_FCSTOPTYPRD
S_FCST_OPTY_IF	EIM_FCST_OPTY
S_FCST_POSTN_IF	EIM_FCST_POSTN
S_FCST_PROD_IF	EIM_FCST_PROD
S_FILE_IF	EIM_FILE
S_FN_ASTLB_IF	EIM_FN_ASTLB
S_FN_INCEXP_IF	EIM_FN_INCEXP
S_FN_NEED_IF	EIM_FN_NEED
S_FN_RCMD_IF	EIM_FN_RCMD
S_FUL_IF	EIM_FUL
S_FUL_ITEM_IF	EIM_FUL, EIM_LITERATURE
S_FUL_RECIP_IF	EIM_FUL
S_GROUP_IF	EIM_GROUP
S_IC_FILTER_IF	EIM_IC_FILTER
S_IC_INCENTV_IF	EIM_IC_INCENTV
S_IC_OBJCTV_IF	EIM_IC_OBJCTV
S_IC_PAYMENT_IF	EIM_IC_PAYMENT
S_IC_PLAN_IF	EIM_IC_PLAN, EIM_IC_OBJASGN
S_IC_PLN_CMP_IF	EIM_IC_PLN_CMP
S_IC_TXN_IF	EIM_IC_TXN
S_INDUSTRY_IF	EIM_INDUSTRY
S_INVLOC_IF	EIM_INVLOC
S_INVOICE_IF	EIM_INVOICE

Table 4. EIM_ Interface Table Transition Matrix

S_ Interface Table	EIM_ Interface Table
S_INV_TXN_IF	EIM_INV_TXN
S_ISS_IF	EIM_ISS
S_LITERATURE_IF	EIM_LITERATURE, EIM_LIT_DTL
S_LOV_REL_IF	EIM_LOV_REL
S_LST_OF_VAL_IF	EIM_LST_OF_VAL
S_MDF_IF	EIM_MDF, EIM_MDF_DTL
S_METHOD_IF	EIM_METHOD, EIM_EMPL_PLNITM
S_MKT_SEG_IF	EIM_MKT_SEG
S_NODE_IF	EIM_NODE
S_NOTE_IF	EIM_NOTE
S_OPTY_DTLIF	EIM_OPTY_DTL, EIM_OPTY1
S_OPTY_XMIF	EIM_OPTY_XM
S_OPTY_IF, S_OPTY1_IF, S_OPTY2_IF	EIM_OPTY, EIM_OPTY1, EIM_OPTY_DTL
S_ORDER_IF	EIM_ORDER, EIM_ORDER1
S_ORDER_ITEM_IF	EIM_ORDER_ITEM, EIM_ORD_IT_DTL
S_ORDER_ITM2_IF	EIM_PART_MVMT
S_ORDER_SHIP_IF	EIM_ORDER_SHIP
S_ORDER_TYPE_IF	EIM_ORDER_TYPE
S_ORG_EXT_XMIF	EIM_ORG_EXT_XM
S_ORG_INT_IF	EIM_ORG_INT, EIM_ORG_INT_DTL
S_PARTRPR_DTLIF	EIM_PT_RPR_DTL
S_PART_RPR_IF	EIM_PART_RPR
S_PERIOD_IF	EIM_PERIOD
S_POSITION_IF	EIM_POSITION, EIM_POSTN_DTL

Interface Table Transition Matrix

Transition Matrix

Table 4. EIM_ Interface Table Transition Matrix

S_ Interface Table	EIM_ Interface Table
S_PRI_LST_IF	EIM_PRI_LST
S_PRODINVLOC_IF	EIM_PRODINVLOC
S_PRODOPTMIX_IF	EIM_PRODOPTMIX
S_PROD_CMP_IF	EIM_PROD_CMP
S_PROD_EXT_IF	EIM_PROD_EXT
S_PROD_INT_IF, S_PROD_INT1_IF, S_PROD_INT2_IF	EIM_PROD_INT, EIM_PROD_INT1, EIM_PROD_INT2, EIM_PRDINT_DTL
S_PROD_LN_IF	EIM_PROD_LN, EIM_PRD_LN_DTL
S_PROD_OPT_IF	EIM_PROD_OPT
S_PROJECT_DTLIF	EIM_PROJECTDTL
S_PROJECT_IF	EIM_PROJECT, EIM_PROJECT1
S_PROPOSAL_IF	EIM_PROPOSAL
S_PRSP_CON_IF	EIM_PRSP_CON
S_QUOTE_DTLIF	EIM_QUOTE_DTL
S_QUOTE_IF	EIM_QUOTE, EIM_QUOTE1, EIM_QUOTE_DTL
S_QUOTE_ITEM_IF	EIM_QUOTE_IT, EIM_QUO_IT_DTL
S_QUOTE_TERM_IF	EIM_QUOTE_TERM
S_RESP_IF	EIM_RESP
S_RMA_IF	EIM_RMA
S_SALESQUOTA_IF	EIM_QUOTA
S_SCHED_CAL_IF	EIM_SCHED_CAL
S_SHIPMENT_IF	EIM_PROD_SHIP, EIM_PDSHIP_DTL
S_SISP_IF	EIM_SISP
S_SM_STATE_IF	EIM_SM_STATE

Table 4. EIM_ Interface Table Transition Matrix

S_ Interface Table	EIM_ Interface Table
S_SOLUTION_IF	EIM_SOLUTION
S_SRC_DTLIF	EIM_SRC_DTL, EIM_SRC, EIM_SRC1
S_SRC_IF	EIM_SRC,EIM_SRC_DTL, EIM_SRC1
S_SRC_PAY_IF	EIM_PAYMENT
S_SRV_REQ_IF	EIM_SRV_REQ, EIM_SRV_REQ1
S_SR_DTLIF	EIM_SR_DTL
S_STATEMODEL_IF	EIM_STATE_MODEL
S_STORE_COND_IF	EIM_STORE_COND
S_TARGET_IF	EIM_TARGET, EIM_TARGET_DTL
S_TERRITORY_IF	EIM_ASG_GRPDTL, EIM_ASGN_GRP
S_TERR_ASGN_IF	EIM_ASGN_GRP
S_TIMESHEET_IF	EIM_TIMESHEET
S_VOL_DISCNT_IF	EIM_VOL_DISCNT
S_WFM_ACTION_IF	EIM_WFM_ACTION
S_WFM_GROUP_IF	EIM_WFM_GROUP
S_ZIPCODE_IF	EIM_ZIPCODE

Interface Table Transition Matrix

Transition Matrix