#### **Oracle® Retail Data Model**

Reference Release 11.3.2 E20361-03

July 2013



Oracle Retail Data Model Reference, Release 11.3.2

E20361-03

Copyright © 2009, 2013, Oracle and/or its affiliates. All rights reserved.

Primary Authors: Betsy Vanasse, Thomas Van Raalte

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

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

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

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

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

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

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information on content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.

Oracle Retail Data Model contains the ARTS Data Model licensed to Oracle by ARTS.

# Contents

Р	reface	. xvii
	Audience	xvii
	Documentation Accessibility	xvii
	Related Documents	xviii
	Conventions	xviii
1	Introducing Oracle Retail Data Model	
	What is Oracle Retail Data Model?	. 1-1
	New Features in Oracle Retail Data Model	. 1-2
	What Are the Components of Oracle Retail Data Model	. 1-3
	Oracle Products That Make Up Oracle Retail Data Model	. 1-4
2	Logical Data Model of Oracle Retail Data Model	
	Overview of Retail Data Model Entity Types	. 2-1
	Reference Entities	. 2-2
	Lookup Entities	. 2-2
	Base Entities	. 2-3
	Derived Entities	. 2-3
	Aggregate Entities	. 2-3
	Logical Data Model Business Areas and Subject Areas	. 2-3
	Logical Data Model Subject Area Entity Lists	. 2-4
	Account	. 2-5
	Address Location	. 2-6
	Business Unit	. 2-6
	Calendar	. 2-7
	Call Center	. 2-8
	Call Center Agent	. 2-8
	Catalog Menu	
	Certificate Voucher	. 2-9
	Channels	. 2-9
	Clickstream	2-10
	Competitor	2-11
	Contract	2-11
	Control Transaction	2-12
	Cost	2-13

Customer	
Customer Contract	
Customer Order	
Customer Service Request	
Deal	
Event	
Food Service	
Fueling Business Service	
Financial Ledger	
Geography	
Inventory	
Inventory Control	
Invoice	
Item	
Loyalty	
Manufacturer Organization	
Manufacturer SKU Item	
Order Fulfillment	
Organization Business Unit	
Party	
Party Interaction	
Planogram	
Point of Service (POS)	
Promotion / Campaign	
SKU Item Recipe	
Retail Sales	
Retail Transaction	
Revenue Center	
Sales Audit	
SKU Item	
Subscription	
Supply Chain	
Tender Control	
Tender Repository	
Time	
Touchpoint	
Vendor	
Vendor Item	
Workforce Management	
Workstation and Till	
ical Data Model Entity Dictionary	

# 3 Physical Data Model of Oracle Retail Data Model

Introduction to the Oracle Retail Data Model Physical Model	3-1
Reference Tables	3-2
Lookup Tables	3-13
Base Tables	3-18

	Derived Tables	3-23
	Aggregate Tables	3-24
	Control and Configuration Tables	
	Metadata Tables and Views	
	Database Sequences	3-26
	Oracle Retail Data Model OLAP Cube MVs, OLAP Views	3-27
	Oracle Retail Data Model Relational MVs	3-30
	Oracle Retail Data Model Relational Views	3-31
	Oracle Retail Data Model Data Mining MVs	3-32
4	Logical to Physical Mappings in the Oracle Retail Data Model	
	Entity Mapping Table	4-1
5	Oracle Retail Data Model Partitioning	
	Partitioning Strategy for Oracle Retail Data Model	5-1
6	ETL for the Oracle Retail Data Model	
	Introduction to Oracle Retail Data Model ETL	6-1
	Intra-ETL Packages for Populating Derived Tables	6-2
	PKG_DWD_ACTVTY_RQST_DAY	6-3
	PKG_DWD_CARRIER_CMPLNC_DAY	6-4
	PKG_DWD_COST_DAY	
	PKG_DWD_CRTFCT_ACTVTY_TRX	
	PKG_DWD_CUST_EMP_RLTNSHP_DAY	
	PKG_DWD_CUST_ORDR_LI_STATE	
	PKG_DWD_CUST_RFMP_SCR	
	PKG_DWD_CUST_SKU_SL_RETRN_DAY	
	PKG_DWD_CUST_TYP_ORDR_ITEM_DAY	
	PKG_DWD_EMP_LBR	
	PKG_DWD_EMP_WG_PYMNT_DAY	
	PKG_DWD_INV_ADJ_ITEM_DAY	
	PKG_DWD_INV_POSN_ITEM_DAY	
	PKG_DWD_INV_RCPT_ITEM_DAY PKG DWD INV UNAVL ITEM DAY	
	PKG_DWD_INV_ONAVL_ITEM_DAT	
	PKG_DWD_ORG_BSNS_UNT_TRFC_DAY	
	PKG_DWD_POS_CNTRL	
	PKG_DWD_POS_RTL	
	PKG_DWD_POS_STORE_FINCL	
	PKG_DWD_POS_TNDR_FLOW	
	PKG_DWD_RTL_SL_RETRN_ITEM_DAY	
	PKG_DWD_RTL_TRX_EMP_WRKSTN_DAY	
	PKG_DWD_RTV_ITEM_DAY	
	PKG_DWD_SPACE_UTILIZATION_ITEM_DAY	
	PKG_DWD_VENDOR_CMPLNC_ITEM_DAY	
	PKG_INTRA_ETL_PROCESS	6-9

PKG_INTRA_ETL_UTIL	6-9
Intra-ETL for Populating Aggregate Tables and Relational Materialized Views	6-10
DWA_ACCT_PAYBL_MO	6-11
DWA_ACCT_RCVBL_MO	6-11
DWA_ACTVTY_RQST_MO	6-11
DWA_ASSTS_MO	6-11
DWA_CARRIER_CMPLNC_WK	6-12
DWA_COST_MO	6-12
DWA_CRTFCT_ACTVTY_DAY	6-12
DWA_CUST_EMP_RLTNSHP_MO	6-12
DWA_CUST_EMP_SL_RETRN_MO	6-13
DWA_CUST_TYP_ORDR_DEPT_MO	6-13
DWA_CUST_TYP_ORDR_SBC_WK	6-13
DWA_INV_POSN_DEPT_DAY	6-13
DWA_INV_POSN_SBC_MO	6-14
DWA_INV_RCPT_SBC_WK	6-14
DWA_LIAB_MO	6-14
DWA_PCHSE_ORDR_DEPT_MO	6-14
DWA_PCHSE_ORDR_LI_DAY	6-15
DWA_PCHSE_ORDR_LI_MO	6-15
DWA_PCHSE_ORDR_SBC_DAY	6-15
DWA_POS_RTL_EMP_MO	6-16
DWA_RTL_SL_RETRN_DEPT_DAY	6-16
DWA_RTL_SL_RETRN_SBC_MO	6-16
DWA_RTV_DEPT_DAY	6-16
DWA_RTV_SBC_MO	6-17
DWA_SPACE_UTLZTN_DEPT_DAY	6-17
Intra-ETL to Load OLAP Analytical Workspace	6-17
Intra-ETL to Load/Rebuild Mining Models	6-18
Intra-ETL Process Flows	6-18
Details of the ORDM_DERIVED_FLW	6-19
Details of the ORDM_AGG_N_DEP_FLW	6-20
Details of the ORDM_AGG_DEP_FLW	6-21
Details of the OLAP_MAP Mapping	6-22
Details of the ORDM_MNNG_FLW	6-23
Executing the Intra-ETL	6-23

# 7 Oracle Retail Data Model OLAP ETL

Oracle Retail Data Model OLAP Source Objects	7-1
General Process to Populate the OLAP Analytical Workspace in Oracle Retail Data Model	7-4
SQL Access to Analytical Workspace including Query Rewrite to Cube Organized	
Materialized Views 7-4	
OLAP Component ETL	7-5
OLAP Component Installation Process	7-5
OLAP Component Load Scripts	7-6
OLAP Component Initial Load Script	7-6
OLAP Component Incremental Load Script	7-7

When is the OLAP Analytical Workspace Populated?	7-8
Populating During the Initial Load of the OLAP Cube Data	7-8
Populating on a Continuous or Scheduled Basis to Update the OLAP Cube Data	7-8
OLAP_ETL Package: PKG_ORDM_OLAP_ETL_AW_LOAD	7-9
Summary of the PKG_OLAP_ETL_AW_LOAD Subprograms	7-9
OLAP_ETL_AW_BUILD	7-10
OLAP_ETL_NF_CUBE_BUILD	7-11
OLAP_ETL_FCST_BUILD	7-11

# 8 Oracle Retail Data Model OLAP Dimensions

OLAP Dimensions Overview	8-1
Activity Request Type: ACTRQSTTYP	8-3
Assets Type: ASSTTYPE	8-3
Business Unit Shift: BUSHIFT	8-4
Carrier: CARRIER	8-5
Campaign Media: CMPGNMEDIA	8-5
Customer: CUSTOMER	
Employee: EMPLOYEE	8-8
Environment Type: ENVTYPE	8-8
Interaction Reason: INTRACNRSN	8-9
Interaction Status: INTRACNSTAT	8-9
Interaction Type: INTRACNTYP	8-10
Inventory Location: INVLOC	8-10
Liability Type: LIABTYP	8-11
Order Type: ORDRTYP	8-11
Organization: ORGANIZATION	8-12
Organization QR Dimension: ORGQR	8-16
Pay Type: PAYTYPE	8-20
Post Code: POSTCD	8-20
Product QR Dimension: PRODQR	8-21
Product: PRODUCT	8-25
Reason: REASON	8-29
RFMP: RFMP	8-29
Request Origin: RQSTORIGIN	8-32
Time: TIME	8-32
Time QR Dimension: TIMEQR	8-38
Touchpoint: TOUCHPOINT	8-42
UOM: UOM	8-42
Vendor: VENDOR	8-43
Vendor Item: VNDRITEM	8-43
Vendor Site: VNDRSITE	8-44

## 9 Oracle Retail Data Model OLAP Cubes

Oracle Retail Data Model OLAP Cubes Summary	9-1
Oracle Retail Data Model OLAP Cubes	9-2
Activity Request Cube: AR	9-3

Asset Cube: ASSET	9-9
Carrier Compliance Cube: CC	9-11
Customer Order Cube: CO	9-20
Customer RFMP Cube: CRFMP	9-22
Customer RFMP DC Cube: CRFMPDC	9-24
Customer SKU Sale Return Cube: CSSR	9-26
Employee Labor Cube: EL	9-34
Employee Wage Payment Cube: EWGP	9-36
Inventory Adjustment Cube: IA	9-38
Inventory Cube: INV	
Inventory Forecast Cube: INV_FCST	9-41
Inventory Forecast Statistic Cube: INV_FCST_STTSTC	9-42
Inventory Receipt Cube: IR	9-43
Inventory Unavailable Cube: IU	9-46
Liability Cube: LIABILITY	9-51
Store Hours Cube: OBUH	9-52
Store Traffic Cube: OBUT	9-54
Purchase Order Line Item State Cube: POLIS	9-56
Purchase Order State Cube: POS	9-111
Retail Transaction Employee Workstation Cube: RTEW	9-145
Sales Plan Item Organization Hierarchy Cube: SLPLN	9-188
Sales Cube: SLS	9-193
Sales Cube - Cube based QR enabled: SLSQR	9-196
Sales Cube Forecast: SLS_FCST	9-200
Sales Cube Forecast Statistic: SLS_FCST_STTSTC	9-201
Space Utilization Cube: SU	9-202
Vendor Compliance Cube: VC	9-219

#### 10 Data Mining Models in Oracle Retail Data Model

About Data Mining in Oracle Retail Data Model	10-1
Mining Model Overview	10-2
Steps to Build Mining Models	10-3
Using the Mining Model Refresh Procedure	10-3
Data Mining Target Tables	10-4
Oracle Retail Data Model Data Mining Models	10-5
Model 1: Employee Basket Analysis	10-5
Employee Basket Analysis Target Variables	10-5
Employee Basket Analysis Source Table	10-6
Employee Basket Analysis Target Tables	10-7
Employee Basket Analysis Example of Desired DT Rules	10-7
Employee Basket Analysis Attribute Ranking with SVM Factors	10-7
Employee Basket Analysis Employee KPIs Prediction using DT	10-7
Employee Basket Analysis Employee KPIs Prediction using SVM	10-8
Model 2: Employee Sales Analysis	10-9
Employee Sales Analysis Target Variables	10-9
Employee Sales Analysis Source Table	10-10
Employee Sales Analysis Target Tables	10-10

Employee Sales Analysis Example of Desired DT Rules	10-10
Employee Sales Analysis Attribute Ranking with SVM Factors	10-11
Employee Sales Analysis Employee KPIs Prediction using DT	10-11
Employee Sales Analysis Employee KPIs Prediction using SVM	10-12
Model 3: Customer Loyalty Analysis	10-12
Customer Loyalty Analysis Target Variable	10-13
Customer Loyalty Analysis Source Table	10-13
Customer Loyalty Analysis Target Tables	10-15
Customer Loyalty Analysis Example of Desired DT Rules	10-15
Customer Loyalty Analysis Attribute Ranking with SVM Factors	10-15
Customer Loyalty Analysis Customer Loyalty Prediction (By SVM & DT)	10-15
Model 4: Store Loss Analysis	10-15
Store Loss Analysis Source Table	10-17
Store Loss Analysis Target Tables	10-18
Store Loss Analysis Examples of Desired Rules	10-18
Store Loss Analysis Attribute Ranking with SVM Factor	10-19
Store Loss Analysis Store KPIs Prediction using DT	10-19
Store Loss Analysis Store KPIs Prediction Using SVM	10-19
Model 5: Item POS Loss Analysis	10-20
Item POS Loss Analysis Target Variables	10-20
Item POS Loss Analysis Source Table	10-21
Item POS Loss Analysis Target Tables	10-27
Item POS Loss Analysis Examples of Desired Rules	10-27
Item POS Loss Analysis Attribute Ranking with SVM Factor	10-28
Item POS Loss Analysis Item KPIs Prediction using DT	10-28
Item POS Loss Analysis Item KPIs Prediction using SVM	10-28
Model 6: Product Category Mix Analysis	10-29
Product Category Mix Analysis Source Table	10-29
Product Category Mix Analysis Target Table	10-30
Product Category Mix Analysis Examples of Desired Rules	10-30
Model 7: Product Price Elasticity Analysis	10-31
Product Price Elasticity Analysis Source Table	10-31
Product Price Elasticity Analysis Target Table	10-32
Product Price Elasticity Analysis Attribute Ranking with SVM Factor	10-32
Model 8: Employee Combination Analysis	10-32
Employee Combination Analysis Target Variables	10-33
Employee Combination Analysis Source Table	10-33
Employee Combination Analysis Target Tables	10-34
Employee Combination Analysis Examples of Desired DT Rules	10-35
Employee Combination Analysis Attribute Ranking with SVM Factor	10-35
Employee Combination Analysis Employee Combination Performance Prediction (B & SVM) 10-35	y DT
Model 9: Customer Segmentation Analysis	10-35
Customer Segmentation Analysis Source Table	10-36
Customer Segmentation Analysis Target Table	10-37
Customer Segmentation Analysis Examples of desired Segment profile	10-38
Model 10: Customer Life Time Value Analysis	10-38

Customer Life Time Value Analysis Target Variables	10-38
Customer Life Time Value Analysis Source Table	10-39
Customer Life Time Value Analysis Target Tables	10-40
Customer Life Time Value Analysis Examples of Desired DT Rules	10-41
Customer Life Time Value Analysis Attribute Ranking with SVM Factor	10-41
Customer LTV Code Prediction (Using DT) - Classification	10-41
Customer LTV Prediction (Using SVM)- Regression	10-42
Customer LT Survival Value Code Prediction (Using) - Classification	10-42
Customer LT Survival Value Prediction (Using SVM)- Regression	10-42
Model 11: Customer Churn Analysis	10-42
Customer Churn Analysis Source Table	10-43
Customer Churn Analysis Target Tables	10-45
Customer Churn Analysis Examples of Desired DT Rules	10-45
Customer Churn Analysis Attribute Ranking with SVM Factor	10-45
Customer Churn Prediction (By DT & SVM)	10-45
Model 12: Customer Sentiment Analysis	10-46
Customer Sentiment Analysis Target Variable	10-46
Customer Sentiment Analysis Source Table	10-46
Customer Sentiment Analysis Target Table	10-46

# 11 Oracle Retail Data Model Utility Scripts

Calendar Population	11-1
Calendar Population Scripts	11-1
How to Populate Calendar Data	11-2
Time Dimension Incremental Load	11-2

# 12 Oracle Retail Data Model Sample Reports

Customer Reports	12-1
Demography	12-1
Customer Demographics by Income Band and Household Size	12-1
Frequent Shopper	12-2
Frequent Shopper Penetration	12-2
Frequent Shopper Sales Analysis	12-3
Frequent Shopper Transactions	12-4
Frequent Shopper Distribution	12-4
RFMP and Cluster	12-5
RFM Scoring	12-5
RFMP Trending	12-6
Cluster Analysis	12-7
Frequency Defection	12-8
Customer Analysis	12-9
Customer Loyalty DT Profile	12-9
Customer Loyalty Factor Rank	12-10
Customer Loyalty Prediction	12-11
Customer Segmentation	12-12
Customer Segmentation Details	12-13
Promotion Reports	12-14

Actual and Plan	
Promotion Planning	
Promotion Comparison	
Promotional Forecast Planning	
Performance	
Contribution by Promotion Event Type	
Promotion Scorecard	
Promotional Performance	
Promotion Impact	
Response	
Category Reports	
Contribution	
Scorecard	
Item Profit on Cost	
Pack Sales	
Profit on Net Cost	
Cost Trend	
Class Item Level Profit	
Performance	
Bottom Performance by Sales	
Space Performance	
Bottom Performance % Profit	
Top Performance	
Top by Store	
Pricing	
Product Pricing	
Organization Pricing	
Price Analysis	
Product Analysis	
Sales by Banner	
Listing (Bottom)	
Sales by Channel	
Listing by Category	
Sales Analysis	
Sales by Channel	
Cross Sell Analysis	
Vendor Sales by Channel	
Sales and Profit	
Gross Profit	
Sales Profit Return by Channel (with store for local values)	
Sales Profit & Return by Channel Sales Profit by Product Cluster	
Sales Profit by Product Cluster	
Product Cluster Sales and Profit	
Sales & Profit by Customer Cluster	
Sales Profit & Return by Location Trait	
Product Price Elasticity	
Sales Prediction - Batch Mode	

Dynamic Sales Prediction	12-46
Product Category Mix	12-47
Product Category Mix	12-47
Product Set Rank by Support	12-48
Product Set Rank by Probability	12-49
Merchandise Reports	12-50
Flow Analysis	12-51
Fast Moving Items	12-51
Store Sales Flash Compared with Last Year	12-52
Department Chain Sales Flash	12-53
Store Sales Flash	12-54
Margin Contribution	12-55
Sales Analysis	12-55
Contribution to Chain	12-56
Organization Sales and Profit	12-57
Sales and Stock	12-57
Sales, Profit and Return Store	12-58
Sales, Return and Profit Channel	12-59
Performance	12-60
Contract Detail by Item	12-60
Vendor	12-61
Top Performance	12-62
Vendor Product Summary	12-63
Commitment Summary	12-64
Daily Performance	12-65
Monthly Performance	12-66
Pack Compared to Standalone Sales	12-67
Vendor Performance	12-68
Delivery and Timeliness	12-69
Zero Selling	12-70
Sales Analysis	12-71
Product Sales & Return	12-71
Item Profit	12-72
Net Cost, Net Profit	12-72
Department Sales	12-73
Vendor Sales	12-74
Spatial Sales	12-75
Markdown	12-76
Scorecard	12-77
Sales Scorecard	12-77
Store Sales Scorecard	12-78
Vendor Scorecard	12-79
Markdown Scorecard	12-80
Stock Movement	12-81
Receipts	12-81
Stock Ledger	12-81
Inventory Actual Comparison by Week	12-82

	13	<b>Oracle Retail</b>	Data Model	Sample Re	ports Continued
--	----	----------------------	------------	-----------	-----------------

Workforce Reports	13-1
Performance	13-1
Salesperson Performance	13-1
Salesperson Ranking	13-2
Salesperson Profit	13-2
Cashier	13-3
Ranking	13-4
Cashier Ranking	13-4
Salesperson Ranking	13-5
Transactions	
Employees Sales and Returns	13-6
Cashier Transaction Summary	13-6
Employee Analysis	13-7
Employee Basket DT Profile	13-7
Employee Basket Factor Rank	13-8
Employee Basket Prediction	13-9
Employee Sales DT Profile	13-10
Employee Sales Factor Rank	13-11
Employee Sales Prediction	13-12
Employee Combination DT Profile	13-13
Point of Service Reports	13-14
Conversion	13-14
Sales Conversion	13-15
Sales Comparison	13-15
Store Traffic Day	13-16
Store Traffic Week	13-17
Entry Methods	13-18
Entry Methods (Column Total)	13-18
Entry Methods (Row Total)	13-19
Flow Analysis	13-20
Store Traffic	13-20
Sales Trend Transaction Count	13-20
Sales Trend	13-21
Transaction Profile	13-22
Scorecard	13-23
Sales Productivity	13-23
Location Sales Productivity	13-23
Selling Location Productivity	13-24
Till Analysis	13-25
Transactions	13-26
Transaction by Associates	13-26
Transaction Profile	13-27
Store and Transaction Types	13-28
Loss Prevention Transactions	13-29
Loss Prevention Reports	13-30
Defection	13-30

Monetary	. 13-30
Profitability	. 13-31
Shrink and Theft	. 13-32
Category Trending	. 13-32
Transaction by Tender	13-33
Customer Transaction	13-33
Associate Tendering	. 13-34
Statistical Outliers	
Statistical Emp Outlier	
Statistical Store Outlier	
Store Credits	
Store Credits	. 13-37
Inventory Reports	
Accounting	
Stock Ledger Gross Margin	
Adjustments Summary	
Inventory Adjustment (Detail)	
Availability Analysis	
Compliance	
Vendor Compliance	
Vendor Performance	
Merchandise	
Comp Sales	
Vendor Product	
RTV Trend	
Sales and Inventory Item	
Vendor Sales	
Sales and Inventory	
Quality Assurance	
Delivery Accuracy	
Quality Measure	
Timeliness	
Stock Movement	
Inventory and Receipts	
Receipts and Inventory by Vendor	
Ending On Hand (EOH) Value	
Order Management Reports	
Order Status	
Store Operation Reports	
Comp Store	
Sales Analysis	
Sales Comparison	
Profit Analysis	
Store Performance	
Contribution	
Store Performance	
Ranking	
	#

Scorecard	13-60
Over/Short	13-61
Employee Over/Short	13-61
Store Over/Short	13-62
Traffic	13-62
Store Traffic Day	13-63
Store Traffic Week	13-63
Transaction	13-64
Hourly Sales	13-64
Hourly Sales Trend	13-65
Store Loss Analysis	13-66
Store Loss DT Profile	13-66
Store Loss Factor Rank	13-67
Store Loss Prediction	13-68

#### A Control Tables

Intra-ETL Load Parameters Control Table	A-1
Intra-ETL OLAP Mapping Control Table	A-2
Intra-ETL Monitoring Process Control Tables	A-3

# Preface

The Oracle Retail Data Model Reference contains technical information about the various components and objects for Oracle Retail Data Model, a start-up kit for implementing a retail data warehouse solution. This technical information includes information about the Oracle Retail Data Model logical and physical data models, intra-ETL, OLAP dimensions, data mining packages, and analytic workspace.

## Audience

The audience for the Oracle Retail Data Model Reference includes the following:

- IT specialists, who maintain and adjust Oracle Retail Data Model. They are assumed to have a strong foundation in Oracle Database and PL/SQL, Oracle Warehouse Builder, which generates the data warehouse, AWM, and Oracle Business Intelligence Suite Enterprise Edition.
- Database administrators, who will administer the data warehouse and the database objects that store the data. They are assumed to understand Intra-ETL, which is used to transfer data from one format to another; Oracle Warehouse Builder, which generates the data warehouse, as well as PL/SQL and the Oracle Database.
- Business analysts, including information and data analysts, market analysts and sales analysts.

This document is also intended for data modelers, data warehouse administrators, IT staff, and ETL developers.

#### **Documentation Accessibility**

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

#### Access to Oracle Support

Oracle customers have access to electronic support through My Oracle Support. For information, visit

http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit
http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are
hearing impaired.

# **Related Documents**

For more information, see the following document in the Oracle Retail Data Model documentation set:

- Oracle Retail Data Model Installation Guide
- Oracle Retail Data Model Implementation and Operations Guide
- Oracle Retail Data Model Release Notes

# Conventions

The following text conventions are used in this document:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

1

# **Introducing Oracle Retail Data Model**

This chapter introduces the Oracle Retail Data Model, which is a start-up kit for implementing a retail data warehouse solution.

This chapter includes the following sections:

- What is Oracle Retail Data Model?
- New Features in Oracle Retail Data Model
- Oracle Products That Make Up Oracle Retail Data Model
- What Are the Components of Oracle Retail Data Model

#### What is Oracle Retail Data Model?

Oracle Retail Data Model is a startup kit for implementing a retail business intelligence solution. It is a standards-based data model, designed and pre-tuned for Oracle data warehouses, including the Oracle Exadata Database Machine.

The Oracle Retail Data Model offers a single-vendor solution package that is tightly integrated with the business intelligence platform. With pre-built data mining, Online Analytical Processing (Oracle OLAP) and dimensional models, Oracle Retail Data Model provides you with industry-specific metrics and insights that you can act on immediately to improve your bottom line. These business intelligence solution offerings take advantage of Oracle's scalability and reliability, using Oracle's familiar optimization, parallelism, and performance engineering within the database.

Oracle Retail Data Model is a pre-built, pre-tested solution designed by industry experts to help retailers maximize the value of their Oracle data warehouse. You can take advantage of pre-built and pre-tested solution sets designed by industry experts that deliver relevant insights. Oracle Retail Data Model includes an exhaustive set of embedded advanced analytics using Oracle's OLAP and data mining technology. Using sophisticated trending and data mining capabilities based on Oracle's OLAP and data mining technology, retailers - including restaurants, grocery stores, department stores, specialty store chains, mass merchants, convenience stores, and multi-channel retailers, now have the data analysis capabilities to develop retail-specific insights that are relevant, actionable, and can improve both top-line and bottom-line results. You can see summarized, aggregated information or quickly navigate to drill-down transaction details to better understand business issues.

Oracle Retail Data Model can be used in any application environment and is easily extendable.

By leveraging Oracle's strong retail domain expertise, Oracle Retail Data Model provides an industry standard compliant foundation schema that is modern, relevant, topical, and addresses needs of most retail segments. This normalized foundation schema serves as a detailed and structured representation of the retail business, providing an integrated base for business information with fully defined entities and relationships.

For example, using Oracle Retail Data Model's sample reports, merchandisers gain improved insight into product affinities; loss prevention specialists gain improved visibility; and marketing analysts gain improved understanding of promotional effectiveness and customer segmentation. You can add your own reports as well. Oracle Retail Data Model, combined with Oracle technology, provides all of the components required for a complete and extendable Retail Data Warehouse and Business Intelligence framework to eliminate complex and costly integration requirements, all designed to reduce your total cost of ownership.

With Oracle Retail Data Model, you can jump-start the design and implementation of a retail data warehouse to quickly achieve a positive ROI for your data warehousing and business intelligence project with a predictable implementation effort.

Oracle Retail Data Model reduces costs for both immediate and on-going operations by leveraging out-of-box Oracle based Data Warehouse and Business Intelligence solutions, making world-class database and business intelligence technology solutions available with a retail specific data model.

## New Features in Oracle Retail Data Model

This release of Oracle Retail Data Model includes the following changes and new features:

- Support for Association for Retail Technology Standards (ARTS) Operational Data Model Release 6.0
- New database objects added to support the following:
  - Food service transactions, recipe, and reservations
  - Manufacturer's view of items and multiple retailers
  - Retailer private label and business to business sales
  - Retailers: in-store, e-commerce, catalog, wholesale
  - Wholesale franchise customers and stores
  - Point of Service control transactions, Store Financials
  - Invoice, Receivable, Payable, General Ledger, Journal Entries
- New Advanced Analytics, Forecasting, and Prediction
  - Price Elasticity: for more information, see "Model 7: Product Price Elasticity Analysis" on page 10-31
  - Customer Sentiment: for more information, see "Model 12: Customer Sentiment Analysis" on page 10-46
  - Customer Value: for more information, see "Model 10: Customer Life Time Value Analysis" on page 10-38
  - Workforce Optimization: for more information, see "Model 8: Employee Combination Analysis" on page 10-32
- Customer orders support: for more information, see Chapter 9, "Oracle Retail Data Model OLAP Cubes".

- Support for additional measures in all levels, base, derived, aggregate, and new reports covering Retail Math calculations such as Customer Traffic, Conversion Rate, Current Assets/Liabilities, Net Profit/Sales, Number of transactions, Sales per Hour, Sales per Sq Foot, Units per Customer/Txn, and so on.
- Adoption of Oracle Database 11g Release 2 features and capabilities, including:
  - Interval Partition: an extension of range partitioning which instructs the database to automatically create partitions of a specified interval when data inserted into the table exceeds all of the existing range partitions.
  - Improved OLAP provides:
    - \* New cubes for Activity Requests, Carrier/Vendor Compliance, Customer RFMP, Purchase Order, Employee Label/Wage Payment, Store Hours/Traffic, and Space Utilization.
    - \* Improved forecast process to perform the forecasts as part of Incremental load (can be scheduled to run every month or as often as required).
    - \* Supports Query Rewrite of relational star schema based queries using Oracle OLAP functionality Query Rewrite using Cube organized Materialized Views. For more information on Query Rewrite, see Oracle OLAP User's Guide.
  - Reduces the number of materialized views, improves performance, and provides enhanced manageability
  - Improved Mining
- Improved Sample Reports
  - Less operational, more advanced analytics
  - Update-able metadata for impact and lineage analysis

#### What Are the Components of Oracle Retail Data Model

Oracle Retail Data Model following components:

Logical model

Chapter 2, "Logical Data Model of Oracle Retail Data Model" describes the logical data model.

Physical model

Chapter 3, "Physical Data Model of Oracle Retail Data Model" describes the physical model. The logical to physical mapping is detailed in Chapter 4, "Logical to Physical Mappings in the Oracle Retail Data Model".

 Intra-ETL database packages and SQL scripts to extract, transform, and load (ETL) data from one layer of Oracle Retail Data Model to another.

Chapter 6, "ETL for the Oracle Retail Data Model" describes the intra-ETL packages and SQL scripts. How to use these packages and scripts to populate a data warehouse based on the Oracle Retail Data Model is discussed in *Oracle Retail Data Model Implementation and Operations Guide*.

OLAP Models for Oracle Retail Data Model

Chapter 8, "Oracle Retail Data Model OLAP Dimensions" and Chapter 9, "Oracle Retail Data Model OLAP Cubes" describe the OLAP Models.

Pre-defined Data Mining Models.

Chapter 10, "Data Mining Models in Oracle Retail Data Model" describes the data mining models.

Utility Scripts

Chapter 11, "Oracle Retail Data Model Utility Scripts" describes the utility scripts.

- Sample reports and dashboards
- Installation scripts

For more information on installation, refer to the *Oracle Retail Data Model Installation Guide*.

## **Oracle Products That Make Up Oracle Retail Data Model**

Several Oracle technologies are involved in building the infrastructure for retail business intelligence.

#### Oracle Database with OLAP, Data Mining and Partitioning Option

Oracle Retail Data Model utilizes a complete Oracle technical stack. It leverages the following data warehousing features of the Oracle database: SQL model, compression, partitioning, advanced statistical functions, materialized views, data mining, and online analytical processing (OLAP).

**Tip:** To save some money, you can consider using Oracle RAC and commodity hardware.

#### **Oracle Development Tools**

Use the following Oracle tools to customize the predefined logical and physical models provided with Oracle Retail Data Model, or to populate the target relational tables, materialized views, or OLAP cubes.

Name	Use
SQL Developer or SQL*Plus	To create or modify database objects
Oracle Warehouse Builder	For the process control of the intra ETL process
Analytic Workspace Manager	To populate the target OLAP cubes

#### **Oracle Business Intelligence Suite Enterprise Edition Presentation Tools**

Oracle Business Intelligence Suite Enterprise Edition is a comprehensive suite of enterprise Business Intelligence products that delivers a full range of analysis and reporting capabilities. You can use Oracle Business Intelligence Suite Enterprise Edition Answers and Dashboard presentation tools to customize the predefined dashboard reports that are provided with Oracle Retail Data Model.

# Part I

# **Logical and Physical Data Model**

This part provides details for the Oracle Retail Data Model Logical and Physical Data model.

Part I contains the following chapters:

- Chapter 2, "Logical Data Model of Oracle Retail Data Model"
- Chapter 3, "Physical Data Model of Oracle Retail Data Model"
- Chapter 4, "Logical to Physical Mappings in the Oracle Retail Data Model"
- Chapter 5, "Oracle Retail Data Model Partitioning"

# Logical Data Model of Oracle Retail Data Model

The logical data model defines the business entities and their relationships to provide a clear understanding of the business and data requirements for the data warehouse.

This chapter includes the following sections:

- Overview of Retail Data Model Entity Types
- Logical Data Model Business Areas and Subject Areas
- Logical Data Model Subject Area Entity Lists
- Logical Data Model Entity Dictionary

#### **Overview of Retail Data Model Entity Types**

Entity types correspond to table types in Oracle Retail Data Model. Figure 2–1 shows different table types and table population steps in Oracle Retail Data Model.

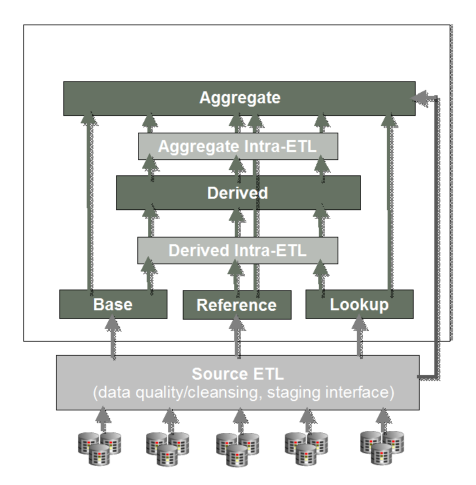


Figure 2–1 Entity Types and Populating Oracle Retail Data Model Tables

**Note:** Figure 2–1 shows a "generic" Oracle Industry Data Model data flow. In contrast to the data flow shown Figure 2–1, Oracle Retail Data Model has all aggregate tables defined from "derived" tables and "reference" tables (dimensions). However, if you customize Oracle Retail Data Model to create a new aggregate table, for which a derived table does exist, then the new table could be defined from the base, reference, lookup, or possibly from external tables as shown in Figure 2–1. For more information on Oracle Retail Data Model customization, see *Oracle Retail Data Model Implementation and Operations Guide*.

#### **Reference Entities**

Reference Entities define the entities within, and associated with the retail organization for which data would be recorded and analyzed. Reference entities record the structure of the retail organization and all people, products, and organizations associated with it.

#### **Lookup Entities**

Lookup entities hold the descriptions for frequently used attributes. Using lookup entities saves space, as the referring fact table holds only a small key or code and

foreign key, and Oracle Retail Data Model stores the space consuming description in a lookup entity table and does not repeat the description in each transaction row in which it is referenced.

#### **Base Entities**

Base entities contain atomic level transaction data. Base entities could be leveraged as an Operational Data Store (ODS) and as a system of record. Data in the base entities support the derived and aggregate layers to facilitate Star and population, and act as a source for Data Mining for advanced analysis.

#### **Derived Entities**

Derived entities contain information drawn from one or more base entities, and can contain denormalized and/or transposed data. Granularity is partially aggregated, typically at day level, but in some cases at quarter hour level or partially aggregated transactional data from the base entities.

#### Aggregate Entities

Aggregate entities hold data rolled up from the Base or Derived entities at different levels across different dimensional hierarchies.

#### Logical Data Model Business Areas and Subject Areas

Table 2–1 lists the Oracle Retail Data Model Business Areas and the Subject Areas that are components of each Business Area.

Business Area	Subject Area Components of Business Area	
Call Center	Call Center, Call Center Agent, Customer, Customer Service Request, Organization Business Unit, Touchpoint	
Customer Management	Account, Address Location, Calendar, Call Center, Customer Contract, Customer, Loyalty, Party, Party Interaction	
Customer Orders	Customer Order, Customer, Invoice, Organization Business Unit, Retail Transaction	
E-Commerce	Calendar, Clickstream, Organization Business Unit	
Financial Management	Address Location, Calendar, Cost, Financial Ledger, Invoice, Revenue Center	
Fueling Business Service (Forecourt Transactions)	Calendar, Point of Service (POS), Retail Sales, Retail Transaction, Time	
Manufacturer	Invoice, Organization Business Unit, Manufacturer Organization, Manufacturer SKU Item	
Marketing	Address Location, Calendar, Customer, Loyalty, Promotion / Campaign	
Merchandise Management	Calendar, Competitor, Item, Invoice, Organization Business Unit, SKU Item, Supply Chain, Vendor Item	
Point of Service	Calendar, Call Center, Call Center Agent, Control Transaction, Organization Business Unit, Retail Sales, Retail Transaction, Sales Audit, Time, Tender Control, Tender Repository, Touchpoint	

Table 2–1 Logical Data Model Business Area to Subject Area Mapping

Business Area	Subject Area Components of Business Area
Restaurant	Address Location, Call Center, Catalog Menu, Food Service, Organization Business Unit, Retail Transaction, SKU Item Recipe, Workforce Management
Retail Inventory	Financial Ledger, Inventory, Inventory Control, Invoice, Supply Chain
Store Operations	Calendar, Certificate Voucher, Control Transaction, Inventory, Inventory Control, Organization Business Unit, Planogram, Supply Chain, Tender Control, Tender Repository, Touchpoint, Vendor, Workstation and Till
Vendor Management	Address Location, Calendar, Deal, Invoice, Supply Chain, Vendor, Vendor Item
Workforce	Calendar, Control Transaction, Organization Business Unit, Retail Transaction, Tender Control, Workforce Management

Table 2–1 (Cont.) Logical Data Model Business Area to Subject Area Mapping

# Logical Data Model Subject Area Entity Lists

Table 2–2 lists the Oracle Retail Data Model Subject Areas.

Subject Area	
Account	
Address Location	
Business Unit	
Calendar	
Call Center	
Call Center Agent	
Catalog Menu	
Certificate Voucher	
Channels	
Clickstream	
Competitor	
Contract	
Control Transaction	
Cost	
Customer	
Customer Contract	
Customer Order	
Customer Service Request	
Deal	
Event	
Food Service	
Fueling Business Service	

Subject Area	
Financial Ledger	
Geography	
Inventory	
Inventory Control	
Invoice	
Item	-
Loyalty	-
Manufacturer Organization	
Manufacturer SKU Item	
Order Fulfillment	
Organization Business Unit	
Party	
Party Interaction	
Planogram	
Point of Service (POS)	
Promotion / Campaign	
SKU Item Recipe	
Retail Sales	
Retail Transaction	
Revenue Center	
SKU Item	
Subscription	
Supply Chain	
Tender Control	
Tender Repository	
Time	
Touchpoint	
Vendor	
Vendor Item	
Workforce Management	
Workstation and Till	

#### Table 2–2 (Cont.) Logical Data Model Subject Areas and Subject Area Components

#### Account

Table 2–3 lists the Account entities.

#### Table 2–3 Account Subject Area Entities

#### Account Entity List

ACCOUNT TYPE

Table 2–3 (Cont.) Account Subject Area Entities

Account Entity List
CUSTOMER
CUSTOMER ACCOUNT
CUSTOMER ACCOUNT CARD
CUSTOMER ACCOUNT CARD ASSIGNMENT
CUSTOMER ACCOUNT TENDER LINE ITEM
MEMBERSHIP ACCOUNT
MEMBERSHIP TYPE
RETAIL TENDER LINE ITEM

#### **Address Location**

Table 2–4 lists the Address Location entities.

Table 2–4         Address Location Subject Area Entities
Address Location Entity List
ADDRESS LOCATION
ADDRESS LOCATION STATUS HISTORY
ADDRESS RELATED
ADDRESS TYPE
EMAIL ADDRESS
GEOGRAPHY DEMOGRAPHIC GROUP
GEOGRAPHY DEMOGRAPHY ATTRIBUTES
GEOGRAPHY DEMOGRAPHY VALUE
GEOGRAPHY ENTITY
GEOGRAPHY HIERARCHY
GEOGRAPHY HIERARCHY LEVEL
GEOGRAPHY HIERARCHY LEVEL ASSIGNMENT
GEOGRAPHY HIERARCHY VERSION
GEOGRAPHY LEVEL
GEOGRAPHY LEVEL ATTRIBUTE VALUE
GEOGRAPHY LEVEL ATTRIBUTES
LOCAL AUTHORITY TYPE
LOCAL TAX AUTHORITY
POST CODE
PROFILE SOURCE
TIME ZONE

#### **Business Unit**

Table 2–5 lists the Business Unit entities.

Table 2–5Business Unit Subject Area Entities

Business	Unit Entit	ty List
----------	------------	---------

ADMINISTRATIC	ON CENTER
CALL CENTER	
ORGANIZATION	CATALOG
ORGANIZATION	DISTRIBUTION CENTER
ORGANIZATION	WAREHOUSE
ORGANIZATION	WEB STORE

#### Calendar

Table 2–6 lists the Calendar entities.

 Table 2–6
 Calendar Subject Area Entities

Calendar Entity List	
ADVERTISING PERIOD	
ADVERTISING QUARTER	
ADVERTISING WEEK	
ADVERTISING YEAR	
BASE DAY	
BUSINESS HALF MONTH	
BUSINESS HALF YEAR	
BUSINESS MONTH	
BUSINESS QUARTER	
BUSINESS WEEK	
BUSINESS YEAR	
CALENDAR	
CALENDAR HALF MONTH	
CALENDAR HALF YEAR	
CALENDAR MONTH	
CALENDAR QUARTER	
CALENDAR TYPE	
CALENDAR WEEK	
CALENDAR YEAR	
DAY	
FISCAL HALF MONTH	
FISCAL HALF YEAR	
FISCAL MONTH	
FISCAL QUARTER	
FISCAL WEEK	
FISCAL YEAR	

Table 2–6 (Cont.) Calendar Subject Area Entities

Calendar E	ntity List			
PLANNING	PERIOD			
PLANNING	QUARTER			
PLANNING	SEASON			
PLANNING	WEEK			
PLANNING	YEAR			
WEEKDAY				

#### **Call Center**

Table 2–7 lists the Call Center entities.

Table 2–7 Call Center Subject Area Entities

Call Center Entity List
CALL CENTER
CALL CENTER AGENT
CUSTOMER
CUSTOMER ORDER
EVENT PARTY INTERACTION PARTICIPATION
ORGANIZATION BUSINESS UNIT
PARTY
PARTY INTERACTION CALL EVENT
PARTY INTERACTION EVENT
PARTY INTERACTION THREAD
RETAIL TRANSACTION
STORE WORKSTATION
TOUCHPOINT

#### **Call Center Agent**

Table 2–8 lists the Call Center Agent entities.

 Table 2–8
 Call Center Agent Subject Area Entities

Call Center Agent Entity List
CALL CENTER
CALL CENTER AGENT
CALL CENTER AGENT TYPE
EMPLOYEE
PARTY INTERACTION CALL EVENT
PARTY INTERACTION THREAD

#### **Catalog Menu**

Table 2–9 lists the Catalog entities.

 Table 2–9
 Catalog Subject Area Entities

Catalog Entity List	
CAMPAIGN	
CAMPAIGN EXECUTION MESSAGE	
CAMPAIGN MEDIA	
CAMPAIGN MEDIA LAUNCH	
CAMPAIGN MEDIA SELLING ITEM	
CAMPAIGN MESSAGE DEPICTION	
CAMPAIGN MESSAGE RENDERING	
CREATIVES	
MEDIA	
MEDIA DEPICTION ITEM ASSIGNMENT	
MEDIA TYPE	
PROMOTION SELLING ITEM	

## **Certificate Voucher**

Table 2–10 lists the Certificate Voucher entities.

 Table 2–10
 Certificate Voucher Subject Area Entities

Certificate Voucher Entity List	
CERTIFICATE	
CERTIFICATE AGE BAND	
CERTIFICATE ESCHEATED DAY	
CERTIFICATE LINE ITEM	
CERTIFICATE TENDER LINE ITEM	
CERTIFICATE TYPE	
DISPOSITION TYPE	
ISSUE TYPE	
ORGANIZATION BUSINESS UNIT	
PROMOTION ITEM	
RETAIL TENDER LINE ITEM	
RETAIL TRANSACTION LINE ITEM	
STORE FINANCIAL LEDGER ACCOUNT	

### Channels

Table 2–11 lists the Channels entities.

Table 2–11 Channels Subject Area Entities

Channels Entity List	
BUSINESS UNIT TYPE	
CALL CENTER	
CHANNEL TYPE	
ORGANIZATION BUSINESS UNIT	
ORGANIZATION CATALOG	
ORGANIZATION DISTRIBUTION CENTER	
ORGANIZATION STORE	
ORGANIZATION WEB STORE	

#### Clickstream

Table 2–12 lists the Clickstream entities.

Table 2–12 Clickstream Subject Area Entities

Clickstream Entity List	
AGENT	
CAMPAIGN	
CLIENT	
CLIENT HOST	
CLIENT TYPE	
CLIENT VERSION	
DAY	
DOMAIN	
DOMAIN TYPE	
EVENT TYPE	
GEOGRAPHY COUNTRY	
GEOGRAPHY REGION	
GEOGRAPHY SUB REGION	
IMPRESSION	
OPERATING SYSTEM	
PAGE	
PAGE CATEGORY	
PAGE CATEGORY LEVEL	
PLATFORM	
REFERRING CATEGORY	
REFERRING CATEGORY LEVEL	
REFERRING SITE	
REFERRING URL	
SEARCH	

Clickstream Entity List	
SEARCH CATEGORY	
SEARCH CATEGORY LEVEL	
SECOND	
SERVER	
SERVER FARM	
SERVER STATUS	
SERVER STATUS HISTORY	
SESSION	
SESSION TYPE	
SITE	
STATUS	
VISITOR	
WEBSITE RESOURCE	
WEBSITE RESOURCE TYPE	
WEBSITE USER	

Table 2–12 (Cont.) Clickstream Subject Area Entities

# Competitor

Table 2–13 lists the Competitor entities.

Table 2–13 Competitor Subject Area Entities

Competitor Entity List	
COMPETITOR	
COMPETITOR LOCATION	
COMPETITOR LOCATION ASSIGNMENT	
COMPETITOR MANUFACTURER SKU ITEM	
COMPETITOR RETAIL ITEM	
MANUFACTURER	
MANUFACTURER ORGANIZATION COMPETITOR ASSIGNMENT	
MANUFACTURER SKU ITEM	
ORGANIZATION	
ORGANIZATION BUSINESS UNIT	
RETAIL TYPE	

#### Contract

Table 2–14 lists the Contract entities.

Table 2–14 Contract Subject Area Entities

Contract Entity List	
----------------------	--

CONTRACT

Table 2–14 (Cont.) Contract Subject Area Entities

Contract Entity List
CONTRACT STATUS
CONTRACT STATUS REASON
CONTRACT STATUS TYPE
CONTRACT TERM TYPE
CONTRACT TERM VALUE
CUSTOMER
CUSTOMER CONTRACT
SUBSCRIPTION
VENDOR
VENDOR CONTRACT

#### **Control Transaction**

Table 2–15 lists the Control Transaction entities.

Table 2–15 Control Transaction Subject Area Entities **Control Transaction Entity List** CONTROL TRANSACTION EMPLOYEE EXTERNAL DEPOSITORY EXTERNAL DEPOSITORY SETTLEMENT TRANSACTION ORGANIZATION BUSINESS UNIT PERIOD OPEN TRANSACTION POS LOCK TRANSACTION POS NO SALE TRANSACTION POS UNLOCK TRANSACTION REVENUE CENTER SIGN OFF TRANSACTION SIGN ON TRANSACTION STORE SAFE STORE SAFE SETTLEMENT TRANSACTION STORE WORKSTATION TENDER REPOSITORY TILL DERIVED TILL LIMIT EXCEEDED TRANSACTION TILL MOVEMENT TRANSACTION TILL OPERATOR ASSIGNMENT TRANSACTION TIME PUNCH TRANSACTION TOUCHPOINT

Table 2–15 (Cont.) Control Transaction Subject Area Entities

Control Transaction Entity List		
USER		
VOID TRANSACTION		
WORKSTATION PERIOD END TRANSACTION		
WORKSTATION PERIOD START TRANSACTION		

#### Cost

Table 2–16 lists the Cost entities.

Table 2–16 Cost Subject Area Entities

CAMPAIGN COST	
COST	
COST CENTER	
COST CENTER BUDGET	
COST REASON	
COST SUBTYPE	
COST TYPE	
CUSTOMER COST	
EMPLOYEE	
EMPLOYEE COST	
EVENT COST	
GL ACCOUNT	
MANUFACTURER COST	
MEDIA COST	
OPERATING COST	
ORGANIZATION COST	
PRODUCT COST	
PROMOTION COST	
SURVEY COST	
VENDOR COST	

## Customer

Table 2–17 lists the Customer entities.

 Table 2–17
 Customer Subject Area Entities

Customer Entity List		
ACCOUNT TYPE		
ADDRESS LOCATION		
AGE GROUP		

Customer Entity List	
CUSTOMER	
CUSTOMER ACCOUNT	
CUSTOMER ADDRESS	
CUSTOMER AFFILIATION	
CUSTOMER CLUSTER	
CUSTOMER GROUP	
CUSTOMER GROUP ITEM	
CUSTOMER INDIVIDUAL	
CUSTOMER OCCASION	
CUSTOMER OCCASION TYPE	
CUSTOMER ORGANIZATION	
CUSTOMER PREFERENCE	
CUSTOMER QUICK FACTS	
CUSTOMER RELATIONSHIP	
CUSTOMER RESTRICTED INFO	
CUSTOMER STATUS	
DEMOGRAPHY ATTRIBUTE	
DEMOGRAPHY GROUP	
DERIVED VALUE	
EDUCATION	
HOUSEHOLD	
INDIVIDUAL DEMOGRAPHY VALUE	
LIFECYCLE TYPE	
MEMBERSHIP ACCOUNT	
MEMBERSHIP TYPE	
ORGANIZATION BUSINESS UNIT	
ORGANIZATION DEMOGRAPHY VALUE	
ORGANIZATION MARKET DATA	
PREFERENCE TYPE	
PROSPECT	
PROSPECT INDIVIDUAL	
PROSPECT ORGANIZATION	
PROSPECT QUICK FACTS	
PROSPECT RESTRICTED INFO	
RELIGIOUS AFFILIATION	
STATUS	
STATUS REASON	

Table 2–17 (Cont.) Customer Subject Area Entities

 Table 2–17 (Cont.) Customer Subject Area Entities

. ,		
Customer Entity List		
STATUS TYPE		
VALUE MEASURE		
VALUE TYPE		
WF CUSTOMER		
WF CUSTOMER TYPE		

#### **Customer Contract**

Table 2–18 lists the Customer Contract entities.

Table 2–18 Customer Contract Subject Area Entities

Customer Contract Entity List	
CONTRACT	
CUSTOMER	
CUSTOMER ACCOUNT	
CUSTOMER CONTRACT	
CUSTOMER ORDER	
CUSTOMER RENTAL ACCOUNT	
EMPLOYEE	
ORGANIZATION BUSINESS UNIT	
PROMOTION	
SHIPMENT METHOD	

#### **Customer Order**

Table 2–19 lists the Customer Order entities.

Table 2–19 Customer Order Subject Area Entities

Customer Order Entity List	
BUSINESS UNIT TYPE	
CAMPAIGN	
CAMPAIGN MEDIA	
CAMPAIGN MEDIA SELLING ITEM	
CARRIER	
CHANNEL TYPE	
CUSTOMER ADDRESS	
CUSTOMER CONTRACT	
CUSTOMER INVOICE	
CUSTOMER ORDER	
CUSTOMER ORDER LINE ITEM	
CUSTOMER ORDER STATE	

Customer Order Entity List
CUSTOMER PAYMENT
MEMBERSHIP ACCOUNT
ORDER TYPE
ORGANIZATION BUSINESS UNIT
PRICE LIST
PROMOTION
PROMOTION SELLING ITEM
REASON
SHIPMENT METHOD
SKU ITEM
TAXABLE GROUP
TOUCHPOINT
USER

Table 2–19 (Cont.) Customer Order Subject Area Entities

#### **Customer Service Request**

Table 2–20 lists the Customer Service Request entities.

Table 2–20 Customer Service Request Subject Area Entities

Customer Service Request Entity List	
CALL CENTER	
CALL CENTER AGENT	
ORGANIZATION BUSINESS UNIT	
PARTY INTERACTION CALL EVENT	
PARTY INTERACTION EVENT	
PARTY INTERACTION THREAD	
PARTY INTERACTION THREAD EVENT ASSIGNMENT	
PARTY INTERACTION THREAD STATUS HISTORY	

#### Deal

Table 2–21 lists the Deal entities.

#### Table 2–21 Deal Subject Area Entities

**Deal Entity List** DEAL DEAL VENDOR ITEM ASSIGNMENT DEAL VENDOR ITEM COST BREAK MANUFACTURER ORGANIZATION BUSINESS UNIT VENDOR

 Table 2–21 (Cont.) Deal Subject Area Entities

 Deal Entity List

Deal Entity List		
VENDOR	ITEM	
VENDOR	ITEM	CATALOG BASE COST
VENDOR	ITEM	CATALOG BASE COST BREAK
VENDOR	ITEM	COST PER UNIT TYPE

#### Event

Table 2–22 lists the Event entities.

Table 2–22 Event Subject Area Entities

Event Entity List	
CAMPAIGN	
CAMPAIGN COST	
CAMPAIGN CUSTOMER ASSIGNMENT	
CAMPAIGN EXECUTION MESSAGE	
CAMPAIGN MEDIA	
CAMPAIGN MEDIA LAUNCH	
CAMPAIGN MEDIA SELLING ITEM	
CAMPAIGN MESSAGE RENDERING	
CAMPAIGN MESSAGE RENDERING COST	
CAMPAIGN TARGET	
COST	
DEVICE EVENT	
EVENT	
EVENT COST	
MEDIA DEPICTION ITEM ASSIGNMENT	
PROMOTION	
PROMOTION ITEM	
PROMOTION MEDIA COST	
PROMOTION SELLING ITEM	
SCHEDULE EVENT	

# **Food Service**

Table 2–23 lists the Food Service entities.

Table 2–23 Food Service Subject Area Entities

Food Service Entity List	
CUSTOMER	
CUSTOMER OCCASION	
EMPLOYEE	

Food Service Entity List	
FOOD SERVICE LINE ITEM	
FOOD SERVICE TABLE	
FOOD SERVICE TRANSACTION	
KNOWN SOURCE TYPE	
ORGANIZATION BUSINESS UNIT	
RESERVATION	
RETAIL SALE RETURN LINE ITEM	
RETAIL TRANSACTION	
SELLING LOCATION	

Table 2–23 (Cont.) Food Service Subject Area Entities

#### **Fueling Business Service**

Table 2–24 lists the Fueling Business Service entities.

BLENDER	
DISCREPANCY TOLERANCE RULE	
FORECOURT SETTLEMENT TRANSACTION	
FORECOURT TRANSACTION	
FUEL ITEM PRICE	
FUEL PUMP	
FUEL SALES LINE ITEM	
FUELING POINT	
FUELING TRANSACTION	
NOZZLE	
NOZZLE HISTORY	
RETAIL SALE RETURN LINE ITEM	
RETAIL TRANSACTION	
RETAIL TRANSACTION LINE ITEM	
SALES METER	
SALES METER READING	
SKU ITEM	
SKU ITEM SELLING PRICE	
STOCK METER	
STOCK METER READING	
STORE WORKSTATION	
TANK LEVEL GAUGE	

Table 2–24 Fueling Business Service Subject Area Entities

#### **Financial Ledger**

Table 2–25 lists the Financial Ledger entities.

Table 2–25 Financial Ledger Subject Area Entities

GL ACC	JUNT	
GL ACC	OUNT ASSIGNMENT	
GL BAL	ANCE	
GL COS	I CENTER SEGMENT	
GL JE	LINE SUBLEDGER ASSIGNMENT	
GL JOU	RNAL ENTRY	
GL JOU	RNAL ENTRY BATCH	
GL JOU	RNAL ENTRY CATEGORY	
GL JOU	RNAL ENTRY LINE	
GL LED	GER	
GL LED	GER ACCOUNT ASSIGNMENT	
GL ORG	BSNS UNIT SEGMENT	
GL PRO	DUCT SEGMENT	
GL PRO	JECT SEGMENT	
GL SEG	MENT	
GL SUB	LEDGER	
GL SUB	LEDGER JOURNAL ENTRY	
GL SUB	LEDGER JOURNAL ENTRY LINE	

# Geography

Table 2–26 lists the Geography entities.

Table 2–26 Geography Subject Area Entities

Geography Entity List	
ADDRESS LOCATION	
ADDRESS LOCATION STATUS HISTORY	
ADDRESS RELATED	
ADDRESS TYPE	
EMAIL ADDRESS	
GEOGRAPHY CITY	
GEOGRAPHY COUNTRY	
GEOGRAPHY COUNTY	
GEOGRAPHY DEMOGRAPHIC GROUP	
GEOGRAPHY DEMOGRAPHY ATTRIBUTES	
GEOGRAPHY DEMOGRAPHY VALUE	

Geography Entity List
GEOGRAPHY ENTITY
GEOGRAPHY HIERARCHY
GEOGRAPHY HIERARCHY LEVEL
GEOGRAPHY HIERARCHY LEVEL ASSIGNMENT
GEOGRAPHY HIERARCHY VERSION
GEOGRAPHY LEVEL
GEOGRAPHY LEVEL ATTRIBUTE VALUE
GEOGRAPHY LEVEL ATTRIBUTES
GEOGRAPHY REGION
GEOGRAPHY STATE
GEOGRAPHY SUB REGION
GEOGRAPHY WORLD
LOCAL AUTHORITY TYPE
LOCAL TAX AUTHORITY
POST CODE
PROFILE SOURCE
TIME ZONE

Table 2–26 (Cont.) Geography Subject Area Entities

#### Inventory

Table 2–27 lists the Inventory entities.

Table 2–27 Inventory Subject Area Entities

Inventory Entity List EMPLOYEE ENVIRONMENT TYPE INVENTORY CONDITION INVENTORY ITEM STATE INVENTORY LOCATION INVENTORY SPACE ALLOCATION INVENTORY STATE ORGANIZATION BUSINESS UNIT PURCHASE ORDER LINE ITEM SKU ITEM VENDOR VENDOR ITEM

#### **Inventory Control**

Table 2–28 lists the Inventory Control entities.

 Table 2–28
 Inventory Control Subject Area Entities

nventory Control Entity List	
ADVANCED SHIP NOTICE D	CUMENT
ADVANCED SHIP NOTICE D	OCUMENT LINE ITEM
FREIGHT DOCUMENT	
ICD ALLOWANCE LINE ITE	М
ICD CHARGE LINE ITEM	
ICD FREIGHT LINE ITEM	
ICD LINE ITEM ASSIGNME	NT
ICD TAX LINE ITEM	
INVENTORY ADJUSTMENT D	OCUMENT
INVENTORY ADJUSTMENT D	OCUMENT LINE ITEM
INVENTORY ADJUSTMENT D	CUMENT
INVENTORY ADJUSTMENT D	OCUMENT LINE ITEM
INVENTORY CONTROL DOCU	MENT
INVENTORY CONTROL DOCU	MENT ASSIGNMENT
INVENTORY CONTROL DOCU	MENT LINE ITEM
INVENTORY LOCATION	
ITEM INVENTORY JOURNAL	ENTRY
ORDER DOCUMENT	
ORGANIZATION BUSINESS	UNIT
PACKING SLIP	
PHYSICAL COUNT DOCUMEN	Р
PHYSICAL COUNT DOCUMEN	I LINE ITEM
PHYSICAL COUNT DOCUMEN	Г
PHYSICAL COUNT DOCUMEN	F LINE ITEM
RECEIVING DOCUMENT	
REQUEST FOR DEBIT CRED	IT DOCUMENT
REQUISITION DOCUMENT	
RETURN AUTHORIZATION R	EQUEST
RETURN DOCUMENT	
SKU ITEM	

#### Invoice

Table 2–29 lists the Invoice entities.

Table 2–29 Invoice Subject Area Entities

Invoice Entity List	
CUSTOMER	
CUSTOMER INVOICE	
CUSTOMER INVOICE ITEM	
CUSTOMER ORDER	
CUSTOMER PAYMENT	
EMPLOYEE	
ORGANIZATION BUSINESS UNIT	
PAYABLE INVOICE	
PAYABLE INVOICE ITEM	
PURCHASE ORDER	
RETAILER PAYMENT	
SKU ITEM	
VENDOR	

#### ltem

Table 2–30 lists the Item entities.

Table 2–30 Item Subject Area Entities

Item E	Entity List
	ESTRICTION RULE
ALTER	NATIVE ITEM
BRAND	)
BUSIN	IESS ENTITY SELLING RULE
BUSIN	IESS ENTITY TENDER RESTRICTION RULE
COMPE	TITOR RETAIL ITEM
DEPOS	SIT RULE
ITEM	
ITEM	CLASS
ITEM	COMPANY
ITEM	DEPARTMENT
ITEM	DIVISION
ITEM	GROUP
ITEM	HIERARCHY
ITEM	HIERARCHY LEVEL
ITEM	HIERARCHY LEVEL ASSIGNMENT
ITEM	HIERARCHY VERSION
ITEM	LEVEL
ITEM	LEVEL ATTRIBUTE

Item Entity List	
ITEM LEVEL ATTRIBUTE VALUE	
ITEM SALES PROHIBITION PERIOD RULE	
ITEM SEASON	
ITEM SELLING RULE	
ITEM SPIFF RULE	
ITEM SUBCLASS	
ITEM SUBDEPARTMENT	
ITEM TENDER RESTRICTION GROUP	
ITEM TENDER RESTRICTION RULE	
LICENSE SALES RESTRICTION	
LOYALTY AWARD	
MANUFACTURER	
ORGANIZATION BUSINESS ENTITY	
PHASE	
POS DEPARTMENT	
PRICE LINE	
PRODUCT ENTITY	
RESTRICTION VALIDATION QUESTION	
RETAILER BRAND	
SALES RESTRICTION	
SEASON	
SERIALIZED ITEM	
SERVICE ITEM PROVIDER	
SERVICE SKU	
SKU ITEM	
SKU ITEM BUSINESS UNIT INVENTORY RULES	
SKU ITEM COLLECTION	
SKU ITEM RECIPE ASSIGNMENT	
SKU ITEM SELLING PRICE	
STOCK	
SUB BRAND	
VALIDATION QUESTION ASSIGNMENT	
VENDOR	
VENDOR MANUFACTURER BRAND	
VENDOR SITE	

 Table 2–30 (Cont.) Item Subject Area Entities

#### Loyalty

Table 2–31 lists the Loyalty entities.

Table 2–31 Loyalty Subject Area Entities

Loyalty Entity List	
CUSTOMER	
CUSTOMER RFMP SCORE	
LOYALTY AWARD	
LOYALTY PROGRAM	
LOYALTY REWARD LINE ITEM	
MEMBERSHIP ACCOUNT	
ORGANIZATION BUSINESS UNIT	
RETAIL TRANSACTION LINE ITEM	

#### **Manufacturer Organization**

Table 2–32 lists the Manufacturer Organization entities.

 Table 2–32
 Manufacturer Organization Subject Area Entities

Manufacturer Organization Entity List	
COMPETITOR	
MANUFACTURER	
MANUFACTURER ORGANIZATION COMPETITOR ASSIGNMENT	
MANUFACTURER SKU ITEM	
MANUFACTURER TYPE	
RETAILER	
RETAILER ASSIGNMENT	
RETAILER CLUSTER	
RETAILER CLUSTER RETAILER ASSIGNMENT	
RETAILER VENDOR ASSIGNED STATUS	
VENDOR	
VENDOR CARRIER ASSIGNMENT	
VENDOR MANUFACTURER BRAND	

#### Manufacturer SKU Item

Table 2–33 lists the Manufacturer SKU Item entities.

Table 2–33 Manufacturer SKU Item Subject Area Entities

Manufacturer SKU Item Entity List

COATING COLOR

COMPETITOR MANUFACTURER SKU ITEM

Manufacturer SKU Item Entity List	
DYE	
FABRIC	
FIBER	
MANUFACTURER	
MANUFACTURER BRAND	
MANUFACTURER ITEM CLASS	
MANUFACTURER ITEM COMPANY	
MANUFACTURER ITEM DIVISION	
MANUFACTURER ITEM GROUP	
MANUFACTURER ITEM SUBCLASS	
MANUFACTURER SKU ITEM	
MANUFACTURER SKU ITEM BUSINESS UNIT ASSIGNMENT	1
MANUFACTURER SKU ITEM COLLECTION	
MANUFACTURER SKU ITEM SELLING PRICE	
MANUFACTURER SKU ITEM SELLING PRICE HISTORY	
MANUFACTURER SKU ITEM SHELF ATTRIBUTES	
MANUFACTURER SKU ITEM VARIETY ASSIGNMENT	
MANUFACTURER STOCK	
PRODUCT ENTITY	
SIZE	
SKU ITEM STYLE	
STOCK ITEM TYPE	
WEAVE	

Table 2–33 (Cont.) Manufacturer SKU Item Subject Area Entities

#### **Order Fulfillment**

Table 2–34 lists the Order Fulfillment entities.

Table 2–34 Order Fulfillment Subject Area Entities

Order Fulfillment Entity List
CARRIER
CUSTOMER
CUSTOMER ORDER
CUSTOMER ORDER LINE ITEM
CUSTOMER ORDER LINE ITEM STATE
CUSTOMER ORDER STATE
CUSTOMER ORDER TAX EXEMPTION MODIFIER
CUSTOMER ORDER TAX LINE ITEM
CUSTOMER ORDER TAX OVERRIDE MODIFIER

Table 2–34 (Cont.) Order Fulfillment Subject Area EntitiesOrder Fulfillment Entity ListCUSTOMER ORDER TENDER PRE AUTHORIZATIONPURCHASE ORDERPURCHASE ORDER LINE ITEMPURCHASE ORDER LINE ITEM STATEPURCHASE ORDER STATESHIPMENT METHODSHIPMENT PRIORITYSKU ITEMTENDER

#### **Organization Business Unit**

Table 2–35 lists the Organization Business Unit entities.

Table 2–35         Organization Business Unit Subject Area Entiti	es
Organization Business Unit Entity List	
ADDRESS LOCATION	
ADMINISTRATION CENTER	
BUSINESS UNIT JOB ROLE	
BUSINESS UNIT SHIFT	
CALL CENTER	
CHANNEL TYPE	
EMPLOYEE	
ENVIRONMENT TYPE	
FUNCTION CODE	
INVENTORY LOCATION	
LOCATION	
MANUFACTURER	
MARKET AREA	
MARKET AREA LEVEL	
ORGANIZATION	
ORGANIZATION AREA	
ORGANIZATION BANNER	
ORGANIZATION BUSINESS ENTITY	
ORGANIZATION BUSINESS UNIT	
ORGANIZATION CATALOG	
ORGANIZATION CHAIN	
ORGANIZATION COMPANY	
ORGANIZATION DEMOGRAPHY VALUE	

Table 2–35 Organization Business Unit Subject Area Entities

organization B	usiness Unit Entity List
ORGANIZATION	DEPARTMENT
ORGANIZATION	DISTRIBUTION CENTER
ORGANIZATION	DISTRICT
ORGANIZATION	DIVISION
ORGANIZATION	HIERARCHY
ORGANIZATION	HIERARCHY LEVEL
ORGANIZATION	HIERARCHY VERSION
ORGANIZATION	LEVEL
ORGANIZATION	LEVEL ATTRIBUTE VALUE
ORGANIZATION	LEVEL ATTRIBUTES
ORGANIZATION	LEVEL TYPE
ORGANIZATION	MARKET DATA
ORGANIZATION	REGION
ORGANIZATION	STORE
ORGANIZATION	WAREHOUSE
ORGANIZATION	WEB STORE
POSITION	
RETAILER	
SECURITY CLA	SS
SELLING LOCA	TION
STORE WORKST.	ATION
TOUCHPOINT	
TRADE AREA	
TRADE AREA C	OVERAGE
USER	
WORK LOCATIO	N
WORKSTATION	DISPLAY

Table 2–35 (Cont.) Organization Business Unit Subject Area Entities

# Party

Table 2–36 lists the Party entities.

Table 2–36 Party Subject Area Entities

Party Entity List		
BANK		
BUSINESS LEGAL STATUS		
CALL CENTER		
COMPETITOR		
CUSTOMER		

CUSTOMER INDIVIDUAL CUSTOMER ORGANIZATION EMPLOYEE FRANCHISEE	
EMPLOYEE	
FRANCHISEE	
HOUSEHOLD	
MANUFACTURER	
ORGANIZATION BUSINESS UNIT	
ORGANIZATION DISTRIBUTION CENTER	
ORGANIZATION STORE	
ORGANIZATION TYPE	
ORGANIZATION WAREHOUSE	
ORGANIZATION WEB STORE	
ORGANIZATION	
OTHER INDIVIDUAL	
PARTY ASSIGNMENT	
PARTY CONTACT INFORMATION	
PARTY DEMOGRAPHIC GROUP	
PARTY DEMOGRAPHY ATTRIBUTE	
PARTY DEMOGRAPHY VALUE	
PARTY STATUS HISTORY	
PARTY	
PROSPECT INDIVIDUAL	
PROSPECT ORGANIZATION	
PROSPECT	
RETAILER	
VENDOR	

Table 2–36 (Cont.) Party Subject Area Entities

#### **Party Interaction**

Table 2–37 lists the Party Interaction entities.

Table 2–37 Party Interaction Subject Area Entities

Party Interaction Entity List	
CALL CENTER	
CALL CENTER AGENT	
CUSTOMER	
CUSTOMER ORDER	
EMPLOYEE	
EVENT PARTY INTERACTION PARTICIPATION	

 Table 2–37 (Cont.) Party Interaction Subject Area Entities

Party Interaction Entity List			
ORGANIZATI	ION		
ORGANIZATI	ION BUSINESS UNIT		
PARTY			
PARTY INTE	ERACTION CALL EVENT		
PARTY INTE	ERACTION EVENT		
PARTY INTE	ERACTION THREAD		
PROSPECT			
RETAIL TRA	ANSACTION		
STORE WORK	KSTATION		
TOUCHPOINT	Г		

#### Planogram

Table 2–38 lists the Planogram entities.

Table 2–38 Planogram Subject Area Entities

Planogram Entity List			
INVENTORY SPACE ALLOCATION			
ORGANIZATION BUSINESS UNIT			
ORGANIZATION STORE			
SELLING LOCATION			
SKU ITEM			
SKU ITEM SHELF ATTRIBUTES			

#### Point of Service (POS)

Table 2–39 lists the Point of Service entities.

Table 2–39 Point of Service Subject Area Entities

Point of Service Entity List	
CALL CENTER	
CALL CENTER AGENT	
DAY	
EMPLOYEE	
ENTRY METHOD	
EQUIPMENT	
EQUIPMENT STATISTICS READING	
FOOD SERVICE TRANSACTION	
FORECOURT TRANSACTION	
ITEM	
ITEM SELLING RULE	

Point of Service Entity List
ORGANIZATION BUSINESS UNIT
ORGANIZATION STORE
QUARTER HOUR
RETAIL SALE RETURN LINE ITEM
RETAIL TENDER LINE ITEM
RETAIL TRANSACTION
RETAIL TRANSACTION LINE ITEM
SKU ITEM
STORE WORKSTATION
TILL DERIVED
TOUCHPOINT
USER

Table 2–39 (Cont.) Point of Service Subject Area Entities

# **Promotion / Campaign**

Table 2–40 lists the Promotion and Campaign entities.

 Table 2–40
 Promotion and Campaign Subject Area Entities

Promotion and Campaign Entity List	
CAMPAIGN	
CAMPAIGN COST	
CAMPAIGN CUSTOMER ASSIGNMENT	
CAMPAIGN EXECUTION MESSAGE	
CAMPAIGN MEDIA	
CAMPAIGN MEDIA LAUNCH	
CAMPAIGN MEDIA SELLING ITEM	
CAMPAIGN MESSAGE DEPICTION	
CAMPAIGN MESSAGE RENDERING	
CAMPAIGN MESSAGE RENDERING COST	
CAMPAIGN TARGET	
CERTIFICATE	
COMMUNICATION TYPE	
CREATIVES	
CUSTOMER	
DAY	
EVENT	
GEOGRAPHY ENTITY	
ITEM	
ITEM PRICE DERIVATION RULE	

Promotion and Campaign Entity List	
LOYALTY PROGRAM	
MEDIA	
MEDIA DEPICTION ITEM ASSIGNMENT	
MIX AND MATCH PRICE DERIVATION ITEM	
MIX AND MATCH PRICE DERIVATION RULE	
ORGANIZATION BUSINESS ENTITY	
ORGANIZATION BUSINESS UNIT	
PRICE DERIVATION RULE	
PRICE DERIVATION RULE ELIGIBILITY	
PRODUCT ENTITY	
PROMOTION	
PROMOTION HISTORY	
PROMOTION ITEM	
PROMOTION MEDIA COST	
PROMOTION PLAN	
PROMOTION PRICE DERIVATION	
PROMOTION SELLING ITEM	
PROMOTION TYPE	
RETAIL SALE RETURN LINE ITEM	
SKU ITEM	
TARGET	
VENDOR	
EMPLOYEE	
CUSTOMER ORDER	
ITEM LOOKUP METHOD	
REASON	
SALES FORECAST ITEM ORG HIERARCHY WEEK	
SALE OR RETURN ACTION	

Table 2–40 (Cont.) Promotion and Campaign Subject Area Entities

#### **SKU Item Recipe**

Table 2–41 lists the SKU Item Recipe entities.

 Table 2–41
 SKU Item Recipe Subject Area Entities

SKU Item Recipe Entity List	
INGREDIENT	
INGREDIENT OPTION	
ORGANIZATION RECIPE ASSIGNMENT	
PREPARED	

Table 2–41 (Cont.) SKU Item Recipe Subject Area Entities

SKU Item Recipe Entity List		
RECIPE		
RECIPE INGREDIENT ASSIGNMENT		
SKU ITEM		
SKU ITEM RECIPE ASSIGNMENT		

#### **Retail Sales**

Table 2–42 lists the Retail Sales entities.

Table 2–42         Retail Sales Subject Area Entities	
Retail Sales Entity List	
BUSINESS WEEK	
CAMPAIGN MEDIA SELLING ITEM	
CERTIFICATE	
CURRENCY	
CUSTOMER	
CUSTOMER ORDER	
CUSTOMER ORDER LINE ITEM	
DAY	
EMPLOYEE	
FUEL SALES LINE ITEM	
ITEM	
ITEM SEASON	
MEMBERSHIP ACCOUNT	
ORGANIZATION	
ORGANIZATION BUSINESS ENTITY	
ORGANIZATION BUSINESS UNIT	
PHASE	
POS DEPARTMENT	
POS IDENTITY	
PRICE MODIFICATION LINE ITEM	
PRODUCT ENTITY	
PROMOTION	
PROMOTION ITEM	
PROMOTION SELLING ITEM	
QUARTER HOUR	
RETAIL SALE RETURN LINE ITEM	
RETAIL TRANSACTION LINE ITEM	
SALE OR RETURN ACTION	

Retail Sales Entity List SALES FORECAST ITEM ORG HIERARCHY WEEK SALES PLAN ITEM ORG HIERARCHY WEEK SALES RESTRICTION SEASON SELLING LOCATION SKU ITEM TAX LINE ITEM TAX LINE ITEM TAXABLE GROUP TRANSACTION TYPE USER

Table 2–42 (Cont.) Retail Sales Subject Area Entities

#### **Retail Transaction**

Table 2–43 lists the Retail Transaction entities.

 Table 2–43
 Retail Transaction Subject Area Entities

Retail Transaction Entity List	
BUSINESS UNIT SHIFT	
CALL CENTER	
CHANNEL TYPE	
CURRENCY	
CUSTOMER INFORMATION LINE ITEM	
DAY	
DEPOSIT REDEMPTION LINE ITEM	
DISCOUNT LINE ITEM	
EMPLOYEE	
FOOD SERVICE TRANSACTION	
FUELING TRANSACTION	
LOYALTY REWARD LINE ITEM	
ORGANIZATION BUSINESS UNIT	
PAYMENT ON ACCOUNT LINE ITEM	
PRICE MODIFICATION LINE ITEM	
QUARTER HOUR	
RETAIL SALE RETURN LINE ITEM	
RETAIL TENDER LINE ITEM	
RETAIL TRANSACTION	
RETAIL TRANSACTION ASSOCIATE ASSIGNMENT	
RETAIL TRANSACTION LINE ITEM	
RETAIL TRANSACTION LINE ITEM ASSIGNMENT	

Retail Transaction Entity List	
RETAIL TRANSACTION LINE IT	EM TYPE
RETAIL TYPE	
ROUNDING LINE ITEM	
SELLING LOCATION	
SKU ITEM	
STORE WORKSTATION	
TAX LINE ITEM	
TOUCHPOINT	
TRANSACTION CATEGORY	
TRANSACTION TYPE	
USER	
VOIDS LINE ITEM	

Table 2–43 (Cont.) Retail Transaction Subject Area Entities

#### **Revenue Center**

Table 2–44 lists the Revenue Center entities.

Table 2–44 Revenue Center Subject Area Entities

Revenue Center Entity List
CONTROL TRANSACTION
INVENTORY ITEM STATE
ITEM INVENTORY JOURNAL ENTRY
MANUFACTURER INVENTORY ITEM STATE
ORGANIZATION
ORGANIZATION BUSINESS ENTITY
PRODUCT
PRODUCT ENTITY
REVENUE CENTER
TASK

#### **Sales Audit**

Table 2–45 lists the Sales Audit entities.

Table 2–45	Sales Audit Subject Area Entities
	oules Addit oubjeet Area Entities

Sales Audit Entity List	
RETAIL SALE LINE ITEM AUDIT	
RETAIL TENDER LINE ITEM AUDIT	
RETAIL TRANSACTION DISCOUNT LINE ITEM AUDIT	
TAX LINE ITEM AUDIT	

## SKU Item

Table 2–46 lists the SKU Item entities.

 Table 2–46
 SKU Item Subject Area Entities

SKU Item Entity List	
AGGREGATE SKU	
COATING	
COLOR	
COLOR LIST AGENCY	
COLOR PALETTE	
DYE	
FABRIC	
FIBER	
GROUP SELECT	
ITEM	
ITEM SEASON	
ORGANIZATION	
ORGANIZATION BUSINESS	5 UNIT
POS DEPARTMENT	
POS IDENTITY	
PREPARED	
PRICE LINE	
PRODUCTION ITEM CONVE	SYABLE TYPE
RELATED ITEM ASSOCIAT	FION
RELATED ITEM ASSOCIAT	FION TYPE
SERVICE ITEM PROVIDER	R
SERVICE SKU	
SERVICE TERM	
SIZE	
SIZE TYPE	
SKU ITEM	
SKU ITEM BUSINESS UN	IT INVENTORY RULES
SKU ITEM BUSINESS UN	IT SELLING PRICE
SKU ITEM CHOICE	
SKU ITEM COLLECTION	
SKU ITEM SELLING PRIC	CE
SKU ITEM SELLING PRIC	CE HISTORY
SKU ITEM SHELF ATTRIN	JUTES
SKU ITEM STYLE	

SKU ITEM SUBSTITUTION SKU ITEM VARIETY ASSIGNMENT STOCK STOCK ITEM CONSUMER PRODUCT LABEL STOCK ITEM TYPE TARE VARIETY VARIETY VARIETY TYPE VENDOR VENDOR ITEM VENDOR ITEM BUSINESS UNIT ASSIGNMENT VENDOR SKU BUSINESS UNIT ASSIGNMENT WEAVE

Table 2–46 (Cont.) SKU Item Subject Area Entities

# Subscription

Table 2–47 lists the Supply Chain entities.

Table 2–47 Subscription Subject Area Entities

Subscription Entity List	
CONTRACT	
CUSTOMER CONTRACT	
SERIALIZED ITEM	
SKU ITEM	
SUBSCRIPTION	

#### **Supply Chain**

Table 2–48 lists the Supply Chain entities.

Table 2–48 Supply Chain Subject Area Entities

Supply Chain Entity List	
CARRIER	
INVENTORY CONTROL DOCUMENT	
INVENTORY CONTROL DOCUMENT LINE ITEM	
INVENTORY ITEM STATE	
INVENTORY LOCATION	
ORGANIZATION BUSINESS UNIT	
PURCHASE ORDER	
PURCHASE ORDER LINE ITEM	

Table 2–48 (Cont.) Supply Chain Subject Area Entities

Supply Chain Entity List PURCHASE ORDER LINE ITEM STATE PURCHASE ORDER STATE

VENDOR

#### **Tender Control**

Table 2–49 lists the Tender Control entities.

Table 2–49 Tender Control Subject Area Entities

Tender Control Entity List	
DISBURSEMENT FUNDS RECEIPT REASON	
DISBURSEMENT TRANSACTION	
EQUIPMENT	
EXTERNAL DEPOSITORY	
FUND RECEIPT TRANSACTION	
ORGANIZATION BUSINESS UNIT	
SAFE TRANSFER TRANSACTION	
SELLING LOCATION	
STORE SAFE	
STORE WORKSTATION	
TENDER ADJUSTMENT TRANSACTION	
TENDER CONTROL TRANSACTION	
TENDER CONTROL TRANSACTION TENDER LINE ITEM	
TENDER DEPOSIT TRANSACTION	
TENDER EXCHANGE TRANSACTION	
TENDER LOAN TRANSACTION	
TENDER PICKUP TRANSACTION	
TENDER REPOSITORY	
TENDER REPOSITORY CLASS	
TILL DERIVED	
TILL HISTORY	
TILL LIMIT RULE	
TILL TENDER LIMIT RULE ASSIGNMENT	
TILL WORKSTATION ASSIGNMENT	
TIP OUT TRANSACTION	

#### **Tender Repository**

Table 2–50 lists the Tender Repository entities.

BANK	
EMPLOYEE	
EXTERNAL DEPOSITORY	
INVENTORY LOCATION	
LOCATION	
ORGANIZATION BUSINESS UNIT	
ORGANIZATION DISTRIBUTION CENTER	
ORGANIZATION STORE	
SELLING LOCATION	
STORE SAFE	
STORE WORKSTATION	
TENDER REPOSITORY	
TENDER REPOSITORY CLASS	
TILL DERIVED	
TILL HISTORY	
TILL LIMIT EXCEEDED TRANSACTION	
TILL MOVEMENT TRANSACTION	
TILL TAX HISTORY	
TILL TENDER HISTORY	
TILL TENDER LIMIT RULE ASSIGNMENT	
TILL WORKSTATION ASSIGNMENT	
TOUCHPOINT	
USER	
WORK LOCATION	

Table 2–50 Tender Repository Subject Area Entities

#### Time

Table 2–51 lists the Time entities.

Time Entity List		
HALF HOUR		
HOUR		
MINUTE		
QUARTER HOUR		
SECOND		

#### Touchpoint

Table 2–52 lists the Touchpoint entities.

Table 2–52Touchpoint Subject Area Entities

Touchpoint Entity List				
CALL CENTER				
CALL CENTER AGENT				
CALL CENTER AGENT TYPE				
EMPLOYEE				
EQUIPMENT				
EQUIPMENT TYPE				
MANUFACTURER				
ORGANIZATION BUSINESS UNIT				
STORE WORKSTATION				
TENDER REPOSITORY				
TILL DERIVED				
TILL WORKSTATION ASSIGNMENT				
TOUCHPOINT				
WORKSTATION DISPLAY				
WORKSTATION LOCATION ASSIGNMENT				
WORKSTATION LOCATION TYPE				

#### Vendor

Table 2–53 lists the Vendor entities.

Table 2–53 Vendor Subject Area Entities

/endor Entity List	
ADDRESS LOCATION	
APPOINTMENT TYPE	
CARRIER	
COST	
DAY	
DEAL	
DISCREPANCY TOLERANCE RULE	
FACTOR COMPANY	
DRGANIZATION BUSINESS UNIT	
DRGANIZATION MARKET DATA	
RETURN AGENT	
SERVICE PROVIDER	
VENDOR APPOINTMENT	

Vendor Entity List VENDOR CARRIER ASSIGNMENT VENDOR CLASS VENDOR CONTRACT VENDOR COST VENDOR FACTOR COMPANY ASSIGNMENT VENDOR MANUFACTURER BRAND VENDOR QUICK FACTS VENDOR QUICK FACTS VENDOR SITE ADDRESS VENDOR SITE CARRIER ASSIGNMENT VENDOR SITE VENDOR SITE

Table 2–53 (Cont.) Vendor Subject Area Entities

#### **Vendor Item**

Table 2–54 lists the Vendor Item entities.

#### Table 2–54 Vendor Item Subject Area Entities

Vendor Item Entity List			
DEAL VENDOR ITEM ASSIGNMENT			
SKU ITEM			
VENDOR ITEM			
VENDOR ITEM BUSINESS UNIT ASSIGNMENT			
VENDOR ITEM SKU ASSIGNMENT			
VENDOR SKU BUSINESS UNIT ASSIGNMENT			

# Workforce Management

Table 2–55 lists the Workforce Management entities.

Table 2–55 Workforce Management Subject Area Entities

Workforce Management Entity List	
ADDRESS LOCATION	
BUSINESS UNIT JOB ROLE	
BUSINESS UNIT SHIFT	
EMPLOYEE	
EMPLOYEE ACTUAL LABOR DETAIL	
EMPLOYEE ACTUAL LABOR HOURLY	
EMPLOYEE ACTUAL LABOR SALARIED	
EMPLOYEE ADDRESS	

Workforce Management Entity List	
EMPLOYEE AVAILABILITY	
EMPLOYEE CERTIFICATE	
EMPLOYEE CERTIFICATION ISSUING BODY	
EMPLOYEE CLASS	
EMPLOYEE CLASS ASSIGNMENT	
EMPLOYEE DESIGNATION	
EMPLOYEE DISCOUNT GROUP	
EMPLOYEE DISCOUNT GROUP ASSIGNMENT	
EMPLOYEE JOB ROLE ASSIGNMENT	
EMPLOYEE RESTRICTED INFORMATION	
EMPLOYEE SCHEDULE	
EMPLOYEE TRAINING RECORD	
HOURS TYPE	
JOB ALLOCATION	
JOB ROLES	
LOCATION	
ORGANIZATION BUSINESS UNIT	
ORGANIZATION DEPARTMENT	
PAY DETAIL	
POSITION	
PRICE DERIVATION RULE	
ROLES HIERARCHY	
SELLING LOCATION	
SHIFT DIFFERENTIAL	
TASK	
TASK PREREQUISITE	
USER	
WORK LOCATION	

Table 2–55 (Cont.) Workforce Management Subject Area Entities

#### Workstation and Till

Table 2–56 lists the Workstation and Till entities.

Table 2–56Workstation and Till Subject Area Entities

Workstation and Till Entity List		
EMPLOYEE		
EQUIPMENT		
EQUIPMENT CLASS		
EQUIPMENT STATISTICS READING		

Workstation and Till Entity List	
EQUIPMENT TYPE	
LOCATION	
MANUFACTURER	
ORGANIZATION STORE	
SELLING LOCATION	
STORE WORKSTATION	
TILL DERIVED	
TILL WORKSTATION ASSIGNMENT	
TOUCHPOINT	
USER	
WORK LOCATION	
WORKSTATION LOCATION ASSIGNMENT	

 Table 2–56 (Cont.) Workstation and Till Subject Area Entities

# Logical Data Model Entity Dictionary

Table 2–57, Table 2–58, Table 2–59, and Table 2–60 list the logical data model entities, in alphabetical order.

Entity Name	Туре	Description
ACCOUNT PAYABLE DAY DERIVED	Derived	Daily Payables balance by business unit, PARTY, EXPENSE TYPE, and GL ACCOUNT.
ACCOUNT PAYABLE MONTH AGGR	Aggregate	Monthly Payables summary by business unit, PARTY, EXPENSE TYPE, and GL ACCOUNT.
ACCOUNT RECEIVABLE DAY DERIVED	Derived	Daily Receivables balance by business unit, PARTY, EXPENSE TYPE, and GL ACCOUNT.
ACCOUNT RECEIVABLE MONTH AGGR	Aggregate	Monthly Receivables summary by business unit, PARTY, EXPENSE TYPE, and GL ACCOUNT.
ACCOUNT TYPE	Lookup	Lookup for account type. For example:
		Installment Payment Account
		Charge Account
		Trade Account
		Layaway Account
		Rental Account
ACTIVITY REQUEST DAY DERIVED	Derived	Daily summary of service requests. Summarizes Service Request type of interaction thread between EMPLOYEEs and CUSTOMER party.
ACTIVITY REQUEST MONTH AGGR	Aggregate	Monthly summary of Activity Requests.
ACTIVITY REQUEST TYPE	Lookup	Lookup for distinct occurrences of activity request types. For example:
		Where Is My Order
		<ul> <li>General</li> </ul>
		Gift certificate lookup
ADDRESS LOCATION	Reference	An ordinary postal address for the PARTY or SITE. From the Location Geography.
ADDRESS LOCATION STATUS HISTORY	Base	History of the names and addresses associated with an ORGANIZATION BUSINESS UNIT, VENDOR, PROSPECT, or CUSTOMER.

Table 2–57A-F Entity Descriptions

Entity Name	Туре	Description	
ADDRESS LOCATION TYPE	Lookup	Lookup for location types of a given site. For example:	
		Free-standing (Isolated retail location not connected to other retailers)	
		Central Business District (CBD) (Corner location, Center location)	
		Secondary Business District (SBD)-Street (Corner location, Center location)	
		<ul> <li>Neighborhood Business District (NBD)-Street (Corner location, Center location)</li> </ul>	
		<ul> <li>Shopping Center (Strip centers, Malls)</li> </ul>	
		• Other (Airport, Hotel, Hospital, Resort, Store-within-store, Entertainment or Recreation)	
ADDRESS RELATED	Reference	Associates one addresses with other addresses. For example:	
		Alternate address	
		<ul> <li>Locations with multiple addresses</li> </ul>	
ADDRESS TELEPHONE	Reference	Phone numbers associated with a specific address.	
ADDRESS TYPE	Lookup	Lookup for address type. For example:	
		Home	
		Mailing	
		Shipping	
ADDRESS VERIFICATION	Lookup	Lookup for methods in which an address may be verified.	
ADJUSTMENT TYPE	Lookup	Lookup for RETAIL TRANSACTION adjustment types.	
ADMINISTRATION CENTER	Reference	Subtype of ORGANIZATION BUSINESS UNIT where administrative activities occur.	
ADVANCED SHIP NOTICE DOCUMENT	Base	An electronic document sent to a store by a VENDOR that defines the shipment date, expected delivery date, carrier, shipped items, and ORDER DOCUMENT reference. The Advanced Ship Notice Document is sent out in advance of the shipment to enable the retailer to plan workload and receipt processing.	
ADVANCED SHIP NOTICE DOCUMENT LINE ITEM	Base	Details line in ADVANCED SHIP NOTICE DOCUMENT.	
ADVERTISING PERIOD	Reference	Period level in the advertising calendar.	
ADVERTISING QUARTER	Reference	Quarter level in the advertising calendar.	
ADVERTISING WEEK	Reference	Week level in the advertising calendar.	
ADVERTISING YEAR	Reference	Year level in the advertising calendar.	
AGE GROUP	Lookup	Age bands for grouping customers or EMPLOYEEs into age related groups. For example:	
		• 0 to 20 years	
		<ul> <li>20 to 30 years</li> </ul>	
		-	
		40 to 50 years     50 to 60 years	
		<ul> <li>50 to 60 years</li> <li>60 and over years</li> </ul>	
	D (	60 and over years	
AGE RESTRICTION RULE	Reference	Defines a rule that restricts the sale of an ITEM to CUSTOMERs who must be of a minimum age and also the minimum age of an employee to perform a task, such as selling alcohol.	
AGENT	Reference	A software program which acts for and assists a user or other program in opening a session.	
AGGREGATE SKU	Reference	Sub-type of SKU that is an aggregation of one or more constituent SKUs. The constituent items could also be sold individually.	
ALTERNATIVE ITEM	Reference	A cross-reference of items that might be substituted or offered for another item.	

Table 2–57 (Cont.) A-F Entity Descriptions

Entity Name	Туре	Description	
ANALYSIS DURATION	Reference	Specifies a period that can extend over two or more days. Valid values:	
		<ul> <li>Analysis On Week Basis</li> </ul>	
		<ul> <li>Analysis On Month Basis</li> </ul>	
		<ul> <li>Analysis On Year Basis</li> </ul>	
APPAREL ITEM	Reference	A dress, skirt, blouse, pair of trousers or any other item of clothing that can be related to other Apparel Items by way of SIZE, COLOR or SKU ITEM STYLE.	
APPOINTMENT CALENDAR	Reference	Appointment calendar for a VENDOR with the retail ORGANIZATION BUSINESS UNIT.	
APPOINTMENT MEETING TYPE	Lookup	Types of vendor meetings.	
APPOINTMENT TYPE	Lookup	Lookup for appointment types. For example:	
		<ul> <li>Delivery</li> </ul>	
		RTV Pickup	
		■ Service	
ASSETS DAY DERIVED	Derived	Daily Balance of Financial and other Assets.	
ASSETS MONTH AGGR	Aggregate	Monthly Summary of Financial and other Assets.	
ASSETS TYPE	Lookup	Types of Financial and other Assets.	
AUTHORIZATION METHOD	Lookup	Lookup for methods to authorize tender. For example:	
	1	<ul> <li>By electronic query</li> </ul>	
		<ul> <li>By sales employee</li> </ul>	
		<ul> <li>Visual inspection of customer card and ID</li> </ul>	
BANK	Reference	Bank or other Financial Institution.	
BASE DAY	Reference	Represents a DAY within a specific hierarchy of Time. Base Day is a normalized form of the DAY entity. DAY represents the lowest denormalized common level of all Time Hierarchies.	
BLENDER	Reference	A connection between a NOZZLE and one or more LOCATIONS each containing a single BULK ITEM which are blended by the NOZZLE when performing a FUELING TRANSACTION.	
BRAND	Reference	Selling and promotional name to identify a product for advertising and name recognition purposes.	
BULK ITEM	Reference	A sub-type of <b>SKU ITEM</b> that is purchased in bulk and is measured and sold by weight, volume, or linear measure.	
BUMP BAR EQUIPMENT STATISTICS READING	Base	A set of performance statistics that have been taken from a bump bar connected to a STORE WORKSTATION.	
BUSINESS ENTITY SELLING RULE	Reference	Identifies the selling rules associated with an ITEM at a particular ORGANIZATION BUSINESS ENTITY which could include one or more ORGANIZATION BUSINESS UNITS.	
BUSINESS ENTITY TENDER RESTRICTION RULE	Reference	rence An association between ITEM TENDER RESTRICTION GROUP and TENDE which constrains the use of a specific type of TENDER in the settlement of a for a specific ITEM at a given ORGANIZATION BUSINESS ENTITY.	
BUSINESS HALF MONTH			
BUSINESS HALF YEAR	Reference	Half-year as defined in the Business calendar.	
BUSINESS LEGAL STATUS	Lookup	Lookup for the legal status of the company. For example:	
	-	<ul> <li>Public Company</li> </ul>	
		Private Company	
BUSINESS MONTH	Reference	Months as defined in the Business calendar.	
BUSINESS QUARTER	Reference	Quarter as defined in the Business calendar.	
BUSINESS UNIT CALENDAR	Reference	Operating Calendar for the ORGANIZATION BUSINESS UNIT, allocated for each day of the year.	

Table 2–57	(Cont.)	A-F Entity	Descriptions
------------	---------	------------	--------------

Entity Name	Туре	Description	
BUSINESS UNIT JOB ROLE	Reference	Job roles within the retail organization. This entity identifies various shifts, job roles, and number of employees required across stores. Associates JOB ROLES, Organization Business Physical Site, and Organization Site Shifts.	
BUSINESS UNIT SHIFT	Reference	Work shift associated with the ORGANIZATION BUSINESS UNIT, associated with Employee job roles for the allocation for these shifts.	
BUSINESS UNIT TYPE	Lookup	Lookup for ORGANIZATION BUSINESS UNIT types.	
		Lookup for unique retailer assigned identifier for an ORGANIZATION STORE, ORGANIZATION DISTRIBUTION CENTER, OR ADMINISTRATION CENTER that performed the transaction. For example: Store	
		<ul> <li>Warehouse</li> </ul>	
		Catalog	
BUSINESS UNIT USAGE TYPE	Lookup	Lookup for the type of ORGANIZATION BUSINESS UNIT. For example: <ul> <li>Store</li> </ul>	
		<ul> <li>Store within a Store (Quick Serve, Dry Cleaning, Bank, ATM, Hair Salon, Parcel Service, Wireless Provider)</li> </ul>	
		<ul> <li>Department (Pharmacy, Film, Optician, Nursery, Cosmetics, Gift Registry, Customer Service, Returns counter, Pickup Counter, Drive-through)</li> </ul>	
		<ul> <li>Kiosk (Cart, Video, Stationary)</li> </ul>	
		Vending machine Warehouse	
		Distribution Center	
		<ul><li>Call Center</li><li>Administrative</li></ul>	
BUSINESS WEEK	Reference	Weeks as defined in the Business calendar.	
BUSINESS YEAR	Reference	Years as defined in the Business calendar.	
CALENDAR	Reference	Calendar names and descriptions.	
CALENDAR HALF MONTH	Reference	Half-month level in the normal CALENDAR.	
CALENDAR HALF YEAR	Reference	Half-year level in the normal CALENDAR.	
CALENDAR MONTH	Reference	Month level in the normal CALENDAR.	
CALENDAR QUARTER	Reference	Quarter level in the normal CALENDAR.	
CALENDAR TYPE	Lookup	Type of calendar used by a BASE DAY.	
CALENDAR WEEK	Reference	Week level in the normal CALENDAR.	
CALENDAR YEAR	Reference	Year level in the normal CALENDAR.	
CALL CENTER	Reference	Subtype of ORGANIZATION BUSINESS UNIT that handles telephone sales, services, or both.	
CALL CENTER AGENT	Reference	Subtype of TOUCHPOINT. Employee or worker who handles queries to a CALL CENTER.	
CALL CENTER AGENT TYPE	Lookup	Lookup for call center agent types. For example:	
		Employee	
		■ IVR	
CALL CENTER CASE SUB TYPE	Lookup	Lookup to further characterize the type of cases from the call center. The case subtype helps to split a given case type into various subtypes. For example, for the case type of "Srv: Service Request", the sub-type could be further classified as "Package Upgrade", "Package Downgrade", or "Simple contract Renewal".	

Table 2–57 (Cont.) A-F Entity Descriptions

Table 2–57	(Cont.)	A-F Entity	Descriptions
------------	---------	------------	--------------

Entity Name	Туре	Description	
CALL CENTER CASE TITLE	Reference	In order to serve the customer properly a call center has an organized approach. Customer complaints called in to the call center are classified using three level classification structures. All the cases are broadly classified into CALL CENTER CASE TYPE. CALL CENTER CASE TYPE are divided into case sub types and case sub types are further classified into case titles.	
		Whenever a new case is assigned it will be assigned a case id. Each case id is associated with a case title, subtype and a type. Information of the registered cases will be analyzed on these attributes.	
		Sub categories in Case sub types are case titles. The case sub type level contains all these values and will help in analyzing data on Titles.	
CALL CENTER CASE TYPE	Lookup	Lookup for type of call center cases. For example:	
		Cmpl: Complaint	
		Inqry: Inquiry	
		Srv: Service Request	
CAMPAIGN	Reference	Entire communication strategy for a specific marketing communications program. The marketing communications program is frequently in support of promotional events and individual promotions but can be standalone.	
		Retailers execute several different types of campaigns, including advertising, direct marketing and in-store marketing. There are several sub-types within each category as well. Advertising includes:	
		Traditional broadcast	
		<ul> <li>Direct response</li> </ul>	
		Online	
		Direct marketing includes:	
		<ul> <li>Individually tracked</li> </ul>	
		<ul> <li>Summary tracking</li> </ul>	
		In-store includes:	
		Broadcast	
		• 1:1. The 1:1 is usually performed in call centers or on websites.	
		Each campaign consists of 1 to <i>n</i> communications, which is the lowest level of a campaign.	
CAMPAIGN COST	Base	Costs associated with a CAMPAIGN.	
CAMPAIGN CUSTOMER ASSIGNMENT	Reference	Assignment entity among CAMPAIGN EXECUTION MESSAGE, CUSTOMER, CAMPAIGN MESSAGE RENDERING.	
CAMPAIGN EXECUTION MESSAGE	Reference	Information regarding the message costs for a media campaign.	
CAMPAIGN MEDIA	Reference	Advertising MEDIA associated with a CAMPAIGN.	
CAMPAIGN MEDIA LAUNCH	Reference	Details about how a CAMPAIGN is carried out.	
CAMPAIGN MEDIA SELLING ITEM	Reference	Items presented to customer or public as part of the CAMPAIGN.	
CAMPAIGN MESSAGE DEPICTION	Reference	Information regarding the depiction of a campaign message within the media.	
CAMPAIGN MESSAGE RENDERING	Reference	Details about how the campaign message was rendered, broadcast, distributed in the media and associated costs.	
		Cost: Cost of Media	
		Target: Anticipated recipients of the campaign message	
CAMPAIGN MESSAGE RENDERING COST	Base	Costs associated with a CAMPAIGN MESSAGE RENDERING.	
CAMPAIGN TARGET	Reference	Sub entity of CAMPAIGN CUSTOMER ASSIGNMENT indicating the target audience for a campaign.	
CARD HOLDER VERIFICATION TYPE	Lookup	Lookup for type of verification performed to ensure the purchaser was the valid Card Holder.	

Entity Name	Туре	Description	
CARD TYPE	Lookup	Lookup for codes denoting which kind of card was accepted. For example:	
		Amex	
		<ul> <li>Diners</li> </ul>	
		<ul> <li>Disc</li> </ul>	
		■ JCB	
		■ MC	
		<ul> <li>Visa</li> </ul>	
CARRIER	Reference	An external party that transports merchandise or supply items from their source to the ORGANIZATION STORE and from the ORGANIZATION STORE back to their source.	
CARRIER COMPLIANCE DAY DERIVED	Derived	Record of delivery performance for a CARRIER during a given day.	
CARRIER COMPLIANCE WEEK AGGR	Aggregate	Record of delivery performance for a CARRIER during a given week. Delivery performance is measured by how many times the CARRIER was late, early or on-time, and how late or early they were in hours, or days.	
CASH DRAWER EQUIPMENT STATISTICS READING	Base	A set of performance statistics that have been taken from a cash drawer connected to a STORE WORKSTATION.	
CERTIFICATE	Reference	A certificate with a face monetary value issued by a store for subsequent exchange for merchandise.	
CERTIFICATE ACTIVITY DAY AGGR	Aggregate	Daily summary of issued and redeemed CERTIFICATE or vouchers.	
CERTIFICATE ACTIVITY TRANSACTION DERIVED	Derived	Describes the RETAIL TRANSACTION LINE ITEM sub type certificates for issue and the RETAIL TENDER LINE ITEM type certificate tender for redemption.	
CERTIFICATE AGE BAND	Reference	Categorize CERTIFICATES based on age. Each age band is a client-defined range of age in days. The age of a CERTIFICATE determines the age band into which it falls.	
CERTIFICATE ESCHEATED DAY	Base	The date and count of escheated vouchers.	
CERTIFICATE LINE ITEM	Base	A type of RETAIL TENDER LINE ITEM that records the sale of redeemable form of tender for a predetermined monetary value of sellable merchandise in the store. Creates a liability for the retailer in the amount denoted on the face value of the certificate.	
CERTIFICATE TENDER LINE ITEM	Base	A sub-type of RETAIL TENDER LINE ITEM that records the specifics about a CERTIFICATE redeemed as part of settling a transaction.	
CERTIFICATE TYPE	Lookup	Lookup for certificate types. For example:	
	-	Gift Certificate	
		Store Credit	
CHANNEL TYPE	Lookup	Lookup for channel types. For example:	
	r	<ul> <li>Selling</li> </ul>	
		<ul> <li>Distribution</li> </ul>	
CHECK TENDER LINE ITEM	Base	A sub-type of RETAIL TENDER LINE ITEM that records the specifics about a check received from a customer in settling a transaction.	
CLASS	Lookup	Classification of the RETAILER relationship with a VENDOR.	
CLIENT	Reference	One of the levels of the Agent Client Software, identifying client software agent:	
	Micreffice	<ul> <li>Internet Explorer</li> </ul>	
		<ul><li>Netscape</li></ul>	
		<ul> <li>Internet Explorer Crawler</li> </ul>	
		<ul> <li>Lycos Spider</li> </ul>	
CLIENT HOST	Reference	One of the levels of the Total - Identifying of the client host level. DNS hostname or IP address of the client as it appears in the access logs. For Example: user29-dms.us.oracle.com	

#### Table 2–57 (Cont.) A-F Entity Descriptions

Entity Name	Туре	Description	
CLIENT TYPE	Lookup	One of the levels of the Agent Client Software, identifying type of client software agent:	
		Graphical Browser	
		Web Crawler	
		Text Browser	
		<ul> <li>Other</li> </ul>	
		<ul> <li>Unknown</li> </ul>	
CLIENT VERSION	Reference	One of the levels of the Agent Client Software identifying version of the client software agent:	
		■ IE_4.0	
		<ul> <li>NETSCAPE_4.X</li> </ul>	
		■ LYCOS_SPIDER_3.0	
COATING	Lookup	The coating attribute of SKU ITEM.	
COLOR	Lookup	A standard store reference for APPAREL ITEM color. Certain apparel retailers record data at this level, specifically for replenishment.	
COLOR LIST AGENCY	Lookup	A third party that provides COLOR and COLOR PALETTE definitions to the retail enterprise.	
COLOR PALETTE	Lookup	A grouping of similar colors to classify merchandise for analysis. For example:	
		Earth Tones	
		Space Colors	
		<ul> <li>Spring Greens</li> </ul>	
COMMUNICATION TYPE	Lookup	Lookup for type of communication. This entity holds the name of communication and the format along with the communication code. For example:	
		<ul> <li>Telephone</li> </ul>	
		<ul> <li>Paper</li> </ul>	
		■ E-mail	
COMPETITOR	Reference	A retailer with a product range and customer base similar to those for the store.	
COMPETITOR LOCATION	Reference	An external retail entity at which a CUSTOMER may shop and purchase items instead of the RETAILER.	
COMPETITOR LOCATION ASSIGNMENT	Reference	The associative relationship between competitor locations and ORGANIZATION BUSINESS UNIT locations. For example:	
		A competitor grocery store may contain a bank, a florist, and a pharmacy	
		<ul> <li>Competitors can be either primary or secondary</li> </ul>	
COMPETITOR MANUFACTURER SKU ITEM	Reference	A MANUFACTURER SKU ITEM which is stocked by a COMPETITOR and is perceived by the customer to have no discernible difference in terms of form, fit or function, but may be sold at a different retail price.	
COMPETITOR RETAIL ITEM	Reference	An SKU ITEM that a COMPETITOR stocks that has, to the consumer, no apparent difference in form, fit, or function, but may be sold at a different retail price.	
CONTRACT	Reference	Legal agreement between two parties, it could be VENDOR CONTRACT or CUSTOMER CONTRACT.	
CONTRACT STATUS	Reference	The status history of the CONTRACT. For example:	
		Terminated	
		<ul> <li>Normal</li> </ul>	
		<ul> <li>Expired</li> </ul>	

Entity Name	Туре	Description	
CONTRACT STATUS REASON	Lookup	Lookup for description of the contract status change. For example:	
		Customer originated Product upgrade	
		<ul> <li>Provider originated: Bad payment (leading to suspension)</li> </ul>	
		<ul> <li>Customer originated: Debt paid (leading to reactivation)</li> </ul>	
		Customer originated: Complaint	
CONTRACT STATUS TYPE	Lookup	Lookup for all possible types of CONTRACT STATUS. For example:	
	-	<ul> <li>Newly created for new account</li> </ul>	
		<ul> <li>Renewed automatically</li> </ul>	
		<ul> <li>Naturally expired or terminated</li> </ul>	
CONTRACT TERM TYPE	Lookup	Lookup for all possible terms which may be attached to a CONTRACT. For example:	
		<ul> <li>Monetary amount</li> </ul>	
		<ul> <li>Period</li> </ul>	
		<ul> <li>Premium</li> </ul>	
		<ul> <li>Initial points</li> </ul>	
		Cancellation policy	
		<ul> <li>Subsidy</li> </ul>	
CONTRACT TERM VALUE	Reference	The value of terms attached to the CONTRACT. For example:	
		<ul> <li>Monetary amount</li> </ul>	
		<ul> <li>Period</li> </ul>	
		<ul> <li>Premium</li> </ul>	
		<ul> <li>Initial points</li> </ul>	
		The value can vary at different time period of the CONTRACT. For example, the monthly fee might be 100 for the first six months and 80 for the last six months. A penalty calculation can also be based on the months left in the contract.	
CONTRACT TYPE	Lookup	Lookup for CONTRACT types.	
CONTROL TRANSACTION	Base	A type of Transaction that records non-financial activity that tracks changes in the status of a point of sale terminal, terminal access by retail enterprise employees and their supervisors and other activities and events related to the administration and management of the point of sale system.	
CONTROL TRANSACTION TYPE	Lookup	Lookup for types of CONTROL TRANSACTIONS.	
COST	Base	Expenses incurred by the COST CENTER.	
COST CENTER	Reference	A functional area of the ORGANIZATION, such as Accounting, Facilities, Shipping, and so on at which level costs are incurred and tracked.	
COST CENTER BUDGET	Base	Expenses budgeted by the COST CENTER.	
COST DAY DERIVED	Derived	Daily costs by COST TYPE and ORGANIZATION BUSINESS UNIT.	
COST MONTH AGGR	Aggregate	Monthly costs by COST TYPE and ORGANIZATION BUSINESS UNIT.	
COST PER UNIT TYPE		Defines the unit type the owned attribute costs are assigned to for an item. For	
LUSI PER UNII IIPE	Lookup	example:	
		Sale unit	
		Pack unit     Ship unit	
		<ul> <li>Ship unit</li> <li>This lookup entity is used for INVENTORY CONTROL DOCUMENT LINE ITEM</li> </ul>	
		entity.	
COST REASON	Lookup	Lookup for all possible reasons why the COST occurred. For example:	
		<ul> <li>Natural disaster</li> </ul>	
		Operator error	

Entity Name	Туре	Description	
COST SUBTYPE	Lookup	Lookup to further classify COST TYPES. For example:	
		Acquisition cost	
		Retention cost	
		<ul> <li>Salary</li> </ul>	
		<ul> <li>Damaged</li> </ul>	
		Repair fee	
COST TYPE	Lookup	Lookup for types of COSTS.	
COST VALUATION LEDGER ACCOUNT HISTORY	Base	History of Cost Valuation portion of the GL ACCOUNT figures.	
COUPON SCAN	Lookup	Specifies the barcode on a store or manufacturer coupon. The coupon scan code comprises two parts:	
		<ul> <li>The first is a fixed 12 character code that contains the manufacturer identification, family code, and coupon value.</li> </ul>	
		<ul> <li>The second is based on Code 128 and comprises up to 20 characters which specify the manufacturers number system character, the offer code, and end of offer code. The supplementary Code 128 was introduced as a guideline in 1997.</li> </ul>	
		These codes are included: Primary Label, Secondary Label, Coupon ID.	
COUPON TENDER LINE ITEM	Base	A sub-type of <b>RETAIL TENDER LINE ITEM</b> that records the use of a coupon which must be validated against an item in the Transaction, to tender part (or all) of a the Transaction.	
COUPON TYPE	Lookup	Lookup for Type of coupon used in the COUPON TENDER LINE ITEM.	
CREATIVES	Reference	Information about the creative content of the message and location of associated depiction file. Points to a file location where the creatives are stored. For example:	
		<ul> <li>Photos</li> </ul>	
		<ul> <li>Writing</li> </ul>	
		<ul> <li>Drawings</li> </ul>	
		<ul> <li>Recordings</li> </ul>	
CREDIT-DEBIT CARD TENDER LINE ITEM	Base	A sub-type of <b>RETAIL TENDER LINE ITEM</b> that records the specifics about a credit or debit card used to settle a transaction.	
CURRENCY	Lookup	National designation and quantitative value of monetary media used as tender in the processing of the Tender Line Item. For example:	
		US Dollar	
		Indian Rupee	
		<ul> <li>Japanese Yen</li> </ul>	
CURRENCY CONFIGURATION	Config	Lookup for values for the base and three reporting currencies. The Base Currency (code: BASE) is the default currency of the implementation. The Reporting Currencies (code: RPT/RPT2/RPT3) are the currencies available f Reporting the Base Amount figures. Multiple Currency based reporting mus enabled in the reporting front-end tool (OBIEE). Data Conversion from Base Reporting currencies is done at the time of the ETL loads. Multiple Currency Functionality requires, that is depends on data in, the Exchange Rate Curren Day Derived table (EXCHANGE RATE CURRENCY DAY).	
CUSTOMER	Reference	An individual or organization that purchases, may purchase, or did purchase goods and or services from an ORGANIZATION STORE.	
CUSTOMER ACCOUNT	Reference	A charge account or other accounting relationship a customer has with the stor or organization. An account exists to allow the store to record a series of transactions with the same customer and keep an ongoing record of monies owed by the customer and monies due to the customer.	
CUSTOMER ACCOUNT CARD	Reference	An card or other device used in association with an account.	
CUSTOMER ACCOUNT CARD ASSIGNMENT	Reference	A record of the period which a CUSTOMER ACCOUNT CARD was assigned to a particular CUSTOMER ACCOUNT.	

 Table 2–57 (Cont.)
 A-F Entity Descriptions

Table 2–57	(Cont.)	A-F Entity	Descriptions
------------	---------	------------	--------------

Entity Name	Туре	Description	
CUSTOMER ACCOUNT TENDER LINE ITEM	Base	A sub-type of RETAIL TENDER LINE ITEM whereby the RETAIL TRANSACTION is tendered against a CUSTOMER ACCOUNT CARD or CUSTOMER ACCOUNT.	
CUSTOMER ADDRESS	Reference	Associative entity assigning a CUSTOMER to one or more ADDRESS LOCATION.	
CUSTOMER AFFILIATION	Reference	Associates a CUSTOMER with a CUSTOMER GROUP.	
CUSTOMER AUTHENTICATION GROUP	Reference	Authentication Groups to which a CUSTOMER may be assigned.	
CUSTOMER CLUSTER	Reference	Identifies the Cluster that the CUSTOMER falls into, based on buying behavior.	
CUSTOMER CLUSTER ITEM ASSIGNMENT	Reference	Identifies ITEMs associated with a CUSTOMER CLUSTER, based on buying behavior.	
CUSTOMER CLUSTER TYPE	Reference	Define types of CUSTOMER CLUSTER.	
CUSTOMER CONTRACT	Reference	Legal agreement between a retailer and a CUSTOMER.	
CUSTOMER COST	Base	Subtype of COST which applies to a CUSTOMER. For example, the cost of a gift that is sent to a CUSTOMER.	
CUSTOMER EMPLOYEE RELATIONSHIP DAY DERIVED	Derived	Cross-reference of EMPLOYEE transactions by CUSTOMER. Day level snapshot of transactions between a CUSTOMER and EMPLOYEE.	
CUSTOMER EMPLOYEE RELATIONSHIP MONTH AGGR	Aggregate	Monthly cross-reference of EMPLOYEE transactions by CUSTOMER. Monthly aggregate of transactions between a CUSTOMER and EMPLOYEE.	
CUSTOMER EMPLOYEE SALE RETURN MONTH AGGR	Aggregate	Month Aggregation of CUSTOMER SKU SALE RETURN DAY DERIVED.	
CUSTOMER GROUP	Reference	A group of CUSTOMERs based on specific demographic and marketing attributes and properties. For example:	
		<ul> <li>Senior customers (over 65 years old)</li> </ul>	
		Students	
		Unions	
		Other associations	
CUSTOMER GROUP ITEM	Reference	An association of ITEM and CUSTOMER GROUP, the data for this may come from external source.	
CUSTOMER INDIVIDUAL	Reference	Subtype of CUSTOMER (and PARTY), which contains details of individuals as opposed to organizations.	
CUSTOMER INFORMATION LINE ITEM	Base	Provides a specific data element level description and value for customer information line item. This modifier provides a flexible, dictionary driven method for specifying the kind of data captured about a CUSTOMER.	
CUSTOMER INVOICE	Base	A summarized list of charges, including payment terms, invoice item information, and other information that is sent to a CUSTOMER for payment.	
CUSTOMER INVOICE ITEM	Base	A single line of an invoice.	
CUSTOMER OCCASION	Reference	Events celebrated or observed by a CUSTOMER. For example:	
		<ul> <li>Mother's Day</li> </ul>	
		<ul> <li>Thanksgiving</li> </ul>	
CUSTOMER OCCASION TYPE	Lookup	Lookup for categorizations of CUSTOMER OCCASION. For example:	
		Wedding	
		High School Graduation	
		Birthday	
		Golden Wedding Anniversary	
CUSTOMER ORDER	Base	ORDER placed by a CUSTOMER for merchandise or services to be provided at some future date and time.	
CUSTOMER ORDER CONTROL TRANSACTION	Base	A type of RETAIL TRANSACTION recording the creation or alteration of a CUSTOMER ORDER, by a particular Operator.	
CUSTOMER ORDER CONTROL TRANSACTION LINE ITEM	Base	A component of a CUSTOMER ORDER CONTROL TRANSACTION, recording a change in state for a particular ORDER LINE ITEM by an Operator.	

Table 2–57	(Cont.)	A-F Entit	y Descriptions
------------	---------	-----------	----------------

Entity Name	Туре	Description	
CUSTOMER ORDER LINE ITEM	Base	A line item component of a CUSTOMER placed ORDER.	
CUSTOMER ORDER LINE ITEM STATE	Base	Describes the state of fulfillment of a CUSTOMER ORDER LINE ITEM.	
CUSTOMER ORDER LINE ITEM STATE DERIVED	Derived	Denormalization of CUSTOMER ORDER LINE ITEM STATE.	
CUSTOMER ORDER STATE	Base	<ul> <li>Retailer defined state for an ORDER. Possible values include:</li> <li>Pending</li> <li>Partially Delivered</li> <li>Complete</li> <li>Canceled</li> </ul>	
CUSTOMER ORDER TAX EXEMPTION MODIFIER	Base	A line item component of a CUSTOMER placed ORDER, recording any Tax exemptions that the ordering CUSTOMER may receive.	
CUSTOMER ORDER TAX LINE ITEM	Base	A line item component of a CUSTOMER placed ORDER, recording the Tax liability that the entire order is incurring.	
CUSTOMER ORDER TAX OVERRIDE MODIFIER	Base	A line item component of a CUSTOMER placed ORDER, recording any Tax rate overrides that the ordering CUSTOMER may receive.	
CUSTOMER ORDER TENDER PRE AUTHORIZATION	Base	A line item component of a CUSTOMER placed ORDER, recording any Credit or Debit Card pre-authorization that is performed at the time the order is taken.	
CUSTOMER ORGANIZATION	Reference	Subtype of CUSTOMER (and PARTY), which contains details of organizations as opposed to individuals. An organization can also consist of one individual only (for example: independent).	
CUSTOMER PAYMENT	Base	Amount disbursed to RETAILER by CUSTOMER in response to a CUSTOMER INVOICE.	
CUSTOMER PICKUP TYPE	Lookup	Lookup for where and how a CUSTOMER may pickup an item. For example, a refrigerator may have to be picked up at the shipping dock or at a warehouse o the retailer.	
CUSTOMER PREFERENCE	Reference	Merchandise preferences of a Key Customer, for classes of items or other general categories.	
CUSTOMER QUICK FACTS	Reference	Collection of CUSTOMER related measures.	
CUSTOMER RELATIONSHIP	Reference	Association between CUSTOMERs. Information regarding the CUSTOMER or PROSPECT that is restricted to comply with privacy and other laws.	
		This table is encrypted.	
CUSTOMER RELATIONSHIP TYPE	Lookup	For example: associating the Husband-Wife relationship. Lookup for types of relationships that may exist between CUSTOMERS. For example:	
		<ul> <li>Married</li> <li>Employee-employer</li> <li>Parent-child</li> </ul>	
CUSTOMER RENTAL ACCOUNT	Reference	A sub-type of CUSTOMER ACCOUNT that records details of the CUSTOMER as a renter of RENTAL SERVICE items.	
CUSTOMER RENTAL ACCOUNT HISTORY	Base	A summary of all rentals made against the CUSTOMER RENTAL ACCOUNT during a period.	
CUSTOMER RESTRICTED INFO	Reference	Detail information about a CUSTOMER that may be deemed private.	
CUSTOMER RFMP SCORE	Derived	Recency, Frequency, Monetary, and Profitability Value Score of a CUSTOMER, by ORGANIZATION BUSINESS UNIT.	
CUSTOMER SKU SALE RETURN DAY DERIVED	Derived	SKU ITEM purchases and returns by CUSTOMER for an ORGANIZATION BUSINESS UNIT.	
CUSTOMER STATUS	Base	CUSTOMER or PROSPECT status.	
CUSTOMER TRADE ACCOUNT	Reference	A type of CUSTOMER ACCOUNT established for builders, plumbers, electricians, and other trade businesses that purchase merchandise, usually at a preferential discount, from the store.	

Entity Name	Туре	Description	
CUSTOMER TYPE	Lookup	Lookup to classification of CUSTOMER as a CUSTOMER INDIVIDUAL or ORGANIZATION or any other classification.	
CUSTOMER TYPE ORDER DEPARTMENT MONTH AGGR	Aggregate	BUSINESS MONTH level aggregate of ITEM DEPARTMENT sales by CUSTOMER TYPE.	
CUSTOMER TYPE ORDER ITEM DAY DERIVED	Derived	BUSINESS DAY level sales of ITEMS by CUSTOMER TYPE.	
CUSTOMER TYPE ORDER SUBCLASS WEEK AGGR	Aggregate	BUSINESS WEEK level sales by ITEM SUBCLASS and CUSTOMER TYPE.	
DAY	Reference	Day level in the normal calendar.	
DAY ACTUAL CONDITION	Reference	User defined condition describing phenomenon that may have affected sales on a particular DAY at an ORGANIZATION BUSINESS UNIT. Phenomenon could include strike, construction, rain, or snow.	
DAY TODATE	Reference	Cumulative time transformations at the DAY level.	
TRANSFORMATION		Documents how to date transformation can be implemented at DAY level.	
DAY TRANSFORMATION	Reference	Transformation for a DAY, for example: this day last year, this day last month.	
DEAL	Reference	Special offer from a VENDOR to the retail organization. The deal generally provides allowances, discounts, special favorable terms of payment or other incentives to motivate the retail organization to purchase more products or services from a supplier.	
DEAL VENDOR ITEM ASSIGNMENT	Base	Identifies a specific VENDOR ITEM offered as part of a DEAL to the retail organization and defines how the deal cost is to be handled.	
DEAL VENDOR ITEM COST BREAK	Base	Deal-related cost breaks offered to a ORGANIZATION STORE by a VENDOR. Co breaks represent stepped cost reductions based on the number of units acquir by the store.	
DEMOGRAPHY ATTRIBUTE	Reference	A sub-level group or category further qualifying a set of data (Profile Group) collected about a CUSTOMER to assist in marketing efforts. For example:	
		<ul> <li>NC - Number of Children</li> </ul>	
		EDL - Education Level	
DEMOGRAPHY GROUP	Reference	The domain of classifications used to group profile information about a PARTY. For example:	
		CH - Credit History	
		<ul> <li>ED- Education</li> </ul>	
		<ul> <li>EM - Employment</li> </ul>	
		EQ- Equipment	
		• HB - Hobbies	
		HH - Household	
		OR - Organization	
		Other relevant demographics and psychographics	
DENOMINATION	Lookup	Specifies the quantitative value of the referenced CURRENCY media. For example:	
		Ten dollars (as in 10 dollar bill)	
		<ul> <li>Fifty pounds (fifty pound note)</li> </ul>	
		• 25 cents	
DEPOSIT REDEMPTION LINE ITEM	Base	Subtype of RETAIL TRANSACTION LINE ITEM. A deposit is a monetary amount that is paid to secure an ITEM. The deposit can be redeemed against the eventual purchase or returned to the CUSTOMER when the ITEM is returned. For example a bottle or can. DEPOSIT REDEMPTION LINE ITEMs are common in some grocery stores where a deposit is paid for the container at the time of purchase and a redemption payment made when returned at a future visit.	
DEPOSIT REDEMPTION TYPE	Lookup	Lookup for valid DEPOSIT REDEMPTION LINE ITEM types.	

Table 2–57 (Cont.) A-F Entity Descriptions

Entity Name	Туре	Description	
DEPOSIT RULE	Reference	An association of a SKU ITEM and a Return Agent that defines the rules governing the deposit payment that must be paid by the customer at the time the item is purchased and the refund that must be made to the customer upon return of the item package or container. The rule is most often related to bottles, aluminum cans, crates, and other containers, which must be returned for reuse or recycling.	
DERIVED VALUE	Reference	Derived value of the CUSTOMER as defined by the user.	
DESTINATION TYPE	Lookup	<ul> <li>Lookup for the types of destinations. For example:</li> <li>National</li> <li>International</li> <li>Particular continent</li> </ul>	
DEVICE EVENT	Base	An event collected from a device such as a printer, scanner, reader, and so on.	
DISBURSEMENT FUNDS RECEIPT REASON	Lookup	The reason why a petty cash disbursement has been made or funds receipt received.	
DISBURSEMENT TRANSACTION	Base	A type of TENDER CONTROL TRANSACTION that records the disbursement of TENDER from a Till; (with an offsetting miscellaneous expense).	
DISCOUNT LINE ITEM	Base	Subtype of <b>RETAIL TRANSACTION LINE ITEM</b> detailing the amount of an applied Discount.	
DISCOUNT TYPE	Lookup	Lookup for the various types of discount. For example: <ul> <li>Percentage</li> </ul>	
		Amount	
DISCOUNT TYPE GROUP	Lookup	Classification of DISCOUNT TYPE. For example:	
		<ul> <li>Senior</li> </ul>	
		<ul> <li>Employee</li> </ul>	
		Coupon	
		Store	
		Quantity	
DISCREPANCY TOLERANCE RULE	Reference	Defines permissible variance between the total inventory control document co (based on the suppliers cost) and the stores receiving total (based on the stores record of supplier item cost). Any variance that exceeds the discrepancy threshold triggers an invoice or item-level reconciliation.	
DISPLAY UNIT ITEM	Reference	A sub-type of <b>ITEM</b> for shelf, rack, or other display unit that is used by the stor to display merchandise. Particularly used for racks and shelves custom designed for a particular item. A display unit item is not normally for sale.	
DISPOSITION TYPE	Lookup	Denotes what disposition a returned ITEM was in. For example:	
		Return to vendor	
		Return to stock	
		Write off	
DOMAIN	Reference	Internet DOMAIN associated with a CLIENT HOST and GEOGRAPHY COUNTRY.	
DOMAIN TYPE	Lookup	Type of domain. For example:	
		Company	
		Education	
		<ul> <li>Network</li> </ul>	
		<ul><li>Network</li><li>Organization</li></ul>	
DRIVE OFF TRANSACTION	Base		
	Base	Organization     A type of transaction that records the clearing of a FUELING TRANSACTION without accepting payment because the customer simply drove off without	
DRIVE OFF TRANSACTION DYE EDUCATION		Organization     A type of transaction that records the clearing of a FUELING TRANSACTION without accepting payment because the customer simply drove off without paying. Operator may record some details about the vehicle that has driven off.	

Table 2–57 (Cont.) A-F Entity Descriptions

Entity Name	Туре	Description
EMPLOYEE	Reference	An individual who works for the retail organization, accepts direction from the retail store management and satisfies the statutory criteria requiring that payroll taxes and benefit contributions be paid by the retailer.
EMPLOYEE ACTUAL LABOR DETAIL	Base	Details of hours worked and wage rates for a given period.
EMPLOYEE ACTUAL LABOR HOURLY	Base	Subtype of EMPLOYEE ACTUAL LABOR DETAIL detailing shift hours worked on a business DAY by an hourly EMPLOYEE.
EMPLOYEE ACTUAL LABOR SALARIED	Base	Subtype of EMPLOYEE ACTUAL LABOR DETAIL detailing the period timespan during which the labor was performed by a salaried EMPLOYEE.
EMPLOYEE ADDRESS	Reference	Maps EMPLOYEE with ADDRESS LOCATION. May include multiple addresses of an EMPLOYEE and type of address. For example:
		Permanent address
		<ul> <li>Temporary address</li> </ul>
		<ul> <li>Rented</li> </ul>
EMPLOYEE AVAILABILITY	Reference	Identifies EMPLOYEES available to work at a specific ORGANIZATION BUSINESS UNIT for a given BUSINESS UNIT SHIFT.
EMPLOYEE CERTIFICATE	Reference	Certificate verifying that the EMPLOYEE has attended training and or passed a qualifying exam.
EMPLOYEE CERTIFICATION ISSUING BODY	Reference	Issuing body of an EMPLOYEE CERTIFICATE.
EMPLOYEE CERTIFICATION TYPE	Lookup	Type of EMPLOYEE CERTIFICATE.
EMPLOYEE CLASS	Reference	Classification of EMPLOYEE roles based on pay type, commission eligibility, and so on.
EMPLOYEE CLASS ASSIGNMENT	Reference	Association entity assigning an EMPLOYEE to an EMPLOYEE CLASS.
EMPLOYEE COMMISSION PLAN	Reference	Compensation Plans for Commission eligible EMPLOYEEs and the associated GL ACCOUNT.
EMPLOYEE COST	Base	Subtype of COST which applies to EMPLOYEE. For example, salary and bonus for EMPLOYEE.
EMPLOYEE DESIGNATION	Reference	Designation (job title) of an EMPLOYEE.
EMPLOYEE DISCOUNT GROUP	Reference	Employee discount eligibility classifications.
EMPLOYEE DISCOUNT GROUP ASSIGNMENT	Reference	Association between an EMPLOYEE and an EMPLOYEE DISCOUNT GROUP, which makes the EMPLOYEE eligible for the price reductions available to the discount group.
EMPLOYEE DISCOUNTED SALES HISTORY	Base	History of DISCOUNT LINE ITEM where discount type is "EMPLOYEE".
EMPLOYEE JOB ROLE ASSIGNMENT	Base	Cross-references of the job roles present in the organization with the employees assigned to the job roles. EMPLOYEES may have multiple roles.
EMPLOYEE LABOR DERIVED	Derived	Summary of employee labor in a day.
EMPLOYEE POSITION ASSIGNMENT	Base	Cross-references of the POSITIONS present in the ORGANIZATION with the EMPLOYEE assigned to the POSITION.
EMPLOYEE PUNCH	Base	Employee Schedule and Actual In and Out Times.
EMPLOYEE RESTRICTED	Reference	Confidential information regarding the EMPLOYEES. For example:
INFORMATION		<ul> <li>Date of birth</li> </ul>
		<ul> <li>National identifier</li> </ul>
		This information is encrypted.
EMPLOYEE SCHEDULE	Reference	Planned schedule for an EMPLOYEE, including the store, BUSINESS UNIT JOB ROLE, and shift for which the EMPLOYEE is scheduled to work.
EMPLOYEE SERVER ASSIGNMENT	Base	Association entity designating an EMPLOYEE as a SERVER.

Table 2–57 (Cont.) A-F Entity Descriptions

Table 2–57	(Cont.)	A-F Entity	/ Descriptions
------------	---------	------------	----------------

Entity Name	Туре	Description	
EMPLOYEE TIME ACCRUAL HISTORY	Base	Work hours accrued during a given time period.	
EMPLOYEE TIME ACCRUAL TYPE	Lookup	Lookup for work hour types.	
EMPLOYEE TIME PUNCH ENTRY	Base	A record of a Worker commencing or completing a particular BUSINESS UNI JOB ROLE or TASK.	
EMPLOYEE TRAINING RECORD	Base	Record that a particular EMPLOYEE has been trained in performing a particular task or skill.	
EMPLOYEE TYPE	Lookup	Lookup for types of EMPLOYEE. For example: Part Time	
		<ul><li>Contractual</li><li>Full Time</li></ul>	
EMPLOYEE WAGE PAYMENT DAY DERIVED	Derived	Daily summary of EMPLOYEE wage payment.	
ENTRY METHOD	Lookup	Method used of entering transaction data. For example: Entry Through Key	
		<ul> <li>Entry Through Magnetic Ink Character Recognition</li> </ul>	
		<ul> <li>Entry Through MSR</li> </ul>	
		Entry Through Scanning	
		Entry Through Smart Card	
ENVIRONMENT TYPE	Lookup	Defines the temperature, relative humidity, lighting, and other physical or climatic environmental requirements for storing and displaying the item.	
EQUIPMENT	Reference	A device that is used to conduct retail store operations. For example:	
		Workstation	
		■ FuelPump	
		<ul> <li>TankGauge</li> </ul>	
		<ul> <li>TankProbe</li> </ul>	
EQUIPMENT ASSIGNMENT	Reference	Association entity between two instances of EQUIPMENT.	
EQUIPMENT CLASS	Reference	A class of device used as an as interface to any store business function. All instances of the class have a common manufacturer, service provider and supplier. Class instances are currently:	
		Workstation	
		<ul> <li>FuelPump</li> </ul>	
		<ul> <li>TankGauge</li> </ul>	
		TankProbe	
EQUIPMENT STATISTICS READING	Supertype	A set of performance statistics that have been taken from a piece of EQUIPMENT connected to a STORE WORKSTATION.	
EQUIPMENT TYPE	Lookup	Lookup for types of EQUIPMENT.	
EVENT	Base	Events provide retailer's with an umbrella to consolidate and coordinate related marketing and promotion tactics into a cohesive strategy. Events vary by retail segment, with store sales popular in apparel while weekly discounts (or TPR's) are more common in grocery. The event ensures that the costs and results of disparate marketing and promotional activity can be analyzed and compared against other event strategies as a single entity. Events are comprised of promotions and are communicated using campaigns.	
EVENT COST	Base	Subtype of COST, which is specifically related to a given EVENT. This cost is usually for a non-network event such as an interaction with a customer. For example, for on-site maintenance after a service issue or a break-down.	
EVENT PARTY INTERACTION PARTICIPATION	Base	Tracks multiple employees who participate in the same interaction with a CUSTOMER or a VENDOR.	

Table 2–57 (0	Cont.) A-F Entity D	Descriptions
---------------	---------------------	--------------

Entity Name	Туре	Description	
EXCHANGE RATE CURRENCY DAY	Base	Daily exchange rates for specific currencies in different locations.	
EXPENSE TYPE	Lookup	Lookup for types of Expenses.	
EXTERNAL DEPOSITORY	Reference	A bank or other institution that accepts periodic deposits of TENDER from the ORGANIZATION STORE.	
EXTERNAL DEPOSITORY SETTLEMENT TRANSACTION	Base	A subtype of CONTROL TRANSACTION that records the closing balances for the TILL TENDER HISTORY. This is associated with the cash count of the deposit made to an external repository.	
EXTERNAL DEPOSITORY TENDER HISTORY	Base	A record of the CONTROL TRANSACTIONs that lists the deposit of TENDER in the EXTERNAL DEPOSITORY by the store.	
FABRIC	Lookup	The fabric attribute of SKU ITEM.	
FACTOR COMPANY	Reference	Information about the factor company.	
FIBER	Lookup	The fiber attribute of SKU ITEM.	
FISCAL HALF MONTH	Reference	Half-month level in the fiscal calendar.	
FISCAL HALF YEAR	Reference	Half-year level in the fiscal calendar.	
FISCAL MONTH	Reference	Month level in the fiscal calendar.	
FISCAL PRINTER EQUIPMENT STATISTICS READING	Base	A set of performance statistics that have been taken from a fiscal printer connected to a STORE WORKSTATION.	
FISCAL QUARTER	Reference	Quarter level in the fiscal calendar.	
FISCAL WEEK	Reference	Week level in the fiscal calendar.	
FISCAL YEAR	Reference	Year level in the fiscal calendar.	
FLEET MANAGEMENT	Base	Vehicle, Driver and other fleet management data that is collected as part of th process of tendering a transaction, that includes the sale of a FUEL ITEM, with a CUSTOMER ACCOUNT.	
FOOD SERVICE LINE ITEM	Base	A sub-type of <b>RETAIL SALE RETURN LINE ITEM</b> recording how the Item being sold is to be processed in the food services environment.	
FOOD SERVICE TABLE	Reference	Physical tables in a food service area.	
FOOD SERVICE TRANSACTION	Base	A sub-type of RETAIL TRANSACTION specifically for the food service segmen of the retail industry. Use to record FOOD SERVICE TABLE, SERVER, and so on.	
FOOD STAMPS TENDER LINE ITEM	Base	A sub-type of RETAIL TENDER LINE ITEM that records details of TENDER CLASS food stamps that were tendered as part of the transaction.	
FORECOURT SETTLEMENT TRANSACTION	Base	A special kind of forecourt transaction that causes the system to do the following:	
		1. Perform an automatic PHYSICAL COUNT DOCUMENT of the tank Locations using TANK LEVEL GAUGE equipment.	
		<b>2.</b> Take a set of Sales or TANK READINGS.	
		<b>3.</b> Close-off the set of open NOZZLE HISTORY records.	
FORECOURT TRANSACTION	Base	A type of transaction that records the clearing of <b>FUELING TRANSACTIONs</b> without accepting money for them by an operator at a workstation.	
FRANCHISEE	Reference	A Person or separate legal entity which conducts retail operations for the retail enterprise in some geographical location. Such operations are governed by a franchise agreement.	
FREIGHT DOCUMENT	Base	A carrier-originated document that lists the number of containers, for example, pallets, cartons, and so on, that were delivered to the store. The freight bill does not reference the inner contents of a shipment.	
FUEL ITEM	Reference	A sub-type of SKU ITEM for Petroleum products such as Petrol, Gas, Diesel and Kerosene. A fuel item is purchased in bulk and blended, measured, and dispensed by a FUELING POINT.	

Entity Name	Туре	Description	
FUEL ITEM PRICE	Base	A sparse array allowing combinations of Time, Service Type, Price Type and <b>FUELING POINT</b> affect the current retail price of an <b>ITEM</b> . The available set of valid prices for all <b>ITEM</b> s dispensed by a <b>FUELING POINT</b> are downloaded into the <b>FUELING POINT</b> , this entity provides a mapping from all the parameters to the set of available prices.	
FUEL PUMP	Reference	The piece of EQUIPMENT on the forecourt that houses one or more FUELING POINTS.	
FUEL SALE STATUS	Lookup	Lookup for status codes that may be applied to a FUEL SALES LINE ITEM.	
FUEL SALES LINE ITEM	Base	A sub-type of RETAIL SALE RETURN LINE ITEM recording the collection of money in return for the fuel dispensed by a FUELING TRANSACTION.	
FUELING POINT	Reference	A device that delivers fuel.	
FUELING TRANSACTION	Base	An auditing event, recording a particular NOZZLE completing a delivery of fuel	
FULFILLMENT ACKNOWLEDGMENT LINE ITEM	Base	A component of a FULFILLMENT ACKNOWLEDGMENT TRANSACTION recording the fact that the CUSTOMER has received a particular SKU ITEM that was to be delivered or picked up.	
FULFILLMENT ACKNOWLEDGMENT TRANSACTION	Base	A type of INVENTORY CONTROL DOCUMENT that records the fact that the CUSTOMER has received the merchandise that was to be delivered or picked up.	
FUNCTION CODE	Lookup	Lookup for INVENTORY LOCATION function codes.	
FUND RECEIPT TRANSACTION	Base	A type of TENDER CONTROL TRANSACTION that records the receipt of TENDER into a Till (with an offsetting miscellaneous income).	

Table 2–57 (Cont.) A-F Entity Descriptions

## Table 2–58 G-N Entity Descriptions

Entity Name	Туре	Description	
GENDER	Lookup	Lookup for gender.	
GEOGRAPHY CITY	Reference	Cities defined in a Geography.	
GEOGRAPHY COUNTRY	Reference	Countries defined in a Geography.	
GEOGRAPHY COUNTY	Reference	Counties defined in a Geography.	
GEOGRAPHY DEMOGRAPHIC GROUP	Reference	<ul> <li>User defined classifications for Demographic attributes, such as:</li> <li>Race</li> <li>Age</li> <li>Income</li> </ul>	
GEOGRAPHY DEMOGRAPHY ATTRIBUTES	Reference	<ul> <li>Inconc</li> <li>User defined classifications for a demographic profile group. For examples</li> <li>Percent White</li> <li>Percent Black</li> <li>Average Age</li> <li>Average Income</li> <li>Population</li> <li>Population Age 0-12</li> </ul>	
GEOGRAPHY DEMOGRAPHY VALUE	Reference	Values associated with a geographic location as defined by the GEOGRAPHY DEMOGRAPHY ATTRIBUTES.	

Entity Name	Туре	Description	
GEOGRAPHY ENTITY	Reference	Geographic entities to define the location of an address. For example:	
		Region	
		<ul> <li>North</li> </ul>	
		State	
		Country	
		City	
		<ul> <li>Geography</li> </ul>	
		• EMEA	
		Americas	
GEOGRAPHY HIERARCHY	Reference	Type of geographic hierarchy. For example:	
		Sales Hierarchy	
		Organization Location Hierarchy	
GEOGRAPHY HIERARCHY LEVEL	Reference	Associative entity for GEOGRAPHY HIERARCHY and GEOGRAPHY LEVEL, mapping levels to hierarchies.	
GEOGRAPHY HIERARCHY LEVEL ASSIGNMENT	Reference	Assignment of a GEOGRAPHY HIERARCHY LEVEL to a GEOGRAPHY ENTITY; assigns geography values to hierarchy levels.	
GEOGRAPHY HIERARCHY VERSION	Reference	Version table for the hierarchies.	
GEOGRAPHY LEVEL	Reference	User defined Hierarchical levels for the GEOGRAPHY HIERARCHYS.	
GEOGRAPHY LEVEL ATTRIBUTE VALUE	Reference	Values as defined by geography level attributes for a GEOGRAPHY HIERARCHY LEVEL.	
GEOGRAPHY LEVEL ATTRIBUTES	Reference	User defined attributes associated with a specific GEOGRAPHY LEVEL.	
GEOGRAPHY REGION	Reference	Defines a region in a Geography.	
GEOGRAPHY STATE	Reference	Defines a state in a Geography.	
GEOGRAPHY SUB REGION	Reference	Defines a subregion in a Geography.	
GEOGRAPHY WORLD	Reference	Top level of Geography.	
GIFT CERTIFICATE CLASS	Reference	Defines a class of gift certificates and establishes the business rules governing their issuance and redemption.	
GIFT CERTIFICATE TYPE	Lookup	Lookups to Identify a gift certificate types.	
GL ACCOUNT	Reference	Financial Ledger Account.	
GL ACCOUNT ASSIGNMENT	Reference	Defines the relationship between two GL ACCOUNT to form an Account Hierarchy. The GL Account Assignment stores lists of the detail accounts associated with each summary account.	
GL ACCOUNT ASSIGNMENT	Lookup	Association classification of types of GL ACCOUNT. For example:	
YPE	-	<ul> <li>Parent</li> </ul>	
		Child	
GL ACCOUNT TYPE	Lookup	GL ACCOUNT type. For example:	
		<ul> <li>Asset</li> </ul>	
		Liability	
		Equity	
GL BALANCE	Base	The GL Balance stores actual, budget, and encumbrance balances for detail as summary accounts.	
GL COST CENTER SEGMENT	Reference	Account Segment representing a COST CENTER.	
GL JE LINE SUBLEDGER ASSIGNMENT	Base	Assignment entity between a Journal Entry Header and Subledger header.	
GL JOURNAL ENTRY	Base	Financial Ledger Journal Entry.	
GL JOURNAL ENTRY BATCH	Base	A method used to group journal entries according to your set of books and accounting period.	

Table 2–58 (Cont.) G-N Entity Descriptions

Table 2–58	(Cont.)	G-N Entity	Descriptions
------------	---------	------------	--------------

Entity Name	Туре	Description	
GL JOURNAL ENTRY CATEGORY	Reference	A category that indicates the purpose or nature of your journal entry.	
GL JOURNAL ENTRY LINE	Base	Each journal entry header contains one or more journal entry lines. The lines are the actual journal entries that your general ledger posts to update account balances.	
GL LEDGER	Reference	The accounting system which tracks the journal entries that affect each account.	
GL LEDGER ACCOUNT ASSIGNMENT	Reference	Assign the GL ACCOUNTS to Ledgers to form the Chart Of Account (COA).	
GL ORG BSNS UNIT SEGMENT	Reference	Account Segment representing an ORGANIZATION BUSINESS UNIT.	
GL PERIOD	Reference	The GL period stores information about the accounting periods. Each row includes the start date and end date of the period, the period type, the fiscal year, the period number, and other information.	
GL PRODUCT SEGMENT	Reference	Account segment representing a product.	
GL PROJECT SEGMENT	Reference	Account segment representing a project.	
GL SEGMENT	Reference	Each GL ACCOUNT consists of a few independent segments, which are determined by Financial System setup.	
		Each GL ACCOUNT may be linked (rolled up) to a specific business entity (Concept), such as ORGANIZATION BUSINESS UNIT, PROJECT, and so on, through the subentities of GL Segment.	
GL SEGMENT TYPE	Lookup	Type of GL SEGMENT. For example:	
		<ul> <li>Project</li> </ul>	
		Account	
GL SUBLEDGER	Reference	Stores information that depend on the application. It includes a row for each application, who may feed financial journal entries into GL application.	
GL SUBLEDGER JOURNAL ENTRY	Base	Stores subledger journal entries.	
GL SUBLEDGER JOURNAL ENTRY LINE	Base	Each GL SUBLEDGER JOURNAL ENTRY contains one or more line items.	
GROUP SELECT	Reference	SKU ITEM that is part of a group of SKU ITEMs, only one of which is sold. The choice of which item is made by the customer at the time of purchase.	
HALF HOUR	Reference	Half hour as defined in TIME OF DAY.	
HALF MONTH TODATE TRANSFORMATION	Reference	Cumulative time transformations at the half-month level.	
HALF MONTH TRANSFORMATION	Reference	Transformation for a half month such as this half month last year or this year last half month.	
HALF YEAR TODATE TRANSFORMATION	Reference	Cumulative time transformations at the half-year level.	
HALF YEAR TRANSFORMATION	Reference	Time transformations at the half-year level.	
HAZARDOUS MATERIAL TYPE	Lookup	Defines the relevant hazardous material handling properties of the item. The code is provided for oil products, pesticides, swimming pool suppliers, or fertilizers (especially bomb grade).	
HOUR	Reference	Hour as defined in TIME OF DAY.	
HOURS TYPE	Lookup	Lookup for types of work time detailed in EMPLOYEE ACTUAL LABOR DETAIL. For example:	
		Regular	
		Overtime	
HOUSEHOLD	Reference	Household statistics and demographic information.	
ICD ALLOWANCE LINE ITEM	Base	A type of INVENTORY CONTROL DOCUMENT LINE ITEM that records allowances applicable to the whole INVENTORY CONTROL DOCUMENT.	
ICD ASSIGNMENT REASON	Lookup	Lookup for valid INVENTORY CONTROL DOCUMENT ASSIGNMENT reasons.	
ICD ASSIGNMENT TYPE	Lookup	Lookup for valid INVENTORY CONTROL DOCUMENT ASSIGNMENT types.	

Entity Name	Туре	Description	
ICD CHARGE LINE ITEM	Base	A type of INVENTORY CONTROL DOCUMENT LINE ITEM that records charges applicable to the whole INVENTORY CONTROL DOCUMENT.	
ICD FREIGHT LINE ITEM	Base	A type of INVENTORY CONTROL DOCUMENT LINE ITEM that records the type and amount of freight cost incurred on an INVENTORY CONTROL DOCUMENT.	
ICD LINE ITEM ASSIGNMENT	Base	Associative entity between two INVENTORY CONTROL DOCUMENT LINE ITEMS.	
ICD MERCHANDISE LINE ITEM MODIFIER	Base	A modifier that applies an allowance or a charge to a single line item on an INVENTORY CONTROL DOCUMENT LINE ITEM of type 'MERCHANDISE'.	
ICD MERCHANDISE TAX LINE ITEM	Base	A Line Item to record taxation implications of a single INVENTORY CONTROL DOCUMENT LINE ITEM rather than an entire INVENTORY CONTROL DOCUMENT.	
ICD TAX EXEMPTION MODIFIER	Base	A line item modifier to the ICD TAX LINE ITEM that provides supplementary data regarding tax exemptions that have been applied.	
ICD TAX LINE ITEM	Base	A type of INVENTORY CONTROL DOCUMENT LINE ITEM that records sales, use, and value added taxes applicable to the whole INVENTORY CONTROL DOCUMENT.	
IMPRESSION	Base	Details collected when a user access a web page.	
IMPRESSION EVENT TYPE	Lookup	Lookup for types of details collected when a user accesses a web page.	
INDIVIDUAL DEMOGRAPHY VALUE	Reference	The demographic values for individual customer and customer household.	
INGREDIENT	Reference	A raw material component of a RECIPE.	
INGREDIENT OPTION	Reference	Alternate raw materials that may be used for an <b>INGREDIENT</b> in a <b>RECIPE</b> .	
INTERACTION CHANNEL	Lookup	Channel used during a PARTY INTERACTION EVENT.	
INTERACTION CHANNEL TYPE	Lookup	Lookup for available INTERACTION CHANNELS. For example:	
		Call center	
		Store	
		Website	
INTERACTION DIRECTION	Lookup	Lookup for available directions for initiatives. For example:	
		Inbound	
		Outbound	
INTERACTION REASON	Lookup	Lookup for interaction reasons. For example:	
		Debt collection	
		Service call	
		Inbound marketing	
		Outbound marketing	
		Customer complaints	
INTERACTION RESULT TYPE	Lookup	Lookup for possible responses to customer interaction. For example:	
		Showed interest without decision	
		Offer accepted	
		Never call again	
INTERACTION STATUS	Lookup	Lookup for available interaction status. For example:	
		Planned	
		In-progress	
		Executed	
		<ul> <li>Closed</li> </ul>	

Table 2–58 (Cont.) G-N Entity Descriptions

Table 2–58	(Cont.)	G-N Entity	Descriptions
------------	---------	------------	--------------

Entity Name	Туре	Description	
INTERACTION THREAD STATUS	Lookup	The Status of PARTY INTERACTION THREAD. For example: <ul> <li>Closed</li> <li>Waiting for Material</li> <li>Processing</li> </ul>	
INTERACTION TYPE	Lookup	Lookup for types of PARTY INTERACTION EVENTS. For example:  Inquiry Complaint Catalog Request	
INVENTORY ACCOUNTING METHOD	Lookup	<ul> <li>Lookup for the inventory accounting method to be used for the item. For example:</li> <li>Retail method</li> <li>Cost method</li> </ul>	
INVENTORY ADJUSTMENT DOCUMENT	Base	A document that captures an increment or decrement to an item's unit on hand count and or financial valuation.	
INVENTORY ADJUSTMENT DOCUMENT LINE ITEM	Base	The detail line item on the INVENTORY ADJUSTMENT DOCUMENT which applies an increment or decrement to the ITEM's unit on hand and or the financial valuation.	
INVENTORY ADJUSTMENT ITEM DAY DERIVED	Derived	Inventory adjustment information at the item, ORGANIZATION BUSINESS UNIT, day-reason level.	
INVENTORY CONDITION	Lookup	<ul> <li>A reference entity type that defines permissible inventory conditions. For example:</li> <li>Damaged</li> <li>Shorted</li> <li>An inventory condition applies to inbound, stored and outbound merchandise and is important in establishing the value of that merchandise.</li> </ul>	
INVENTORY CONTROL DOCUMENT	Base	A written or printed paper, or digital equivalent, that evidences the movement of merchandise or supply SKU ITEMS.	
INVENTORY CONTROL DOCUMENT ASSIGNMENT	Base	Assignment entity between INVENTORY CONTROL DOCUMENTS.	
INVENTORY CONTROL DOCUMENT LINE ITEM	Base	Detail line on an INVENTORY CONTROL DOCUMENT that identifies the SKU ITEM, and unit of measure exchanged, or the freight, charges, taxes, and allowances applicable to a particular inventory control event and action.	
INVENTORY CONTROL DOCUMENT LINE ITEM TYPE	Lookup	Lookup for INVENTORY CONTROL DOCUMENT LINE ITEM types.	
INVENTORY DOCUMENT TYPE	Lookup	Lookup for INVENTORY CONTROL DOCUMENT types.	
INVENTORY ITEM STATE	Base	Location of SKU ITEMs in inventory by ORGANIZATION BUSINESS UNIT, SELLING LOCATION, INVENTORY LOCATION, by date.	
INVENTORY LOCATION	Reference	Physical location where the retailer stores merchandise. INVENTORY LOCATION may be colocated at a SITE with ORGANIZATION STORE, ORGANIZATION DISTRIBUTION CENTER, or ADMINISTRATION CENTER and does not include containers, ships and trucks that are in transit.	
INVENTORY LOCATION TYPE	Lookup	<ul> <li>Lookup for code that describes what business activities and functions are performed in a specific location. For example, for an INVENTORY LOCATION:</li> <li>DISPLY for display</li> <li>CUSTSVC for customer service</li> <li>RETADJ for returns and adjustments</li> <li>STOCKPT for stock point</li> <li>RECV for receiving</li> </ul>	
INVENTORY POSITION DEPT DAY AGGR	Aggregate	<ul> <li>Daily status and value of Inventory. For example:</li> <li>Stock on hand</li> <li>On order for an ORGANIZATION BUSINESS UNIT and SKU ITEM</li> </ul>	

Entity Name	Туре	Description	
INVENTORY POSITION ITEM	Derived	Status and value of Inventory. For example:	
DAY DERIVED		<ul> <li>Stock on hand</li> </ul>	
		• On order for an ORGANIZATION BUSINESS UNIT and SKU ITEM	
INVENTORY POSITION	Aggregate	Daily status and value of Inventory. For example:	
SUBCLASS MONTH AGGR	1166106400	<ul> <li>Stock on hand</li> </ul>	
		<ul> <li>On order for an ORGANIZATION BUSINESS UNIT and item subclass</li> </ul>	
	<b>D</b> 1		
INVENTORY RECEIPT ITEM DAY DERIVED	Derived	Daily record of inventory receipts by ITEM and ORGANIZATION BUSINESS UNIT.	
INVENTORY RECEIPT SUBCLASS WEEK AGGR	Aggregate	Weekly record of inventory receipts by subclass and ORGANIZATION BUSINESS UNIT.	
INVENTORY SPACE ALLOCATION	Base	Allocation of INVENTORY LOCATION for SKU ITEMS during a given time frame. Allocation does not indicate inventory levels or existence of SKU ITEMS in the INVENTORY LOCATION.	
INVENTORY STATE	Lookup	Defines a state that SKU ITEMs are kept in the retail enterprise item inventory records. For example:	
		<ul> <li>On Hand</li> </ul>	
		On Order	
		<ul> <li>On Layaway</li> </ul>	
		<ul> <li>Damaged</li> </ul>	
		To Be Returned	
INVENTORY STATUS	Lookup	Status of the inventory. For example:	
	I	<ul> <li>Work-in-progress</li> </ul>	
		<ul> <li>Manufactured</li> </ul>	
		<ul> <li>Finished</li> </ul>	
INVENTORY TRANSFER ITEM DAY DERIVED	Derived	Daily summary of transfer in and transfer out document statistics. Provides a daily summary of inventory transfers at the ITEM, to ORGANIZATION BUSINESS UNIT, from ORGANIZATION BUSINESS UNIT, and transfer type.	
		Daily summary of transfer in and transfer out document statistics summary of transfer in and transfer out document statistics.	
INVENTORY TYPE	Lookup	Type of Inventory. For example:	
		<ul> <li>Damaged</li> </ul>	
		Customer Order	
INVENTORY UNAVAILABLE ITEM DAY DERIVED	Derived	SKU ITEMs in inventory that are not available to sell during the given time period. This could be due to damage, spoilage, or because the items are reserved for a future PROMOTION or to fulfill a CUSTOMER ORDER.	
INVENTORY VENDOR COMPLIANCE DAY DERIVED	Derived	Daily summary of Vendors' Inventory Compliance.	
ISSUE TYPE	Lookup	How the certificate or voucher was issued by the ORGANIZATION BUSINESS UNIT. For example: Embossed and Printed.	
		A code to denote how the ORGANIZATION STORE issues CERTIFICATES, for example, embossed or printed at the point of sale.	
ITEM	Reference	A level in a product hierarchy frequently used for business analysis. An item can be a group of Stock Keeping Units (SKU)s where each SKU is the same item but varies in size, weight, color, or other attributes. Item is sometimes referred to as Article.	
		Product, article or bundle of SKUs. For example, Item could be Acme shirt, with associated SKUs for each color and size of the shirt.	
ITEM CLASS	Reference	Fifth level in item hierarchy below ITEM DEPARTMENT. Item class consists of one or more item subclasses.	
ITEM CLUSTER	Reference	Grouping of items based on common characteristics.	
ITEM CLUSTER CUSTOMER ASSIGNMENT	Reference	Association entity of CUSTOMER to ITEM CLUSTER based on CUSTOMER buying patterns.	

Table 2–58 (Cont.) G-N Entity Descriptions

Entity Name	Туре	Description	
ITEM CLUSTER TYPE	Lookup	Lookup for Types of ITEM CLUSTERS.	
ITEM COMPANY	Reference	Top level of the ITEM merchandise hierarchy.	
ITEM DEPARTMENT	Reference	Fourth level in item hierarchy below ITEM GROUP. Item department consists of one or more item classes.	
ITEM DIVISION	Reference	Second level in item hierarchy below ITEM COMPANY. Item Division consists of one or more ITEM GROUPS.	
ITEM ELECTRONIC LABEL	Reference	A type of ITEM LABEL that defines the properties of the electronic shelf labels used to present the current retail price to customers. Electronic labels are small liquid crystal screens, attached to the front of the display shelf or unit, which convey the current selling price and other information regarding the SKU ITER to the CUSTOMER or EMPLOYEE. These labels are electronically linked to the store processor. In this way any amendments to the ITEM can be transmitted to the shelf label at the same time they take effect. This facility ensures that ITEM details and prices on the shelf and store processor are synchronized.	
ITEM GROUP	Reference	Third level in item hierarchy, below ITEM DIVISION. Item Group consists of one or more ITEM DEPARTMENTS.	
ITEM HIERARCHY	Reference	Names and descriptions for the user defined item hierarchy.	
ITEM HIERARCHY LEVEL	Reference	User defined. Hierarchy level name and description.	
ITEM HIERARCHY LEVEL ASSIGNMENT	Reference	Associative entity for PRODUCT ENTITY and ITEM HIERARCHY LEVEL; maps parents to children in a hierarchy.	
ITEM HIERARCHY VERSION	Reference	Version of the hierarchy.	
ITEM INVENTORY JOURNAL ENTRY	Base	The record of a change in an Item Inventory holding that is applied to an Item Inventory account.	
ITEM LABEL	Reference	A means of conveying information about an SKU ITEM to the CUSTOMER and or EMPLOYEE. This information is available on or adjacent to the ITEM. The item label may be in the form of an item tag or paper or electronic shelf label.	
ITEM LEVEL	Reference	Name and description for User Defined Item Levels.	
ITEM LEVEL ATTRIBUTE	Reference	User Defined Attributes associated with an ITEM HIERARCHY LEVEL.	
ITEM LEVEL ATTRIBUTE VALUE	Reference	Values for User Defined Attributes of an ITEM LEVEL in the user defined hierarchy.	
ITEM LOOKUP METHOD	Lookup	Method by which the SKU ITEM SELLING PRICE was retrieved and entered into the Point of Sale system during a RETAIL SALE RETURN LINE ITEM transaction.	
ITEM MARKET DATA	Reference	List of Market Items. Market items refer to the flow of goods through distribution channels authorized by the manufacturer or producer.	
		Item in Market with descriptive information that may be purchased through external entities.	
ITEM PRICE DERIVATION RULE	Reference	A type of PRICE DERIVATION RULE that modifies the retail sale unit price amount for an item as read from the PLU and results in a new retail sale unit price that is presented to the customer and or used as the new base for compounding price changes. This rule affects prices of the items that triggered the eligibility.	
ITEM SALES PROHIBITION PERIOD RULE	Reference	A rule that identifies specific days of the week and or special dates and time periods during which the sale of an ITEM is prohibited.	
ITEM SEASON	Reference	Associative entity for ITEM, SEASON, and PHASE.	
ITEM SELLING RULE	Reference	A set of commonly used selling rules for ITEMS. The entity is typically in a one-to-one relationship with ITEM, unless each combination of size, color, and style of a particular piece of merchandise is individually assigned to a SKU for inventory recording purposes, but all sizes, colors, and styles of that item have the same selling rules.	
ITEM SHELF LABEL	Reference	A type of ITEM LABEL that provides a means of conveying information about a SKU ITEM to the CUSTOMER, EMPLOYEE, or both. The label is sited adjacent to the item, usually in front of the merchandise where the customer can easily see it. Subtype of ITEM LABEL.	

Entity Name	Туре	Description		
ITEM SPIFF RULE	Reference	Rule or condition associated with an ITEM applied when a Sales Performance Incentive Factor Formula (SPIFF) is awarded to a salesperson.		
ITEM STATE	Lookup	Lookup for the state of the item. This code defines the current state of an item within the ORGANIZATION STORE. The item state limits what actions may be taken on an item in terms of ordering, receiving, selling, returns, transfers, and counting. For example:		
		<ul> <li>Sent to Quality Checked</li> </ul>		
		Item Return from Quality Checked		
		Item Passed Quality Checked		
		Damaged Item		
		Active		
		Inactive		
		Discontinued     Panding		
	Deferrer	Pending     The sixth band is item biomethy balance TTTP: CED CC Harr Collebrate envirts of		
ITEM SUBCLASS	Reference	The sixth level in item hierarchy, below ITEM CLASS. Item Subclass consists of one or more ITEMs.		
ITEM SUBDEPARTMENT	Reference	Item SubDepartment within a Department in the Product hierarchy at a given of time.		
ITEM TENDER RESTRICTION GROUP	Reference	A collection of <b>ITEMs</b> which share a common restriction on the which tenders may be used to pay for them at a store.		
ITEM TENDER RESTRICTION RULE	Reference	An association between ITEM TENDER RESTRICTION GROUP and TENDER which constrains the use of a specific type of tender in the settlement of a sale for a specific ITEM.		
ITEM TICKET	Reference	A type of ITEM LABEL that provides a means of conveying information about an SKU ITEM to the CUSTOMER or EMPLOYEE. The item ticket typically take the form of either as an adhesive ticket or hanging tag.		
JOB ALLOCATION	Base	The allotment of Jobs that have been approved for a specific WORK LOCATION (ORGANIZATION STORE, ADMINISTRATION CENTER, ORGANIZATION DISTRIBUTION CENTER, SELLING LOCATION, SITE).		
JOB ROLES	Lookup	Job roles within the retail organization.		
JOB TASK SET	Reference	An association grouping a particular TASK SET to a particular JOB ROLES.		
KEY LOCK EQUIPMENT STATISTICS READING	Base	A set of performance statistics that have been taken from a key lock connected to a STORE WORKSTATION.		
KNOWN SOURCE TYPE	Lookup	Lookup for known sources from which a food service <b>RESERVATION</b> could by made.		
LABEL TYPE	Lookup	Lookup for ITEM LABEL types.		
LANGUAGE	Lookup	Languages spoken or written within the company or in interactions with CUSTOMERS.		
LETTER TYPE	Lookup	Lookup for available types of letters that may be sent to CUSTOMERS. For example:		
		<ul> <li>Direct marketing</li> </ul>		
		Legal letter		
		Contract confirmation letter (Welcome)		
JIABILITY DAY DERIVED	Derived	Summary Liability by Day.		
JIABILITY MONTH AGGR	Aggregate	Summary Liability by Month.		
JIABILITY TYPE	Lookup	Lookup for Liability Types.		
LICENSE SALES RESTRICTION	Reference	A restriction or limitation on the sales of a class of items based on the profession or license or other certification of the purchaser.		
LIFECYCLE TYPE	Lookup	Type codes for CUSTOMER lifecycle.		
LINE DISPLAY EQUIPMENT STATISTICS READING	Base	A set of performance statistics that have been taken from a line display connected to a STORE WORKSTATION.		

Table 2–58 (Cont.) G-N Entity Descriptions

Entity Name	Туре	Description	
LOCAL AUTHORITY TYPE	Lookup	Lookup for type of Local Authority. For example:	
		City	
		State	
		County	
LOCAL TAX AUTHORITY	Reference	Government authority that levies sales taxes or imposes rules or statutory compliance.	
LOCATION	Super (no table)	A physical place the retailer conducts business. It may be any or all of the defined sub-types: WORK LOCATION, SELLING LOCATION, INVENTORY LOCATION.	
LOCATION TYPE	Lookup	Lookup for type of LOCATION. For example:	
		Work location	
		<ul> <li>Inventory location</li> </ul>	
		Selling location	
LOYALTY AWARD	Reference	Identifies a reward that a customer received for meeting the requirements of a promotion. For example: a premium gift when a customer has purchased a certain amount during a promotion.	
LOYALTY PROGRAM	Reference	Loyalty programs available to which customers may be members of.	
LOYALTY REWARD LINE ITEM	Base	A RETAIL TRANSACTION LINE ITEM sub-type that records the crediting of a MEMBERSHIP ACCOUNT (customer loyalty account) with points, or the gifting of an Item or CERTIFICATE to a to that account because of some PROMOTION.	
MANUFACTURER	Reference	The PARTY that manufactures the ITEM.	
MANUFACTURER BRAND	Reference	An associative (many-to-many) entity that links MANUFACTURER and BRAND. Brands, such as private label merchandise, can be produced by different MANUFACTURERs and a MANUFACTURER can produce different BRANDS.	
MANUFACTURER COST	Base	Subtype of COST indicating a MANUFACTURER COST.	
MANUFACTURER COUPON Reference FAMILY		Defines code assigned by the manufacturer to classify product for promotion purposes. A unique code assigned by the manufacturer to classify product for promotion purposes. In the ARTS model it is used to validate manufacturers' coupons. For example:	
		Raincheck Coupon	
		<ul> <li>Manufacturer Coupon</li> </ul>	
		Electronic Coupon	
MANUFACTURER INVENTORY ITEM STATE	Base	Manufacturer entity: Location of SKU ITEMs in inventory by ORGANIZATION BUSINESS UNIT, SELLING LOCATION, INVENTORY LOCATION, by date. In this entity, there could be multiple retail organizations and within them multiple inventory locations, or the Location could be in the Manufacturer's facility.	
MANUFACTURER ITEM CLASS	Reference	Manufacturer entity: Fourth level in manufacturer item hierarchy below MANUFACTURER ITEM GROUP. Item class consists of one or more MANUFACTURER ITEM SUBCLASSES.	
MANUFACTURER ITEM COMPANY	Reference	Manufacturer entity: Top level of the manufacturer item hierarchy.	
MANUFACTURER ITEM DIVISION	Reference	Manufacturer entity: Second level in manufacturer item hierarchy below MANUFACTURER ITEM COMPANY. Item class consists of one or more MANUFACTURER ITEM GROUPS.	
MANUFACTURER ITEM GROUP	Reference	Manufacturer entity: Third in manufacturer item hierarchy below MANUFACTURER ITEM DIVISION. Item class consists of one or more MANUFACTURER ITEM CLASSes.	
MANUFACTURER ITEM RETAILER ASSIGNMENT	Reference	Manufacturer entity: Assignment entity between MANUFACTURER and RETAILER Organization Business Unit with pack unit count breakdown.	
MANUFACTURER ITEM SUBCLASS	Reference	Manufacturer entity: First level in manufacturer item hierarchy below MANUFACTURER ITEM CLASS. Item class consists of one or more MANUFACTURER SKU ITEMS.	

Table 2–58	(Cont.)	G-N Entity	Descriptions
------------	---------	------------	--------------

Entity Name	Туре	Description		
MANUFACTURER DRGANIZATION COMPETITOR ASSIGNMENT	Reference	Manufacturer entity: Assignment entity between MANUFACTURER and COMPETITOR.		
MANUFACTURER RETAILER ITEM ASSIGNMENT	Reference	Manufacturer entity: An optional relationship between MANUFACTURER and MANUFACTURER SKU ITEM, and RETAILER and Business Unit (ORGANIZATION BUSINESS UNIT) and Retailer SKU ITEM.		
MANUFACTURER SKU ITEM	Reference	Manufacturer entity: Stock Keeping Unit or unit identification, typically the UPC or GTIN, that tracks manufacturer inventory and sales. Each SKU is associated with an item, variant, product line, bundle, service, fee, or attachment.		
AANUFACTURER SKU ITEM BUSINESS UNIT ASSIGNMENT	Reference	Manufacturer entity: Assignment entity to assign MANUFACTURER SKU ITEMS to RETAILER business units that carry the items.		
MANUFACTURER SKU ITEM COLLECTION	Reference	Manufacturer entity: An optional relationship between a MANUFACTURER SKU ITEM and its components and affiliates where the components consist of other MANUFACTURER SKU ITEMS.		
MANUFACTURER SKU ITEM SELLING PRICE	Reference	Manufacturer entity: The set of prices that are applied to an MANUFACTURER SKU ITEM.		
MANUFACTURER SKU ITEM SELLING PRICE HISTORY	Base	Manufacturer entity: Historical archive of the manufacturer selling unit price at which a given MANUFACTURER SKU ITEM was actually sold at POS, net of markdowns, markups and other changes that modify the cumulative mark on for an MANUFACTURER SKU ITEM.		
MANUFACTURER SKU ITEM SHELF ATTRIBUTES	Reference	Manufacturer entity: Shelf requirements for an SKU ITEM.		
MANUFACTURER SKU ITEM VARIETY ASSIGNMENT	Reference	Manufacturer entity: Assignment entity between MANUFACTURER SKU ITEM and MANUFACTURER VARIETY.		
MANUFACTURER STOCK	Reference	<ul> <li>Manufacturer entity: Subtype of MANUFACTURER SKU ITEM. Unit of merchandise sold to a RETAILER. For example:</li> <li>Display Unit Item</li> <li>Shelf Item</li> <li>Apparel Item</li> </ul>		
		Bulk Item		
MANUFACTURER TYPE	Lookup	Manufacturer entity: Lookup for type of MANUFACTURER.		
MANUFACTURER VARIETY	Reference	User Defined MANUFACTURER SKU ITEM attributes other than size, weight, and style, such as color, associated with the MANUFACTURER SKU ITEM. Can have multiple varieties for an MANUFACTURER SKU ITEM.		
MARITAL STATUS	Lookup	Lookup for marital status that may be assigned to an individual.		
MARKET AREA	Reference	A geographic area for which resident geographic data is available. Market Are may or may not contain a store.		
MARKET AREA LEVEL	Reference	Level of classification inside the market areas based on, Community, Geography or user defined criteria.		
MARKET ITEM DEPARTMENT	Reference	A department or category grouping of items in the market.		
MARKET ITEM DEPARTMENT ASSIGNMENT	Reference	Associative entity mapping item department with market item department.		
MARKET SALES ITEM WEEK	Base	Sales information for market items obtained from external source.		
MEDIA	Reference	Mass communication medium. <b>PROMOTIONs</b> are communicated through Media. For example:		
		New York Times		
		Boston Globe		
		CNN		
		• BBC		
MEDIA COST	Base	Subtype of the COST that collects all costs related to a specific media (Newspaper, Television spots, Fliers, and so on).		

Table 2–58	(Cont.)	G-N Entity	Descriptions
------------	---------	------------	--------------

Entity Name Type		Description		
MEDIA DEPICTION ITEM ASSIGNMENT	Reference	Associative entity linking CAMPAIGN MESSAGE DEPICTION with PROMOTION SELLING ITEM.		
MEDIA TYPE	Lookup	Lookup for the media type used to communicate with the CUSTOMER. For example:		
		Catalog		
		<ul> <li>Internet</li> </ul>		
		<ul> <li>Postcard</li> </ul>		
		■ TV		
		Radio		
		<ul> <li>Newspaper</li> </ul>		
		■ List		
MEMBERSHIP ACCOUNT	Reference	A CUSTOMER ACCOUNT in a membership program such as a loyalty program.		
MEMBERSHIP TYPE	Lookup	Lookup for types of MEMBERSHIP ACCOUNTS.		
MICR EQUIPMENT STATISTICS READING	Base	A set of performance statistics that have been taken from a Magnetic Ink Character Reader (MICR) connected to a STORE WORKSTATION.		
MINUTE	Reference	Minute level in Time of Day.		
MISCELLANEOUS FEE LINE ITEM	Base	A line item component of a <b>RETAIL TRANSACTION</b> that records a fee added to the transaction net total and reflects a non-item income or reimbursable expense to the retailer.		
MISCELLANEOUS LINE ITEM	Lookup	Type of miscellaneous line item. For example:		
TYPE		Customer Line item		
		<ul> <li>Miscellaneous fees</li> </ul>		
MISSED SCHEDULE	Base	Daily record of VENDOR or CARRIER missed or incorrect deliveries.		
MIX AND MATCH PRICE DERIVATION ITEM	Reference	Specifies matching items that may be used to trigger a MIX AND MATCH PRICE DERIVATION RULE. In situations like Buy item A and get items B, C D at 50% off, items B, C and D would be the matching items. Item A would b the trigger item scanned in at the point of sale.		
MIX AND MATCH PRICE DERIVATION RULE	Reference	A type of PRICE DERIVATION RULE that defines combinations of items and item counts that when purchased together result in a price revision (generally reduction). A mix and match price derivation rule affects prices of items other than those that triggered the eligibility.		
MONTH TODATE TRANSFORMATION	Reference	Cumulative time transformations at the month level. Defines related calendar elements for performing to-date time transformations.		
MONTH TRANSFORMATION	Reference	Time transformations at the month level.		
MOTION SENSOR EQUIPMENT STATISTICS READING	Base	A set of performance statistics that have been taken from a motion sensor (or traffic counter) connected to a STORE WORKSTATION.		
MULTIPLE TENDER CLASS	Lookup	Lookup for multiple tender combinations. For example:		
		Cash and credit card		
		Cash and coupon		
NATIONALITY	Lookup	Lookup for available nationalities.		
NOZZLE	Reference	That part of the FUELING POINT that blends and measures the volume of fuel dispensed during a FUELING TRANSACTION.		
NOZZLE HISTORY	Base	The total number, volume and monetary value of all FUELING TRANSACTIONS performed on a particular NOZZLE during a time period bounded by two consecutive FORECOURT SETTLEMENT TRANSACTION. Totals are separated by Prepay and Postpay FUELING TRANSACTION.		

Entity Name	Туре	Description	
OPERATING COST	Base	Subtype of COST indicating an operating cost.	
OPERATING SYSTEM	Reference	Computer Operating System used by an AGENT.	
ORDER	Base	Manufacturer entity: Order placed by a RETAILER for MANUFACTURER SKU ITEMS.	
ORDER CATEGORY TYPE	Lookup	Lookup for types of CUSTOMER ORDER, PURCHASE ORDER, or ORDER.	
ORDER DOCUMENT	Base	A type of INVENTORY CONTROL DOCUMENT that is a record of agreement made with a VENDOR that includes a detailed list of SKU ITEMs, cost discount terms, method of shipping, delivery dates, delivery location and other pertinent terms and conditions governing the acquisition.	
ORDER LINE ITEM	Base	A line item component of an ORDER.	
ORDER LINE ITEM STATE	Base	Describes the state of fulfillment of an ORDER LINE ITEM.	
ORDER LINE ITEM STATE TYPE	Lookup	Lookup for types of ORDER LINE ITEM STATE.	
ORDER LINE ITEM TYPE	Lookup	Lookup for types of ORDER LINE ITEMS.	
ORDER SOURCE TYPE	Lookup	Description of the source for a CUSTOMER ORDER, PURCHASE ORDER, or ORDER. For example:	
		Call center	
		Workstation	
		Store	
ORDER STATE Lookup		Lookup for retailer assigned code denoting a potential state for a CUSTOMER ORDER, PURCHASE ORDER, or ORDER. For example: Create Delete Item Add Item Add Item Change Item Partial Delivery Delivery Complete Partial Pickup Pickup Complete Allocated Billed Complete Booked Complete Backorder Lookup for the Order Status. For example: Already Shipped Delivered / Processed Partially Delivered	
ORDER STATUS TYPE	Lookup	Lookup to categorize ORDER STATUS into ORDER, PURCHASE ORDER, CUSTOMER ORDER status types.	
ORDER TYPE Lookup		<ul> <li>A unique retailer assigned code denoting a type of CUSTOMER ORDER, PURCHASE ORDER, or ORDER. For example:</li> <li>Layaway</li> <li>Order for Delivery</li> <li>Order for Pickup</li> </ul>	
ORG BSNS UNIT SUB REGION ASSIGNMENT	Reference	Assignment entity associating an ORGANIZATION BUSINESS UNIT to a geographical REGION and SUB REGION.	
ORGANIZATION	Reference	A company, association, institution, or other enterprise of interest to a ORGANIZATION STORE including retail enterprise, or the retail organization itself.	

## Table 2–59 O-S Entity Descriptions

Entity Name		Туре	Description		
ORGANIZATION	GANIZATION AREA Reference		An ORGANIZATION HIERARCHY LEVEL within an ORGANIZATION CHAIN. The Organization Area entity is the parent of one or more ORGANIZATION REGION.		
ORGANIZATION	BANNER	Reference	The name of a retail company's subsidiary that is recognizable to the consumer or the name of the store as it appears on the catalog, web channel or brick and mortar store.		
ORGANIZATION ENTITY	BUSINESS	Reference	Any logical entity that is a part of the enterprise for Business Analysis and Transactions. Classification for a Business Entity can include company, operation unit, store, or warehouse.		
ORGANIZATION UNIT	BUSINESS	Reference	A business unit of the organization that sells, stores, or distributes merchandises and services through either a physical location (store), catalog, web page or other channel, distribution center, or warehouse.		
			Business unit at the lowest level of the retail organization where business is conducted. For example:		
			<ul> <li>Organization Store: Fixed location from where goods and merchandise are sold for personal or household consumption.</li> </ul>		
			<ul> <li>Organization Warehouse: A place in which goods or merchandise are stored; a storehouse.</li> </ul>		
			<ul> <li>Organization Distribution Center: A distribution center for a set of products is a warehouse or other specialized building with refrigeration or air conditioning that are supplied by transport, such as aircraft, truck, rail or ship, and then re-distributed to stores or warehouses.</li> </ul>		
			<ul> <li>Organization Catalog: A publication, such as a book or pamphlet, containing list or itemized display of titles, or articles for exhibition or sale, usually including descriptive information or illustrations. For example, a catalog of fall fashions, or a seed catalog.</li> </ul>		
ORGANIZATION JNIT HOLIDAY	BUSINESS	Reference	DAYS for which the ORGANIZATION BUSINESS UNIT considers holidays.		
ORGANIZATION UNIT HOURS DA		Derived	Open, closing and cumulative open hours for an ORGANIZATION BUSINE UNIT.		
ORGANIZATION UNIT TRAFFIC	BUSINESS	Base	Customer traffic details.		
ORGANIZATION UNIT TRAFFIC DERIVED		Derived	Daily summary of customer traffic information in an ORGANIZATION BUSINESS UNIT (customer traffic in count and customer traffic out count).		
ORGANIZATION	CATALOG	Reference	Publication, such as a book or pamphlet, containing list or itemized display o titles, or articles for exhibition or sale, usually including descriptive information or illustrations. For example, a catalog of fall fashions; a seed catalog.		
ORGANIZATION	CHAIN	Reference	Chain is the 2nd highest level within the organization hierarchy below company. A chain consists of one or more areas.		
ORGANIZATION	COMPANY	Reference	A level within an ORGANIZATION HIERARCHY LEVEL. Organization Company entity is the parent of one or more ORGANIZATION CHAINS.		
ORGANIZATION	COST	Base	Subtype of COST in which costs are attributed to an ORGANIZATION BUSINESS UNIT.		
DRGANIZATION JALUE	DEMOGRAPHY	Reference	Stores the Demographic information associated with the ORGANIZATION BUSINESS UNIT, as defined by the user defined demography groups and attributes. Examples:		
			Start date of Organization		
			Revenue band-Profit band		
			<ul> <li>Product or Service Category</li> </ul>		
			<ul> <li>Head count</li> </ul>		
			<ul><li>Head count</li><li>Number of offices or sites</li></ul>		

Table 2–59 (Cont.) O-S Entity Descriptions

Table 2–59 (Cont.) O-S Entity Descriptions

Entity Name	Туре	Description		
ORGANIZATION Reference DISTRIBUTION CENTER		A distribution center for a set of products or a warehouse or other specialized building with refrigeration or air conditioning, which are supplied by transport, such as aircraft, truck, rail or ship, and then re-distributed to retailers or wholesalers.		
ORGANIZATION DISTRICT	Reference	District is the 5th highest attribute within the organization hierarchy, below Region. A district consists of one or ORGANIZATION BUSINESS UNITS.		
ORGANIZATION DIVISION	Reference	An ORGANIZATION HIERARCHY LEVEL within ORGANIZATION COMPANY.		
ORGANIZATION HIERARCHY	Reference	User defined. Master list of all of the hierarchies in an organization.		
ORGANIZATION HIERARCHY LEVEL	Reference	Association table for the hierarchies and levels.		
ORGANIZATION HIERARCHY VERSION	Reference	Version table for hierarchies.		
ORGANIZATION LEVEL	Reference	List of all the business levels within an organization.		
ORGANIZATION LEVEL ATTRIBUTE VALUE	Reference	Values for the user defined attributes associated with an organization hierarchy level.		
ORGANIZATION LEVEL ATTRIBUTES	Reference	User defined. Attributes applicable only to the corresponding level in the organization. For example: Regional Language		
ORGANIZATION LEVEL TYPE	Lookup	Lookup for type of ORGANIZATION LEVEL.		
ORGANIZATION MARKET DATA	Reference	Publicly available and statistical information regarding the customer organizations, such as DUNS number and number of employees.		
ORGANIZATION RECIPE ASSIGNMENT	Reference	Associates a RECIPE to an ORGANIZATION BUSINESS UNIT.		
ORGANIZATION REGION	Reference	Region is the fourth highest attribute within the ORGANIZATION HIERARCHY, below ORGANIZATION AREA.		
ORGANIZATION STORE Reference		Business Unit with the retail organization from where goods and merchandise are sold for personal or household consumption.		
		Fixed location from where goods and merchandise are sold for personal or household consumption.		
ORGANIZATION TYPE Lookup		Defines the types of ORGANIZATION. For example:		
		Retailer		
		Manufacturer		
ORGANIZATION WAREHOUSE	Reference	Location in which goods or merchandise are stored but not sold.		
ORGANIZATION WEB STORE	Reference	A website owned or commissioned by the organization from where goods and merchandise are sold for personal or household consumption.		
OTHER INDIVIDUAL	Reference	Individual associated with a PARTY organization, other than those defined suc as CUSTOMER or EMPLOYEE.		
PACKING SLIP	Base	A document that identifies the merchandise items a supplier claims to be shipping to the store against one or more PURCHASE ORDERS.		
PAGE	Reference	Web page.		
PAGE CATEGORY	Reference	Categorization of a PAGE.		
PAGE CATEGORY LEVEL	Reference	Lookup for types of PAGE CATEGORY.		
PARTY	Reference	A party is a real person, organization, branch, subsidiary, legal entity, holding company, or some other entity. Any real thing that you would want to name is a party. The attributes of a party are universal. In other words, they are independent of your selling, or ultimately buying relationship with the party.		
		A party is not necessarily a CUSTOMER. A party can represent PROSPECTs and parts of an ORGANIZATION HIERARCHY, including branches, head offices, corporate conglomerates that may not necessarily have a billing relationship with the company.		
		Any party that has an active account can be considered a CUSTOMER.		
		Historical information concerning the party is available in the Parties History.		

Table 2–59	(Cont.)	O-S Entity	Descriptions
------------	---------	------------	--------------

Entity Name	Туре	Description
PARTY ASSIGNMENT	Reference	Association of a <b>PARTY</b> with one or more other Parties. The relationships may include relationships between customers.
PARTY ASSIGNMENT REASON	Lookup	Lookup for valid reasons parties may be associated with each other. For example:
		<ul> <li>Cooptation (customer brings in a new customer)</li> </ul>
		Financial Responsibility
		<ul> <li>Hierarchical relationship in the organization</li> </ul>
		Contractual agreement
PARTY ASSIGNMENT TYPE	Lookup	Lookup for the type of the PARTY relationship. For example:
	1	Father and son
		<ul> <li>Organizational hierarchy, subsidiary</li> </ul>
		<ul> <li>Customer referral</li> </ul>
PARTY CONTACT	Reference	Contact information for a PARTY.
INFORMATION	Reference	
PARTY CONTACT	Lookup	Lookup for the type of contact information. For example:
INFORMATION TYPE		<ul> <li>Email</li> </ul>
		<ul> <li>Home telephone number</li> </ul>
		Office telephone number
		Cell phone number
		<ul> <li>Pager number</li> </ul>
PARTY DEMOGRAPHIC GROUP	Reference	A demographic profile for a PARTY.
PARTY DEMOGRAPHY ] ATTRIBUTE	Reference	A classification for a Party Profile Group. For example, for the profile group RACE:
		Percent White
		<ul> <li>Percent Black</li> </ul>
		<ul> <li>Percent Native American</li> </ul>
		<ul> <li>Percent Pacific Islander/Asian</li> </ul>
		<ul> <li>Percent Persons Of Hispanic Origin</li> </ul>
		Percent Asian Indian
		<ul> <li>Percent Japanese</li> </ul>
		Percent Chinese
		<ul> <li>Percent Filipino</li> </ul>
		Percent Korean
		Percent Vietnamese
		<ul> <li>Percent Hawaiian</li> </ul>
PARTY DEMOGRAPHY VALUE	Reference	Values corresponding to the DEMOGRAPHY ATTRIBUTE.
PARTY INTERACTION CALL EVENT	Base	Subtype of PARTY INTERACTION EVENT which represents all phone call interactions with the party with detailed information including:
PARTY INTERACTION EMAIL EVENT	Base	Subtype of PARTY INTERACTION EVENT which represents email interaction from the PARTY.
PARTY INTERACTION EVENT	Supertype (no physical	Records of interactions or communications with the CUSTOMER, VENDOR, or other contractor or other PARTY. The interactions include:
	table)	<ul> <li>Direct mail, SMS, email</li> </ul>
		<ul> <li>Service calls</li> </ul>
		Complaints
PARTY INTERACTION LETTER EVENT	Base	Subtype of PARTY INTERACTION EVENT which represents the interaction with the PARTY through letters.
PARTY INTERACTION THREAD	Base	Grouping of related contact events with a <b>PARTY</b> into a single thread.

Entity Name	Туре	Description	
PARTY INTERACTION THREAD EVENT ASSIGNMENT	Base	Assignment entity between PARTY INTERACTION THREADS.	
PARTY INTERACTION THREAD STATUS HISTORY	Base	History of INTERACTION THREAD STATUS changes.	
PARTY INTERACTION	Lookup	Lookup for the type of PARTY INTERACTION THREAD. For example:	
THREAD TYPE		<ul> <li>Debt Collection</li> </ul>	
		Retention Program	
PARTY INTERACTION VISIT EVENT	Base	Subtype of PARTY INTERACTION EVENT which represents visits to a store by a PARTY.	
PARTY STATUS CATEGORY	Lookup	Higher level of Party Status. For example:	
		<ul> <li>Financial Status</li> </ul>	
		Credit Status	
		<ul> <li>Payment Status</li> </ul>	
		<ul> <li>Personal Status</li> </ul>	
		<ul> <li>Legal Status</li> </ul>	
PARTY STATUS CODE	Lookup	Lookup for available status codes that could be assigned to a PARTY.	
PARTY STATUS HISTORY	Base	Defines current <b>PARTY</b> status history regarding what Operator may be interested.	
		Historical information captured for all lifetime of the CUSTOMER or dealer. This information may be calculated from internal data; for example, from a payment, or this information may be obtained from an external source such as a credit rating agency.	
PARTY STATUS TYPE	Lookup	Lookup for types of PARTY STATUS CATEGORY.	
PARTY TYPE	Lookup	Lookup for status type of the PARTY. For example:	
		<ul> <li>Active</li> </ul>	
		<ul> <li>Inactive</li> </ul>	
		<ul> <li>Defaulted</li> </ul>	
		New customer	
		<ul> <li>VIP, Loyalty Program, customer</li> </ul>	
		<ul> <li>Black listed</li> </ul>	
		Credit Class is used to rank Customer Credit. For example, the entity value can be:	
		<ul> <li>Good</li> </ul>	
		■ Fair	
		■ Bad	
		Or the customer may be defined as:	
		<ul> <li>Gold</li> </ul>	
		<ul> <li>Silver</li> </ul>	
		<ul> <li>Bronze</li> </ul>	
		The party's credit is based on the underlying accounts held by the PARTY.	
PAY CATEGORY	Lookup	Lookup for pay categories present in the retail organization.	
PAY DETAIL	Base	Payouts from payroll. For example:	
		Compensation amount to an employee under a payroll category and type	
		<ul> <li>Contribution from the company toward the employee under the payroll category and type</li> </ul>	
PAY TYPE	Lookup	Further classification of PAY CATEGORY.	
PAYABLE INVOICE	Base	Records invoices for payment.	
		Details of the PAYABLE INVOICE including SKU ITEMs and prices.	

## Table 2–59 (Cont.) O-S Entity Descriptions

Table 2–59	(Cont.)	O-S Entity	Descriptions
------------	---------	------------	--------------

Entity Name	Туре	Description	
PAYMENT ON ACCOUNT LINE ITEM	Base	Subtype of RETAIL TRANSACTION LINE ITEM in which TENDER is received from a CUSTOMER as payment on a CUSTOMER ACCOUNT.	
PENALTY METHOD	Lookup	Lookup for applicable PENALTY METHODs that may be applied to a SERVICE SKU.	
PERIOD CLOSE TRANSACTION	Base	Subtype of CONTROL TRANSACTION that declares the beginning of a Reporting Period at the ORGANIZATION BUSINESS UNIT where it is conducted. Reporting periods include Day Part, Shift, Business Day, Week, Month, Quarter and Year.	
PERIOD OPEN TRANSACTION	Base	Subtype of CONTROL TRANSACTION that declares the end of a Reporting Period at the ORGANIZATION BUSINESS UNIT where it is conducted. Reporting periods include DayPart, Shift, BusinessDay, Week, Month, Quarter and Year.	
PERIOD TODATE TRANSFORMATION	Reference	Cumulative time transformations at the period level.	
PERIOD TRANSFORMATION	Reference	Time transformations at the period level.	
PERIOD TYPE	Lookup	Lookup for period type that may be applied to a RENTAL SERVICE.	
PERSONAL ID REQUIRED TYPE	Lookup	Lookup for types of personal identification required to authorize a tender. For example:	
		Drivers license	
		Second credit card	
	D - (	Social security card	
PHASE	Reference	Period within a SEASON.	
PHYSICAL COUNT DOCUMENT	Base	The document on which the actual SKU ITEM counts are recorded on the day of the Physical Inventory. This is raw and unedited data that is captured during the Inventory.	
PHYSICAL COUNT DOCUMENT LINE ITEM	Base	The line detail which records the number of units counted during the Physic Inventory. This is raw and unedited data captured and will compared to the book stock to determine the actual unit and financial discrepancy for that I	
PHYSICAL INVENTORY EVENT	Base	An EVENT at which time a physical inventory will be conducted.	
PINPAD EQUIPMENT STATISTICS READING	Base	A set of performance statistics that have been taken from a Personal Identification Number Pad (PINPad) connected to a Workstation.	
PLAN TYPE	Lookup	Lookup for type of Sales Plan.	
PLANNING PERIOD	Reference	Period level in the planning calendar.	
PLANNING QUARTER	Reference	Quarter level in the planning calendar.	
PLANNING SEASON	Reference	Plan season information.	
PLANNING SEASON WEEK ASSIGNMENT	Reference	Plan season and respective week relationships.	
PLANNING WEEK	Reference	Week level in the planning calendar.	
PLANNING YEAR	Reference	Year level in the planning calendar.	
PLATFORM	Reference	The hardware platform on which the OPERATING SYSTEM is installed.	
POS CONTROL	Derived	Subtype of POS TRANSACTION FLOW that records statistics of CONTROL TRANSACTIONs for a given time period.	
POS DEPARTMENT	Reference	Point of Sale (POS) grouping of items with similar point of sale control and processing attributes. The entity type may also be used to control sales that are not properly identified at the item level.	
POS IDENTITY	Reference	A simple cross-reference between the barcode, point of sale scan code or other keyed identifying number used at POS and the internal stock keeping Item ID for the item. The POS Item ID will generally be filled with the GTIN (UPC,	
		EAN, and so on) for an item but it is not mandatory.	

Entity Name	Туре	Description	
POS KEYBOARD EQUIPMENT STATISTICS READING	Base	A set of performance statistics that have been taken from a POS keyboard connected to a Workstation.	
POS LOCK TRANSACTION	Base	Subtype of CONTROL TRANSACTION which secures the Workstation while the EMPLOYEE is absent from the Workstation. The STORE WORKSTATION cannuble operated unless the EMPLOYEE enters the relevant AccessPassword. The AccessPassword is different from SIGN OFF TRANSACTION in that the Sess in progress is not terminated.	
POS NO SALE TRANSACTION	Base	Subtype of CONTROL TRANSACTION that conducts no business, but causes the till drawer to open.	
POS PRINTER EQUIPMENT STATISTICS READING	Base	A set of performance statistics that have been taken from a POS printer connected to a Workstation.	
POS RETAIL	Derived	Subtype of POS TRANSACTION FLOW that records statistics of RETAIL TRANSACTIONs for a given time period.	
POS RETAIL EMPLOYEE MONTH AGGR	Aggregate	Month level aggregate of POS transactions by EMPLOYEE and TOUCHPOINT.	
POS STORE FINANCIAL	Derived	Subtype of POS TRANSACTION FLOW that records statistics of TENDER CONTROL TRANSACTIONs for a given time period.	
POS TENDER FLOW	Derived	Point of Sale (POS) Tender transactions by minute and tender type for a workstation in an ORGANIZATION BUSINESS UNIT.	
POS TRANSACTION FLOW	Supertype (no physical table)	Point of Sale (POS) RETAIL TRANSACTIONS by minute and tender type for a workstation in an ORGANIZATION BUSINESS UNIT.	
POS UNLOCK TRANSACTION	Base	A type of non-sales Transaction that changes the state of a Workstation fro inaccessible (locked) state to an accessible (unlocked) state for entering transactions.	
POSITION	Reference	A collection of Jobs that are performed at a particular WORK LOCATION and is filled by particular Workers.	
POSITION HIERARCHY	Reference	The reporting structure of the POSITION.	
POSITION WORK SCHEDULE	Reference	A shift schedule for a POSITION.	
POST CODE	Reference	Postal codes and associative demographic information of interest to the re- organization.	
POSTAL SERVICE TYPE	Lookup	<ul> <li>Lookup for type of postal service type available to the carrier. For example:</li> <li>First-Class Mail</li> <li>Regular Mail</li> <li>Postal Card</li> </ul>	
PREFERENCE TYPE	Lookup	The type of preference relevant to consumers or customers (for example, color preference).	
PREPARED	Reference	Sub-type of SKU ITEM for which the final product is manufactured (or prepared) for sale by the retailer according to a pre-defined RECIPE.	
PRICE DERIVATION RULE	Reference	Specification of a method to be used to transform the current sale unit retail amount into the retail price actually paid by a member of the employee discount group at the point of sale.	
PRICE DERIVATION RULE ELIGIBILITY	Reference	The specification of a method to be used to transform the current sell unit retail amount to the price charged to account based on a discount group.	
PRICE LINE	Base	Price Lines with High and Low amounts to define item pricing categorizations and corresponding prices.	
PRICE LIST	Lookup	Lookup for the basic published or advertised price, often subject to discount. For example: Standard Discounted	

Table 2–59 (Cont.) O-S Entity Descriptions

Table 2–59	(Cont.)	O-S Entity	Descriptions
------------	---------	------------	--------------

Entity Name	Туре	Description	
PRICE MODIFICATION LINE ITEM	Base	A line item component of a <b>RETAIL TRANSACTION</b> that records the granting of a reduction or increase of price on all <b>ITEMS</b> in the Transaction.	
PRICE TYPE	Lookup	Lookup for Type Price of a FUEL ITEM PRICE.	
PRODUCT	Reference	A product as defined by a GL ACCOUNT and GL PRODUCT SEGMENT and mapped to a REVENUE CENTER.	
PRODUCT COST	Base	Sub-table of the COST TYPE table, to associate a specific cost to a given product.	
PRODUCT ENTITY	Reference	Any logical entity that is recognized as a product or item for Business Analysis and Transactions.	
PRODUCTION ITEM CONVEYABLE TYPE	Lookup	Lookup for type of conveyability possible for the ITEM.	
PROFILE INDIVIDUAL	Reference	Subtype of CUSTOMER in which the CUSTOMER is an individual person.	
PROFILE ORGANIZATION	Reference	Subtype of CUSTOMER in which the CUSTOMER is an organization.	
PROFILE SOURCE	Reference	The source from which a GEOGRAPHY DEMOGRAPHY VALUE is acquired or populated. For example, a mailing list provider.	
PROJECT	Reference	The business activities (TASKs) that may be categorized into a specific Project according to their common purpose and for which budgets and costs are tracked in a GL ACCOUNT.	
PROMOTION	Reference	The promotion reflects the tactics a retailer undertakes to generate increased incremental sales volume for specific item-store combinations within a promotional event. Promotions are frequently communicated as part of a marketing campaign to ensure that awareness is generated with the target audience. A collection of eligibility and price derivation rules, during a specific time.	
PROMOTION COST	Base	Subtype of the COST, which is used to associate a specific cost uniquely associated to a given promotion. For example, the cost of the promotion price markdowns.	
PROMOTION HISTORY	Base	Cross-reference of PROMOTIONS at an ORGANIZATION STORE and STORE WORKSTATION on a given DAY.	
PROMOTION ITEM	Reference	Associative entity connecting any level of the item hierarchy and organization hierarchy, and optionally a VENDOR, with the promotion.	
PROMOTION MEDIA COST	Base	Plan and forecast costs and sales for a campaign media.	
PROMOTION PLAN	Reference	Plan for PROMOTION ITEMs and Prices effective during a PROMOTION.	
PROMOTION PRICE DERIVATION	Reference	Associates a PRICE DERIVATION RULE ELIGIBILITY and a PRICE DERIVATION RULE with a valid Time Group to be part of a PROMOTION.	
PROMOTION PRODUCT TYPE	Lookup	A code that indicates the type of Promotional Product that is being given away with the promotion. Possible values include: GIFT CERTIFICATE CLASS, SKU ITEM, Frequent Shopper Points.	
PROMOTION PROMOTION TYPE	Reference	An associative entity resolving the many-to-many relationship between <b>PROMOTION</b> and <b>PROMOTION</b> TYPE. This allows <b>PROMOTION</b> to be grouped for reporting purposes.	
PROMOTION SELLING ITEM	Reference	Associative entity linking promotion item and campaign media selling item, and the prices which may be used for the item during the promotional period.	
PROMOTION TYPE	Lookup	An entity defining types of <b>PROMOTION</b> which allows <b>PROMOTION</b> to be grouped for reporting purposes.	
PROSPECT	Reference	An individual, collection of individuals, company, or public institution that does not currently purchase merchandise or services, but who may in the future. A prospect may also be a CUSTOMER of one PRODUCT (already purchased) that does not currently purchase another PRODUCT (may purchase).	
		A prospect has no recorded relationship with the provider.	
PROSPECT INDIVIDUAL	Reference	Attributes of an individual PROSPECT, one who is not an organization.	
PROSPECT ORGANIZATION	Reference	Attributes of a prospect organization.	

Table 2–59	(Cont.)	O-S Entity	Descriptions
------------	---------	------------	--------------

Entity Name	Туре	Description	
PROSPECT RESTRICTED INFO	Reference	Describes confidential information regarding the PROSPECT, such as the date of birth or national identifier of a CUSTOMER.	
PURCHASE ORDER	Base	Order from an ORGANIZATION BUSINESS UNIT to purchase inventory, supplies, or services from a VENDOR.	
PURCHASE ORDER DEPARTMENT MONTH AGGR	Aggregate	Monthly summary of PURCHASE ORDERS by ITEM DEPARTMENT.	
PURCHASE ORDER LINE ITEM	Base	Items, quantities and amounts included in a PURCHASE ORDER.	
PURCHASE ORDER LINE ITEM DAY AGGR	Aggregate	Daily summary of PURCHASE ORDER LINE ITEMS by DAY, VENDOR, VENDOR SITE, ORGANIZATION BUSINESS UNIT, SKU ITEM.	
PURCHASE ORDER LINE ITEM MONTH AGGR	Aggregate	Monthly summary of PURCHASE ORDER LINE ITEMS by Business Month, VENDOR, VENDOR SITE, ORGANIZATION BUSINESS UNIT, SKU ITEM.	
PURCHASE ORDER LINE ITEM STATE	Base	State of a PURCHASE ORDER LINE ITEM for a given period.	
PURCHASE ORDER LINE ITEM STATE DERIVED	Derived	Denormalization of PURCHASE ORDER LINE ITEM STATE.	
PURCHASE ORDER STATE	Base	State of a PURCHASE ORDER for a given period.	
PURCHASE ORDER STATE DERIVED	Derived	Denormalization of PURCHASE ORDER STATE.	
PURCHASE ORDER SUBCLASS DAY AGGR	Aggregate	Summary of PURCHASE ORDER LINE ITEMS by DAY, VENDOR, VENDOR SITE, ORGANIZATION BUSINESS UNIT, ITEM SUBCLASS.	
QUARTER HOUR	Reference	Quarter Hour level in Time of Day.	
QUARTER TODATE FRANSFORMATION	Reference	Cumulative time transformations at the quarter level.	
QUARTER TRANSFORMATION	Reference	Time transformations at the quarter level.	
REASON	Lookup	Lookup for Reason Codes. Reason codes are grouped into REASON CATEGORYS based on where they are referenced.	
REASON CATEGORY	Lookup	Lookup for Reason Category for grouping of Reason Codes. For example:	
		RETURN TO VENDOR	
		TIME PUNCH CORRECTION	
		INVENTORY ADJUSTMENT	
RECEIVING DOCUMENT	Base	Subtype of INVENTORY CONTROL DOCUMENT that is used by a store to record its acceptance of items shipped to it by a VENDOR against a PURCHASE ORDER and the VENDOR packing slip.	
RECIPE	Reference	The Recipe or Bill of Materials that is used to assemble a PREPARED item from other items (usually BULK ITEMS). A recursive relationship "variations produce" allows recipe variations to be recorded.	
RECIPE INGREDIENT ASSIGNMENT	Reference	Associative entity in which INGREDIENTS are linked to a RECIPE.	
REFERRING CATEGORY	Reference	User-defined referrer category.	
REFERRING CATEGORY LEVEL	Reference	User-defined referrer category level.	
REFERRING SITE	Reference	Web page containing the referring link.	
REFERRING URL	Reference	URL of the REFERRING SITE.	
REGION	Reference	Region level of the GEOGRAPHY HIERARCHY.	
RELATED ITEM ASSOCIATION	Reference	An association between two items for a specific purpose such as substitution, upselling, cross selling, and so on. For each association between related items, transaction and sales summaries may be calculated to analyze how frequently they are purchased together in a sale and how frequently they are purchased separately.	
RELATED ITEM ASSOCIATION TYPE	Lookup	A retailer assigned code defining a type of association between two items that are generally sold together.	

Table 2–59	(Cont.)	O-S Entity	Descriptions
------------	---------	------------	--------------

Entity Name	Туре	Description	
RELIGIOUS AFFILIATION	Lookup	Lookup for religious affiliations.	
RENTAL SERVICE	Reference	Subtype of SERVICE SKU. The terms and conditions that apply to the rental o a RENTAL SERVICE item.	
RENTAL UNIT	Reference	An associative entity denoting which SERIALIZED ITEMS may be rented through a particular SERVICE SKU.	
REQUEST FOR DEBIT CREDIT DOCUMENT	Base	A type of INVENTORY CONTROL DOCUMENT initiated by the store advising the VENDOR of a discrepancy in one or both of:	
		• The number of items delivered versus the number indicated in a packing slip.	
		The confirmed PURCHASE ORDER price versus the invoiced price. This     document requests an adjustment to the store's account	
REQUEST ORIGIN TYPE	Lookup	Lookup for available types of PARTY INTERACTION EVENT originators.	
REQUISITION DOCUMENT	Base	A type of INVENTORY CONTROL DOCUMENT recording a request for SKU ITEMS to be sent from a ORGANIZATION DISTRIBUTION CENTER to a ORGANIZATION STORE.	
RESERVATION	Base	Food Service entity involving the reservation of a FOOD SERVICE TABLE by a CUSTOMER.	
RESTRICTION VALIDATION QUESTION	Reference	Standard question asked to a CUSTOMER as part of the process of negotiating a SALES RESTRICTION that has been placed upon a class of items.	
RETAIL MARKDOWN ITEM DAY DERIVED	Derived	Summary of SKU ITEM markdown and markup by day, organization business unit, and retail type.	
RETAIL SALE LINE ITEM AUDIT	Base	Audited Sales and Returns.	
RETAIL SALE RETURN DEPARTMENT DAY AGGR	Aggregate	Daily summary of sales and returns by department, optionally by promotion campaign.	
RETAIL SALE RETURN ITEM DAY DERIVED	Derived	Summary of SKU ITEM sales and returns by day, ORGANIZATION BUSINES UNIT, and optionally by promotional campaign.	
RETAIL SALE RETURN LINE ITEM	Base	A line item component of a <b>RETAIL TRANSACTION</b> that records the exchange in ownership of a merchandise item (for example, a sale or return) or the sale or refund related to a service.	
RETAIL SALE RETURN SUBCLASS MONTH AGGR	Aggregate	Monthly summary of sales and returns for an ORGANIZATION BUSINESS UNIT by item subclass, optionally by promotional campaign.	
RETAIL TENDER HISTORY DERIVED	Derived	History of a <b>RETAIL TRANSACTION</b> that records the settlement of transaction with an offsetting, valid tender type.	
RETAIL TENDER LINE ITEM	Base	A line item component of a RETAIL TRANSACTION that records the settlement of that transaction with an offsetting, valid tender type.	
RETAIL TENDER LINE ITEM AUDIT	Base	Audited RETAIL TENDER LINE ITEMS.	
RETAIL TRANSACTION	Base	A type of transaction that records the business conducted between the retail enterprise and another party involving the exchange in ownership or accountability, or both, for merchandise or tender, or both, or involving the exchange of tender for services.	
RETAIL TRANSACTION ASSOCIATE ASSIGNMENT	Base	Employee Associate involved in serving the CUSTOMER who purchased the merchandise or services identified in the RETAIL TRANSACTION.	
RETAIL TRANSACTION DELIVERY PREFERENCE	Reference	The record of the CUSTOMER's preferences for the delivery of the goods purchased in a particular RETAIL TRANSACTION.	
RETAIL TRANSACTION DELIVERY PREFERENCE ITEM	Reference	A associative entity that relates a particular item sale to a record of the CUSTOMER's delivery preferences for the items purchased.	
RETAIL TRANSACTION DISCOUNT LINE ITEM AUDIT	Base	Audited DISCOUNT LINE ITEMS.	

Entity Name	Туре	Description	
RETAIL TRANSACTION EMP WORKSTATION DAY DERIVED	Derived	Days summary of EMPLOYEEs activities at a STORE WORKSTATION. For example:	
		<ul> <li>Gross positive</li> </ul>	
		Tender loans	
		<ul> <li>Tender pickups</li> </ul>	
		Returns	
RETAIL TRANSACTION LINE ITEM	Base	A detail line item of a <b>RETAIL TRANSACTION</b> that records the business conducted between the <b>ORGANIZATION STORE</b> and another party involving the exchange in ownership or accountability, or both, for merchandise or tender, or both, or involving the exchange of tender for services.	
RETAIL TRANSACTION LINE ITEM ASSIGNMENT	Base	Associative entity recording relationships between line items within the same RETAIL TRANSACTION. Examples of usage of this entity include:	
		<ul> <li>Associating an original sales line item to a return line item.</li> </ul>	
		<ul> <li>Associating an original sales line item to an exchange line item.</li> </ul>	
		<ul> <li>Associating a sales line item to a fee line item.</li> </ul>	
RETAIL TRANSACTION LINE ITEM ASSIGNMENT TYPE	Lookup	A retailer assigned code denoting the relationship between the two items within the same RETAIL TRANSACTION.	
RETAIL TRANSACTION LINE ITEM GROUP	Base	A group of line items within a <b>RETAIL TRANSACTION</b> that are processed together. For example, individual meal trays at a restaurant.	
RETAIL TRANSACTION LINE ITEM GROUP TYPE	Lookup	A code that describes a categorization of groups of line items in a RETAIL TRANSACTION. For example (in food service),	
		<ul> <li>Delivery</li> </ul>	
		Pickup	
		<ul> <li>Tray</li> </ul>	
RETAIL TRANSACTION LINE ITEM TYPE	Lookup	A specific action that occurs as part of a RETAIL TRANSACTION.	
RETAIL TRANSACTION MISC LINE ITEM	Base	A detail line item of a miscellaneous RETAIL TRANSACTION.	
RETAIL TRANSACTION SHIPMENT	Base	The record of a shipment which was made to deliver the goods purchased in particular RETAIL TRANSACTION to the customer's shipping address(es).	
RETAIL TRANSACTION SHIPMENT ITEM	Base	A associative entity that relates a particular item sale to a the Shipment that w used to deliver the merchandise to the CUSTOMER's shipping address(es).	
RETAIL TYPE	Lookup	Lookup for types of retail processing. For example:	
		<ul> <li>Regular</li> </ul>	
		Promotion	
		Clearance	
RETAIL VALUATION LEDGER ACCOUNT HISTORY	Base	History of Retail Valuation portion of the GL ACCOUNT figures.	
RETAILER	Reference	Subtype of ORGANIZATION indicating a retailer.	
RETAILER ASSIGNMENT	Reference	Associative entity relating a VENDOR and CARRIER to an ORGANIZATION BUSINESS UNIT.	
RETAILER BRAND	Reference	Subtype of BRAND indicating the BRAND belongs to a RETAILER.	
RETAILER CLUSTER	Reference	MANUFACTURER entity: Retail clusters are the grouping of similar retailers at the organization level. For example, you may create retail clusters named Department Store, Drug Store, and so on.	
RETAILER CLUSTER ITEM ASSIGNMENT	Reference	Assigns a level in the ITEM HIERARCHY to a RETAILER CLUSTER.	
RETAILER CLUSTER RETAILER ASSIGNMENT	Reference	Assigns RETAILERs to a RETAILER CLUSTER.	
RETAILER ORDER	Base	MANUFACTURER entity: Subtype of ORDER indicating ORGANIZATION STORE or ORGANIZATION DISTRIBUTION CENTER ordering from another retail unit, no manufacturer involved.	

Table 2–59 (Cont.) O-S Entity Descriptions

Table 2–59	(Cont.)	O-S Entity	Descriptions
------------	---------	------------	--------------

Entity Name	Туре	Description	
RETAILER ORDER LINE ITEM	Base	MANUFACTURER entity: Line item details of a RETAILER ORDER.	
RETAILER PAYMENT	Base	MANUFACTURER entity: Payment received from a RETAILER.	
RETAILER VENDOR ASSIGNED STATUS	Base	Status of relationship between ORGANIZATION BUSINESS UNIT and VENDO	
RETURN AGENT	Reference	A unique system assigned identifier for the company to whom returns on which a deposit was paid are returned.	
RETURN AUTHORIZATION REQUEST	Base	A type of INVENTORY CONTROL DOCUMENT that makes a request to a VENDOR to grant permission to return merchandise that is received and found to be unsuitable for sale or other use at the store.	
RETURN DOCUMENT	Base	A type of INVENTORY CONTROL DOCUMENT that lists the merchandise items to be returned by the store to the VENDOR as a result of:	
		<ul> <li>Errors in delivery against the store's purchase order</li> </ul>	
		Substitutions in shipment	
		<ul> <li>Late delivery</li> </ul>	
		<ul> <li>Defective materials, workmanship or fit</li> </ul>	
		<ul> <li>Other breaches of contract</li> </ul>	
RETURN TO VENDOR DEPARTMENT DAY AGGR	Aggregate	Daily summary of ITEMS by ITEM DEPARTMENT returned to VENDOR from an ORGANIZATION BUSINESS UNIT on a given day.	
RETURN TO VENDOR ITEM DAY DERIVED	Derived	Daily summary Summary ITEMs returned to VENDOR from an ORGANIZATION BUSINESS UNIT on a given day.	
RETURN TO VENDOR SUBCLASS MONTH AGGR	Aggregate	Summary of ITEMS by ITEM SUBCLASS returned to VENDOR from an ORGANIZATION BUSINESS UNIT on a given day.	
RETURN TYPE	Lookup	The code to indicate the nature of the request. For example:	
		<ul> <li>Return to vendor</li> </ul>	
		Transfer to another store	
REVENUE CENTER	Reference	A functional area of the ORGANIZATION used for Internal Control.	
RFMP METHOD	Lookup	Lookup for different methods of calculating the Recency, Frequency, Monetary, and Profitability (RFMP) scores.	
ROLES HIERARCHY	Reference	Hierarchy among the job roles within the retail organization.	
ROUNDING LINE ITEM	Base	A line item component of a RETAIL TRANSACTION that records the Adjustment of the Transaction Total to match the available Denominations of the CURRENCY being used to tender the transaction. For example, in New Zealand, round up or down to nearest 10c, when Cash is being tendered.	
SAFE TRANSFER TRANSACTION	Base	A type of TENDER CONTROL TRANSACTION that records the movement of TENDER from one Safe to another.	
SALE OR RETURN ACTION	Lookup	A code denoting how the item is being treated in the line item. For example:	
		<ul> <li>Layaway</li> </ul>	
		Order For Delivery	
		Previous Layaway	
		Return Item	
		Sale Item	
		<ul> <li>Return</li> </ul>	
		■ Sale	
SALE RETURN TAX OVERRIDE MODIFIER	Base	A line item modifier to the Sale Return Tax Line Item component of a RETAIL TRANSACTION that provides supplementary data regarding tax overrides (where the amount of tax collected is reduced rather than exempted).	
SALE WEIGHT OR UNIT	Lookup	Indicates whether the ITEM is sold by weight or as a unit. For example:	
COUNT	1	<ul> <li>Item is sold by Unit</li> </ul>	

Entity Name	Туре	Description	
SALES ASSOCIATE ACTION	Lookup	An action that is performed by a EMPLOYEE while assisting a CUSTOMER purchasing the merchandise or services.	
SALES FORECAST ITEM ORG HIERARCHY WEEK	Base	Weekly sales forecast Information at given levels of ITEM, and organization hierarchies.	
SALES METER	Reference	A mechanical or electronic meter that counts the monetary value or volume of blended ITEM dispensed during all FUELING TRANSACTIONS.	
SALES METER READING	Base	The value of a SALES METER recorded at a particular time for a particular reason.	
SALES ORDER	Base	MANUFACTURER entity: The order retailer purchase goods from MANUFACTURER.	
SALES ORDER LINE ITEM	Base	MANUFACTURER entity: Subtype of ORDER in which RETAILER ordered from MANUFACTURER.	
SALES PLAN ITEM ORG HIERARCHY WEEK	Base	Weekly sales plan including Returns, Cost of Sales, PROMOTION, Clearance, at given levels of ITEM and ORGANIZATION hierarchies.	
SALES RESTRICTION	Reference	A type of limitation that restricts the sale of a particular class of item.	
SCALE EQUIPMENT STATISTICS READING	Base	A set of performance statistics that have been taken from a scale connected to a Workstation.	
SCANNER EQUIPMENT STATISTICS READING	Base	A set of performance statistics that have been taken from a barcode scanner connected to a Workstation.	
SCHEDULE EVENT	Base	Something has been planned to take place. Scheduled Events are normally associated with business processes like markdowns, physical inventory, special promotional displays and advertising, and so on.	
SEARCH	Reference	Phrases, keywords, or Boolean expressions that are part of a referral from an external search engine or part of a local search.	
SEARCH CATEGORY	Reference	Lookup for identifying SEARCH categories.	
SEARCH CATEGORY LEVEL	Reference	Hierarchical levels of SEARCH CATEGORYS.	
SEASON	Reference	Allows the user to categorize each item according to different seasons and phases within a season. That is, a user may assign a season of "Spring" to a group of items, according to the supplier's deliveries of fashion items. Those relationships can be further broken down into the phases, such as "Spring I Spring II."	
SECOND	Reference	Second hierarchy level as defined in Time Hierarchy.	
SECURITY CLASS	Lookup	Defines the level of security required for a specific location. This is to accommodate secured merchandise such as prescription drugs, guns and ammunition, expensive sound and video equipment, and so on.	
SECURITY REQUIRED TYPE	Lookup	Defines the security environment and procedures required for receiving, displaying and selling high priced merchandise like jewelry, certain prescription drugs, ordinance, fireworks.	
SELLING LOCATION	Reference	An area of floor space or shelf space within the ORGANIZATION STORE to which sales can be assigned. SELLING LOCATION may be assigned to or rented by a VENDOR.	
SELLING LOCATION TYPE	Lookup	Lookup for types of SELLING LOCATIONs within a store. For example: <ul> <li>Shelf</li> <li>Floor</li> <li>Rack</li> </ul>	
SELLING STATUS	Lookup	<ul> <li>Lookup for the selling status of the item. For example:</li> <li>Active</li> <li>Discontinued</li> <li>Seasonal</li> <li>To be discontinued</li> <li>Reserved</li> </ul>	

Table 2–59 (Cont.) O-S Entity Descriptions

Entity Name	Туре	Description	
SEND CHECK TENDER LINE ITEM	Base	A sub-type of <b>RETAIL TENDER LINE ITEM</b> that records the intention of the retail enterprise to send a refund check to an Address nominated by the <b>CUSTOMER</b> .	
SERIALIZED ITEM	Reference	Extra attributes for a Stock Item that can be identified by a (normally) MANUFACTURER assigned Serial Number.	
SERIALIZED UNIT	Reference	A specific instance of a SERIALIZED ITEM with a unique serial number, usually allocated by the MANUFACTURER, and is used for tracking the ITEM through the supply chain.	
SERIALIZED UNIT MODIFIER	Base	A record of the serial number of some item that is related to a particular Sale Item. For example, the sale of a camera and service contract may result in two RETAIL SALE RETURN LINE ITEMS each with an instance of Serialized Unit Sale Modifier one for the camera and one for the related service contract.	
SERIALIZED UNIT TYPE	Lookup	<ul> <li>A code to indicate the type of SERIALIZED ITEM. For example:</li> <li>Television</li> <li>Refrigerator</li> <li>Personal Computer</li> </ul>	
SERVER	Reference	An EMPLOYEE who conducts FOOD SERVICE TRANSACTIONS.	
SERVER FARM	Reference	Server farm to which the server belongs.	
SERVER STATUS	Lookup	Lookup for SERVER status codes.	
SERVER STATUS HISTORY	Base	History of SERVER STATUS over time.	
SERVICE ITEM PROVIDER	Reference	The association between a SERVICE SKU sold by an ORGANIZATION STORE and the third party SERVICE PROVIDER who actually performs the service.	
SERVICE PROVIDER	Reference	A third party that provides a service.	
SERVICE SKU	Reference	A type of SKU ITEM that provides a detailed identifier and description for a service offered for sale to a customer in the ORGANIZATION STORE. This ent also identifies and describes rental items and other tangible items a customer uses for a contracted period but that are not purchased.	
SERVICE TERM	Reference	The terms and conditions that apply to the provision of any services either by the retail Organization or by arrangement through a third party. The terms and conditions are normally listed in a separate document, which the customer is requested to sign as acceptance of these terms.	
SERVICE TYPE	Lookup	A code to denote the type of SERVICE SKU item.	
SESSION	Base	Record of activity by a visitor.	
SESSION TYPE	Lookup	Lookup for user defined SESSION types.	
SHIFT DIFFERENTIAL	Reference	Additional pay premiums to compensate employees for working hours and shifts other than regular weekday shifts.	
SHIFT TYPE	Lookup	Types of shift. For example: <ul> <li>2nd shift</li> <li>3rd shift</li> <li>Holiday Shift</li> <li>Weekend shift</li> <li>Night shift</li> </ul>	
SHIPMENT METHOD	Lookup	<ul> <li>Lookup for different types of shipment methods. For example:</li> <li>Shipment By Air</li> <li>Shipment By Sea</li> <li>Shipment By Rail</li> </ul>	
SHIPMENT PRIORITY	Lookup	<ul> <li>Lookup for different types of shipment priority. For example:</li> <li>Primary</li> <li>Secondary</li> <li>Tertiary</li> </ul>	

Entity Name	Туре	Description	
SIGN OFF TRANSACTION	Base	Subtype of CONTROL TRANSACTION that completes a Session and prevents a Workstation from performing other types of Transactions.	
SIGN ON TRANSACTION	Base	Subtype of CONTROL TRANSACTION that establishes a Session and enables a Workstation to perform other types of Transactions.	
SIGNATURE EQUIPMENT CAPTURE STATISTICS READING	Base	A set of performance statistics that have been taken from a signature capture device connected to a Workstation.	
SITE	Reference	A geographical location at which the enterprise's business is conducted. Contains one or more of ORGANIZATION STORE, ORGANIZATION DISTRIBUTION CENTER, INVENTORY LOCATION, and ADMINISTRATION CENTER.	
SIZE	Lookup	Lookup for values of the size attribute of SKU ITEM.	
SIZE TYPE	Lookup	Lookup for type of size of the SKU. The Size Type entity provides the size details of the SKU. For example:	
		Medium	
		Large	
		Small	
SKU ITEM	Reference	Stock Keeping Unit or unit identification, typically the UPC, used to track store inventory and sales. Each SKU is associated with an item, variant, product line, bundle, service, fee, or attachment.	
		<ul> <li>Aggregate SKU: Subtype of SKU that is an aggregation of one or more constituent SKU. The constituent items may be sold individually.</li> </ul>	
		<ul> <li>Group Select: An item, which is a group of items, only one of which is sold. The choice of which item is made by the customer at the POS.</li> </ul>	
		<ul> <li>Prepared: A sub-type of SKU ITEM that is manufactured (or prepared) for sale from a set of BULK ITEM with a RECIPE. A PREPARED SKU ITEM is different from a SKU ITEM because a PREPARED Item is not booked into inventory when the item is manufactured; nor is it removed from inventory when it is sold; rather the inventory for the BULK ITEM constituent parts as defined by the recipe is reduced when the Prepared Item is sold.</li> </ul>	
		<ul> <li>Service SKU: A type of SKU that provides a detailed identifier and description for a service offered for a sale to customer in the retail store. Service SKU also identifies and describes rental items and other tangible items that a customer uses for a contracted period, but not purchased.</li> </ul>	
		<ul> <li>Stock: A unit of merchandise that may be sold to a customer or used by the ORGANIZATION STORE.</li> </ul>	
SKU ITEM BUSINESS UNIT INVENTORY RULES	Reference	Associative entity for ORGANIZATION BUSINESS UNIT, SKU ITEM, and VENDOR that defines the inventory rules for the VENDOR ITEM at the ORGANIZATION BUSINESS UNIT.	
SKU ITEM BUSINESS UNIT SELLING PRICE	Base	Specifies the SKU ITEM SELLING PRICE related to an ORGANIZATION BUSINESS UNIT.	
SKU ITEM CHOICE	Reference	Mapping from a parent group select item to item denoting a choice that may be made by the customer at the time sale for a Group Select Sale, package deal, or bill of material, in which several items are bundled under a single price, and the customer can make substitution for some items from a list of choices for the bundle.	
		Example: Ski Package where the customer can choose one of several SKUs, often one of several skis, poles, binding, and boots.	
SKU ITEM COLLECTION	Reference	An optional relationship between a SKU ITEM and its components and affiliates where the components consist of other SKU ITEMs.	
SKU ITEM CONSTRUCTION	Reference	The terms and conditions that apply to the provision of any services either by the retail organization or by arrangement through a third party. The terms and conditions are normally listed in a separate document which the customer is requested to sign as acceptance of these terms.	
SKU ITEM RECIPE ASSIGNMENT	Reference	Associative entity assigning SKU ITEMs to a RECIPE.	

Table 2–59 (Cont.) O-S Entity Descriptions

Table 2–59	(Cont.)	O-S Entity	Descriptions
------------	---------	------------	--------------

Entity Name	Туре	Description	
SKU ITEM SELLING PRICE	Base	The set of prices that are applied to an SKU ITEM.	
SKU ITEM SELLING PRICE HISTORY	Base	Historical archive of the retail selling unit price at which a given SKU ITEM was actually sold at POS, net of markdowns, markups and other changes that modify the cumulative mark on for an SKU ITEM.	
SKU ITEM SHELF ATTRIBUTES	Reference	Shelf requirements for a SKU ITEM.	
SKU ITEM STYLE	Lookup	Identifies and describes the general appearance of SKU ITEMS.	
SKU ITEM SUBSTITUTION	Reference	A 3-way join of SKU ITEM, SKU ITEM Collection and Substitute SKU ITEM indicating the Substitute SKU could have replaced a member SKU in the SKU ITEM COLLECTION, and subsequent quantity and price adjustment.	
SKU ITEM TYPE	Lookup	Lookup indicating which subtype the SKU ITEM is. For example:	
		Stock Item	
		<ul> <li>Service Item</li> </ul>	
		<ul> <li>Prepared Item</li> </ul>	
		Group Select Item	
		■ Aggregate Item	
SKU ITEM VARIETY ASSIGNMENT	Reference	User Defined SKU ITEM attributes other than size, weight, and style, such as color, associated with the SKU ITEM. Can have multiple varieties for an SKU ITEM.	
SKU ITEM WEIGHT	Reference	Specifies the SKU ITEM Attribute Weight.	
SOC JOB Referen	Reference	Entity holds the most detailed level of Standard Occupational Classification (SOC) job classification. For example:	
		<ul> <li>15-0000 Computer and Mathematical Occupations</li> </ul>	
		<ul> <li>15-1000 Computer Specialists</li> </ul>	
		<ul> <li>15-1010 Computer and Information Scientists, Research</li> </ul>	
		<ul> <li>15-1011 Computer and Information Scientists, Research</li> </ul>	
		<ul> <li>15-1020 Computer Programmers</li> </ul>	
		<ul> <li>15-1021 Computer Programmers</li> </ul>	
		<ul> <li>15-1030 Computer Software Engineers</li> </ul>	
		<ul> <li>15-1031 Computer Software Engineers, Applications</li> </ul>	
		<ul> <li>15-1032 Computer Software Engineers, Systems Software</li> </ul>	
		<ul> <li>15-1040 Computer Support Specialists</li> </ul>	
		<ul> <li>15-1041 Computer Support Specialists</li> </ul>	
SOC JOB CATEGORY Refe	Reference	Defines the categories in the Standard Occupational Classification (SOC) in which each occupation in the SOC is placed. The hierarchy in SOC is typically: NN-MMM0. These job categories correspond to the 449 "broad occupations" or categories. For example:	
		<ul> <li>13-2010 Accountants and Auditors</li> </ul>	
		<ul> <li>13-2020 Appraisers and Assessors of Real Estate</li> </ul>	
		13-2030 Budget Analysts	
		13-2040 Credit Analysts	
		<ul> <li>13-2050 Financial Analysts and Advisors</li> </ul>	
		13-2060 Financial Examiners	
SOC JOB GROUP Referer	Reference	Defines the groups in the Standard Occupational Classification (SOC) in which each occupation in the SOC is placed. The hierarchy of SOC is typically: NN-MM00. For example:	
		<ul> <li>13-1000 Business Operations Specialists</li> </ul>	
		<ul> <li>13-2000 Financial Specialists</li> </ul>	

Entity Name	Туре	Description
SOC JOB MAJOR GROUP	Reference	Defines the (23) major groups in the Standard Occupational Classification (SOC) in which each occupation in the SOC is placed. The hierarchy of SOC is typically: NN-0000. For example:
		<ul> <li>11-0000 Management Occupations</li> </ul>
		<ul> <li>13-0000 Business and Financial Operations Occupations</li> </ul>
		<ul> <li>15-0000 Computer and Mathematical Occupations</li> </ul>
		<ul> <li>17-0000 Architecture and Engineering Occupations</li> </ul>
		<ul> <li>19-0000 Life, Physical, and Social Science Occupations</li> </ul>
		<ul> <li>21-0000 Community and Social Services Occupations</li> </ul>
		<ul> <li>23-0000 Legal Occupations</li> </ul>
SPACE UTILIZATION	Aggregate	Daily summary of allocated space by item. Aggregate Space Utilization
DEPARTMENT DAY AGGR	nggregute	Department Day is the item Department Level summary of SPACE UTILIZATION ITEM DAY DERIVED.
SPACE UTILIZATION ITEM DAY DERIVED	Derived	Summary of allocated space by item. The table is updated from inventory item state. 'Max' and 'Min' are populated from the recursive SELLING LOCATION.
STATUS	Lookup	Lookup for status, such as Buy, Not Buy, Suspended, or Active.
STATUS REASON	Lookup	Lookup for the reason why a particular PARTY STATUS TYPE may be assigned to a CUSTOMER.
		Reason for the vendor status. For example, if the status is "Not Buy", a reason could be government restrictions, vendor quality issues, and others.
STATUS TYPE	Lookup	Lookup for the domain of classifications tracked to the roles that a CUSTOMER is fulfilling. For example:
		A - Active
		I - Inactive
		P - Prospective
		U- Unmarketable Customer (such as, a deceased customer)
STOCK	Reference	Subtype of SKU ITEM.
		Unit of merchandise sold to a customer or used by the ORGANIZATION STORE. For example:
		<ul> <li>Display Unit Item</li> </ul>
		Shelf Item
		<ul> <li>Apparel Item</li> </ul>
		Bulk Item
STOCK ITEM CONSUMER PRODUCT LABEL	Reference	Identifies and describes the stock item for presentation on a label designed to inform or warn consumers about the product.
STOCK ITEM TYPE	Lookup	Lookup code to indicate the SKU ITEM type. For example:
	1	Shelf Item
		<ul> <li>Apparel Item</li> </ul>
STOCK LEDGER ACCOUNT HISTORY	Base	A reporting period based record of the beginning balance and cumulative activity for a particular PRODUCT ENTITY on a given DAY. Records both raw Item numbers and a Valuation amount. The valuation figures for any particular GL ACCOUNT may be either Retail Valuation or Cost Price Valuation as required by the needs of the retail enterprise.
STOCK LEDGER JOURNAL ENTRY	Base	The record of a change in a stock holding that is applied to a Stock Ledger Account.
STOCK METER	Reference	A mechanical or electronic meter that counts the monetary value or volume of unblended BULK ITEM dispensed during all FUELING TRANSACTIONS.
STOCK METER READING	Base	The value of a <b>STOCK METER</b> recorded at a particular time for a particular reason.
STORE FINANCIAL LEDGER ACCOUNT	Reference	Ledger account for tracking Store financial information including CERTIFICATES and CUSTOMER ACCOUNTS.

Table 2–59 (Cont.) O-S Entity Descriptions

Entity Name	Туре	Description	
STORE SAFE	Reference	A repository within the enterprise for safekeeping of <b>TENDER</b> removed from the Till and or Tills. This includes:	
		■ Safe	
		LockBox	
		SecureLocation	
STORE SAFE SETTLEMENT TRANSACTION	Base	A transaction that records closing of the ledger for the STORE SAFE. A new ledger will be opened with a new beginning on hand accountability, and zero incremental accumulators (pickup, loan, deposit, and so on).	
STORE WORKSTATION	Reference	Device used as an Interface to any retail business function. For example, capture and storage of RETAIL TRANSACTIONs and operational perform reporting. Usually a cash register.	
SUB BRAND	Reference	A subcomponent of a BRAND. For example, if a BRAND were "Super Cola", the subbrand might be "Super Cola Light".	
SUB REGION	Reference	A level in the Geography hierarchy below <b>REGION</b> .	
SUBSCRIPTION	Reference	The record of CUSTOMER using a product or service which may be based contract. CUSTOMER's subscription to services is the basis of billing and network usage authorization.	
SURVEY	Reference	Survey conducted by or of interest to the retailer.	
SURVEY COST	Base	Subtype of COST for tracking the cost of conducting or buying survey.	
SURVEY QUESTION	Reference	A question in a SURVEY.	
SURVEY QUESTION OPTION	Reference	An option in a SURVEY QUESTION.	
SURVEY RESPONSE DETAIL	Base	Response details to SURVEY QUESTIONS.	
SURVEY RESPONSE HEADER	Base	Header to group SURVEY RESPONSE DETAILS from the same SURVEY.	

Table 2–59 (Cont.) O-S Entity Descriptions

Table 2–60T-Z Entity Descriptions

Entity Name	Туре	Description
TANK	Reference	A kind of LOCATION used to store a FUEL ITEM that is measured and dispensed by one or more FUELING POINTS.
TANK LEVEL GAUGE	Reference	A piece of equipment that takes measurements from TANK PROBES to report the amount of fuel in TANK.
TANK PROBE	Reference	A device that is housed in the TANK and periodically (or on demand) returns height (and/or volume) readings to the TANK LEVEL GAUGE to which it is connected.
TANK READING	Base	A reading of the height, and or volumes, of Fuel and Water measurements of the contents of a TANK.
TANK TEMPERATURE READING	Base	A reading of the temperature of the Fuel that is stored in a TANK.
TANK TEMPERATURE SENSOR	Reference	A device that is housed in the TANK and periodically (or on demand) returns temperature readings for the FUEL ITEM that is stored there.
TARE	Reference	Defines the weight of the container that must be subtracted from the gross weight to calculate net selling weight for items priced and purchased in weight UNIT OF MEASURE.
TARGET	Reference	Type of CAMPAIGN MESSAGE RENDERING containing the message target list or time slot.
TASK	Reference	An individual activity that a Worker performs for their <b>POSITION</b> .
TASK PREREQUISITE	Reference	A qualification or certificate that a person must hold to be allowed to perform a particular TASK.
TASK SET	Reference	A group of activities that a Worker performs for their Job.

Entity Name	Туре	Description
TAX AUTHORITY	Reference	A government authority that levies sales taxes and on whose behalf the store collects these sales taxes. For example:
		<ul> <li>National</li> </ul>
		■ State
		<ul> <li>Province</li> </ul>
		City
		County
		Other
TAX EXEMPTION	Reference	An CUSTOMER ORGANIZATION whose purchases are exempt from sales tax.
TAX GROUP RULE	Reference	A rule that prescribes how a particular tax is to be applied to a group Items.
TAX LEVEL TYPE	Lookup	A categorization of tax levels that describe whether the results of the tax rule apply to the individual items, a multi-component item, or the entire transaction.
TAX LINE ITEM	Base	A line item component of a <b>RETAIL TRANSACTION</b> that records the charging and offsetting liability credit for sales tax on merchandise items and services sold by the store or debit for merchandise returned to the store.
TAX LINE ITEM AUDIT	Base	Audited TAX LINE ITEMS.
TAX RATE CLASS	Lookup	A classification of Tax Rates. For example:
	-	■ Standard
		Reduced
		■ Luxury
TAX RATE RULE	Reference	A rule denoting what percentage or dollar amount of tax is applied to a particular taxable total in a <b>RETAIL TRANSACTION</b> .
TAX RESULT TYPE	Lookup	A classification of tax results. For example:
		<ul> <li>Taxable</li> </ul>
		<ul> <li>Exempt</li> </ul>
		<ul> <li>Zero-Rated</li> </ul>
TAX THRESHOLD TYPE	Lookup	A categorization of how to process a tax if an when a stated threshold established for the taxable amount is reached, such as:
		<ul> <li>Exempt Entire Amount</li> </ul>
		Tax Entire Amount
		<ul> <li>Tax Only Amount above Threshold</li> </ul>
TAX TYPE	Lookup	A kind of tax for which a PARTY is registered, and the retail enterprise pays to the TAX AUTHORITY on behalf of a Tax Jurisdiction. For example:
		<ul> <li>SalesTax</li> </ul>
		■ GST
		■ PST
		■ HST
		• VAT
TAXABLE GROUP	Reference	A group of ITEMs for which a TAX AUTHORITY defines TAX GROUP RULES. For example:
		<ul> <li>Food items</li> </ul>
		<ul> <li>Hard goods</li> </ul>
TENDER	Reference	Tender includes all the forms of payment that are accepted by the ORGANIZATION STORE in settling sales and other transactions.
TENDER ACCOUNT APPROVAL REFERENCE	Reference	Repository of external account numbers against which an individual tender ca be approved or rejected depending on the status of that account.
TENDER ADJUSTMENT TRANSACTION	Base	A type of TENDER CONTROL TRANSACTION that records the transformation of TENDER from one Tender Type to another within a Till.

### Table 2–60 (Cont.) T-Z Entity Descriptions

Table 2–60	(Cont.)	T-Z Entity	Descriptions
------------	---------	------------	--------------

Entity Name	Туре	Description
TENDER AUTHORIZATION	Base	A request to an external agency to authorize the use of some form of TENDER to complete a RETAIL TRANSACTION. For example:
		Checks
		<ul> <li>Credit and Debit Cards</li> </ul>
		Gift Certificates
		<ul> <li>Vouchers</li> </ul>
TENDER AUTHORIZATION REVERSAL	Base	A request to an external agency to reverse a previously requested authorization of the use of some form of tender to complete a RETAIL TRANSACTION. For
		example:
		Checks
		Credit and Debit Cards
		Gift Certificates
		Vouchers
FENDER AUTHORIZATION FERMINAL	Reference	A piece of hardware that performs TENDER AUTHORIZATIONS on behalf of one or more Workstations.
TENDER AUTHORIZATION TERMINAL SOFTWARE VERSION	Reference	A version of software installed on equipment.
TENDER CLASS	Lookup	A type of TENDER with common characteristics.
TENDER CONTROL TRANSACTION	Base	A type of transaction that records the physical movement of tender from one TENDER REPOSITORY to another.
TENDER CONTROL TRANSACTION TENDER LINE ITEM	Base	A line item in <b>TENDER CONTROL TRANSACTION</b> involving tender transfers into or out of the store safe that are not part of the pickup and loan tender transfer between tills and the store safe.
TENDER DEPOSIT TRANSACTION	Base	A type of TENDER CONTROL TRANSACTION that records the movement of TENDER from a STORE SAFE to an EXTERNAL DEPOSITORY.
TENDER EXCHANGE TRANSACTION	Base	A type of TENDER CONTROL TRANSACTION that records the movement of TENDER between two Tills.
TENDER LINE ITEM DENOMINATION	Base	Records the Denominations used in a particular TenderLineItem.
TENDER LOAN TRANSACTION	Base	A type of TENDER CONTROL TRANSACTION that records the movement of TENDER from a STORE SAFE to a Till.
TENDER PICKUP TRANSACTION	Base	A type of TENDER CONTROL TRANSACTION that records the movement of TENDER from a Till to a STORE SAFE.
TENDER REPOSITORY	Reference	Describes the types of physical tender containers used in the retail enterprise. Tender repository generally includes assets like, store safe(s), tills, and so on.
TENDER REPOSITORY CLASS	Lookup	Type of TENDER REPOSITORY. For example:
		■ Safe
		■ Till
TENDER REPOSITORY TENDER ACCOUNT	Reference	An account held on the STORE FINANCIAL LEDGER of all TENDER movements by repository.
TERM CODE	Reference	Lookup for information about different terms like sales. For example:
	<ul> <li>Supplier must be notified of any shortages within three days</li> </ul>	· · ·
		<ul> <li>Product must be properly checked</li> </ul>
TERMS MASTER	Base	Master data of terms of business with the VENDOR.
TEST DELIVERY	Base	A type of transaction that records the clearing of a FUELING TRANSACTION without accepting payment because the fueling transaction was for testing or calibrating the FUELING POINT. The fuel delivered may or may not have been put back into a storage TANK.
TILL DERIVED	Derived	A type of TENDER REPOSITORY that is a drawer insert, operationally associated with a Workstation and optionally an Employee. It is used to keep cash and other TENDER collected through RETAIL TRANSACTIONs and used to make change.

Entity Name	Туре	Description	
TILL HISTORY	Base	A collection of monetary and operational totals used to track the activity volume of a till between Till Settlement Transactions.	
TILL LIMIT EXCEEDED TRANSACTION	Base	A non-sales transaction recording the fact that the calculated cash on hand in a particular Till has exceeded a pre-defined limit.	
TILL LIMIT RULE	Reference	A rule defining an amount of Cash that is allowed to be held in a Till at any one time, and the action the POS Application is to take when the calculated amount of cash in exceeds the limit.	
TILL LIMIT TYPE	Lookup	A mnemonic code that denotes which of the limits in the TILL LIMIT RULE have been exceeded. For example:	
		<ul> <li>Warning</li> </ul>	
		Lockout	
TILL MOVEMENT DIRECTION	Lookup	A code denoting the direction the Till is being moved. That is, from STORE SAFE to STORE WORKSTATION, from STORE WORKSTATION to STORE SAFE, from STORE SAFE to Operator, or from Operator to STORE WORKSTATION, and so on.	
TILL MOVEMENT TRANSACTION	Base	A non-sales transaction that records the physical movement of a Till (cash drawer insert) from a STORE WORKSTATION to a STORE SAFE or from a STORE SAFE to a STORE WORKSTATION.	
TILL OPERATOR ASSIGNMENT TRANSACTION	Base	A non-sales transaction that records the assignment of a Till (cash drawer insert) to a specific operator.	
TILL TAX HISTORY	Base	A collection of tax totals for a tax authority by till for a tender reconciliation period.	
TILL TENDER HISTORY	Base	A collection of tender type accumulators by till tender accumulation period. This entity is used to support till tender accountability.	
TILL TENDER LIMIT RULE ASSIGNMENT	Reference	The assignment of a particular TILL LIMIT RULE to a Till for a nominated type of TENDER during particular time periods.	
TILL WORKSTATION ASSIGNMENT	Reference	A permanent or temporary assignment of a Till to a particular <b>STORE</b> WORKSTATION, recording where the Till was located for a particular period.	
TIME PLANNING SEASON TODATE BY WEEK	Reference	Transformation for cumulative SEASONs to Date.	
TIME PUNCH APPROVAL	Base	An after the fact confirmation that the TimePunch entry is valid.	
TIME PUNCH CORRECTION	Base	A record of TimePunchEntry being a correction of an earlier TimePunchEntry.	
TIME PUNCH TRANSACTION	Base	A non-sales transaction that records a TimePunch by a Worker.	
TIME STANDARD BY DAY	Reference	Associates a DAY to a SEASON.	
TIME STANDARD BY WEEK	Reference	Associates a CALENDAR WEEK to a SEASON.	
TIME ZONE	Reference	Time zone relative to Greenwich Mean Time (GMT).	
TIP OUT TRANSACTION	Base	A type of TENDER CONTROL TRANSACTION that records the payment of TENDER from a Till to an EMPLOYEE as a payment of Tips due to them.	
TONE INDICATOR EQUIPMENT STATISTICS READING	Base	A set of performance statistics that have been taken from a tone indicator connected to a STORE WORKSTATION.	
TOTAL TIME	Reference	Represents the top most level of Time. This is needed to enable Ad-Hoc Reporting involving the Time Dimension.	
TOUCHPOINT	Reference	Place from where transactions take place. Meeting point for customer and retail organization. Touchpoint can be both logical and physical.	
		<ul> <li>Call Center: A department within a retail organization or a third-party organization that handles telephone sales service.</li> </ul>	
		<ul> <li>Store Workstation: A device used as an as interface to any retail business function, for example, the capture and storage of TRANSACTIONS and operational performance reporting.</li> </ul>	
TRADE AREA	Reference	Geographic region from which a store draws most of its retail customers. Can be defined by distance, drive time, or other factors.	
TRADE AREA COVERAGE	Reference	Demographic and accessibility data for a given trade area.	

### Table 2–60 (Cont.) T-Z Entity Descriptions

Entity Name	Туре	Description
TRADE IN TENDER	Base	A sub-type of TenderLineItem for retailers who accept various goods in part-payment for merchandise. For example, retailers give one hundred dollars in credit for an old (working) appliance, when purchasing a new similar appliance.
TRANSACTION ASSIGNMENT	Base	Associative entity relating two RETAIL TRANSACTIONS.
TRANSACTION ASSIGNMENT TYPE	Lookup	Lookup for type of TRANSACTION ASSIGNMENT.
TRANSACTION CATEGORY	Lookup	A code to denote the type of transaction. For example, RETAIL TRANSACTION, CONTROL TRANSACTION, TENDER CONTROL TRANSACTION, and so on.
TRANSACTION TYPE	Lookup	Further classifications of TRANSACTION CATEGORY.
TRANSFER IN OUT DOCUMENT	Base	Transfer in: A type of INVENTORY CONTROL DOCUMENT that is completed when there is no accompanying transfer-out document with the shipment of merchandise being received from another store. It is an exception document much like a receiving document without a FURCHASE ORDER.
		Transfer out: A type of INVENTORY CONTROL DOCUMENT prepared by the originating store listing the items it is sending to the receiving store.
TRANSFER TYPE	Lookup	<ul> <li>Code to indicate type of INVENTORY TRANFER. For example:</li> <li>Normal</li> <li>Book</li> <li>Inter-company</li> </ul>
UNIT OF MEASURE	Lookup	Identifies and describes valid units of measure that are used throughout the model. For example:  Pound Ounce
		<ul> <li>Gallon</li> <li>Gram</li> <li>Kilogram</li> <li>Liter</li> </ul>
UNIT OF MEASURE CONFIGURATION	Control	Indicate what are the default, system wide, UNIT OF MEASURE codes used for different UNIT OF MEASURE TYPES. Specified as: WEIGHT: WEIGHT_BASE_UOM_CD LB Lb Lbs LENGTH: LENGTH_BASE_UOM_CD FT Ft Ft AREA: AREA_BASE_UOM_CD SQFT sqft sqft TEMPERATURE: TEMPERATURE_BASE_UOM_CD DF F F DISTANCE: DISTANCE_BASE_UOM_CD KM Km Km
UNIT OF MEASURE CONVERSION	Reference	Provides the multiplication factor required to convert one UNIT OF MEASURE to another. For example: 1 inch = 2.54 cm.
UNIT OF MEASURE TYPE	Lookup	<ul> <li>Indicates what this unit of measure entity type instance measures. For examples</li> <li>WEIGHT</li> <li>LENGTH</li> <li>AREA</li> <li>TEMPERATURE</li> <li>DISTANCE</li> </ul>
UNLOCK TRANSACTION	Base	A type of non-sales Transaction that changes the state of a <b>STORE</b> <b>WORKSTATION</b> from an inaccessible (locked) state to an accessible (unlocked) state for entering transactions.
USER	Reference	Associative entity for EMPLOYEE and JOB ROLES. Assigns a unique ID for each job role that an employee performs at a particular store.
VALIDATION QUESTION ASSIGNMENT	Reference	Associates RESTRICTION VALIDATION QUESTION to SALES RESTRICTION.

Table 2–60 (Cont.) T-Z Entity Descriptions

Entity Name	Туре	Description
VALUE MEASURE	Reference	Unit of measure for the value. For example a customer or a profile can be valued in terms of monetary value or time (a customer for next three years).
VALUE TYPE	Lookup	The type of value. For example: Time
		<ul> <li>Money</li> </ul>
VARIETY	Reference	User Defined Item attribute other than size, weight, and style, such as color.
VARIETY TYPE	Lookup	Captures all the variety type. For example:
		Color
		Shape
VENDOR	Reference	External source for merchandise and goods that the ORGANIZATION STORE offers or for supplies and goods that the retail organization uses.
		<ul> <li>Vendor site: Vendor location.</li> </ul>
VENDOR APPOINTMENT	Reference	Details of vendor appointments. Vendor appointments are regular visits by the vendor's representative to the ORGANIZATION STORE.
VENDOR CARRIER ASSIGNMENT	Reference	Associative entity for VENDOR and CARRIER; maps VENDORs and their CARRIERS.
VENDOR CLASS	Lookup	Lookup for classification of VENDORs. For example:
		Primary
		<ul> <li>Associate</li> </ul>
		Direct Supply
VENDOR COMPLIANCE ITEM DAY DERIVED	Derived	Daily summary of timeliness, quantity, quality control vendor compliance information by item, ORGANIZATION BUSINESS UNIT, shipment, and PURCHASE ORDER.
VENDOR CONTRACT	Reference	Details of contract with VENDOR.
VENDOR COST	Base	Subtype of COST indicating costs tracked by VENDOR.
VENDOR FACTOR COMPANY ASSIGNMENT	Reference	Associative entity linking the factor company with the VENDOR.
VENDOR ITEM	Reference	Items supplied by the VENDOR with vendor-specific item and provides the vendor-specific attributes of the item. Provides the vendor's view of the item and uses the vendor's descriptions of item attributes.
VENDOR ITEM BUSINESS UNIT ASSIGNMENT	Reference	Defines the VENDOR ITEMS supplied to an ORGANIZATION BUSINESS UNIT
VENDOR ITEM CATALOG BASE COST	Base	The supplier's catalog base cost, the cost before any promotions, allowances, charges, discounts, and so on, for the VENDOR ITEM.
VENDOR ITEM CATALOG BASE COST BREAK	Base	The VENDOR's quantity adjusted catalog base cost (the cost before any promotions, allowances, charges, discounts, and so on) for the VENDOR ITEM. This entity supports price breaks provided for buying larger quantities of an item.
VENDOR ITEM COST PER UNIT TYPE	Lookup	Defines the unit type the owned attribute costs are assigned to for this item. A single VENDOR ITEM may in effect have one to three associated VENDOR ITEM CATALOG BASE COST entities.
		Permissible values include:
		• SU = Ship Unit
		<ul> <li>PU = Pack Unit</li> </ul>
		<ul> <li>SLU = Selling Unit</li> </ul>
		All others are illegal.
VENDOR ITEM SKU ASSIGNMENT	Reference	Associative entity defining the relationship between VENDOR ITEM and SKU ITEM.
VENDOR MANUFACTURER BRAND	Reference	Associative entity for VENDOR, Manufacturer, and Brand.
VENDOR QUICK FACTS	Reference	Collection of vendor related measures.

#### Table 2–60 (Cont.) T-Z Entity Descriptions

Table 2–60	(Cont.)	T-Z Entity	Descriptions
------------	---------	------------	--------------

Entity Name	Туре	Description	
VENDOR RATING	Base	Rating for a VENDOR	
VENDOR RATING TYPE	Lookup	Lookup for VENDOR rating type values. For example:	
		<ul> <li>Timeliness</li> </ul>	
		Based on quality of goods	
VENDOR SITE	Reference	Subentity of VENDOR indicating the vendor location which supplies the item.	
VENDOR SITE ADDRESS	Reference	Association entity between the VENDOR SITE or VENDOR and the address location.	
VENDOR SITE CARRIER ASSIGNMENT	Reference	Relationship between VENDOR SITE and CARRIER.	
VENDOR SKU BUSINESS UNIT ASSIGNMENT	Reference	Relationship between SKU ITEM vendor and ORGANIZATION BUSINESS UNIT.	
VENDOR SKU COST PROFIT DAY	Base	Cost change information for an SKU ITEM, VENDOR, and ORGANIZATION BUSINESS UNIT combination on a given day.	
VENDOR STATUS	Base	Status of VENDOR. Indicates is the vendor is presently used, on suspension, or another status.	
VISITOR	Reference	Identifies anonymous visitors using the specified method of visitor identification (with visitor cookies, for example).	
VISITOR TYPE	Lookup	Lookup for type of VISITOR.	
VOID TRANSACTION	Base	A non sales transaction that records the cancellation of another Transaction, either before or after that Transaction was completed.	
VOIDS LINE ITEM	Base	A sub-type of RETAIL TRANSACTION LINE ITEM that records the removal of one or more of the items recorded in another RETAIL TRANSACTION LINE ITEM in the same RETAIL TRANSACTION.	
WARRANTY TYPE	Lookup	Type of warranty that can be applied to a SERIALIZED UNIT.	
VEAVE	Lookup	SKU ITEM Attribute Weave.	
WEBSITE RESOURCE	Reference	The resource level contains a single record for each physical object hosted or website and could include non-page resources. A resource may represent a static server object such and an HTML document or an image. A resource con also be a CGI program. Resources are assumed to be uniquely identified by t path component of a URI- that is, the non-query portion of the URI. So, a giv CGI program will have only one record in the resource level regardless of th number of distinct pages generated by the program.	
WEBSITE RESOURCE TYPE	Lookup	Lookup for types of WEBSITE RESOURCES.	
WEBSITE USER	Reference	Authenticated users of a site. Users may be authenticated either through the authentication mechanisms provided by the web server or through an application-specific authentication method.	
WEEK TODATE TRANSFORMATION	Reference	Cumulative time transformations at the week level.	
WEEK TRANSFORMATION	Reference	Time transformations at the week level.	
VEEKDAY	Reference	Calendar weekdays.	
WF CUSTOMER	Reference	Wholesale Franchise Customer.	
WF CUSTOMER TYPE	Lookup	Lookup for Type of WF CUSTOMER.	
WORK HOUR TYPE	Lookup	Lookup for types of work hours. For example:	
		<ul> <li>Regular</li> </ul>	
		Shift Differential	
WORK LOCATION	Reference	A sub-type of LOCATION that is a place of work to which POSITIONS and Jobs are allocated. May be a cross-reference to a particular SITE or Business Unit located at a SITE.	
WORKSTATION DISPLAY	Reference	Physical display for ITEMs near the workstation, usually intended for impulse purchases such as magazines, candy, gift cards, and calendars.	

Table 2–60 (Cont.) T-Z Entity Descriptions

Entity Name	Туре	Description	
WORKSTATION GROUP	Reference	A set of <b>STORE WORKSTATION</b> with similar resource access control permissions.	
WORKSTATION LOCATION ASSIGNMENT	Reference	Record of a STORE WORKSTATION assignment to a particular SELLING LOCATION within the retail enterprise.	
WORKSTATION LOCATION TYPE	Lookup	Lookup for Type of WORK LOCATION.	
WORKSTATION PERIOD END TRANSACTION	Base	A fiscal reporting period at a particular STORE WORKSTATION	
WORKSTATION PERIOD START TRANSACTION	Base	A transaction that declares the start of a Reporting Period for the <b>STORE</b> WORKSTATION where it is conducted.	
YEAR TRANSFORMATION	Reference	Transformations at the year level.	

3

# Physical Data Model of Oracle Retail Data Model

This chapter provides information about the physical model of Oracle Retail Data Model. It contains the following topics:

- Reference Tables
- Lookup Tables
- Base Tables
- Derived Tables
- Aggregate Tables
- Control and Configuration Tables
- Metadata Tables and Views
- Database Sequences
- Oracle Retail Data Model OLAP Cube MVs, OLAP Views
- Oracle Retail Data Model Relational MVs
- Oracle Retail Data Model Relational Views
- Oracle Retail Data Model Data Mining MVs

### Introduction to the Oracle Retail Data Model Physical Model

The physical data model of the Oracle Retail Data Model is the physical manifestation of the logical data model into database tables and relationships (or foreign key constraints). Partitions, indexes, and relational materialized views have been added to aid performance. The core physical data model for Oracle Retail Data Model is defined in the ordm\_sys schema.

Additionally, Oracle Retail Data Model provides the following components:

- Data Mining component. The physical model of the data mining component is defined by the ordm\_sys schema.
- OLAP Component. The physical model of the OLAP component is defined by the ordm\_sys schema.

**Important:** Do not make changes to existing objects in the schema. Redefining or modifying the existing objects is not supported.

Suffix or Prefix	Description
_VIEW	Suffix specifies relational views of OLAP cubes, dimensions, or hierarchies.
CB\$	Materialized view used to support/deliver required functionality for an Oracle OLAP cube. This is an internal object built and maintained automatically by the Oracle OLAP server in the database.
	Note: Do not report or query against this object. Instead access the corresponding _VIEW object.
DWA_	Aggregate table or relational materialized view. This prefix is generalized for aggregate tables. Aggregate tables are implemented using either Materialized Views or tables.
DWB_	Base transaction data (3NF) tables
DWC_	Control and configuration tables
DWD_	Derived tables (including data mining result tables)
DWL_	Lookup table
DWR_	Reference data tables

When examining the predefined physical model, keep in mind the naming convention using DW (Data Warehouse) prefixes and suffixes to identify the types of tables and views:

### **Reference Tables**

The Reference tables are briefly described in Table 3–1.

Table Name	Description
DWR_ADDR_LOC	ADDRESS LOCATION
DWR_ADDR_PHONE	ADDRESS TELEPHONE
DWR_ADDR_RLTD	ADDRESS RELATED
DWR_ADVR_PERIOD	ADVERTISING PERIOD
DWR_ADVR_QTR	ADVERTISING QUARTER
DWR_ADVR_WK	ADVERTISING WEEK
DWR_ADVR_YR	ADVERTISING YEAR
DWR_AGE_RSTRCT_RULE	AGE RESTRICTION RULE
DWR_AGNT	AGENT
DWR_ALTVE_ITEM	ALTERNATIVE ITEM
DWR_ANLYS_DRTN	ANALYSIS DURATION
DWR_APPT_CALNDR	APPOINTMENT CALENDAR
DWR_BASE_DAY	BASE DAY
DWR_BNK	BANK
DWR_BRND	BRAND
DWR_BSNS_ENT_SLNG_RULE	BUSINESS ENTITY SELLING RULE
DWR_BSNS_ENT_TNDR_RSTRCT_RULE	BUSINESS ENTITY TENDER RESTRICTION RULE

Table Name	Description
DWR_BSNS_HLF_MO	BUSINESS HALF MONTH
DWR_BSNS_HLF_YR	BUSINESS HALF YEAR
DWR BSNS MO	BUSINESS MONTH
DWR_BSNS_QTR	BUSINESS QUARTER
DWR_BSNS_UNIT_CLNDR	BUSINESS UNIT CALENDAR
DWR_BSNS_UNIT_JB_RL	BUSINESS UNIT JOB ROLE
DWR_BSNS_UNIT_SHFT	BUSINESS UNIT SHIFT
DWR_BSNS_WK	BUSINESS WEEK
DWR_BSNS_YR	BUSINESS YEAR
DWR_CALL_CNTR	CALL CENTER
DWR_CALL_CNTR_AGNT	CALL CENTER AGENT
DWR_CALL_CNTR_CASE_TTL	CALL CENTER CASE TITLE
DWR_CARRIER	CARRIER
DWR CLNDR	CALENDAR
DWR_CLNDR_HLF_MO	CALENDAR HALF MONTH
DWR_CLNDR_HLF_YR	CALENDAR HALF YEAR
DWR CLNDR MO	CALENDAR MONTH
 DWR_CLNDR_QTR	CALENDAR QUARTER
DWR_CLNDR_WK	CALENDAR WEEK
DWR_CLNDR_YR	CALENDAR YEAR
DWR_CLNT	CLIENT
DWR_CLNT_HOST	CLIENT HOST
DWR_CLNT_VRSN	CLIENT VERSION
DWR_CMPGN	CAMPAIGN
DWR_CMPGN_CUST_ASGN	CAMPAIGN CUSTOMER ASSIGNMENT
DWR_CMPGN_EXEC_MSG	CAMPAIGN EXECUTION MESSAGE
DWR_CMPGN_MEDIA	CAMPAIGN MEDIA
DWR_CMPGN_MEDIA_LAUNCH	CAMPAIGN MEDIA LAUNCH
DWR_CMPGN_MEDIA_SLNG_ITEM	CAMPAIGN MEDIA SELLING ITEM
DWR_CMPGN_MSG_DPCT	CAMPAIGN MESSAGE DEPICTION
DWR_CMPGN_MSG_RNDRNG	CAMPAIGN MESSAGE RENDERING
DWR_CMPTR	COMPETITOR
DWR_CMPTR_LOC	COMPETITOR LOCATION
DWR_CMPTR_LOC_ASGN	COMPETITOR LOCATION ASSIGNMENT
DWR_CMPTR_MNFCTR_SKU_ITEM	COMPETITOR MANUFACTURER SKU ITEM
DWR_CMPTR_RTL_ITEM	COMPETITOR RETAIL ITEM
DWR_CNRT_STAT	CONTRACT STATUS

 Table 3–1
 (Cont.)
 Reference Tables

Table Name	Description
DWR_CNRT_TERM_VAL	CONTRACT TERM VALUE
DWR_COST_CNTR	COST CENTER
DWR_CRTFCT	CERTIFICATE
DWR_CRTFCT_AGE_BND	CERTIFICATE AGE BAND
DWR_CRTV	CREATIVES
DWR_CUST	CUSTOMER
DWR_CUST_ACCT	CUSTOMER ACCOUNT
DWR_CUST_ACCT_CARD	CUSTOMER ACCOUNT CARD
DWR_CUST_ACCT_CARD_ASGN	CUSTOMER ACCOUNT CARD ASSIGNMENT
DWR_CUST_ADDR	CUSTOMER ADDRESS
DWR_CUST_AFFLTN	CUSTOMER AFFILIATION
DWR_CUST_ATHNCTN_GRP	CUSTOMER AUTHENTICATION GROUP
DWR_CUST_CLSTR	CUSTOMER CLUSTER
DWR_CUST_CLSTR_ITEM_ASGN	CUSTOMER CLUSTER ITEM ASSIGNMENT
DWR_CUST_CLSTR_TYP	CUSTOMER CLUSTER TYPE
DWR_CUST_CNRT	CUSTOMER CONTRACT
DWR_CUST_GRP	CUSTOMER GROUP
DWR_CUST_GRP_ITEM	CUSTOMER GROUP ITEM
DWR_CUST_OCCSN	CUSTOMER OCCASION
DWR_CUST_PREF	CUSTOMER PREFERENCE
DWR_CUST_RLTNSHP	CUSTOMER RELATIONSHIP
DWR_CUST_RSTRCT_INFO	CUSTOMER RESTRICTED INFO
DWR_CUST_SGMNT	Mining table, see Table 10–2 for more information.
DWR_CUST_SGMNT_DTL	Mining table, see Table 10–2 for more information.
DWR_DAY	DAY
DWR_DAY_ACT_CNDTN	DAY ACTUAL CONDITION
DWR_DAY_TODATE_TRANS	DAY TODATE TRANSFORMATION
DWR_DAY_TRANS	DAY TRANSFORMATION
DWR_DEAL	DEAL
DWR_DEMOG_ATTR	DEMOGRAPHY ATTRIBUTE
DWR_DEMOG_GRP	DEMOGRAPHY GROUP
DWR_DOMAIN	DOMAIN
DWR_DPST_RULE	DEPOSIT RULE
DWR_DRVD_VAL	DERIVED VALUE
DWR_DSCRPNCY_TOLRNC_RULE	DISCREPANCY TOLERANCE RULE
DWR_EML_ADDR	EMAIL ADDRESS
DWR_EMP	EMPLOYEE

Table 3–1 (Cont.) Reference Tables

Table 3–1     (Cont.)     Reference     Tables	
Table Name	Description
DWR_EMP_ADDR	EMPLOYEE ADDRESS
DWR_EMP_AVLBLTY	EMPLOYEE AVAILABILITY
DWR_EMP_CLASS	EMPLOYEE CLASS
DWR_EMP_CLASS_ASGN	EMPLOYEE CLASS ASSIGNMENT
DWR_EMP_CMISN_PLN	EMPLOYEE COMMISSION PLAN
DWR_EMP_CRTFCT	EMPLOYEE CERTIFICATE
DWR_EMP_CRTFCTN_ISSUING_BODY	EMPLOYEE CERTIFICATION ISSUING BODY
DWR_EMP_DESIG	EMPLOYEE DESIGNATION
DWR_EMP_DISC_GRP	EMPLOYEE DISCOUNT GROUP
DWR_EMP_DISC_GRP_ASGN	EMPLOYEE DISCOUNT GROUP ASSIGNMENT
DWR_EMP_RSTRCT_INFO	EMPLOYEE RESTRICTED INFORMATION
DWR_EMP_SCHL	EMPLOYEE SCHEDULE
DWR_EQPMNT	EQUIPMENT
DWR_EQPMNT_ASGN	EQUIPMENT ASSIGNMENT
DWR_EQPMNT_CLASS	EQUIPMENT CLASS
DWR_EXT_DEPOS	EXTERNAL DEPOSITORY
DWR_FCTR_CMPNY	FACTOR COMPANY
DWR_FOOD_SRVC_TBL	FOOD SERVICE TABLE
DWR_FRANCHISEE	FRANCHISEE
DWR_FSCL_HLF_MO	FISCAL HALF MONTH
DWR_FSCL_HLF_YR	FISCAL HALF YEAR
DWR_FSCL_MO	FISCAL MONTH
DWR_FSCL_QTR	FISCAL QUARTER
DWR_FSCL_WK	FISCAL WEEK
DWR_FSCL_YR	FISCAL YEAR
DWR_GEO_CITY	GEOGRAPHY CITY
DWR_GEO_CNTRY	GEOGRAPHY COUNTRY
DWR_GEO_CNTY	GEOGRAPHY COUNTY
DWR_GEO_DEMOG_ATTR	GEOGRAPHY DEMOGRAPHY ATTRIBUTES
DWR_GEO_DEMOG_GRP	GEOGRAPHY DEMOGRAPHIC GROUP
DWR_GEO_DEMOG_VAL	GEOGRAPHY DEMOGRAPHY VALUE
DWR_GEO_ENT	GEOGRAPHY ENTITY
DWR_GEO_HRCHY	GEOGRAPHY HIERARCHY
DWR_GEO_HRCHY_LVL	GEOGRAPHY HIERARCHY LEVEL
DWR_GEO_HRCHY_LVL_ASGN	GEOGRAPHY HIERARCHY LEVEL ASSIGNMENT
DWR_GEO_HRCHY_VRSN	GEOGRAPHY HIERARCHY VERSION
DWR_GEO_LVL	GEOGRAPHY LEVEL

Table 3–1 (Cont.) Reference Tables	Description
Table Name	Description
DWR_GEO_LVL_ATTR	GEOGRAPHY LEVEL ATTRIBUTES
DWR_GEO_LVL_ATTR_VAL	GEOGRAPHY LEVEL ATTRIBUTE VALUE
DWR_GEO_RGN	GEOGRAPHY REGION
DWR_GEO_SB_RGN	GEOGRAPHY SUB REGION
DWR_GEO_STATE	GEOGRAPHY STATE
DWR_GEO_WORLD	GEOGRAPHY WORLD
DWR_GFT_CRTFCT_CLASS	GIFT CERTIFICATE CLASS
DWR_GL_ACCT	GL ACCOUNT
DWR_GL_ACCT_ASGN	GL ACCOUNT ASSIGNMENT
DWR_GL_JRNL_ENTRY_CTGRY	GL JOURNAL ENTRY CATEGORY
DWR_GL_LDGR	GL LEDGER
DWR_GL_LDGR_ACCT_ASGN	GL LEDGER ACCOUNT ASSIGNMENT
DWR_GL_PRD	GL PERIOD
DWR_GL_SBLDGR	GL SUBLEDGER
DWR_GL_SGMNT	GL SEGMENT
DWR_HH	HOUSEHOLD
DWR_HLF_HR	HALF HOUR
DWR_HLF_MO_TODATE_TRANS	HALF MONTH TODATE TRANSFORMATION
DWR_HLF_MO_TRANS	HALF MONTH TRANSFORMATION
DWR_HLF_YR_TODATE_TRANS	HALF YEAR TODATE TRANSFORMATION
DWR_HLF_YR_TRANS	HALF YEAR TRANSFORMATION
DWR_HR	HOUR
DWR_INDVL_DEMOG_VAL	INDIVIDUAL DEMOGRAPHY VALUE
DWR_INGREDIENT	INGREDIENT
DWR_INGREDIENT_OPTION	INGREDIENT OPTION
DWR_INV_LOC	INVENTORY LOCATION
DWR_ITEM	ITEM
DWR_ITEM_CLASS	ITEM CLASS
DWR_ITEM_CLSTR	ITEM CLUSTER
DWR_ITEM_CLSTR_CUST_ASGN	ITEM CLUSTER CUSTOMER ASSIGNMENT
DWR_ITEM_CMPNY	ITEM COMPANY
DWR_ITEM_DEPT	ITEM DEPARTMENT
DWR_ITEM_DIV	ITEM DIVISION
DWR_ITEM_GRP	ITEM GROUP
DWR_ITEM_HRCHY	ITEM HIERARCHY
DWR_ITEM_HRCHY_LVL	ITEM HIERARCHY LEVEL
DWR_ITEM_HRCHY_LVL_ASGN	ITEM HIERARCHY LEVEL ASSIGNMENT

Table 3–1 (Cont.) Reference Tables

Table Name	Description
DWR_ITEM_HRCHY_VRSN	ITEM HIERARCHY VERSION
DWR_ITEM_LBL	ITEM LABEL
DWR ITEM LVL	
	ITEM LEVEL
DWR_ITEM_LVL_ATTR	ITEM LEVEL ATTRIBUTE
DWR_ITEM_LVL_ATTR_VAL	ITEM LEVEL ATTRIBUTE VALUE
DWR_ITEM_MKT_DATA	ITEM MARKET DATA
DWR_ITEM_PRICE_DRVTN_RULE	ITEM PRICE DERIVATION RULE
DWR_ITEM_SBC	ITEM SUBCLASS
DWR_ITEM_SBDEPT	ITEM SUBDEPARTMENT
DWR_ITEM_SEASON	ITEM SEASON
DWR_ITEM_SLNG_RULE	ITEM SELLING RULE
DWR_ITEM_SPIFF_RULE	ITEM SPIFF RULE
DWR_ITEM_TNDR_RSTRCT_GRP	ITEM TENDER RESTRICTION GROUP
DWR_ITEM_TNDR_RSTRCT_RULE	ITEM TENDER RESTRICTION RULE
DWR_JB_TASK_SET	JOB TASK SET
DWR_LCL_TAX_AUTH	LOCAL TAX AUTHORITY
DWR_LICNS_SLS_RSTRCT	LICENSE SALES RESTRICTION
DWR_LYLTY_AWRD	LOYALTY AWARD
DWR_LYLTY_PROG	LOYALTY PROGRAM
DWR_MBRSHIP_ACCT	MEMBERSHIP ACCOUNT
DWR_MEDIA	MEDIA
DWR_MEDIA_DPCT_ITEM_ASGN	MEDIA DEPICTION ITEM ASSIGNMENT
DWR_MIX_N_MTCH_PRC_DRVTN_ITEM	MIX AND MATCH PRICE DERIVATION ITEM
DWR_MIX_N_MTCH_PRC_DRVTN_RULE	MIX AND MATCH PRICE DERIVATION RULE
DWR_MKT_AREA	MARKET AREA
DWR_MKT_AREA_LVL	MARKET AREA LEVEL
DWR_MKT_ITEM_DEPT	MARKET ITEM DEPARTMENT
DWR_MKT_ITEM_DEPT_ASGN	MARKET ITEM DEPARTMENT ASSIGNMENT
DWR_MNFCTR	MANUFACTURER
DWR_MNFCTR_BRND	MANUFACTURER BRAND
DWR_MNFCTR_CPN_FMLY	MANUFACTURER COUPON FAMILY
DWR_MNFCTR_ITEM_CLASS	MANUFACTURER ITEM CLASS
DWR_MNFCTR_ITEM_CMPNY	MANUFACTURER ITEM COMPANY
DWR_MNFCTR_ITEM_DIV	MANUFACTURER ITEM DIVISION
DWR_MNFCTR_ITEM_GRP	MANUFACTURER ITEM GROUP
DWR_MNFCTR_ITEM_RTLR_ASGN	MANUFACTURER ITEM RETAILER ASSIGNMENT
DWR_MNFCTR_ITEM_SBC	MANUFACTURER ITEM SUBCLASS

Table 3–1 (Cont.) Reference Tables

Table Name	Description
DWR_MNFCTR_ORG_CMPTR_ASGN	MANUFACTURER ORGANIZATION COMPETITOR ASSIGNMENT
DWR_MNFCTR_RTLR_ITEM_ASGN	MANUFACTURER RETAILER ITEM ASSIGNMENT
DWR_MNFCTR_SKU_BSNS_UNIT_ASGN	MANUFACTURER SKU ITEM BUSINESS UNIT ASSIGNMENT
DWR_MNFCTR_SKU_ITEM	MANUFACTURER SKU ITEM
DWR_MNFCTR_SKU_ITEM_COLLCTN	MANUFACTURER SKU ITEM COLLECTION
DWR_MNFCTR_SKU_ITEM_SHLF_ATTR	MANUFACTURER SKU ITEM SHELF ATTRIBUTES
DWR_MNFCTR_SKU_ITEM_SLNG_PRICE	MANUFACTURER SKU ITEM SELLING PRICE
DWR_MNFCTR_SKU_ITEM_VRTY_ASGN	MANUFACTURER SKU ITEM VARIETY ASSIGNMENT
DWR_MNFCTR_STCK	MANUFACTURER STOCK
DWR_MNFCTR_VRTY	MANUFACTURER VARIETY
DWR_MNT	MINUTE
DWR_MO_TODATE_TRANS	MONTH TODATE TRANSFORMATION
DWR_MO_TRANS	MONTH TRANSFORMATION
DWR_OPERTNG_SYS	OPERATING SYSTEM
DWR_ORG	ORGANIZATION
DWR_ORG_AREA	ORGANIZATION AREA
DWR_ORG_BNR	ORGANIZATION BANNER
DWR_ORG_BSNS_ENT	ORGANIZATION BUSINESS ENTITY
DWR_ORG_BSNS_UNIT	ORGANIZATION BUSINESS UNIT
DWR_ORG_BSNS_UNIT_HOLIDY	ORGANIZATION BUSINESS UNIT HOLIDAY
DWR_ORG_BSNS_UNIT_SB_RGN_ASGN	ORG BSNS UNIT SUB REGION ASSIGNMENT
DWR_ORG_CHAIN	ORGANIZATION CHAIN
DWR_ORG_CMPNY	ORGANIZATION COMPANY
DWR_ORG_DEMOG_VAL	ORGANIZATION DEMOGRAPHY VALUE
DWR_ORG_DEPT	ORGANIZATION DEPARTMENT
DWR_ORG_DIV	ORGANIZATION DIVISION
DWR_ORG_DSTRCT	ORGANIZATION DISTRICT
DWR_ORG_HRCHY	ORGANIZATION HIERARCHY
DWR_ORG_HRCHY_LVL	ORGANIZATION HIERARCHY LEVEL
DWR_ORG_HRCHY_VRSN	ORGANIZATION HIERARCHY VERSION
DWR_ORG_LVL	ORGANIZATION LEVEL
DWR_ORG_LVL_ATTR	ORGANIZATION LEVEL ATTRIBUTES
DWR_ORG_LVL_ATTR_VAL	ORGANIZATION LEVEL ATTRIBUTE VALUE
	ORGANIZATION MARKET DATA
DWR_ORG_MKT_DATA	
DWR_ORG_MKT_DATA DWR_ORG_RECIPE_ASGN	ORGANIZATION RECIPE ASSIGNMENT

 Table 3–1
 (Cont.)
 Reference Tables

Table Name	Description
DWR_PERIOD_TODATE_TRANS	PERIOD TODATE TRANSFORMATION
DWR_PERIOD_TRANS	PERIOD TRANSFORMATION
DWR_PG	PAGE
DWR_PG_CTGRY	PAGE CATEGORY
DWR_PG_CTGRY_LVL	PAGE CATEGORY LEVEL
DWR_PHS	PHASE
DWR_PLNG_PERIOD	PLANNING PERIOD
DWR_PLNG_QTR	PLANNING QUARTER
DWR_PLNG_SEASON	PLANNING SEASON
DWR_PLNG_SEASON_WK_ASGN	PLANNING SEASON WEEK ASSIGNMENT
DWR_PLNG_WK	PLANNING WEEK
DWR_PLNG_YR	PLANNING YEAR
DWR_PLTFRM	PLATFORM
DWR_POS_DEPT	POS DEPARTMENT
DWR_POS_IDNT	POS IDENTITY
DWR_POSN	POSITION
DWR_POSN_HRCHY	POSITION HIERARCHY
DWR_POSN_WRK_SCHL	POSITION WORK SCHEDULE
DWR_POSTCD	POST CODE
DWR_PRFL_SRC	PROFILE SOURCE
DWR_PRICE_DRVTN_RULE	PRICE DERIVATION RULE
DWR_PRICE_DRVTN_RULE_ELGBL	PRICE DERIVATION RULE ELIGIBILITY
DWR_PRMTN	PROMOTION
DWR_PRMTN_ITEM	PROMOTION ITEM
DWR_PRMTN_PLN	PROMOTION PLAN
DWR_PRMTN_PRICE_DRVTN	PROMOTION PRICE DERIVATION
DWR_PRMTN_PRMTN_TYP	PROMOTION PROMOTION TYPE
DWR_PRMTN_SLNG_ITEM	PROMOTION SELLING ITEM
DWR_PROD	PRODUCT
DWR_PROD_ENT	PRODUCT ENTITY
DWR_PROJ	PROJECT
DWR_PRSPCT	PROSPECT
DWR_PRSPCT_RSTRCT_INFO	PROSPECT RESTRICTED INFO
DWR_PRTY	PARTY
DWR_PRTY_ASGN	PARTY ASSIGNMENT
DWR_PRTY_CNCT_INFO	PARTY CONTACT INFORMATION

Table Name	Description
DWR_PRTY_DEMOG_GRP	PARTY DEMOGRAPHIC GROUP
DWR_PRTY_DEMOG_VAL	PARTY DEMOGRAPHY VALUE
DWR_QTR_HR	QUARTER HOUR
DWR_QTR_TODATE_TRANS	QUARTER TODATE TRANSFORMATION
DWR_QTR_TRANS	QUARTER TRANSFORMATION
DWR_RECIPE	RECIPE
DWR_RECIPE_INGREDIENT_ASGN	RECIPE INGREDIENT ASSIGNMENT
DWR_REFERRING_CTGRY	REFERRING CATEGORY
DWR_REFERRING_CTGRY_LVL	REFERRING CATEGORY LEVEL
DWR_REFERRING_SITE	REFERRING SITE
DWR_REFERRING_URL	REFERRING URL
DWR_RGN	REGION
DWR_RL_HRCHY	ROLES HIERARCHY
DWR_RLTD_ITEM_ASSOCTN	RELATED ITEM ASSOCIATION
DWR_RNTL_SRVC	RENTAL SERVICE
DWR_RNTL_UNIT	RENTAL UNIT
DWR_RSTRCT_VALID_QUES	RESTRICTION VALIDATION QUESTION
DWR_RTL_TRX_DLVRY_PREF	RETAIL TRANSACTION DELIVERY PREFERENCE
DWR_RTL_TRX_DLVRY_PREF_ITEM	RETAIL TRANSACTION DELIVERY PREFERENCE ITEM
DWR_RTLR	RETAILER
DWR_RTLR_ASGN	RETAILER ASSIGNMENT
DWR_RTLR_BRND	RETAILER BRAND
DWR_RTLR_CLSTR	RETAILER CLUSTER
DWR_RTLR_CLSTR_ITEM_ASGN	RETAILER CLUSTER ITEM ASSIGNMENT
DWR_RTLR_CLSTR_RTLR_ASGN	RETAILER CLUSTER RETAILER ASSIGNMENT
DWR_RVN_CNTR	REVENUE CENTER
DWR_SB_BRND	SUB BRAND
DWR_SB_RGN	SUB REGION
DWR_SBRP	SUBSCRIPTION
DWR_SCND	SECOND
DWR_SEARCH	SEARCH
DWR_SEARCH_CTGRY	SEARCH CATEGORY
DWR_SEARCH_CTGRY_LVL	SEARCH CATEGORY LEVEL
DWR_SEASON	SEASON
DWR_SERVER	SERVER
DWR_SERVER_FARM	SERVER FARM
DWR_SHFT_DFFRNTL	SHIFT DIFFERENTIAL

Table 3–1 (Cont.) Reference Tables	
Table Name	Description
DWR_SITE	SITE
DWR_SKU_ITEM	SKU ITEM
DWR_SKU_ITEM_BU_INV_RULE	SKU ITEM BUSINESS UNIT INVENTORY RULES
DWR_SKU_ITEM_CHOICE	SKU ITEM CHOICE
DWR_SKU_ITEM_COLLCTN	SKU ITEM COLLECTION
DWR_SKU_ITEM_CONSTRCTN	SKU ITEM CONSTRUCTION
DWR_SKU_ITEM_RECIPE_ASGN	SKU ITEM RECIPE ASSIGNMENT
DWR_SKU_ITEM_SBSTTN	SKU ITEM SUBSTITUTION
DWR_SKU_ITEM_SHLF_ATTR	SKU ITEM SHELF ATTRIBUTES
DWR_SKU_ITEM_VRTY_ASGN	SKU ITEM VARIETY ASSIGNMENT
DWR_SKU_ITEM_WT	SKU ITEM WEIGHT
DWR_SLNG_LOC	SELLING LOCATION
DWR_SLS_RSTRCT	SALES RESTRICTION
DWR_SOC_JB	SOC JOB
DWR_SOC_JB_CTGRY	SOC JOB CATEGORY
DWR_SOC_JB_GRP	SOC JOB GROUP
DWR_SOC_JB_MJR_GRP	SOC JOB MAJOR GROUP
DWR_SRLZD_ITEM	SERIALIZED ITEM
DWR_SRLZD_UNIT	SERIALIZED UNIT
DWR_SRVC_ITEM_PRVDR	SERVICE ITEM PROVIDER
DWR_SRVC_TERM	SERVICE TERM
DWR_STCK_ITEM_CONSMR_PROD_LBL	STOCK ITEM CONSUMER PRODUCT LABEL
DWR_STORE_FIN_LEDG_ACCT	STORE FINANCIAL LEDGER ACCOUNT
DWR_STORE_SAFE	STORE SAFE
DWR_SURVEY	SURVEY
DWR_SURVEY_QUES	SURVEY QUESTION
DWR_SURVEY_QUES_OPTION	SURVEY QUESTION OPTION
DWR_TARE	TARE
DWR_TASK	TASK
DWR_TASK_PREREQUISITE	TASK PREREQUISITE
DWR_TASK_SET	TASK SET
DWR_TAX_AUTH	TAX AUTHORITY
DWR_TAX_EXMPTN	TAX EXEMPTION
DWR_TAX_GRP_RULE	TAX GROUP RULE
DWR_TAX_RATE_RULE	TAX RATE RULE
DWR_TAXBL_GRP	TAXABLE GROUP

TOUCHPOINT

Table 3–1 (Cont.) Reference Tables

DWR\_TCHPNT

Table Name	Description	
DWR TERM CD	TERM CODE	
DWR_TILL_LMT_RULE	TILL LIMIT RULE	
DWR_TILL_TNDR_LMT_RULE_ASGN	TILL TENDER LIMIT RULE ASSIGNMENT	
DWR_TILL_WRKSTN_ASGN	TILL WORKSTATION ASSIGNMENT	
DWR_TIME_PLNG_SEASON_TD_BY_WK	TIME PLANNING SEASON TODATE BY WEEK	
DWR_TIME_STNDRD_BY_DAY	TIME STANDARD BY DAY	
DWR TIME STNDRD BY_WK	TIME STANDARD BY WEEK	
DWR_TIME_ZN	TIME ZONE	
DWR_TNDR	TENDER	
DWR_TNDR_ACCT_APRVL_REF	TENDER ACCOUNT APPROVAL REFERENCE	
DWR_TNDR_ATHRZN_TRML_SFTWR_VSN	TENDER AUTHORIZATION TERMINAL SOFTWARE VERSION	
DWR_TNDR_ATHRZTN_TRML	TENDER AUTHORIZATION TERMINAL	
DWR_TNDR_RPSTRY	TENDER REPOSITORY	
DWR_TNDR_RPSTRY_TNDR_ACCT	TENDER REPOSITORY TENDER ACCOUNT	
DWR_TOT_TIME	TOTAL TIME	
DWR_TRD_AREA	TRADE AREA	
DWR_TRD_AREA_COVRG	TRADE AREA COVERAGE	
DWR_UOM_CONVRSN	UNIT OF MEASURE CONVERSION	
DWR_USER	USER	
DWR_VAL_MSR	VALUE MEASURE	
DWR_VALID_QUES_ASGN	VALIDATION QUESTION ASSIGNMENT	
DWR_VISITOR	VISITOR	
DWR_VNDR	VENDOR	
DWR_VNDR_APNMNT	VENDOR APPOINTMENT	
DWR_VNDR_CARRIER_ASGN	VENDOR CARRIER ASSIGNMENT	
DWR_VNDR_CNRT	VENDOR CONTRACT	
DWR_VNDR_FCTR_CMPNY_ASGN	VENDOR FACTOR COMPANY ASSIGNMENT	
DWR_VNDR_ITEM	VENDOR ITEM	
DWR_VNDR_ITEM_BSNS_UNIT_ASGN	VENDOR ITEM BUSINESS UNIT ASSIGNMENT	
DWR_VNDR_ITEM_SKU_ASGN	VENDOR ITEM SKU ASSIGNMENT	
DWR_VNDR_MNFCTR_BRND	VENDOR MANUFACTURER BRAND	
DWR_VNDR_SITE	VENDOR SITE	
DWR_VNDR_SITE_ADDR	VENDOR SITE ADDRESS	
DWR_VNDR_SITE_CARRIER_ASGN	VENDOR SITE CARRIER ASSIGNMENT	
DWR_VNDR_SKU_BSNS_UNIT_ASGN	VENDOR SKU BUSINESS UNIT ASSIGNMENT	
DWR_VRTY	VARIETY	

Table Name	Description	
DWR_WBSITE_USER	WEBSITE USER	
DWR_WKDAY	WEEKDAY	
DWR_WK_TODATE_TRANS	WEEK TODATE TRANSFORMATION	
DWR_WK_TRANS	WEEK TRANSFORMATION	
DWR_WRK_LOC	WORK LOCATION	
DWR_WRKSTN_DISP	WORKSTATION DISPLAY	
DWR_WRKSTN_GRP	WORKSTATION GROUP	
DWR_WRKSTN_LOC_ASGN	WORKSTATION LOCATION ASSIGNMENT	
DWR_YR_TRANS	YEAR TRANSFORMATION	

## **Lookup Tables**

The Lookup tables are listed in Table 3–2.

Table 3–2 Lookup Tables	
Table Name	Description
DWL_ACCT_TYP	ACCOUNT TYPE
DWL_ACTVTY_RQST_TYP	ACTIVITY REQUEST TYPE
DWL_ADDR_LOC_TYP	ADDRESS LOCATION TYPE
DWL_ADDR_TYP	ADDRESS TYPE
DWL_ADDR_VRFY_TYP	ADDRESS VERIFICATION TYPE
DWL_ADJ_TYP	ADJUSTMENT TYPE
DWL_AGE_GRP	AGE GROUP
DWL_APNMNT_MTNG_TYP	APPOINTMENT MEETING TYPE
DWL_APNMNT_TYP	APPOINTMENT TYPE
DWL_ASSTS_TYP	ASSETS TYPE
DWL_ATHRZTN_MTHD	AUTHORIZATION METHOD
DWL_BSNS_LEGAL_STAT	BUSINESS LEGAL STATUS
DWL_BSNS_UNIT_TYP	BUSINESS UNIT TYPE
DWL_BSNS_UNIT_USG_TYP	BUSINESS UNIT USAGE TYPE
DWL_CALL_CNTR_AGNT_TYP	CALL CENTER AGENT TYPE
DWL_CALL_CNTR_CASE_SB_TYP	CALL CENTER CASE SUB TYPE
DWL_CALL_CNTR_CASE_TYP	CALL CENTER CASE TYPE
DWL_CARD_HLDR_VRFY_TYP	CARD HOLDER VERIFICATION TYPE
DWL_CARD_TYP	CARD TYPE
DWL_CHNL_TYP	CHANNEL TYPE
DWL_CLASS	CLASS
DWL_CLNDR_TYP	CALENDAR TYPE
DWL_CLNT_TYP	CLIENT TYPE

Та

### Table 3–2 (Cont.) Lookup Tables

Table 3-2 (Cont.) Lookup Tables	Description	
DWL_CNRT_STAT_RSN	CONTRACT STATUS REASON	
DWL_CNRT_STAT_TYP	CONTRACT STATUS TYPE	
DWL_CNRT_TERM_TYP	CONTRACT TERM TYPE	
DWL_CNRT_TYP	CONTRACT TYPE	
DWL_CNTRL_TRX_TYP	CONTROL TRANSACTION TYPE	
DWL_COATING	COATING	
DWL_COLOR	COLOR	
DWL_COLOR_LST_AGNCY	COLOR LIST AGENCY	
DWL_COLOR_PALETTE	COLOR PALETTE	
DWL_COMUNICTN_TYP	COMMUNICATION TYPE	
DWL_COST_PER_UNIT_TYP	COST PER UNIT TYPE	
DWL_COST_RSN	COST REASON	
DWL_COST_SUBTYP	COST SUBTYPE	
DWL_COST_TYP	COST TYPE	
DWL_CPN_SCAN	COUPON SCAN	
DWL_CPN_TYP	COUPON TYPE	
DWL_CRNCY	CURRENCY	
DWL_CRTFCT_TYP	CERTIFICATE TYPE	
DWL_CUST_OCCSN_TYP	CUSTOMER OCCASION TYPE	
DWL_CUST_PCKUP_TYP	CUSTOMER PICKUP TYPE	
DWL_CUST_RLTN_TYP	CUSTOMER RELATIONSHIP TYPE	
DWL_CUST_TYP	CUSTOMER TYPE	
DWL_DENMTN	DENOMINATION	
DWL_DISBRSMNT_FND_RCPT_RSN	DISBURSEMENT FUNDS RECEIPT REASON	
DWL_DISC_TYP	DISCOUNT TYPE	
DWL_DISC_TYP_GRP	DISCOUNT TYPE GROUP	
DWL_DOMAIN_TYP	DOMAIN TYPE	
DWL_DPST_RDMPTN_TYP	DEPOSIT REDEMPTION TYPE	
DWL_DSPSTN_TYP	DISPOSITION TYPE	
DWL_DSTN_TYP	DESTINATION TYPE	
DWL_DYE	DYE	
DWL_EDU_LVL	EDUCATION	
DWL_EMP_CRTFCTN_TYP	EMPLOYEE CERTIFICATION TYPE	
DWL_EMP_TIME_ACCRUAL_TYP	EMPLOYEE TIME ACCRUAL TYPE	
DWL_EMP_TYP	EMPLOYEE TYPE	
DWL_ENTRY_MTHD	ENTRY METHOD	
DWL_ENV_TYP	ENVIRONMENT TYPE	

Table 3–2 (C	ont.) Lookup	Tables
--------------	--------------	--------

Table Name	Description	
DWL_EQPMNT_TYP	EQUIPMENT TYPE	
DWL_EXP_TYP	EXPENSE TYPE	
DWL_FABRIC	FABRIC	
DWL_FIBER	FIBER	
DWL_FNCTN_CD	FUNCTION CODE	
DWL_FUEL_SL_STAT	FUEL SALE STATUS	
DWL_GFT_CRTFCT_TYP	GIFT CERTIFICATE TYPE	
DWL_GL_ACCT_ASGN_TYP	GL ACCOUNT ASSIGNMENT TYPE	
DWL_GL_ACCT_TYP	GL ACCOUNT TYPE	
DWL_GL_SGMNT_TYP	GL SEGMENT TYPE	
DWL_GNDR	GENDER	
DWL_HRS_TYP	HOURS TYPE	
DWL_HZRDS_MTRL_TYP	HAZARDOUS MATERIAL TYPE	
DWL_ICD_ASGN_RSN	ICD ASSIGNMENT REASON	
DWL_ICD_ASGN_TYP	ICD ASSIGNMENT TYPE	
DWL_IMPRESSION_EVT_TYP	IMPRESSION EVENT TYPE	
DWL_INTRACN_CHNL	INTERACTION CHANNEL	
DWL_INTRACN_CHNL_TYP	INTERACTION CHANNEL TYPE	
DWL_INTRACN_DRCTN	INTERACTION DIRECTION	
DWL_INTRACN_RSLT_TYP	INTERACTION RESULT TYPE	
DWL_INTRACN_RSN	INTERACTION REASON	
DWL_INTRACN_STAT	INTERACTION STATUS	
DWL_INTRACN_THRD_STAT	INTERACTION THREAD STATUS	
DWL_INTRACN_TYP	INTERACTION TYPE	
DWL_INV_ACCT_MTHD	INVENTORY ACCOUNTING METHOD	
DWL_INV_CNDTN	INVENTORY CONDITION	
DWL_INV_DOC_LI_TYP	INVENTORY CONTROL DOCUMENT LINE ITEM TYPE	
DWL_INV_DOC_TYP	INVENTORY DOCUMENT TYPE	
DWL_INV_LOC_TYP	INVENTORY LOCATION TYPE	
DWL_INV_STAT	INVENTORY STATUS	
DWL_INV_STATE	INVENTORY STATE	
DWL_INV_TYP	INVENTORY TYPE	
DWL_ISSUE_TYP	ISSUE TYPE	
DWL_ITEM_CLSTR_TYP	ITEM CLUSTER TYPE	
DWL_ITEM_LKUP_MTHD	ITEM LOOKUP METHOD	
	ITEM STATE	
DWL_ITEM_STATE		

### Table 3–2 (Cont.) Lookup Tables

Table 3–2 (Cont.) Lookup Tables	Description
	Description
DWL_KNWN_SRC_TYP	KNOWN SOURCE TYPE
DWL_LANG	LANGUAGE
DWL_LBL_TYP	LABEL TYPE
DWL_LCL_AUTH_TYP	LOCAL AUTHORITY TYPE
DWL_LFCCL_TYP	LIFECYCLE TYPE
DWL_LIAB_TYP	LIABILITY TYPE
DWL_LOC_TYP	LOCATION TYPE
DWL_LTTR_TYP	LETTER TYPE
DWL_MBRSHIP_TYP	MEMBERSHIP TYPE
DWL_MEDIA_TYP	MEDIA TYPE
DWL_MISCLNS_LI_TYP	MISCELLANEOUS LINE ITEM TYPE
DWL_MLTPL_TNDR_CLASS	MULTIPLE TENDER CLASS
DWL_MNFCTR_TYP	MANUFACTURER TYPE
DWL_MRTL_STAT	MARITAL STATUS
DWL_NTNLTY	NATIONALITY
DWL_ORDR_CTGRY_TYP	ORDER CATEGORY TYPE
DWL_ORDR_LI_STATE_TYP	ORDER LINE ITEM STATE TYPE
DWL_ORDR_LI_TYP	ORDER LINE ITEM TYPE
DWL_ORDR_SRC	ORDER SOURCE TYPE
DWL_ORDR_STAT	ORDER STATUS
DWL_ORDR_STAT_TYP	ORDER STATUS TYPE
DWL_ORDR_STATE	ORDER STATE
DWL_ORDR_TYP	ORDER TYPE
DWL_ORG_LVL_TYP	ORGANIZATION LEVEL TYPE
DWL_ORG_TYP	ORGANIZATION TYPE
DWL_PAY_CTGRY	PAY CATEGORY
DWL_PAY_TYP	PAY TYPE
DWL_PLAN_TYP	PLAN TYPE
DWL_PNLTY_MTHD	PENALTY METHOD
DWL_POS_IDNT_TYP	POS IDENTITY TYPE
DWL_POSTL_SRVC_TYP	POSTAL SERVICE TYPE
DWL_PRD_TYP	PERIOD TYPE
DWL_PREF_TYP	PREFERENCE TYPE
DWL_PRICE_LST	PRICE LIST
DWL_PRICE_TYP	PRICE TYPE
DWL_PRMTN_PROD_TYP	PROMOTION PRODUCT TYPE
DWL_PRMTN_TYP	PROMOTION TYPE

Table 3–2 (Cont.) Lookup Tables

Table Name	Description	
DWL_PRODTN_ITEM_CONVBL_TYP	PRODUCTION ITEM CONVEYABLE TYPE	
DWL_PRSNL_ID_REQD_TYP	PERSONAL ID REQUIRED TYPE	
DWL_PRTY_ASGN_RSN	PARTY ASSIGNMENT REASON	
DWL_PRTY_ASGN_TYP	PARTY ASSIGNMENT TYPE	
DWL_PRTY_CNCT_INFO_TYP	PARTY CONTACT INFORMATION TYPE	
DWL_PRTY_INTRACN_THRD_TYP	PARTY INTERACTION THREAD TYPE	
DWL_PRTY_STAT_CD	PARTY STATUS CODE	
DWL_PRTY_STAT_CTGRY	PARTY STATUS CATEGORY	
DWL_PRTY_STAT_TYP	PARTY STATUS TYPE	
DWL_PRTY_TYP	PARTY TYPE	
DWL_RELIGIOUS_AFFLTN	RELIGIOUS AFFILIATION	
DWL_RETRN_TYP	RETURN TYPE	
DWL_RFMP_MTHD	RFMP METHOD	
DWL_RLTD_ITEM_ASSOCTN_TYP	RELATED ITEM ASSOCIATION TYPE	
DWL_RQST_ORIGIN	REQUEST ORIGIN TYPE	
DWL_RSN	REASON	
DWL_RSN_CTGRY	REASON CATEGORY	
DWL_RTL_TRX_LI_ASGN_TYP	RETAIL TRANSACTION LINE ITEM ASSIGNMENT TYPE	
DWL_RTL_TRX_LI_GRP_TYP	RETAIL TRANSACTION LINE ITEM GROUP TYPE	
DWL_RTL_TRX_LI_TYP	RETAIL TRANSACTION LINE ITEM TYPE	
DWL_RTL_TYP	RETAIL TYPE	
DWL_SCRTY_CLASS	SECURITY CLASS	
DWL_SCRTY_REQD_TYP	SECURITY REQUIRED TYPE	
DWL_SRLZD_UNIT_TYP	SERIALIZED UNIT TYPE	
DWL_SERVER_STAT	SERVER STATUS	
DWL_SESSION_TYP	SESSION TYPE	
DWL_SHFT_TYP	SHIFT TYPE	
DWL_SHPMNT_MTHD	SHIPMENT METHOD	
DWL_SHPMNT_PRIORITY	SHIPMENT PRIORITY	
DWL_SKU_ITEM_STYLE	SKU ITEM STYLE	
DWL_SKU_ITEM_TYP	SKU ITEM TYPE	
DWL_SL_ASSOCT_ACTN	SALES ASSOCIATE ACTION	
DWL_SL_OR_RETRN_ACTN	SALE OR RETURN ACTION	
DWL_SL_WT_OR_UNIT_CNT	SALE WEIGHT OR UNIT COUNT	
DWL_SLNG_LOC_TYP	SELLING LOCATION TYPE	
DWL_SLNG_STAT	SELLING STATUS	
	SERVICE TYPE	

Table 3–2	(Cont.)	Lookup	Tables
-----------	---------	--------	--------

Table Name	Description	
DWL_STAT	STATUS	
DWL_STAT_RSN	STATUS REASON	
DWL_STAT_TYP	STATUS TYPE	
DWL_STCK_ITEM_TYP	STOCK ITEM TYPE	
DWL_SZ	SIZE	
DWL_SZ_TYP	SIZE TYPE	
DWL_TAX_LVL_TYP	TAX LEVEL TYPE	
DWL_TAX_RATE_CLASS	TAX RATE CLASS	
DWL_TAX_RSLT_TYP	TAX RESULT TYPE	
DWL_TAX_THRSHLD_TYP	TAX THRESHOLD TYPE	
DWL_TAX_TYP	TAX TYPE	
DWL_TILL_LMT_TYP	TILL LIMIT TYPE	
DWL_TILL_MOVEMENT_DRCTN	TILL MOVEMENT DIRECTION	
DWL_TNDR_CLASS	TENDER CLASS	
DWL_TNDR_RPSTRY_CLASS	TENDER REPOSITORY CLASS	
DWL_TRNSFR_TYP	TRANSFER TYPE	
DWL_TRX_ASGN_TYP	TRANSACTION ASSIGNMENT TYPE	
DWL_TRX_CTGRY	TRANSACTION CATEGORY	
DWL_TRX_TYP	TRANSACTION TYPE	
DWL_UOM	UNIT OF MEASURE	
DWL_UOM_TYP	UNIT OF MEASURE TYPE	
DWL_VAL_TYP	VALUE TYPE	
DWL_VISITOR_TYP	VISITOR TYPE	
DWL_VNDR_CLASS	VENDOR CLASS	
DWL_VNDR_ITEM_CPU_TYP	VENDOR ITEM COST PER UNIT TYPE	
DWL_VNDR_RTNG_TYP	VENDOR RATING TYPE	
DWL_VRTY_TYP	VARIETY TYPE	
DWL_WBSITE_RESRE_TYP	WEBSITE RESOURCE TYPE	
DWL_WEAVE	WEAVE	
DWL_WF_CUST_TYP	WF CUSTOMER TYPE	
DWL_WRK_HR_TYP	WORK HOUR TYPE	
DWL_WRKSTN_LOC_TYP	WORKSTATION LOCATION TYPE	
DWL_WRNTY_TYP	WARRANTY TYPE	

## **Base Tables**

The Base tables are listed in Table 3–3.

Table Name	Description	
DWB_ADDR_LOC_STAT_HIST	ADDRESS LOCATION STATUS HISTORY	
DWB_BUMP_BR_EQPMNT_STSTCS_RDNG	BUMP BAR EQUIPMENT STATISTICS READING	
DWB_CRTFCT_ESCHTD_DAY	CERTIFICATE ESCHEATED DAY	
DWB_CNTRL_TRX	CONTROL TRANSACTION	
DWB_COST	COST	
DWB_COST_CNTR_BDGT	COST CENTER BUDGET	
DWB_COST_VALTN_LDGR_ACCT_HIST	COST VALUATION LEDGER ACCOUNT HISTORY	
DWB_CRTFCT_LI	CERTIFICATE LINE ITEM	
DWB_CS_DRWR_EQPMNT_STSTCS_RDNG	CASH DRAWER EQUIPMENT STATISTICS READING	
DWB_CUST_INFO_LI	CUSTOMER INFORMATION LINE ITEM	
DWB_CUST_INVC	CUSTOMER INVOICE	
DWB_CUST_INVC_ITEM	CUSTOMER INVOICE ITEM	
DWB_CUST_ORDR	CUSTOMER ORDER	
DWB_CUST_ORDR_CNTRL_TRX	CUSTOMER ORDER CONTROL TRANSACTION	
DWB_CUST_ORDR_CNTRL_TRX_LI	CUSTOMER ORDER CONTROL TRANSACTION LINE ITEM	
DWB_CUST_ORDR_LI	CUSTOMER ORDER LINE ITEM	
DWB_CUST_ORDR_LI_STATE	CUSTOMER ORDER LINE ITEM STATE	
DWB_CUST_ORDR_STATE	CUSTOMER ORDER STATE	
DWB_CUST_ORDR_TAX_EXMPTN_MDFR	CUSTOMER ORDER TAX EXEMPTION MODIFIER	
DWB_CUST_ORDR_TAX_OVRRD_MDFR	CUSTOMER ORDER TAX OVERRIDE MODIFIER	
DWB_CUST_PYMT	CUSTOMER PAYMENT	
DWB_CUST_RNTL_ACCT_HIST	CUSTOMER RENTAL ACCOUNT HISTORY	
DWB_CUST_STAT	CUSTOMER STATUS	
DWB_DEAL_VNDR_ITEM_ASGN	DEAL VENDOR ITEM ASSIGNMENT	
DWB_DEAL_VNDR_ITEM_COST_BRK	DEAL VENDOR ITEM COST BREAK	
DWB_DISC_LI	DISCOUNT LINE ITEM	
DWB_DPST_RDMPTN_LI	DEPOSIT REDEMPTION LINE ITEM	
DWB_DVC_EVT	DEVICE EVENT	
DWB_EMP_ACT_LBR_HRLY	EMPLOYEE ACTUAL LABOR HOURLY	
DWB_EMP_ACT_LBR_SAL	EMPLOYEE ACTUAL LABOR SALARIED	
DWB_EMP_DISC_SL_HIST	EMPLOYEE DISCOUNTED SALES HISTORY	
DWB_EMP_JB_RL_ASGN	EMPLOYEE JOB ROLE ASSIGNMENT	
DWB_EMP_POSN_ASGN	EMPLOYEE POSITION ASSIGNMENT	
DWB_EMP_PUNCH	EMPLOYEE PUNCH	
DWB_EMP_SERVER_ASGN	EMPLOYEE SERVER ASSIGNMENT	
DWB_EMP_TIME_ACCRUAL_HIST	EMPLOYEE TIME ACCRUAL HISTORY	
DWB_EMP_TIME_PUNCH_ENTRY	EMPLOYEE TIME PUNCH ENTRY	

Table 3–3 (Cont.) Base Tables

Table Name	Description	
DWB_EMP_TRNG_REC	EMPLOYEE TRAINING RECORD	
DWB_EVT	EVENT	
 DWB_EVT_PRTY_INTRACN_PRTCPTN	EVENT PARTY INTERACTION PARTICIPATION	
DWB_EXCHNG_RATE_CRNCY_DAY	EXCHANGE RATE CURRENCY DAY	
DWB_EXTRNL_DEPOS_TNDR_HIST	EXTERNAL DEPOSITORY TENDER HISTORY	
DWB_FCL_PTR_EQPMNT_STSTCS_RDNG	FISCAL PRINTER EQUIPMENT STATISTICS READING	
DWB_FLEET_MGMT	FLEET MANAGEMENT	
	FULFILLMENT ACKNOWLEDGMENT LINE ITEM	
DWB_FOOD_SRVC_TRX	FOOD SERVICE TRANSACTION	
DWB_FORECOURT_TRX	FORECOURT TRANSACTION	
 DWB_FRCST_ITEM_ORG_HRCHY_WK	SALES FORECAST ITEM ORG HIERARCHY WEEK	
DWB_FRGHT_DOC	FREIGHT DOCUMENT	
DWB_FUELING_TRX	FUELING TRANSACTION	
DWB_GL_BAL	GL BALANCE	
DWB_GL_JE_LN_SBLDGR_ASGN	GL JE LINE SUBLEDGER ASSIGNMENT	
DWB_GL_JRNL_ENTRY	GL JOURNAL ENTRY	
DWB_GL_JRNL_ENTRY_BTCH	GL JOURNAL ENTRY BATCH	
DWB_GL_JRNL_ENTRY_LN	GL JOURNAL ENTRY LINE	
DWB_GL_SBLDGR_JRNL_ENTRY	GL SUBLEDGER JOURNAL ENTRY	
DWB_GL_SBLDGR_JRNL_ENTRY_LN	GL SUBLEDGER JOURNAL ENTRY LINE	
DWB_ICD_LI_ASGN	ICD LINE ITEM ASSIGNMENT	
DWB_ICD_MRCHNDS_LI_MDFR	ICD MERCHANDISE LINE ITEM MODIFIER	
DWB_ICD_MRCHNDS_TAX_LI	ICD MERCHANDISE TAX LINE ITEM	
DWB_ICD_TAX_EXMPTN_MDFR	ICD TAX EXEMPTION MODIFIER	
DWB_IMPRESSION	IMPRESSION	
DWB_INV_ADJ_DOC	INVENTORY ADJUSTMENT DOCUMENT	
DWB_INV_ADJ_DOC_LI	INVENTORY ADJUSTMENT DOCUMENT LINE ITEM	
DWB_INV_CNTRL_DOC	INVENTORY CONTROL DOCUMENT	
DWB_INV_CNTRL_DOC_ASGN	INVENTORY CONTROL DOCUMENT ASSIGNMENT	
DWB_INV_CNTRL_DOC_LI	INVENTORY CONTROL DOCUMENT LINE ITEM	
DWB_INV_ITEM_STATE	INVENTORY ITEM STATE	
DWB_INV_SPACE_ALCTN	INVENTORY SPACE ALLOCATION	
DWB_ITEM_INV_JRNL_ENTRY	ITEM INVENTORY JOURNAL ENTRY	
DWB_JB_ALCTN	JOB ALLOCATION	
DWB_KEY_LCK_EQPMNT_STSTCS_RDNG	KEY LOCK EQUIPMENT STATISTICS READING	
DWB_LN_DSPL_EQPMNT_STSTCS_RDNG	LINE DISPLAY EQUIPMENT STATISTICS READING	
DWD_LN_D3FL_EQFMINT_5151C5_KDNG	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	

Table 3–3 (Cont.) Base Tables

Table Name	Description	
DWB_MICR_EQPMNT_STTSTCS_RDNG	MICR EQUIPMENT STATISTICS READING	
DWB_MISCLNS_FEE_LI	MISCELLANEOUS FEE LINE ITEM	
DWB_MISS_SCHL	MISSED SCHEDULE	
DWB_MKT_SLS_ITEM_LVL_WK	MARKET SALES ITEM WEEK	
DWB_MNFCTR_INV_ITEM_STATE	MANUFACTURER INVENTORY ITEM STATE	
DWB_MNFCTR_SKU_IM_SLNG_PRC_HST	MANUFACTURER SKU ITEM SELLING PRICE HISTORY	
DWB_MTN_SNSR_EQPMT_STSTCS_RDNG	MOTION SENSOR EQUIPMENT STATISTICS READING	
DWB_NOZZLE_HIST	NOZZLE HISTORY	
DWB_ORDR	ORDER	
DWB_ORDR_LI	ORDER LINE ITEM	
DWB_ORDR_LI_STATE	ORDER LINE ITEM STATE	
DWB_ORG_BSNS_UNIT_TRFC	ORGANIZATION BUSINESS UNIT TRAFFIC	
DWB_PAY_DTL	PAY DETAIL	
DWB_PAYBL_INVC	PAYABLE INVOICE	
DWB_PAYBL_INVC_ITEM	PAYABLE INVOICE ITEM	
DWB_PCHSE_ORDR	PURCHASE ORDER	
DWB_PCHSE_ORDR_LI	PURCHASE ORDER LINE ITEM	
DWB_PCHSE_ORDR_LI_STATE	PURCHASE ORDER LINE ITEM STATE	
DWB_PCHSE_ORDR_STATE	PURCHASE ORDER STATE	
DWB_PHY_CNT_DOC	PHYSICAL COUNT DOCUMENT	
DWB_PHY_CNT_DOC_LI	PHYSICAL COUNT DOCUMENT LINE ITEM	
DWB_PINPAD_EQPMNT_STTSTCS_RDNG	PINPAD EQUIPMENT STATISTICS READING	
DWB_POS_KEYBD_EQPMT_STSTS_RDNG	POS KEYBOARD EQUIPMENT STATISTICS READING	
DWB_POS_PRNTR_EQPMT_STSTS_RDNG	POS PRINTER EQUIPMENT STATISTICS READING	
DWB_PRICE_LN	PRICE LINE	
DWB_PRICE_MODIFICATION_LI	PRICE MODIFICATION LINE ITEM	
DWB_PRMTN_HIST	PROMOTION HISTORY	
DWB_PRMTN_MEDIA_COST	PROMOTION MEDIA COST	
DWB_PRTY_INTRACN_CALL_EVT	PARTY INTERACTION CALL EVENT	
DWB_PRTY_INTRACN_EML_EVT	PARTY INTERACTION EMAIL EVENT	
DWB_PRTY_INTRACN_LTTR_EVT	PARTY INTERACTION LETTER EVENT	
DWB_PRTY_INTRACN_THRD	PARTY INTERACTION THREAD	
DWB_PRTY_INTRACN_THRD_EVT_ASGN	PARTY INTERACTION THREAD EVENT ASSIGNMENT	
DWB_PRTY_INTRCN_THRD_STAT_HIST	PARTY INTERACTION THREAD STATUS HISTORY	
DWB_PRTY_INTRACN_VST_EVT	PARTY INTERACTION VISIT EVENT	
DWB_PRTY_STAT_HIST	PARTY STATUS HISTORY	

Table 3–3 (Cont.) Base Tables

Table Name	Description	
DWB_RESERVATION	RESERVATION	
DWB_RNDNG_LI	ROUNDING LINE ITEM	
DWB_RTL_SL_LI_AUDIT	RETAIL SALE LINE ITEM AUDIT	
DWB_RTL_SL_RTRN_LI	RETAIL SALE RETURN LINE ITEM	
DWB_RTL_TNDR_LI	RETAIL TENDER LINE ITEM	
DWB_RTL_TNDR_LI_AUDIT	RETAIL TENDER LINE ITEM AUDIT	
DWB_RTL_TRX	RETAIL TRANSACTION	
DWB_RTL_TRX_ASSOCT_ASGN	RETAIL TRANSACTION ASSOCIATE ASSIGNMENT	
DWB_RTL_TRX_DISC_LI_AUDIT	RETAIL TRANSACTION DISCOUNT LINE ITEM AUDIT	
DWB_RTL_TRX_LI	RETAIL TRANSACTION LINE ITEM	
DWB_RTL_TRX_LI_ASGN	RETAIL TRANSACTION LINE ITEM ASSIGNMENT	
DWB_RTL_TRX_LI_GRP	RETAIL TRANSACTION LINE ITEM GROUP	
DWB_RTL_TRX_MISC_LI	RETAIL TRANSACTION MISC LINE ITEM	
DWB_RTL_TRX_SHPMNT	RETAIL TRANSACTION SHIPMENT	
DWB_RTL_TRX_SHPMNT_ITEM	RETAIL TRANSACTION SHIPMENT ITEM	
DWB_RTL_VALTN_LDGR_ACCT_HIST	RETAIL VALUATION LEDGER ACCOUNT HISTORY	
DWB_RTLR_PYMT	RETAILER PAYMENT	
DWB_RTLR_VNDR_ASGND_STAT	RETAILER VENDOR ASSIGNED STATUS	
DWB_SCHL_EVT	SCHEDULE EVENT	
DWB_SCL_EQPMNT_STTSTCS_RDNG	SCALE EQUIPMENT STATISTICS READING	
DWB_SCNR_EQPMNT_STTSTCS_RDNG	SCANNER EQUIPMENT STATISTICS READING	
DWB_SERVER_STAT_HIST	SERVER STATUS HISTORY	
DWB_SESSION	SESSION	
DWB_SGNTR_EQMT_CPTR_STSTS_RDNG	SIGNATURE EQUIPMENT CAPTURE STATISTICS READING	
DWB_SKU_ITEM_BU_SLNG_PRC	SKU ITEM BUSINESS UNIT SELLING PRICE	
DWB_SKU_ITEM_SLNG_PRICE	SKU ITEM SELLING PRICE	
DWB_SKU_ITEM_SLNG_PRICE_HIST	SKU ITEM SELLING PRICE HISTORY	
DWB_SL_METER_RDNG	SALES METER READING	
DWB_SL_PLAN_ITEM_ORG_HRCHY_WK	SALES PLAN ITEM ORG HIERARCHY WEEK	
DWB_SL_RETRN_TAX_OVRRD_MDFR	SALE RETURN TAX OVERRIDE MODIFIER	
DWB_SRLZD_UNIT_MDFR	SERIALIZED UNIT MODIFIER	
DWB_STCK_LDGR_ACCT_HIST	STOCK LEDGER ACCOUNT HISTORY	
DWB_STCK_LDGR_JRNL_ENTRY	STOCK LEDGER JOURNAL ENTRY	
DWB_STCK_METER_RDNG	STOCK METER READING	
DWB_SURVEY_RESPN_DTL	SURVEY RESPONSE DETAIL	

Table 3–3 (Cont.) Base Tables

Table Name	Description
DWB_TANK_TEMP_RDNG	TANK TEMPERATURE READING
DWB_TAX_LI	TAX LINE ITEM
DWB_TAX_LI_AUDIT	TAX LINE ITEM AUDIT
DWB_TILL_HIST	TILL HISTORY
DWB_TILL_TAX_HIST	TILL TAX HISTORY
DWB_TILL_TNDR_HIST	TILL TENDER HISTORY
DWB_TIME_PUNCH_APRVL	TIME PUNCH APPROVAL
DWB_TIME_PUNCH_CORRECTION	TIME PUNCH CORRECTION
DWB_TNDR_ATHRZTN	TENDER AUTHORIZATION
DWB_TNDR_ATHRZTN_REVERSAL	TENDER AUTHORIZATION REVERSAL
DWB_TNDR_CNTRL_TRX	TENDER CONTROL TRANSACTION
DWB_TNDR_CNTRL_TRX_TNDR_LI	TENDER CONTROL TRANSACTION TENDER LINE ITEM
DWB_TNDR_LI_DENMTN	TENDER LINE ITEM DENOMINATION
DWB_TONE_IND_EQPMT_STSTCS_RDNG	TONE INDICATOR EQUIPMENT STATISTICS READING
DWB_TRMS_MASTER	TERMS MASTER
DWB_TRX_ASGN	TRANSACTION ASSIGNMENT
DWB_VDR_ITM_CTLG_BASE_COST_BRK	VENDOR ITEM CATALOG BASE COST BREAK
DWB_VNDR_ITEM_CTLG_BASE_COST	VENDOR ITEM CATALOG BASE COST
DWB_VNDR_RTNG	VENDOR RATING
DWB_VNDR_SKU_COST_DAY	VENDOR SKU COST PROFIT DAY
DWB_VNDR_STAT	VENDOR STATUS
DWB_VOID_LI	VOIDS LINE ITEM

## **Derived Tables**

Table 3–4 lists the derived tables. The source and target tables and the scripts that populate the derived tables are described in "Intra-ETL Packages for Populating Derived Tables".

Table 3–4Derived Tables

Table Name	Description
DWD_ACCT_PAYBL_DAY	ACCOUNT PAYABLE DAY DERIVED
DWD_ACCT_RCVBL_DAY	ACCOUNT RECEIVABLE DAY DERIVED
DWD_ACTVTY_RQST_DAY	ACTIVITY REQUEST DAY DERIVED
DWD_ASSTS_DAY	ASSETS DAY DERIVED
DWD_CARRIER_CMPLNC_DAY	CARRIER COMPLIANCE DAY DERIVED
DWD_COST_DAY	COST DAY DERIVED
DWD_CRTFCT_ACTVTY_TRX	CERTIFICATE ACTIVITY TRANSACTION DERIVED
DWD_CUST_EMP_RLTNSHP_DAY	CUSTOMER EMPLOYEE RELATIONSHIP DAY DERIVED

Table 3–4 (Cont.) Derived Tables

DWD_CUST_ORDR_LI_STATE       CUSTOMER ORDER LINE ITEM STATE DERIVED         DWD_CUST_RFMP_SCR       CUSTOMER RFMP SCORE         DWD_CUST_SKU_SL_RETRN_DAY       CUSTOMER SKU SALE RETURN DAY DERIVED         DWD_CUST_TYP_ORDR_ITEM_DAY       CUSTOMER TYPE ORDER ITEM DAY DERIVED         DWD_EMP_LBR       EMPLOYEE LABOR DERIVED         DWD_INV_ADJ_ITEM_DAY       EMPLOYEE WAGE PAYMENT DAY DERIVED         DWD_INV_ADJ_ITEM_DAY       INVENTORY ADJUSTMENT ITEM DAY DERIVED         DWD_INV_POSN_ITEM_DAY       INVENTORY POSITION ITEM DAY DERIVED         DWD_INV_POSN_ITEM_DAY       INVENTORY RECEIPT ITEM DAY DERIVED         DWD_INV_VORCPT_ITEM_DAY       INVENTORY RECEIPT ITEM DAY DERIVED         DWD_INV_VNDR_CMPLNC_DAY       INVENTORY VENDOR COMPLIANCE DAY DERIVED         DWD_INV_VNDR_CMPLNC_DAY       INVENTORY TRANSFER ITEM DAY DERIVED         DWD_INV_XFER_ITEM_DAY       INVENTORY TRANSFER ITEM DAY DERIVED         DWD_INV_XFER_ITEM_DAY       LIABILITY DAY DERIVED         DWD_ORG_BSNS_UNT_HRS_DAY       ORGANIZATION BUSINESS UNIT HOURS DAY DERIVED         DWD_ORG_BSNS_UNT_TRFC_DAY       ORGANIZATION BUSINESS UNIT TRAFFIC DAY DERIVED         DWD_ORG_BSNS_UNT_TRFC_DAY       ORGANIZATION BUSINESS UNIT TRAFFIC DAY DERIVED         DWD_PCHSE_ORDR_LL_STATE       PURCHASE ORDER LINE ITEM STATE DERIVED         DWD_PCHSE_ORDR_STATE       PURCHASE ORDER STATE DERIVED
DWD_CUST_SKU_SL_RETRN_DAYCUSTOMER SKU SALE RETURN DAY DERIVEDDWD_CUST_TYP_ORDR_ITEM_DAYCUSTOMER TYPE ORDER ITEM DAY DERIVEDDWD_EMP_LBREMPLOYEE LABOR DERIVEDDWD_EMP_WG_PYMT_DAYEMPLOYEE WAGE PAYMENT DAY DERIVEDDWD_INV_ADJ_ITEM_DAYINVENTORY ADJUSTMENT ITEM DAY DERIVEDDWD_INV_POSN_ITEM_DAYINVENTORY POSITION ITEM DAY DERIVEDDWD_INV_POSN_ITEM_DAYINVENTORY RECEIPT ITEM DAY DERIVEDDWD_INV_UNAVL_ITEM_DAYINVENTORY UNAVAILABLE ITEM DAY DERIVEDDWD_INV_UNAVL_ITEM_DAYINVENTORY VENDOR COMPLIANCE DAY DERIVEDDWD_INV_VNDR_CMPLNC_DAYINVENTORY TRANSFER ITEM DAY DERIVEDDWD_INV_XFER_ITEM_DAYINVENTORY TRANSFER ITEM DAY DERIVEDDWD_LIAB_DAYLIABILITY DAY DERIVEDDWD_ORG_BSNS_UNT_HRS_DAYORGANIZATION BUSINESS UNIT HOURS DAY DERIVEDDWD_PCHSE_ORDR_LL_STATEPURCHASE ORDER LINE ITEM STATE DERIVEDDWD_PCHSE_ORDR_STATEPURCHASE ORDER STATE DERIVEDDWD_POS_CNTRLPOS CONTROL
DWD_CUST_TYP_ORDR_ITEM_DAYCUSTOMER TYPE ORDER ITEM DAY DERIVEDDWD_EMP_LBREMPLOYEE LABOR DERIVEDDWD_EMP_WG_PYMT_DAYEMPLOYEE WAGE PAYMENT DAY DERIVEDDWD_INV_ADJ_ITEM_DAYINVENTORY ADJUSTMENT ITEM DAY DERIVEDDWD_INV_POSN_ITEM_DAYINVENTORY POSITION ITEM DAY DERIVEDDWD_INV_RCPT_ITEM_DAYINVENTORY RECEIPT ITEM DAY DERIVEDDWD_INV_UNAVL_ITEM_DAYINVENTORY UNAVAILABLE ITEM DAY DERIVEDDWD_INV_VNDR_CMPLNC_DAYINVENTORY VENDOR COMPLIANCE DAY DERIVEDDWD_INV_VNDR_CMPLNC_DAYINVENTORY TRANSFER ITEM DAY DERIVEDDWD_INV_XFER_ITEM_DAYLIABILITY DAY DERIVEDDWD_ORG_BSNS_UNT_HRS_DAYORGANIZATION BUSINESS UNIT HOURS DAY DERIVEDDWD_ORG_BSNS_UNT_TRFC_DAYORGANIZATION BUSINESS UNIT TRAFFIC DAY DERIVEDDWD_PCHSE_ORDR_LLSTATEPURCHASE ORDER LINE ITEM STATE DERIVEDDWD_PCHSE_ORDR_STATEPURCHASE ORDER STATE DERIVEDDWD_POS_CNTRLPOS CONTROL
DWD_EMP_LBREMPLOYEE LABOR DERIVEDDWD_EMP_WG_PYMT_DAYEMPLOYEE WAGE PAYMENT DAY DERIVEDDWD_INV_ADJ_ITEM_DAYINVENTORY ADJUSTMENT ITEM DAY DERIVEDDWD_INV_POSN_ITEM_DAYINVENTORY POSITION ITEM DAY DERIVEDDWD_INV_RCPT_ITEM_DAYINVENTORY RECEIPT ITEM DAY DERIVEDDWD_INV_UNAVL_ITEM_DAYINVENTORY UNAVAILABLE ITEM DAY DERIVEDDWD_INV_VNDR_CMPLNC_DAYINVENTORY VENDOR COMPLIANCE DAY DERIVEDDWD_INV_XFER_ITEM_DAYINVENTORY TRANSFER ITEM DAY DERIVEDDWD_INV_XFER_ITEM_DAYLIABILITY DAY DERIVEDDWD_ORG_BSNS_UNT_HRS_DAYORGANIZATION BUSINESS UNIT HOURS DAY DERIVEDDWD_ORG_BSNS_UNT_TRFC_DAYORGANIZATION BUSINESS UNIT TRAFFIC DAY DERIVEDDWD_PCHSE_ORDR_LI_STATEPURCHASE ORDER LINE ITEM STATE DERIVEDDWD_PCHSE_ORDR_STATEPURCHASE ORDER STATE DERIVEDDWD_POS_CNTRLPOS CONTROL
DWD_EMP_WG_PYMT_DAYEMPLOYEE WAGE PAYMENT DAY DERIVEDDWD_INV_ADJ_ITEM_DAYINVENTORY ADJUSTMENT ITEM DAY DERIVEDDWD_INV_POSN_ITEM_DAYINVENTORY POSITION ITEM DAY DERIVEDDWD_INV_RCPT_ITEM_DAYINVENTORY RECEIPT ITEM DAY DERIVEDDWD_INV_UNAVL_ITEM_DAYINVENTORY UNAVAILABLE ITEM DAY DERIVEDDWD_INV_VNDR_CMPLNC_DAYINVENTORY VENDOR COMPLIANCE DAY DERIVEDDWD_INV_XFER_ITEM_DAYINVENTORY TRANSFER ITEM DAY DERIVEDDWD_INV_XFER_ITEM_DAYINVENTORY TRANSFER ITEM DAY DERIVEDDWD_LIAB_DAYLIABILITY DAY DERIVEDDWD_ORG_BSNS_UNT_HRS_DAYORGANIZATION BUSINESS UNIT HOURS DAY DERIVEDDWD_PCHSE_ORDR_LI_STATEPURCHASE ORDER LINE ITEM STATE DERIVEDDWD_PCHSE_ORDR_STATEPURCHASE ORDER STATE DERIVEDDWD_POS_CNTRLPOS CONTROL
DWD_INV_ADJ_ITEM_DAYINVENTORY ADJUSTMENT ITEM DAY DERIVEDDWD_INV_POSN_ITEM_DAYINVENTORY POSITION ITEM DAY DERIVEDDWD_INV_RCPT_ITEM_DAYINVENTORY RECEIPT ITEM DAY DERIVEDDWD_INV_UNAVL_ITEM_DAYINVENTORY UNAVAILABLE ITEM DAY DERIVEDDWD_INV_VNDR_CMPLNC_DAYINVENTORY VENDOR COMPLIANCE DAY DERIVEDDWD_INV_XFER_ITEM_DAYINVENTORY TRANSFER ITEM DAY DERIVEDDWD_INV_XFER_ITEM_DAYLIABILITY DAY DERIVEDDWD_LIAB_DAYLIABILITY DAY DERIVEDDWD_ORG_BSNS_UNT_HRS_DAYORGANIZATION BUSINESS UNIT HOURS DAY DERIVEDDWD_PCHSE_ORDR_LI_STATEPURCHASE ORDER LINE ITEM STATE DERIVEDDWD_PCS_CNTRLPOS CONTROL
DWD_INV_POSN_ITEM_DAYINVENTORY POSITION ITEM DAY DERIVEDDWD_INV_RCPT_ITEM_DAYINVENTORY RECEIPT ITEM DAY DERIVEDDWD_INV_UNAVL_ITEM_DAYINVENTORY UNAVAILABLE ITEM DAY DERIVEDDWD_INV_VNDR_CMPLNC_DAYINVENTORY VENDOR COMPLIANCE DAY DERIVEDDWD_INV_XFER_ITEM_DAYINVENTORY TRANSFER ITEM DAY DERIVEDDWD_LIAB_DAYLIABILITY DAY DERIVEDDWD_ORG_BSNS_UNT_HRS_DAYORGANIZATION BUSINESS UNIT HOURS DAY DERIVEDDWD_ORG_BSNS_UNT_TRFC_DAYORGANIZATION BUSINESS UNIT TRAFFIC DAY DERIVEDDWD_PCHSE_ORDR_LI_STATEPURCHASE ORDER LINE ITEM STATE DERIVEDDWD_POS_CNTRLPOS CONTROL
DWD_INV_RCPT_ITEM_DAYINVENTORY RECEIPT ITEM DAY DERIVEDDWD_INV_UNAVL_ITEM_DAYINVENTORY UNAVAILABLE ITEM DAY DERIVEDDWD_INV_VNDR_CMPLNC_DAYINVENTORY VENDOR COMPLIANCE DAY DERIVEDDWD_INV_XFER_ITEM_DAYINVENTORY TRANSFER ITEM DAY DERIVEDDWD_LIAB_DAYLIABILITY DAY DERIVEDDWD_ORG_BSNS_UNT_HRS_DAYORGANIZATION BUSINESS UNIT HOURS DAY DERIVEDDWD_ORG_BSNS_UNT_TRFC_DAYORGANIZATION BUSINESS UNIT TRAFFIC DAY DERIVEDDWD_PCHSE_ORDR_LI_STATEPURCHASE ORDER LINE ITEM STATE DERIVEDDWD_POS_CNTRLPOS CONTROL
DWD_INV_UNAVL_ITEM_DAYINVENTORY UNAVAILABLE ITEM DAY DERIVEDDWD_INV_VNDR_CMPLNC_DAYINVENTORY VENDOR COMPLIANCE DAY DERIVEDDWD_INV_XFER_ITEM_DAYINVENTORY TRANSFER ITEM DAY DERIVEDDWD_LIAB_DAYLIABILITY DAY DERIVEDDWD_ORG_BSNS_UNT_HRS_DAYORGANIZATION BUSINESS UNIT HOURS DAY DERIVEDDWD_ORG_BSNS_UNT_TRFC_DAYORGANIZATION BUSINESS UNIT TRAFFIC DAY DERIVEDDWD_PCHSE_ORDR_LI_STATEPURCHASE ORDER LINE ITEM STATE DERIVEDDWD_POS_CNTRLPOS CONTROL
DWD_INV_VNDR_CMPLNC_DAYINVENTORY VENDOR COMPLIANCE DAY DERIVEDDWD_INV_XFER_ITEM_DAYINVENTORY TRANSFER ITEM DAY DERIVEDDWD_LIAB_DAYLIABILITY DAY DERIVEDDWD_ORG_BSNS_UNT_HRS_DAYORGANIZATION BUSINESS UNIT HOURS DAY DERIVEDDWD_ORG_BSNS_UNT_TRFC_DAYORGANIZATION BUSINESS UNIT TRAFFIC DAY DERIVEDDWD_PCHSE_ORDR_LI_STATEPURCHASE ORDER LINE ITEM STATE DERIVEDDWD_POS_CNTRLPOS CONTROL
DWD_INV_XFER_ITEM_DAYINVENTORY TRANSFER ITEM DAY DERIVEDDWD_LIAB_DAYLIABILITY DAY DERIVEDDWD_ORG_BSNS_UNT_HRS_DAYORGANIZATION BUSINESS UNIT HOURS DAY DERIVEDDWD_ORG_BSNS_UNT_TRFC_DAYORGANIZATION BUSINESS UNIT TRAFFIC DAY DERIVEDDWD_PCHSE_ORDR_LI_STATEPURCHASE ORDER LINE ITEM STATE DERIVEDDWD_PCHSE_ORDR_STATEPURCHASE ORDER STATE DERIVEDDWD_POS_CNTRLPOS CONTROL
DWD_LIAB_DAYLIABILITY DAY DERIVEDDWD_ORG_BSNS_UNT_HRS_DAYORGANIZATION BUSINESS UNIT HOURS DAY DERIVEDDWD_ORG_BSNS_UNT_TRFC_DAYORGANIZATION BUSINESS UNIT TRAFFIC DAY DERIVEDDWD_PCHSE_ORDR_LI_STATEPURCHASE ORDER LINE ITEM STATE DERIVEDDWD_PCHSE_ORDR_STATEPURCHASE ORDER STATE DERIVEDDWD_POS_CNTRLPOS CONTROL
DWD_ORG_BSNS_UNT_HRS_DAYORGANIZATION BUSINESS UNIT HOURS DAY DERIVEDDWD_ORG_BSNS_UNT_TRFC_DAYORGANIZATION BUSINESS UNIT TRAFFIC DAY DERIVEDDWD_PCHSE_ORDR_LL_STATEPURCHASE ORDER LINE ITEM STATE DERIVEDDWD_PCHSE_ORDR_STATEPURCHASE ORDER STATE DERIVEDDWD_POS_CNTRLPOS CONTROL
DWD_ORG_BSNS_UNT_TRFC_DAYORGANIZATION BUSINESS UNIT TRAFFIC DAY DERIVEDDWD_PCHSE_ORDR_LI_STATEPURCHASE ORDER LINE ITEM STATE DERIVEDDWD_PCHSE_ORDR_STATEPURCHASE ORDER STATE DERIVEDDWD_POS_CNTRLPOS CONTROL
DWD_PCHSE_ORDR_LI_STATEPURCHASE ORDER LINE ITEM STATE DERIVEDDWD_PCHSE_ORDR_STATEPURCHASE ORDER STATE DERIVEDDWD_POS_CNTRLPOS CONTROL
DWD_PCHSE_ORDR_STATE     PURCHASE ORDER STATE DERIVED       DWD_POS_CNTRL     POS_CONTROL
DWD_POS_CNTRL POS_CONTROL
DWD_POS_RTL POS_RETAIL
DWD_POS_STORE_FINCL POS_STORE FINANCIAL
DWD_POS_TNDR_FLOW POS_TENDER_FLOW
DWD_RTL_MRKDN_ITEM_DAY     RETAIL MARKDOWN ITEM DAY DERIVED
DWD_RTL_SL_RETRN_ITEM_DAY     RETAIL SALE RETURN ITEM DAY DERIVED
DWD_RTL_TNDR_HIST     RETAIL TENDER HISTORY DERIVED
DWD_RTL_TRX_EMP_WRKSTN_DAY RETAIL TRANSACTION EMP WORKSTATION DAY DERIVED
DWD_RTV_ITEM_DAY RETURN TO VENDOR ITEM DAY DERIVED
DWD_SPACE_UTLZTN_ITEM_DAY     SPACE UTILIZATION ITEM DAY DERIVED
DWD_TILL DERIVED
DWD_VNDR_CMPLNC_ITEM_DAY VENDOR COMPLIANCE ITEM DAY DERIVED

## **Aggregate Tables**

Table 3–5 describes the Aggregate tables in Oracle Retail Data Model.

Table 3–5	Aggregate Tables	
-----------	------------------	--

Table Name	Description	
DWA_ACCT_PAYBL_MO	ACCOUNT PAYABLE MONTH AGGR	
DWA_ACCT_RCVBL_MO	ACCOUNT RECEIVABLE MONTH AGGR	
DWA_ACTVTY_RQST_MO	ACTIVITY REQUEST MONTH AGGR	

 Table 3–5 (Cont.) Aggregate Tables

Table Name	Description	
DWA_ASSTS_MO	ASSETS MONTH AGGR	
DWA_CARRIER_CMPLNC_WK	CARRIER COMPLIANCE WEEK AGGR	
DWA_COST_MO	COST MONTH AGGR	
DWA_CRTFCT_ACTVTY_DAY	CERTIFICATE ACTIVITY DAY AGGR	
DWA_CUST_EMP_RLTNSHP_MO	CUSTOMER EMPLOYEE RELATIONSHIP MONTH AGGR	
DWA_CUST_EMP_SL_RETRN_MO	CUSTOMER EMPLOYEE SALE RETURN MONTH AGGR	
DWA_CUST_TYP_ORDR_DEPT_MO	CUSTOMER TYPE ORDER DEPARTMENT MONTH AGGR	
DWA_CUST_TYP_ORDR_SBC_WK	CUSTOMER TYPE ORDER SUBCLASS WEEK AGGR	
DWA_INV_POSN_DEPT_DAY	INVENTORY POSITION DEPT DAY AGGR	
DWA_INV_POSN_SBC_MO	INVENTORY POSITION SUBCLASS MONTH AGGR	
DWA_INV_RCPT_SBC_WK	INVENTORY RECEIPT SUBCLASS WEEK AGGR	
DWA_LIAB_MO	LIABILITY MONTH AGGR	
DWA_PCHSE_ORDR_DEPT_MO	PURCHASE ORDER DEPARTMENT MONTH AGGR	
DWA_PCHSE_ORDR_LI_DAY	PURCHASE ORDER LINE ITEM DAY AGGR	
DWA_PCHSE_ORDR_LI_MO	PURCHASE ORDER LINE ITEM MONTH AGGR	
DWA_PCHSE_ORDR_SBC_DAY	PURCHASE ORDER SUBCLASS DAY AGGR	
DWA_POS_RTL_EMP_MO	POS RETAIL EMPLOYEE MONTH AGGR	
DWA_RTL_SL_RETRN_DEPT_DAY	RETAIL SALE RETURN DEPARTMENT DAY AGGR	
DWA_RTL_SL_RETRN_SBC_MO	RETAIL SALE RETURN SUBCLASS MONTH AGGR	
DWA_RTV_DEPT_DAY	RETURN TO VENDOR DEPARTMENT DAY AGGR	
DWA_RTV_SBC_MO	RETURN TO VENDOR SUBCLASS MONTH AGGR	
DWA_SPACE_UTLZTN_DEPT_DAY	SPACE UTILIZATION DEPARTMENT DAY AGGR	

## **Control and Configuration Tables**

Table 3–6 describes the Control and Configuration tables in Oracle Retail Data Model.

Table Name	Description
DWC_CRNCY_CONF	CURRENCY CONFIGURATION
DWC_ETL_PARAMETER	For more information, see "Intra-ETL Load Parameters Control Table" on page A-1.
DWC_INTRA_ETL_ACTIVITY	For more information, see "Intra-ETL Monitoring Process Control Tables" on page A-3.
DWC_INTRA_ETL_PROCESS	For more information, see "Intra-ETL Monitoring Process Control Tables" on page A-3.
DWC_MESSAGE	
DWC_OLAP_ETL_PARAMETER	For more information, see "Intra-ETL OLAP Mapping Control Table" on page A-2.
DWC_UOM_CONF	UNIT OF MEASURE CONFIGURATION

 Table 3–6
 Control and Configuration Tables

### **Metadata Tables and Views**

Metadata tables for Oracle Retail Data Model are listed in Table 3–7.

For more information, see Oracle Retail Data Model Implementation and Operations Guide.

Table 3–7 Metadata Tables **Table Name** Description MD\_DRVD\_KPI This table separates derived KPI from RPD. In MD\_KPI and MD\_REF\_ ENTY\_KPI table Measures are mixed with dimension data; this view only contains derived measures created for the RPD. MD\_ENTY Stores data about logical data model entities, their descriptions, and physical table names. MD\_ENTY\_VIEW This view is created to contain similar content as MD\_ENTY. This view provides a drill down option in the reports. MD\_KPI Contains distinct presentation columns, dashboard folder name as subject area, and computation logic for the KPI and subject area used in the RPD. MD\_PRG Store all the information of the programs. Programs may be packages used to store the data in Derived tables, Mining tables, Reports, Cubes, or MVs, and so on. MD\_PRG\_VIEW This view is created to contain similar content as MD\_PRG. This view provides a drill down option in the reports. MD\_REF\_ENTY\_KPI Contains physical table and columns that are used for the particular KPI along with other columns.

**Note:** The metadata related scripts are located in the folder: \$ORACLE\_HOME/ordm/utilities/meta\_data

### **Database Sequences**

Database sequences for Oracle Retail Data Model are listed in Table 3–8.

Table 3–8	Database	Sequences

Sequence Name	Generates the Physical Key for This Table	
CUST_SGMNT_SEQ	DWR_CUST_SGMNT	
CUST_SGMNT_SEQ	DWC_INTRA_ETL_ACTIVITY	
DAY_TODATE_TRANS_SEQ	DWR_DAY_TODATE_TRANS	
DAY_TRANS_SEQ	DWR_DAY_TRANS	
HLF_MO_TODATE_TRANS_SEQ	DWR_HLF_MO_TODATE_TRANS	
HLF_YR_TODATE_TRANS_SEQ	DWR_HLF_YR_TODATE_TRANS	
INTRA_ETL_PROCESS_SEQ	DWC_INTRA_ETL_PROCESS	
MO_TRANS_SEQ	DWR_MO_TRANS	
QTR_TODATE_TRANS_SEQ	DWR_QTR_TODATE_TRANS	
QTR_TRANS_SEQ	DWR_QTR_TRANS	

Sequence Name	Generates the Physical Key for This Table	
WK_TODATE_TRANS_SEQ	DWR_WK_TODATE_TRANS	
WK_TRANS_SEQ	DWR_WK_TRANS	
YR_TRANS_SEQ	DWR_YR_TRANS	

#### Table 3–8 (Cont.) Database Sequences

## **Oracle Retail Data Model OLAP Cube MVs, OLAP Views**

Oracle Retail Data Model data warehouse includes OLAP multidimensional cubes that support OLAP analysis and forecasting. The physical model of the Oracle Retail Data Model OLAP component is defined by the ordm\_sys schema.

Table 3–9 shows the OLAP Cube Materialized Views in ordm\_sys schema.

Cube Materialized View Name	OLAP Object Name	OLAP Object Type	More Information
CB\$INV	INV	Cube	Inventory Cube: INV
CB\$ORGANIZATION_HBANNER	ORGANIZATION_HBANNER	Dimension_Hierarchy	Organization: ORGANIZATION
CB\$ORGANIZATION_HDIVISION	ORGANIZATION_HDIVISION	Dimension_Hierarchy	Organization: ORGANIZATION
CB\$ORGANIZATION_HORG	ORGANIZATION_HORG	Dimension_Hierarchy	Organization: ORGANIZATION
CB\$ORGQR_HORG	ORGQR_HORG	Dimension_Hierarchy	Organization QR Dimension: ORGQR
CB\$PRODQR_HPROD	PRODQR_HPROD	Dimension_Hierarchy	Product QR Dimension: PRODQR
CB\$PRODUCT_HPCLUSTER	PRODUCT_HPCLUSTER	Dimension_Hierarchy	Product: PRODUCT
CB\$PRODUCT_HPROD	PRODUCT_HPROD	Dimension_Hierarchy	Product: PRODUCT
CB\$SLS	SLS	Cube	Sales Cube: SLS
CB\$SLSQR	SLSQR	Cube	Sales Cube - Cube based QR enabled: SLSQR
CB\$TIME_HCLNDR	TIME_HCLNDR	Dimension_Hierarchy	Time:TIME
CB\$TIME_HCLNDRWK	TIME_HCLNDRWK	Dimension_Hierarchy	Time:TIME
CB\$TIME_HTBSNS	TIME_HTBSNS	Dimension_Hierarchy	Time:TIME
CB\$TIMEQR_HTBSNS	TIMEQR_HTBSNS	Dimension_Hierarchy	Time QR Dimension:TIMEQR

Table 3–9 OLAP Cube Materialized View in ordm\_sys Schema

Table 3–10 shows OLAP Views in ordm\_sys schema.

View Name	OLAP Object Name	OLAP Object Type	More Information
ACTRQSTTYP_HACTRQSTTYP_VIEW	ACTRQSTTYP_ HACTRQSTTYP	Dimension_ Hierarchy	Activity Request Type Hierarchy (HACTRQSTTYP): ACTRQSTTYP
ACTRQSTTYP_VIEW	ACTRQSTTYP	Dimension	Activity Request Type: ACTRQSTTYP
ASSTTYPE_HASSTTYPE_VIEW	ASSTTYPE_HASSTTYPE	Dimension_ Hierarchy	Assets Type Hierarchy (HASSTTYPE): ASSTTYPE
ASSTTYPE_VIEW	ASSTTYPE	Dimension	Assets Type: ASSTTYPE
BUSHIFT_HBUSHIFT_VIEW	BUSHIFT_HBUSHIFT	Dimension_ Hierarchy	Business Unit Shift Hierarchy (HBUSHIFT): BUSHIFT
BUSHIFT_VIEW	BUSHIFT	Dimension	Business Unit Shift: BUSHIFT

 Table 3–10
 OLAP Views in ordm\_sys Schema

### Table 3–10 (Cont.) OLAP Views in ordm\_sys Schema

View Name	OLAP Object Name	OLAP Object Type	More Information
CARRIER_HCARRIER_VIEW	CARRIER_HCARRIER	Dimension_ Hierarchy	Carrier Hierarchy (HCARRIER): CARRIER
CARRIER_VIEW	CARRIER	Dimension	Carrier: CARRIER
CMPGNMEDIA_HCMPGN_VIEW	CMPGNMEDIA_HCMPGN	Dimension_ Hierarchy	Campaign Hierarchy (HCMPGN): CMPGNMEDIA
CMPGNMEDIA_HMEDIA_VIEW	CMPGNMEDIA_HMEDIA	Dimension_ Hierarchy	Media Hierarchy (HMEDIA): CMPGNMEDIA
CMPGNMEDIA_VIEW	CMPGNMEDIA	Dimension	Campaign Media: CMPGNMEDIA
CUSTOMER_HCUSTCLSTR_VIEW	CUSTOMER_HCUSTCLSTR	Dimension_ Hierarchy	Customer Cluster Hierarchy (HCUSTCLSTR): CUSTOMER
CUSTOMER_HCUSTTYP_VIEW	CUSTOMER_HCUSTTYP	Dimension_ Hierarchy	Customer Type Hierarchy (HCUSTTYP): CUSTOMER
CUSTOMER_VIEW	CUSTOMER	Dimension	Customer: CUSTOMER
EMPLOYEE_HEMPLOYEE_VIEW	EMPLOYEE_HEMPLOYEE	Dimension_ Hierarchy	Employee Hierarchy (HEMPLOYEE): EMPLOYEE
EMPLOYEE_VIEW	EMPLOYEE	Dimension	Employee: EMPLOYEE
ENVTYPE_HENVTYPE_VIEW	ENVTYPE_HENVTYPE	Dimension_ Hierarchy	Environment Type Hierarchy (HENVTYPE): ENVTYPE
ENVTYPE_VIEW	ENVTYPE	Dimension	Environment Type: ENVTYPE
INTRACNRSN_HINTRACNRSN_VIEW	INTRACNRSN_ HINTRACNRSN	Dimension_ Hierarchy	Interaction Reason Hierarchy (HINTRACNRSN): INTRACNRSN
INTRACNRSN_VIEW	INTRACNRSN	Dimension	Interaction Reason: INTRACNRSN
INTRACNSTAT_HINTRACNSTAT_ VIEW	INTRACNSTAT_ HINTRACNSTAT	Dimension_ Hierarchy	Interaction Status Hierarchy (HINTRACNSTAT): INTRACNSTAT
INTRACNSTAT_VIEW	INTRACNSTAT	Dimension	Interaction Status: INTRACNSTAT
INTRACNTYP_HINTRACNTYP_VIEW	INTRACNTYP_ HINTRACNTYP	Dimension_ Hierarchy	Interaction Type Hierarchy (HINTRACNTYP): INTRACNTYP
INTRACNTYP_VIEW	INTRACNTYP	Dimension	Interaction Type: INTRACNTYP
INVLOC_HINVLOC_VIEW	INVLOC_HINVLOC	Dimension_ Hierarchy	Inventory Location Hierarchy (HINVLOC): INVLOC
INVLOC_VIEW	INVLOC	Dimension	Inventory Location: INVLOC
LIABTYP_HLIABTYP_VIEW	LIABTYP_HLIABTYP	Dimension_ Hierarchy	Liability Type Hierarchy (HLIABTYP): LIABTYP
LIABTYP_VIEW	LIABTYP	Dimension	Liability Type: LIABTYP
ORDRTYP_HORDRTYP_VIEW	ORDRTYP_HORDRTYP	Dimension_ Hierarchy	Order Type Hierarchy (HORDRTYP): ORDRTYP
ORDRTYP_VIEW	ORDRTYP	Dimension	Order Type: ORDRTYP
ORGANIZATION_VIEW	ORGANIZATION	Dimension	Organization: ORGANIZATION
ORGQR_HORG_VIEW	ORGQR_HORG	Dimension_ Hierarchy	Organization Hierarchy (HORG): ORGQR
ORGQR_VIEW	ORGQR	Dimension	Organization QR Dimension: ORGQR
ORG_HBANNER_VIEW	ORGANIZATION_ HBANNER	Dimension_ Hierarchy	Organization Banner Hierarchy (HBANNER): ORGANIZATION
ORG_HDIVISION_VIEW	ORGANIZATION_ HDIVISION	Dimension_ Hierarchy	Organization Division Hierarchy (HDIVISION): ORGANIZATION
ORG_HORG_VIEW	ORGANIZATION_HORG	Dimension_ Hierarchy	Organization Hierarchy (HORG): ORGANIZATION

HierarchyPAYTYPEPAYTYPEDimensionPay Type: PAYTYPEPOSTCD_JIPOSTCD_JIPOSTCDDimensionPost Code Hierarchy (HPOSTCD):POSTCD_JIPOSTCD_VIEWPOSTCDDimensionPost Code: POSTCDPRODQR_JIPROD_VIEWPRODQR_HPRODDimensionProduct QR Dimension:Product QR Dimension:PRODQR_JIPROD_VIEWPRODQRDimensionProduct QR Dimension:Product QR Dimension:PRODQRPRODQL_TUEWPRODUCT_UIEWPRODUCT_UIEWDimension:Product Chastr Hierarchy (HPROD):PRODUCT_UIEWPRODUCT_HPRODDimension:Product Chastr HierarchyPRODUCTPRODUCT_UIEWPRODUCT_HPRODDimension:Product Chastr HierarchyPRODUCTPRODUCT_VIEWREASON_HREASONDimension:ReasonReasonREASON_VIEWREASON_HREASONDimensionReasonReasonREASON_VIEWREASONProduct Chastr HierarchyPROPUCTREASON_VIEWREASONDimensionReason: REASONREASON_VIEWREASONDimensionReason: REASONREMP_HRPMP_VIEWREMPDimensionRequest Origin HierarchyRESTORIGIN_HROSTORIGIN_VIEWROSTORIGINHierarchyHierarchyRESTORIGIN_HROSTORIGIN_VIEWTIMEQR_HTBSNSDimensionRequest Origin: RQSTORIGINIME_RESTORIGIN_HERSNS_VIEWTIMEQR_HTBSNSDimensionTime QR Dimension:IME_RESTORIGIN_VIEWTIMEQR_HTBSNSDimensionTime Calendar Week HierarchyIMEQR_VIEWTIME_HCLNDRWKDimensionTime	View Name	OLAP Object Name	OLAP Object Type	More Information
NOSTCD_HPOSTCD_VIEW         POSTCD_HPOSTCD         Dimension_ Hierarchy         Postcole Hierarchy (HPOSTCD) POSTCD           NOSTCD_VIEW         POSTCD         Dimension_ PRODQR_HPROD_VIEW         Postcole Officerarchy PRODQR_HPROD_VIEW         Product Hierarchy (HPOSTCD) Product Hierarchy (HPROD); PRODQR_UTEW         Product Hierarchy (HPROD); PRODQR_UTEW           PRODQR_UTEW         PRODQR         Dimension_ Product Cluster Hierarchy         Product QE Dimension; Product QE Dimension_ Product Cluster Hierarchy         Product Cluster Hierarchy           PROD_HPCLUSTER_VIEW         PRODUCT_HPCD         Dimension_ Hierarchy         Product Hierarchy (HPCLUSTER): PRODUCT           PROD_HPCD_VIEW         PRODUCT_HPCD         Dimension_ Hierarchy         Product Hierarchy (HRCLUSTER): PRODUCT           PROD_HPCD_VIEW         REASON_HREASON         Dimension_ Hierarchy         REASON           REASON_VIEW         REASON         Dimension_ Hierarchy         REASON           REASON_VIEW         REASON         Dimension_ Hierarchy         REMP/HIERAPH           REMP_HIERMP_VIEW         REMP         Dimension_ Hierarchy         REMP Hierarchy (HREMP); REMP Hierarchy           RESTORIGIN_HRQSTORIGIN_VIEW         REMP         Dimension_ Hierarchy         REMP RESTORIGIN_HIERARCHY           REMP_HIERARS_VIEW         TIMEQR_TIBENS         Dimension_ Time Clandar Hierarchy (HIESNS TIMEQR         TIMEQR	PAYTYPE_HPAYTYPE_VIEW	PAYTYPE_HPAYTYPE		
HierarchyPOSTCDDimensionPost CodePRODQR_JHPROD_VIEWPRODQR_JHPRODDimensionProduct Hierarchy (HPROD): PRODQRProduct Hierarchy (HPROD): PRODQRPRODQR_VIEWPRODQRDimensionProduct REINFAILPRODQUCT_VIEWPRODUCT_HPCLUSTERDimensionProduct Cluster Hierarchy (HPROD): PRODUCT_HPCLUSTERPROD_HPCLUSTER_VIEWPRODUCT_HPRODDimension_ HierarchyProduct Cluster Hierarchy (HPROD): PRODUCT_HPROD_HIERACNYPREASON_JREASON_JREASON_JREASONDimension_ HierarchyProduct Cluster Hierarchy (HPROD): PRODUCTPROD_JIPROD_VIEWREASON_JREASONDimension_ HierarchyReaSONREASON_JREASON_VIEWREASON_HREASONDimension HierarchyReaSONREASON_VIEWREASONDimension HierarchyReaSONREASON_VIEWREASONDimension HierarchyReaSONRRP_JREMP_VIEWRPMP_HRPMPDimension HierarchyRequest Origin Hierarchy (HRGSTORIGN_HIERACNY)RRSTORIGIN_JRQSTORIGN_VIEWRQSTORIGINDimension HierarchyRequest Origin Hierarchy (HRGSTORIGN)RQSTORIGIN_VIEWTIMEQR_HTBSNSDimension HierarchyTIMEQSTORIGNTIMEQR_VIEWTIMEQRDimension_ HierarchyTIMEQRTIMEQR_VIEWTIMEQRDimension_ HierarchyTIMEQRTIMEQR_HTBSNS_VIEWTIME_HCLNDRWKDimension_ HierarchyTIMEQRTIME_HCLNDRVK_VIEWTIME_HCLNDRDimension_ HierarchyTIME Calendar Hierarchy (HCLNDRWK); TIMETIME_HCLNDRVFE_HUEWTIME_HCLN	PAYTYPE_VIEW	PAYTYPE	Dimension	Pay Type: PAYTYPE
PRODQR_HPROD_VIEWPRODQR_HPRODDimension HierarchyProduct Hierarchy (HPROD): PRODQRPRODQR_VIEWPRODQRDimensionProduct QR Dimension: PRODQRPRODUCT_VIEWPRODUCTDimensionProduct PRODUCTPROD_HPCLUSTER_VIEWPRODUCT_HPCLUSTERDimension, Hierarchy (HPCUSTER): PRODUCTProduct Lierarchy (HPROD): PRODUCT_HPCODPROD_HPCD_VIEWPRODUCT_HPCODDimension, Hierarchy (HPCOD): PRODUCT_HPROD_VIEWREASON_HREASONREASON_HREASON_VIEWREASON_HREASONDimension, HierarchyReson Hierarchy (HREASON): REASONREASON_VIEWREASONDimensionReson: ERASONREMP_HREMP_VIEWREMPDimensionReson: ERASONRESTORIGIN_HREGTORIGIN_VIEWREMPDimensionRequest Origin: ROSTORIGIN HierarchyRQSTORIGIN_HRQSTORIGIN_VIEWREMPDimensionRequest Origin: ROSTORIGIN HierarchyRQSTORIGIN_VIEWRQSTORIGINDimensionTime Business Hierarchy (HTBSNS HierarchyTIMEQR_HTBSNS_VIEWTIMEQRDimensionTime QR Dimension: TIMEQRTIME_HCLNDRWK_VIEWTIME_HCLNDRWKDimensionTime Calendar Week Hierarchy (HCLNDRWK): TIMETIME_HCLNDR_VIEWTIME_HCLNDRDimensionTime Calendar Week Hierarchy (HTCUCHPOINT_ HIErarchyTIME_HCLNDR_VIEWTIME_HCLNDRDimensionTime Calendar Week Hierarchy (HTCUCHPOINT_ HIErarchyTIME_HCLNDR_VIEWTIME_HCLNDRDimensionTime Calendar Week Hierarchy (HTCUCHPOINT_ 	POSTCD_HPOSTCD_VIEW	POSTCD_HPOSTCD		
HierarchyPRODQRPRODQR_VIEWPRODQRDimensionProduct QR Dimension: PRODQRPRODUCT_VIEWPRODUCTDimensionProduct QR Dimension: PRODUCTPROD_HPCLUSTER_VIEWPRODUCT_HPCLUSTERDimension_ HierarchyProduct ENSET Hierarchy (HPCLUSTER): PRODUCTPROD_HPROD_VIEWPRODUCT_HPRODDimension_ HierarchyProduct Hierarchy (HPCLUSTER): PRODUCTREASON_VIEWREASON_HREASONDimension_ HierarchyReason Hierarchy (HREASON): REASON_VIEWREASON_HREASONREASON_VIEWREASONDimension HierarchyReason Hierarchy (HREMPOD): HierarchyReason: REASONREASON_VIEWREMP_HREMPDimension HierarchyReason: REASONREMP_VIEWRFMPDimension HierarchyRequest Origin Hierarchy (HREMTCH): REMPRQSTORIGIN_HRQSTORIGIN_VIEWRQSTORIGIN HIRGSTORIGINDimension Hierarchy HIRGSTORIGINRequest Origin: RQSTORIGIN HIERARCHYRQSTORIGIN_VIEWTIMEQRDimension_ TIMEQRTime Guinension: TIMEQRTIMEQR_VIEWTIMEQRDimension_ Hierarchy HIERARCHYTime Calendar Week Hierarchy (HIENSIS)TIMEQR_VIEWTIME_HCLNDRDimension_ Hierarchy Hierarchy HIERARCHYTime Calendar Hierarchy (HIENSIS)TIME_HCLNDR_VIEWTIME_HCLNDRDimension_ Hierarchy HIErarchy HIERARCHYTime Calendar Hierarchy (HIENSIS)TIME_HCLNDR_VIEWTIME_HCLNDRDimension_ Hierarchy (HIENDRITH)Time Calendar Hierarchy (HIENDRITH)TIME_HCLNDR_VIEWTIME_HCLNDRDimension_ <td>POSTCD_VIEW</td> <td>POSTCD</td> <td>Dimension</td> <td>Post Code: POSTCD</td>	POSTCD_VIEW	POSTCD	Dimension	Post Code: POSTCD
PRODUCT_VIEW         PRODUCT         Dimension         Product: RODUCT           PROD_HPCLUSTER_VIEW         PRODUCT_HPCLUSTER         Dimension_ Hierarchy         Product (ENSPERI): PRODUCT           PROD_HPCLUSTER_VIEW         PRODUCT_HPCD         Dimension_ Hierarchy         Product Hierarchy (HPROD): PRODUCT           REASON_HREASON_VIEW         REASON_HREASON         Dimension_ Hierarchy         Reason Hierarchy (HREASON): Hierarchy           REASON_HREASON_VIEW         REASON_HREASON         Dimension_ Reason Hierarchy (HREASON): Hierarchy         Reason Hierarchy (HREASON): Hierarchy           REMP_UIEW         REMP_HREMP         Dimension_ Dimension_ Request Origin Hierarchy (HRQSTORIGIN): VIEW         RCGTORIGIN ROSTORIGIN         Request Origin Hierarchy (HRQSTORIGIN): RQSTORIGIN           RQSTORIGIN_VIEW         RCGSTORIGIN         Dimension_ Hierarchy         Request Origin Hierarchy (HRQSTORIGIN): RQSTORIGIN           RQSTORIGIN_VIEW         RCGSTORIGIN         Dimension_ HIERARCHY         TIME QR           TIMEQR_HIBSNS_VIEW         TIMEQR         Dimension_ Hierarchy         TIMEQR           TIME_HCLNDR_VIEW         TIME_HCLNDR         Dimension_ Time Calendar Week Hierarchy (HCLNDRWK): TIME         TIME CALEnarchy (HCLNDRWK): TIME           TIME_LCLNDR_VIEW         TIME_HTBSNS         Dimension_ Time Calendar Week Hierarchy (HCLNDRW): TIME         TIME CALEnarchy (HCLNDRW): TIME           TIM	PRODQR_HPROD_VIEW	PRODQR_HPROD		
PROD_HPCLUSTER_VIEWPRODUCT_HPCLUSTERDimension_ HierarchyProduct Cluster Hierarchy (HPCLUSTER): PRODUCTPROD_HPROD_VIEWPRODUCT_HPRODDimension_ HierarchyProduct Hierarchy (HPCLUSTER): PRODUCTREASON_HREASON_VIEWREASON_HREASONDimension_ HierarchyReason: REASON REASONREASON_HREANON_VIEWREASONDimension_ HierarchyReason: REASONREASON_VIEWREASONDimensionReason: REASONREMP_HREMP_VIEWRFMP_HREMPDimensionRequest Origin Hierarchy (HRQSTORIGIN_VIEWRCSTORIGIN_ HIERARDYRQSTORIGIN_HRQSTORIGIN_VIEWRQSTORIGINDimensionRequest Origin Hierarchy (HRQSTORIGIN): RQSTORIGINRQSTORIGIN_HREQSTORIGIN_VIEWRQSTORIGINDimension_ HierarchyRequest Origin RQSTORIGINIIMEQR_HTBSNS_VIEWTIMEQRDimension_ HierarchyTime Business Hierarchy (HTBSNS HIErarchyIIMEQR_VIEWTIMEQRDimension_ HierarchyTime Calendar Week Hierarchy (HCLNDRWK, TIMEIIME_HCLNDRWK_VIEWTIME_HCLNDRWKDimension_ HierarchyTime Calendar Week Hierarchy (HCLNDRWK, TIMEIIME_HTBSNS_VIEWTIME_HTBSNSDimension_ HierarchyTime Calendar Hierarchy (HTCUNDRWK): TIMEIIME_HTBSNS_VIEWTIME_HTBSNSDimension_ HierarchyTime Calendar Hierarchy (HTCUNDRWK): TIMEIIME_HTBSNS_VIEWTIME_HTBSNSDimension_ HierarchyTime Calendar Hierarchy (HTCUNDRWK): TIMEIIME_HTBSNS_VIEWTIME_HTBSNSDimension_ HierarchyTime Calendar Hierarchy (HTCUNDRWC): TIME<	PRODQR_VIEW	PRODQR	Dimension	Product QR Dimension: PRODQR
Hierarchy(HPCLUSTER): PRODUCTPROD_VIEWPRODUCT_HPRODDimension_ HerarchyPRODUCTREASON_HREASON_VIEWREASON_HREASONDimension_ HierarchyReason Hierarchy (HRPOD): PRODUCTREASON_VIEWREASONDimensionReason: REASONREASON_VIEWREASONDimensionReason: REASONREMP_HREMP_VIEWREMP_HREMPDimensionRFMP HierarchyRRMP_HIEVRFMPDimensionRFMP HierarchyRQSTORIGIN_VIEWRQSTORIGINDimensionRequest Origin Herarchy (HRQSTORIGIN): RQSTORIGINRQSTORIGIN_VIEWRQSTORIGINDimensionRequest Origin: RQSTORIGINRQSTORIGIN_VIEWRQSTORIGINDimensionTime Business Hierarchy (HIEVSTORIGIN)RIMEQR_HTBSNS_VIEWTIMEQRDimensionTime QR Dimension: TIMEQRTIME_HCLNDR_VIEWTIME_HCLNDRDimensionTime Calendar Week Hierarchy (HCLNDRWK, TIMETIME_HTBSNS_VIEWTIME_HCLNDRDimensionTime Calendar Hierarchy (HCLNDRWK, TIMETIME_HTBSNS_VIEWTIME_HTBSNSDimensionTime Business Hierarchy (HCLNDRWK, TIMETIME_HTBSNS_VIEWTIMEDimensionTime Business Hierarchy (HCLNDRWK, TIMETIME_HTBSNS_VIEWTIMEDimensionTime Business Hierarchy (HCLNDRWK, TIMETIME_HTBSNS_VIEWTIMEDimensionTime Business Hierarchy (HCLNDRY: TIMETIME_UPONT_HTEMTIMEDimensionTime Business Hierarchy (HCLNDRY: TIMETIME_HTBSNS_VIEWTIMEDimensionTime Business Hierarchy (HC	PRODUCT_VIEW	PRODUCT	Dimension	Product: PRODUCT
HierarchyPRODUCTREASON_HREASON_HREASONDimension_ Reason Hierarchy (HREASON): REASONREASONREASON_VIEWREASONDimension_ HierarchyReason Hierarchy (HREASON): REASONREASON_VIEWREASONDimension_ HierarchyREASONREMP_HREMP_VIEWRFMP_HREMPDimension_ HierarchyRFMP Hierarchy (HREMP): RPMP HierarchyRRGSTORIGIN_HRQSTORIGIN_VIEWRGSTORIGIN HRQSTORIGINDimension_ HierarchyRequest Origin Hierarchy (HRQSTORIGIN): RQSTORIGIN HIERARCHYRQSTORIGIN_VIEWRQSTORIGINDimension_ HierarchyRequest Origin: RQSTORIGIN (HRQSTORIGIN): RQSTORIGIN TIMEQR_HTBSNS_VIEWTIMEQRTIMEQR_VIEWTIMEQRDimension_ Hierarchy Hierarchy (HCLNDRWK_VIEWTIME_HCLNDRWK Hierarchy Hierarchy Hierarchy Hierarchy Hierarchy (HCLNDRWK): TIMETIME_HCLNDR_VIEWTIME_HCLNDR TIME_HCLNDRWKDimension_ Hierarchy (HCLNDRWS): TIMETIME_HTBSNS_VIEWTIME_HCLNDR TIME_HTBSNSDimension_ Time Calendar Hierarchy (HCLNDRWS): TIMETIME_VIEWTIME_ TIME_HTBSNSDimension_ Time Calendar Hierarchy (HCLNDRWS): TIMETIME_VIEWTIME TOUCHPOINT_ HIErarchyTime Business Hierarchy (HTBSNS HIErarchy (HCLNDRWS): TIMETIME_VIEWTIME TOUCHPOINT_ HIErarchyTime Calendar Hierarchy (HCLNDRWS): TIMETIME_VIEWTIME_HTBSNSDimension_ Time Calendar Hierarchy (HCLNDRWS): TIMETIME_VIEWTIME_HTDSNSDimension_ Time Business Hierarchy (HTBSNS) TIMETIME_VIEWTIME_HTBSNS <td>PROD_HPCLUSTER_VIEW</td> <td>PRODUCT_HPCLUSTER</td> <td>_</td> <td></td>	PROD_HPCLUSTER_VIEW	PRODUCT_HPCLUSTER	_	
HierarchyREASONREASON_VIEWREASONREASON_VIEWREASONRPMP_HRFMP_VIEWRFMP_HRFMPDimension_RFMP HierarchyRRMP_UIEWRFMPRQSTORIGIN_HRQSTORIGIN_VIEWRQSTORIGINRQSTORIGIN_HRQSTORIGIN_VIEWRQSTORIGINRQSTORIGIN_UNEWRQSTORIGINHIRQSTORIGIN_VIEWRQSTORIGINBiberson_Request Origin HierarchyHIRQSTORIGIN_VIEWRQSTORIGINBiberson_Request Origin RQSTORIGINRGSTORIGIN_VIEWRQSTORIGINDimension_Time Business Hierarchy (HTBSNS)TIMEQR_HTBSNS_VIEWTIMEQRDimension_Time QR DimensionTIMEQR_VIEWTIMEQRTIME_HCLNDRWK_VIEWTIME_HCLNDRWKDIME_HCLNDRWK_VIEWTIME_HCLNDRWKTIME_HCLNDRWK_VIEWTIME_HCLNDRDimension_Time Calendar Week Hierarchy (HCLNDRWK): TIMETIME_HTBSNS_VIEWTIME_HTBSNSDimension_Time Calendar Hierarchy (HTCLNDRW): TIMETIME_VIEWTIMETOUCHPOINT_TIMETOUCHPOINT_TOUCHPOINTHIErarchy(HTOUCHPOINT): TOUCHPOINT): TOUCHPOINT HIErarchyTOUCHPOINT_HTOUCHPOINT_Dimension_Time: TIMETOUCHPOINT_HUOMTYPE_VIEWUOMDimension_Uouchpoint: TOUCHPOINT): TOUCHPOINT HIErarchyUOMTYPE_HUOMTYPE_VIEWUOMDimension_Uouchpoint: TOUCHPOINT HIErarchyUOMTYPE_VIEWUOMDimension_Uouchpoint: TOUCHPOINT HIErarchyVENDORITEM_VIEWUOM	PROD_HPROD_VIEW	PRODUCT_HPROD	_	
RFMP_HRFMP_VIEWRFMP_HRFMPDimension_ HierarchyRFMP Hierarchy (HRFMP): RFMPRFMP_VIEWRFMPDimensionRFMP FilerarchyRQSTORIGIN_HRQSTORIGIN_VIEWRQSTORIGINDimensionRequest Origin: Hierarchy (HRQSTORIGIN_KQSTORIGIN)RQSTORIGIN_VIEWRQSTORIGINDimensionRequest Origin: RQSTORIGINRQSTORIGIN_VIEWRQSTORIGINDimensionRequest Origin: RQSTORIGINRQSTORIGIN_VIEWRQSTORIGINDimensionRequest Origin: RQSTORIGINIIMEQR_HTBSNS_VIEWTIMEQRDimensionTime QR Dimension:IIMEQR_VIEWTIME_QRDimensionTime Calendar Week Hierarchy (HCLNDRWK): TIMEIIME_HCLNDR_VIEWTIME_HCLNDRWKDimensionTime Calendar Hierarchy (HCLNDRWK): TIMEIIME_HTBSNS_VIEWTIME_HTBSNSDimensionTime Calendar Hierarchy (HCLNDR): TIMEIIME_HTBSNS_VIEWTIMEDimensionTime Suineess Hierarchy (HTBSNS)IIME_UEWTIMEDimensionTime Suineess Hierarchy (HTBSNS)IIME_VIEWTIMEDimensionTime TIMEIOUCHPOINT_HTOUCHPOINT_TOUCHPOINTTime Suineess Hierarchy (HTBSNS)IOUCHPOINT_HOUCHPOINT_TOUCHPOINTDimensionTime Firarchy (HTOUCHPOINT): TOUCHPOINTIOUCHPOINT_UEWTOUCHPOINTDimensionTouchpoint Hierarchy (HTOUCHPOINT): TOUCHPOINTUOMTYPE_VIEWUOMDimensionUoM Hierarchy (HVENDORITEM)VENDORITEM_HVENDORITEM_VENDORITEMDimensionVendor Item Hierarchy (HVENDORITEM)VENDORITEM_VIEWVENDORITEM<	REASON_HREASON_VIEW	REASON_HREASON		
HierarchyHierarchyRFMP_VIEWRFMPDimensionRFMP: RFMPRQSTORIGIN_HRQSTORIGIN_VIEWRQSTORIGINHierarchyRequest Origin HierarchyRQSTORIGIN_VIEWRQSTORIGINDimension_Request Origin: RQSTORIGINRQSTORIGIN_VIEWRQSTORIGINDimension_Time Business Hierarchy (HTBSNSTIMEQR_HTBSNS_VIEWTIMEQR_HTBSNSDimension_Time QR Dimension:TIMEQR_VIEWTIMEQRDimension_Time QR Dimension:Time Calendar Week Hierarchy (HTBSNSTIME_HCLNDRWK_VIEWTIME_HCLNDRWKDimension_Time Calendar Hierarchy (HCLNDRWK): TIMETIME_HCLNDR_VIEWTIME_HCLNDRDimension_Time Calendar Hierarchy (HCLNDRW): TIMETIME_HTBSNS_VIEWTIME_HCLNDRDimension_Time Calendar Hierarchy (HCLNDR): TIMETIME_VIEWTIMEDimension_Time Business Hierarchy (HTBSNS)TIME_VIEWTIMEDimension_Time Business Hierarchy (HTBSNS)TOUCHPOINT_HTOUCHPOINT_TOUCHPOINTDimension_Time Business Hierarchy (HTUBNS)TOUCHPOINT_HTOUCHPOINT_TOUCHPOINTDimension_Time Business Hierarchy (HTUBNS)TOUCHPOINT_HTOUCHPOINT_TOUCHPOINT <td< td=""><td>REASON_VIEW</td><td>REASON</td><td>Dimension</td><td>Reason: REASON</td></td<>	REASON_VIEW	REASON	Dimension	Reason: REASON
RQSTORIGIN_HRQSTORIGIN_VIEWRQSTORIGIN_ HRQSTORIGINDimension_ HierarchyRequest Origin Hierarchy (HRQSTORIGIN): RQSTORIGIN)RQSTORIGIN_VIEWRQSTORIGINDimensionRequest Origin: RQSTORIGINRQSTORIGIN_VIEWRQSTORIGINDimensionRequest Origin: RQSTORIGINIIMEQR_HTBSNS_VIEWTIMEQR_HTBSNSDimension_ HierarchyTime Business Hierarchy (HTBSNS_ HierarchyIIMEQR_VIEWTIMEQRDimension_ HierarchyTime QR Dimension_ HierarchyTime Calendar Week Hierarchy (HCLNDRWK): TIMEIIME_HCLNDRWK_VIEWTIME_HCLNDRWKDimension_ HierarchyTime Calendar Hierarchy (HCLNDRWS): TIMEIIME_HTBSNS_VIEWTIME_HTBSNSDimension_ HierarchyTime Business Hierarchy (HTBSNS) (HCLNDR): TIMEIIME_HTBSNS_VIEWTIMEDimension_ Time Business Hierarchy (HTBSNS) HierarchyTime TIMEIIME_VIEWTIMEDimension_ HierarchyTime Susiness Hierarchy (HTBSNS) (HCLNDR): TIMEIIME_VIEWTIMEDimension_ Time Business Hierarchy (HTBSNS) HierarchyTime Susiness Hierarchy (HTBSNS) (HCLNDR): TIMEIOUCHPOINT_HTOUCHPOINT_ VIEWTOUCHPOINT_ HIOUCHPOINT_Time Susiness Hierarchy (HTOUCHPOINT): TOUCHPOINTIOUCHPOINT_VIEWUOM_HUOMDimension_ HierarchyTouchpoint Hierarchy (HTOUCHPOINT): TOUCHPOINTUOMTYPE_VIEWUOM_HUOMDimension_ HierarchyVendor Item Hierarchy (HVENDORITEM): VENDORITEM_ VENDORITEM_HIErarchyVendor Item Hierarchy (HVENDORITEM): VENDORITEM_ VENDORITEM_HIErarchyVENDOR_VIEWVENDOR_HVENDORDimen	RFMP_HRFMP_VIEW	RFMP_HRFMP		RFMP Hierarchy (HRFMP): RFMP
HRQSTORIGINHierarchy(HRQSTORIGIN): RQSTORIGINRQSTORIGIN_VIEWRQSTORIGINDimensionRequest Origin: RQSTORIGINTIMEQR_HTBSNS_VIEWTIMEQR_HTBSNSDimension, HierarchyTime Business Hierarchy (HTBSNS, TIMEQRTIMEQR_VIEWTIMEQRDimension, HierarchyTime QR Dimension: TIMEQRTIME_HCLNDRWK_VIEWTIME_HCLNDRWKDimension, HierarchyTime Calendar Week Hierarchy (HCLNDRWK): TIMETIME_HCLNDR_VIEWTIME_HCLNDRDimension, HierarchyTime Calendar Hierarchy (HCLNDRWK): TIMETIME_HCLNDR_VIEWTIME_HCLNDRDimension, HierarchyTime Calendar Hierarchy (HCLNDRW): TIMETIME_HTBSNS_VIEWTIME_HTBSNSDimension, HierarchyTime Calendar Hierarchy (HCLNDR): TIMETIME_VIEWTIMETIMEDimension, HierarchyTime Business Hierarchy (HTBSNS, TIMETIME_VIEWTIMETIMEDimension, HierarchyTime Business Hierarchy (HTBSNS, TIMETOUCHPOINT_HTOUCHPOINT_TOUCHPOINTDimension, HierarchyTime Business Hierarchy (HTBSNS, TIMETOUCHPOINT_HTOUCHPOINT_TOUCHPOINTDimension, HierarchyTime Business Hierarchy (HTOUCHPOINT)TOUCHPOINT_HTOUCHPOINT_TOUCHPOINTDimension, HierarchyTouchpoint Hierarchy (HTOUCHPOINT)TOUCHPOINT_VIEWUOM_HUOMDimension, HierarchyUOM Hierarchy (HUOM): UOM HierarchyVENDORITEM_HVENDORITEM_VIEWVENDORITEMDimension, HierarchyVendor Item Hierarchy (HVENDORITEMVENDOR_HVENDOR_VIEWVENDOR_HVENDOR	RFMP_VIEW	RFMP	Dimension	RFMP: RFMP
TIMEQR_HTBSNS_VIEWTIMEQR_HTBSNSDimension HierarchyTIME Business Hierarchy (HTBSNS, TIMEQRTIMEQR_VIEWTIMEQRDimensionTime Business Hierarchy (HTBSNS, TIMEQRTIMEQR_VIEWTIME_HCLNDRWKDimensionTime Calendar Week Hierarchy (HCLNDRWK): TIMETIME_HCLNDR_VIEWTIME_HCLNDRDimension_ HierarchyTime Calendar Hierarchy (HCLNDR): TIMETIME_HTBSNS_VIEWTIME_HTBSNSDimension_ HierarchyTime Calendar Hierarchy (HCLNDR): TIMETIME_HTBSNS_VIEWTIME_HTBSNSDimension_ HierarchyTime Business Hierarchy (HTBSNS, TIMETIME_VIEWTIMEDimension_ HierarchyTime Calendar Hierarchy (HCLNDR): TIMETOUCHPOINT_HTOUCHPOINT_ VIEWTOUCHPOINT_ HTOUCHPOINTDimension_ HierarchyTouchpoint Hierarchy (HTOUCHPOINT): TOUCHPOINT HierarchyTOUCHPOINT_VIEWTOUCHPOINTDimension HierarchyTouchpoint: TOUCHPOINT HierarchyUOMTYPE_HUOMTYPE_VIEWUOMDimension HierarchyUOM HIErarchy (HUOM): UOM HierarchyVENDORITEM_HVENDORITEM_ VENDORITEMVENDORITEM HierarchyUoM Condor Item: VENDORITEM VENDORITEMVENDOR_VIEWVENDOR_HVENDOR VENDOR_HVENDORDimension_ HierarchyVendor Item: VENDORITEM VENDORITEMVENDOR_VIEWVENDOR_HVENDORDimension HierarchyVendor Item: VENDORITEM VENDORITEMVENDOR_VIEWVENDOR_HVENDORDimension HierarchyVendor Item: VENDORITEM VENDORITEMVENDOR_VIEWVENDORDimension HierarchyVendor VENDOR)VE	RQSTORIGIN_HRQSTORIGIN_VIEW			
HierarchyTIMEQRFIMEQR_VIEWTIMEQRFIME_HCLNDRWK_VIEWTIME_HCLNDRWKFIME_HCLNDRWK_VIEWTIME_HCLNDRWKDIME_HCLNDR_VIEWTIME_HCLNDRDIME_HCLNDR_VIEWTIME_HCLNDRDIME_HCLNDR_VIEWTIME_HCLNDRDIME_HTBSNS_VIEWTIME_HTBSNSDIME_HTBSNS_VIEWTIME_HTBSNSDIME_UVEWTIMEDIME_UVEWTIMEDIME_VIEWTIMEDIME_VIEWTIMEDIME_VIEWTIMEDIME_VIEWTOUCHPOINT_DIME_VIEWTOUCHPOINT_DIME_VIEWTOUCHPOINT_DIME_VIEWTOUCHPOINTDIMENSION_Touchpoint HierarchyHIGUCHPOINT_VIEWTOUCHPOINTDIMENSION_Touchpoint: TOUCHPOINTDIMENSION_TOUCHPOINTDIMENSION_UOMDIMENSION_UOMUOMTYPE_VIEWUOM_HUOMDIMENSION_UOM HIErarchyVENDORITEM_HVENDORITEM_VENDORITEMVENDORITEM_VIEWVENDORITEMVENDORITEM_VIEWVENDORITEMVENDOR_VIEWVENDOR_HVENDORVENDOR_VIEWVENDOR_HVENDORVENDOR_VIEWVENDOR_HVENDORVENDOR_VIEWVENDORVENDOR_VIEWVENDORVENDOR_VIEWVENDORVENDOR_VIEWVENDORVENDOR_VIEWVENDORVENDOR_VIEWVENDORVENDOR_VIEWVENDORVENDOR_VIEWVENDORVENDOR_VIEWVENDORVENDOR_VIEWVENDORVENDOR_VIEW <t< td=""><td>RQSTORIGIN_VIEW</td><td>RQSTORIGIN</td><td>Dimension</td><td>Request Origin: RQSTORIGIN</td></t<>	RQSTORIGIN_VIEW	RQSTORIGIN	Dimension	Request Origin: RQSTORIGIN
TIME_HCLNDRWK_VIEWTIME_HCLNDRWKDimension_ HierarchyTime Calendar Week Hierarchy (HCLNDRWK): TIMETIME_HCLNDR_VIEWTIME_HCLNDRDimension_ HierarchyTime Calendar Hierarchy (HCLNDR): TIMETIME_HTBSNS_VIEWTIME_HTBSNSDimension_ HierarchyTime Business Hierarchy (HTBSNS) TIMETIME_UTEWTIMEDimension_ HierarchyTime Business Hierarchy (HTBSNS) TIMETOUCHPOINT_HTOUCHPOINT_ VIEWTOUCHPOINT_ TOUCHPOINT_ HTOUCHPOINTDimension_ HierarchyTouchpoint Hierarchy (HTOUCHPOINT): TOUCHPOINT TOUCHPOINT HierarchyTOUCHPOINT_VIEWTOUCHPOINTDimension_ HierarchyTouchpoint: TOUCHPOINT (HTOUCHPOINT): TOUCHPOINT UOM_HUOMDimension_ Dimension_ HierarchyUOM Hierarchy (HUOM): UOM HierarchyUOMTYPE_VIEWUOM_HUOMDimension_ HierarchyUOM Hierarchy (HVENDORITEM_ HVENDORITEM_ HVENDORITEM_Vendor Item Hierarchy (HVENDORITEM): VENDORITEM HierarchyVENDOR_HVENDOR_VIEWVENDOR_HVENDOR VENDOR_HVENDORDimension_ Hierarchy VENDOR_ VENDOR_ VENDOR_ HierarchyVendor Hierarchy (HVENDOR): VENDOR VENDOR_HVENDOR_ Hierarchy HierarchyVendor Hierarchy (HVENDOR): VENDOR VENDOR_ VENDOR_ Hierarchy VENDORVendor Hierarchy Vendor Hierarchy (HVENDOR): VENDOR Hierarchy VENDOR_ Hierarchy Hierarchy VENDOR_ Hierarchy VENDOR_ Hierarchy VENDOR_ VENDOR_ VENDOR_ VENDOR_ Hierarchy Hierarchy Hierarchy VENDORVendor Hierarchy Vendor Hierarchy VENDOR HIERARCHY VENDOR_ HIERARCHY	TIMEQR_HTBSNS_VIEW	TIMEQR_HTBSNS	_	Time Business Hierarchy (HTBSNS) TIMEQR
Hierarchy(HCLNDRWK): TIMETIME_HCLNDRDimension_ HierarchyTime Calendar Hierarchy (HCLNDR): TIMETIME_HTBSNS_VIEWTIME_HTBSNSDimension_ HierarchyTime Business Hierarchy (HTBSNS) TIMETIME_VIEWTIMEDimension_ 	TIMEQR_VIEW	TIMEQR	Dimension	Time QR Dimension: TIMEQR
Hierarchy(HCLNDR): TIMETIME_HTBSNS_VIEWTIME_HTBSNSDimension_ HierarchyTime Business Hierarchy (HTBSNS) TIMETIME_VIEWTIMEDimensionTime: TIMETOUCHPOINT_HTOUCHPOINT_TOUCHPOINT_ HTOUCHPOINTDimension_ HIErarchyTouchpoint Hierarchy (HTOUCHPOINT): TOUCHPOINTTOUCHPOINT_VIEWTOUCHPOINTDimension_ HIErarchyTouchpoint: TOUCHPOINTUOMTYPE_HUOMTYPE_VIEWUOM_HUOMDimension_ HierarchyUOM Hierarchy (HUOM): UOM HierarchyUOMTYPE_VIEWUOMDimension_ HIErarchyVendor Item Hierarchy (HVENDORITEM)VENDORITEM_HVENDORITEM_VENDORITEM_ HVENDORITEMDimension_ HierarchyVendor Item Hierarchy (HVENDORITEM)VENDOR_HVENDOR_VIEWVENDOR_HVENDORDimension_ HierarchyVendor Item: VENDORITEM VENDORVENDOR_HVENDOR_VIEWVENDOR_HVENDORDimension_ HierarchyVendor Hierarchy (HVENDOR): VENDORVENDOR_VIEWVENDORDimension_ HierarchyVendor Hierarchy (HVENDOR): VENDORVNDRSITE_HVNDRSITE_VIEWVENDORDimension_ HierarchyVendor Site Hierarchy (HVNDRSITE): VNDRSITE): VNDRSITE	TIME_HCLNDRWK_VIEW	TIME_HCLNDRWK		
HierarchyTIMETIME_VIEWTIMEDimensionTime: TIMETOUCHPOINT_HTOUCHPOINT_TOUCHPOINT_Dimension_Touchpoint HierarchyTOUCHPOINT_VIEWTOUCHPOINTDimension_Touchpoint: TOUCHPOINTTOUCHPOINT_VIEWTOUCHPOINTDimension_UOM Hierarchy (HTOUCHPOINT): TOUCHPOINTUOMTYPE_HUOMTYPE_VIEWUOM_HUOMDimension_UOM Hierarchy (HUOM): UOMUOMTYPE_VIEWUOMDimension_Unit Of Measure: UOMVENDORITEM_HVENDORITEM_VENDORITEM_Dimension_Vendor Item HierarchyVENDORITEM_VIEWVENDORITEMDimensionVendor Item: VENDORITEMVENDOR_HVENDOR_VIEWVENDOR_HVENDORDimension_Vendor Item: VENDORITEMVENDOR_VIEWVENDOR_HVENDORDimension_Vendor Hierarchy (HVENDOR):VENDOR_VIEWVENDOR_HVENDORDimension_Vendor Hierarchy (HVENDOR):VENDOR_VIEWVENDORDimension_Vendor Hierarchy (HVENDOR):VENDOR_VIEWVENDORDimension_Vendor: VENDORVNDRSITE_HVNDRSITE_HVNDRSITE_Dimension_Vendor Site HierarchyHIErarchy	TIME_HCLNDR_VIEW	TIME_HCLNDR	_	
TOUCHPOINT_HTOUCHPOINTTOUCHPOINTDimension HTOUCHPOINTTouchpoint Hierarchy (HTOUCHPOINT): TOUCHPOINTTOUCHPOINT_VIEWTOUCHPOINTDimensionTouchpoint: TOUCHPOINTUOMTYPE_HUOMTYPE_VIEWUOM_HUOMDimension HierarchyUOM Hierarchy (HUOM): UOM HierarchyUOMTYPE_VIEWUOMDimension HierarchyUOM Hierarchy (HUOM): UOM HierarchyUOMTYPE_VIEWUOMDimension HierarchyUnit Of Measure: UOMUOMTYPE_VIEWUOMDimension HVENDORITEMVendor Item Hierarchy (HVENDORITEM): VENDORITEMVENDORITEM_HVENDORITEMVENDORITEMDimension HierarchyVendor Item Hierarchy (HVENDORITEM): VENDORITEMVENDOR_HVENDOR_VIEWVENDOR_HVENDORDimension HierarchyVendor Item: VENDORITEM VENDOR_HVENDORVENDOR_VIEWVENDORDimension Hierarchy (HVNDRSITE_HVNDRSITEVendor Site Hierarchy (HVNDRSITE): VNDRSITE	TIME_HTBSNS_VIEW	TIME_HTBSNS		Time Business Hierarchy (HTBSNS) TIME
VIEWHTOUCHPOINTHierarchy(HTOUCHPOINT): TOUCHPOINTIOUCHPOINT_VIEWTOUCHPOINTDimensionTouchpoint: TOUCHPOINTUOMTYPE_HUOMTYPE_VIEWUOM_HUOMDimension_ HierarchyUOM Hierarchy (HUOM): UOM HierarchyUOMTYPE_VIEWUOMDimension_ HVENDORITEM_Unit Of Measure: UOMVENDORITEM_HVENDORITEM_ VIEWVENDORITEM_ 	TIME_VIEW	TIME	Dimension	Time: TIME
UOMTYPE_HUOMTYPE_VIEWUOM_HUOMDimension_ HierarchyUOM Hierarchy (HUOM): UOMUOMTYPE_VIEWUOMDimensionUnit Of Measure: UOMUOMORITEM_HVENDORITEM_VENDORITEM_ HVENDORITEMDimension_ Hierarchy (HVENDORITEM): VENDORITEMVENDORITEM_VIEWVENDORITEMDimensionVENDOR_HVENDOR_VIEWVENDOR_HVENDORDimension_ Hierarchy (HVENDOR]VENDOR_VIEWVENDORDimensionVENDOR_VIEWVENDORDimension Hierarchy (HVENDOR]VNDRSITE_HVNDRSITE_VIEWVNDRSITE_HVNDRSITEDimension_ Hierarchy (HVNDRSITE): VNDRSITE): VNDRSITE	TOUCHPOINT_HTOUCHPOINT_ VIEW		_	Touchpoint Hierarchy (HTOUCHPOINT): TOUCHPOINT
HierarchyHierarchyUOMTYPE_VIEWUOMDimensionUnit Of Measure: UOMVENDORITEM_HVENDORITEM_ VIEWVENDORITEM_ HVENDORITEMDimension_ Hierarchy (HVENDORITEM): VENDORITEMVENDORITEM_VIEWVENDORITEMDimensionVendor Item Hierarchy (HVENDORITEM): VENDORITEMVENDOR_HVENDOR_VIEWVENDOR_HVENDORDimension_ HierarchyVendor Hierarchy (HVENDOR): VENDORVENDOR_VIEWVENDORDimension HierarchyVendor Hierarchy (HVENDOR): 	TOUCHPOINT_VIEW	TOUCHPOINT	Dimension	Touchpoint: TOUCHPOINT
VENDORITEM_HVENDORITEM_ VIEWVENDORITEM_ HVENDORITEMDimension_ Hierarchy (HVENDORITEM): VENDORITEMVENDORITEM_VIEWVENDORITEMDimensionVendor Item Hierarchy (HVENDORITEM): VENDORITEMVENDOR_HVENDOR_VIEWVENDOR_HVENDORDimension_ HierarchyVendor Hierarchy (HVENDOR): VENDORVENDOR_VIEWVENDORDimension_ HierarchyVendor Hierarchy (HVENDOR): VENDORVNDRSITE_HVNDRSITE_VIEWVENDORSITE_HVNDRSITEDimension_ HierarchyVendor Site Hierarchy (HVNDRSITE): VNDRSITE): VNDRSITE	UOMTYPE_HUOMTYPE_VIEW	UOM_HUOM	_	UOM Hierarchy (HUOM): UOM
VIEWHVENDORITEMHierarchy(HVENDORITEM): VÉNDORITEMVENDORITEM_VIEWVENDORITEMDimensionVendor Item: VENDORITEMVENDOR_HVENDOR_VIEWVENDOR_HVENDORDimension_ HierarchyVendor Hierarchy (HVENDOR): VENDORVENDOR_VIEWVENDORDimensionVendor Hierarchy (HVENDOR): VENDORVENDOR_VIEWVENDORDimensionVendor: VENDORVNDRSITE_HVNDRSITE_HVNDRSITEDimension_ HierarchyVendor Site Hierarchy (HVNDRSITE): VNDRSITE): VNDRSITE	UOMTYPE_VIEW	UOM	Dimension	Unit Of Measure: UOM
VENDOR_HVENDOR_VIEWVENDOR_HVENDORDimension_ HierarchyVendor Hierarchy (HVENDOR): VENDORVENDOR_VIEWVENDORDimensionVendor: VENDORVNDRSITE_HVNDRSITE_VIEWVNDRSITE_HVNDRSITEDimension_ Hierarchy (HVNDRSITE): VNDRSITE): VNDRSITE	— — —		_	Vendor Item Hierarchy (HVENDORITEM): VENDORITEM
HierarchyVENDORVENDOR_VIEWVENDORDimensionVENDORSITE_HVNDRSITE_HVNDRSITEDimension_ HierarchyVendor Site Hierarchy (HVNDRSITE): VNDRSITE)	VENDORITEM_VIEW	VENDORITEM	Dimension	Vendor Item: VENDORITEM
- VNDRSITE_HVNDRSITE_VIEW VNDRSITE_HVNDRSITE Dimension_ Vendor Site Hierarchy Hierarchy (HVNDRSITE): VNDRSITE	VENDOR_HVENDOR_VIEW	VENDOR_HVENDOR	_	
Hierarchy (HVNDRSITE): VNDRSITE	VENDOR_VIEW	VENDOR	Dimension	Vendor: VENDOR
VNDRSITE_VIEW VNDRSITE Dimension Vendor Site: VNDRSITE	VNDRSITE_HVNDRSITE_VIEW	VNDRSITE_HVNDRSITE		
	VNDRSITE_VIEW	VNDRSITE	Dimension	Vendor Site: VNDRSITE

Table 3–10 (Cont.) OLAP Views in ordm\_sys Schema

View Name	OLAP Object Name	OLAP Object Type	More Information
AR_VIEW	AR	Cube	Activity Request Cube
ASSET_VIEW	ASSET	Cube	Asset Cube
CC_VIEW	CC	Cube	Carrier Compliance Cube
CO_VIEW	CO	Cube	Customer Order Cube
CRFMPDC_VIEW	CRFMPDC	Cube	Customer RFMP DC Cube
CRFMP_VIEW	CRFMP	Cube	Customer RFMP Cube
CSSR_VIEW	CSSR	Cube	Customer SKU Sale Return Cube
EL_VIEW	EL	Cube	Employee Labor Cube
EWGP_VIEW	EWGP	Cube	Employee Wage Payment Cube
IA_VIEW	IA	Cube	Inventory Adjustment Cube
INV_FCST_STTSTC_VIEW	INV_FCST_STTSTC	Cube	Inventory Forecast Statistic Cube
INV_FCST_VIEW	INV_FCST	Cube	Inventory Forecast Cube
INV_VIEW	INV	Cube	Inventory Cube
IR_VIEW	IR	Cube	Inventory Receipt Cube
IU_VIEW	IU	Cube	Inventory Unavailable Cube
LIABILITY_VIEW	LIABILITY	Cube	Liability Cube
OBUH_VIEW	OBUH	Cube	Store Hours Cube
OBUT_VIEW	OBUT	Cube	Store Traffic Cube
POLIS_VIEW	POLIS	Cube	Purchase Order Line Item State Cube
POS_VIEW	POS	Cube	Purchase Order State Cube
RTEW_VIEW	RTEW	Cube	Retail Transaction Employee Workstation Cube
SLPLN_VIEW	SLPLN	Cube	Sales Plan Item Organization Hierarchy Cube
SLSQR_VIEW	SLSQR	Cube	Sales Cube - Cube based QR enabled
SLS_FCST_STTSTC_VIEW	SLS_FCST_STTSTC	Cube	Sales Cube Forecast Statistic
SLS_FCST_VIEW	SLS_FCST	Cube	Sales Cube Forecast
SLS_VIEW	SLS	Cube	Sales Cube
SU_VIEW	SU	Cube	Space Utilization Cube
VC_VIEW	VC	Cube	Vendor Compliance Cube

# **Oracle Retail Data Model Relational MVs**

Oracle Retail Data Model data warehouse includes Relational MVs. Table 3–11 shows the relational MVs in ordm\_sys schema.

 Table 3–11
 Oracle Retail Data Model Relational MVs

Name	Description	
DWA_ACCT_PAYBL_MO	Account Payable Month level MV	
DWA_ACCT_RCVBL_MO	Account Receivable Month level MV	
DWA_ACTVTY_RQST_MO	Activity Request Month level MV	
DWA_ASSTS_MO	Assets Month level MV	
DWA_CARRIER_CMPLNC_WK	Carrier Compliance Week level MV	

Name	Description
DWA_COST_MO	Cost Month level MV
DWA_CRTFCT_ACTVTY_DAY	Certificate Activity Day level MV
DWA_CUST_EMP_RLTNSHP_MO	Customer Employee Relationship Month level MV
DWA_CUST_EMP_SL_RETRN_MO	Customer Employee Sale Return Month level MV
DWA_CUST_TYP_ORDR_DEPT_MO	Orders at Customer Type, Department, Month level MV
DWA_CUST_TYP_ORDR_SBC_WK	Orders at Customer Type, Subclass, Week level MV
DWA_INV_POSN_DEPT_DAY	Inventory Position by Department Day level MV
DWA_INV_POSN_SBC_MO	Inventory Position By Subclass by Month level MV
DWA_INV_RCPT_SBC_WK	Inventory Receipt by SubClass Week level MV
DWA_LIAB_MO	Liabilities Month level MV
DWA_PCHSE_ORDR_DEPT_MO	Purchase Order at Department, Month level MV
DWA_PCHSE_ORDR_LI_DAY	Purchase Order Lineitem Day level MV
DWA_PCHSE_ORDR_LI_MO	Purchase Order Lineitem Month level MV
DWA_PCHSE_ORDR_SBC_DAY	Purchase Order at Subclass, Day level MV
DWA_POS_RTL_EMP_MO	POS Retail Employee Month level MV
DWA_RTL_SL_RETRN_DEPT_DAY	Retail Sale Return Department Day level MV
DWA_RTL_SL_RETRN_SBC_MO	Retail Sale Return Subclass Month level MV
DWA_RTV_DEPT_DAY	Return to Vendor Department Day level MV
DWA_RTV_SBC_MO	Return to Vendor Subclass Month level MV
DWA_SPACE_UTLZTN_DEPT_DAY	Space Allocation Department Day level MV

Table 3–11 (Cont.) Oracle Retail Data Model Relational MVs

# **Oracle Retail Data Model Relational Views**

Oracle Retail Data Model data warehouse includes Relational Views. Table 3–12 shows the relational views in ordm\_sys schema.

Name	Description
DWV_CUST_RFMP_SCR_VIEW	View defined over derived table DWD_CUST_RFMP_SCR and RFMP Dimension table. This is used to load the Customer RFMP Cubes in ORDM OLAP.
DWA_INV_POSN_SBC_MO_VIEW	View defined over Day level Derived table DWD_INV_POSN_ITEM_DAY and Product, Time Dimension tables. This View is used to get the last value of Inventory Position at Subclass and Month level. This view is utilized by Relational Materialized View DWA_INV_POSN_SBC_MO in its definition.
DWV_TIME_BSNS_QTR	View defined at Business Quarter level containing data and attributes of BSNS_ QTR level and also those of higher levels (BSNS_HLF_YR, BSNS_YR) as additional columns. Used for Time Series Intelligence implementation in relational reports.
DWV_TIME_BSNS_WK	View defined at Business Quarter level containing data and attributes of BSNS_ QTR level and also those of higher levels (BSNS_HLF_YR, BSNS_YR) as additional columns. Used for Time Series Intelligence implementation in relational reports.
DWV_TIME_BSNS_MO	View defined at Business Month level containing data and attributes of BSNS_MO level and also those of higher levels (BSNS_QTR, BSNS_HLF_YR, BSNS_YR) as additional columns. Used for Time Series Intelligence implementation in relational reports.

Table 3–12Relational Views in ordm\_sys Schema

Table 3–12 (Cont.) Relational Views in ordm\_sys Schema

Name	Description
DWV_TIME_BSNS_HLF_YR	View defined at Business Half Year level containing data and attributes of BSNS_ HLF_YR level and also those of higher levels (BSNS_YR) as additional columns. Used for Time Series Intelligence implementation in relational reports.
DWV_TIME_BSNS_YR	View defined at Business Year level containing data and attributes of BSNS_YR level.Used for Time Series Intelligence implementation in relational reports.
DWV_TIME_BSNS_HLF_MO	View defined at Business Half Month level containing data and attributes of BSNS_ HLF_MO level and also those of higher levels (BSNS_MO, BSNS_QTR, BSNS_ HLF_YR, BSNS_YR) as additional columns. Used for Time Series Intelligence implementation in relational reports.
CUBE_BUILD_LATEST	View defined over CUBE_BUILD_LOG. View contains only the rows for the last build.
CUBE_BUILD_REPORT	View defined over CUBE_BUILD_LOG table. Used to package the log data into a more readable format (collapses all rows for a single command into one summary row). Contains summary reports relating to all OLAP loads/builds in the schema.
CUBE_BUILD_REPORT_LATEST	View defined over view CUBE_BUILD_REPORT. Contains a summary report of the latest load/build in the schema.
SLS_VIEW_OLAPC	View used by ORDM OLAP. This is an OLAP view utilizing OLAP_TABLE function and includes the OLAPC generic runtime computational Measure in the OLAP view.
SLS_VIEW_FIN	View used by ORDM OLAP. This view provides an addition for the specific case of reports involving the OLAP_CALC measure. The view SLS_VIEW_FIN is expected to be used for SQL based Reporting of Sales Cube involving the OLAP_CALC Measure in ORDM OLAP. ORDM OLAP Reporting for Sales Cube uses the default SLS_VIEW view in addition to SLS_VIEW_FIN.

### **Oracle Retail Data Model Data Mining MVs**

Oracle Retail Data Model data warehouse includes data mining MVs.

Table 3–13 shows the data mining MVs in ordm\_sys schema.

Name Description DMV\_CUST\_ACCT\_SRC Data source for customer mining models. Captures customer demographic information and purchase behavior. DMV\_CUST\_INTRACN\_CMNT Data source for customer sentiment mining model. Captures customer comments from different media. DMV\_CUST\_LTY\_SRC Data source for customer loyalty mining model. Captures customer demographic information and purchase behavior. DMV\_EMP\_BAS\_SRC Data source for employee basket analysis mining model. Captures employee demographic information and baskets information. DMV\_EMP\_SHFT\_DAY Data source for employee combination mining model. Captures employee demographic information and sales information. DMV\_EMP\_SLS\_SRC Data source for employee sales analysis mining model. Captures employee demographic information and sales information. DMV\_ITM\_POS\_LOSS\_SRC Data source for item point of sales loss mining model. Captures item characteristics and item sales, shrink, and theft information. DMV\_PROD\_DEPT\_MIX\_SRC Data source for product department association rules mining model. Captures transactional data at product department level.

Table 3–13 Data Mining MVs in ordm\_sys Schema

Name	Description
DMV_PROD_PRMTNL_SLS_SRC	Data source for product price elasticity mining model. Captures SKU item promotional sales information.
DMV_STR_DEPT_DTLS_SRC	Data source for product department association rules mining model. Captures Sales of product departments at store level.
DMV_STR_LOSS_SRC	Data source for store loss mining model. Captures store characteristics and store sales, shrink, and theft information.

Table 3–13 (Cont.) Data Mining MVs in ordm\_sys Schema

# Logical to Physical Mappings in the Oracle Retail Data Model

The following table lists the entities in the logical data model, and the physical database tables or views to which they have been implemented or "physicalized".

# **Entity Mapping Table**

Table 4–1 and Table 4–2 list the Oracle Retail Data Model entities and the mapping to tables or views for each entity.

Entity	Table or View
ACCOUNT PAYABLE DAY DERIVED	DWD_ACCT_PAYBL_DAY
ACCOUNT PAYABLE MONTH AGGR	DWA_ACCT_PAYBL_MO
ACCOUNT RECEIVABLE DAY DERIVED	DWD_ACCT_RCVBL_DAY
ACCOUNT RECEIVABLE MONTH AGGR	DWA_ACCT_RCVBL_MO
ACCOUNT TYPE	DWL_ACCT_TYP
ACTIVITY REQUEST DAY DERIVED	DWD_ACTVTY_RQST_DAY
ACTIVITY REQUEST MONTH AGGR	DWA_ACTVTY_RQST_MO
ACTIVITY REQUEST TYPE	DWL_ACTVTY_RQST_TYP
ADDRESS LOCATION	DWR_ADDR_LOC
ADDRESS LOCATION STATUS HISTORY	DWB_ADDR_LOC_STAT_HIST
ADDRESS LOCATION TYPE	DWL_ADDR_LOC_TYP
ADDRESS RELATED	DWR_ADDR_RLTD
ADDRESS TELEPHONE	DWR_ADDR_PHONE
ADDRESS TYPE	DWL_ADDR_TYP
ADDRESS VERIFICATION TYPE	DWL_ADDR_VRFY_TYP
ADJUSTMENT TYPE	DWL_ADJ_TYP
ADMINISTRATION CENTER	DWR_ORG_BSNS_UNIT
ADVANCED SHIP NOTICE DOCUMENT	DWB_INV_CNTRL_DOC
ADVANCED SHIP NOTICE DOCUMENT LINE ITEM	DWB_INV_CNTRL_DOC_LI
ADVERTISING PERIOD	DWR_ADVR_PERIOD
ADVERTISING QUARTER	DWR_ADVR_QTR
ADVERTISING WEEK	DWR_ADVR_WK
ADVERTISING YEAR	DWR_ADVR_YR

Table 4–1 Entity Mapping Logical to Physical: A to M Entities

Entity	Table or View
AGE GROUP	DWL_AGE_GRP
AGE RESTRICTION RULE	DWR_AGE_RSTRCT_RULE
AGENT	DWR_AGNT
AGGREGATE SKU	DWR_SKU_ITEM
ALTERNATIVE ITEM	DWR_ALTVE_ITEM
ANALYSIS DURATION	DWR_ANLYS_DRTN
APPAREL ITEM	DWR_SKU_ITEM
APPOINTMENT CALENDAR	DWR_APPT_CALNDR
APPOINTMENT MEETING TYPE	DWL_APNMNT_MTNG_TYP
APPOINTMENT TYPE	DWL_APNMNT_TYP
ASSETS DAY DERIVED	DWD_ASSTS_DAY
ASSETS MONTH AGGR	DWA_ASSTS_MO
ASSETS TYPE	DWL_ASSTS_TYP
AUTHORIZATION METHOD	DWL_ATHRZTN_MTHD
BANK	DWR_BNK
BASE DAY	DWR_BASE_DAY
BLENDER	DWR_EQPMNT
BRAND	DWR_BRND
BULK ITEM	DWR_SKU_ITEM
BUMP BAR EQUIPMENT STATISTICS READING	DWB_BUMP_BR_EQPMNT_STSTCS_RDNG
BUSINESS ENTITY SELLING RULE	DWR_BSNS_ENT_SLNG_RULE
BUSINESS ENTITY TENDER RESTRICTION RULE	DWR_BSNS_ENT_TNDR_RSTRCT_RULE
BUSINESS HALF MONTH	DWR_BSNS_HLF_MO
BUSINESS HALF YEAR	DWR_BSNS_HLF_YR
BUSINESS LEGAL STATUS	DWL_BSNS_LEGAL_STAT
BUSINESS MONTH	DWR_BSNS_MO
BUSINESS QUARTER	DWR_BSNS_QTR
BUSINESS UNIT CALENDAR	DWR_BSNS_UNIT_CLNDR
BUSINESS UNIT JOB ROLE	DWR_BSNS_UNIT_JB_RL
BUSINESS UNIT SHIFT	DWR_BSNS_UNIT_SHFT
BUSINESS UNIT TYPE	DWL_BSNS_UNIT_TYP
BUSINESS UNIT USAGE TYPE	DWL_BSNS_UNIT_USG_TYP
BUSINESS WEEK	DWR_BSNS_WK
BUSINESS YEAR	DWR_BSNS_YR
CALENDAR	DWR_CLNDR
CALENDAR HALF MONTH	DWR_CLNDR_HLF_MO
CALENDAR HALF YEAR	DWR_CLNDR_HLF_YR
CALENDAR MONTH	DWR_CLNDR_MO
CALENDAR QUARTER	DWR_CLNDR_QTR
CALENDAD TVDE	DWI CINDR TVR

DWL\_CLNDR\_TYP

DWR\_CLNDR\_WK

DWR\_CLNDR\_YR

CALENDAR TYPE

CALENDAR WEEK

CALENDAR YEAR

Table 4–1 (Cont.) Entity Mapping Logical to Physical: A to M Entities

Entity	Table or View
CALL CENTER	DWR_CALL_CNTR
CALL CENTER AGENT	DWR_CALL_CNTR_AGNT
CALL CENTER AGENT TYPE	DWL_CALL_CNTR_AGNT_TYP
CALL CENTER CASE SUB TYPE	DWL_CALL_CNTR_CASE_SB_TYP
CALL CENTER CASE TITLE	DWR_CALL_CNTR_CASE_TTL
CALL CENTER CASE TYPE	DWL_CALL_CNTR_CASE_TYP
CAMPAIGN	DWR_CMPGN
CAMPAIGN COST	DWB_COST
CAMPAIGN CUSTOMER ASSIGNMENT	DWR_CMPGN_CUST_ASGN
CAMPAIGN EXECUTION MESSAGE	DWR_CMPGN_EXEC_MSG
CAMPAIGN MEDIA	DWR_CMPGN_MEDIA
CAMPAIGN MEDIA LAUNCH	DWR_CMPGN_MEDIA_LAUNCH
CAMPAIGN MEDIA SELLING ITEM	DWR_CMPGN_MEDIA_SLNG_ITEM
CAMPAIGN MESSAGE DEPICTION	DWR_CMPGN_MSG_DPCT
CAMPAIGN MESSAGE RENDERING	DWR_CMPGN_MSG_RNDRNG
CAMPAIGN MESSAGE RENDERING COST	DWB_COST
CAMPAIGN TARGET	DWR_CMPGN_CUST_ASGN
CARD HOLDER VERIFICATION TYPE	DWL_CARD_HLDR_VRFY_TYP
CARD TYPE	DWL_CARD_TYP
CARRIER	DWR_CARRIER
CARRIER COMPLIANCE DAY DERIVED	DWD_CARRIER_CMPLNC_DAY
CARRIER COMPLIANCE WEEK AGGR	DWA_CARRIER_CMPLNC_WK
CASH DRAWER EQUIPMENT STATISTICS READING	DWB_CS_DRWR_EQPMNT_STSTCS_RDNG
CERTIFICATE	DWR_CRTFCT
CERTIFICATE ACTIVITY DAY AGGR	DWA_CRTFCT_ACTVTY_DAY
CERTIFICATE ACTIVITY TRANSACTION DERIVED	DWD_CRTFCT_ACTVTY_TRX
CERTIFICATE AGE BAND	DWR_CRTFCT_AGE_BND
CERTIFICATE ESCHEATED DAY	DWB_CRTFCT_ESCHTD_DAY
CERTIFICATE LINE ITEM	DWB_CRTFCT_LI
CERTIFICATE TENDER LINE ITEM	DWB_RTL_TNDR_LI
CERTIFICATE TYPE	DWL_CRTFCT_TYP
CHANNEL TYPE	DWL_CHNL_TYP
CHECK TENDER LINE ITEM	DWB_RTL_TNDR_LI
CLASS	DWL_CLASS
CLIENT	DWR_CLNT
CLIENT HOST	DWR_CLNT_HOST
CLIENT TYPE	DWL_CLNT_TYP
CLIENT VERSION	DWR_CLNT_VRSN
COATING	DWL_COATING
COLOR	DWL_COLOR
COLOR LIST AGENCY	DWL_COLOR_LST_AGNCY
COLOR PALETTE	DWL_COLOR_PALETTE

Table 4–1 (Cont.) Entity Mapping Logical to Physical: A to M Entities

Entity	Table or View
COMMUNICATION TYPE	DWL_COMUNICTN_TYP
COMPETITOR	DWR_CMPTR
COMPETITOR LOCATION	DWR_CMPTR_LOC
COMPETITOR LOCATION ASSIGNMENT	DWR_CMPTR_LOC_ASGN
COMPETITOR MANUFACTURER SKU ITEM	DWR_CMPTR_MNFCTR_SKU_ITEM
COMPETITOR RETAIL ITEM	DWR_CMPTR_RTL_ITEM
CONTRACT STATUS	DWR_CNRT_STAT
CONTRACT STATUS REASON	DWL_CNRT_STAT_RSN
CONTRACT STATUS TYPE	DWL_CNRT_STAT_TYP
CONTRACT TERM TYPE	DWL_CNRT_TERM_TYP
CONTRACT TERM VALUE	DWR_CNRT_TERM_VAL
CONTRACT TYPE	DWL_CNRT_TYP
CONTROL TRANSACTION	DWB_CNTRL_TRX
CONTROL TRANSACTION TYPE	DWL_CNTRL_TRX_TYP
COST	DWB_COST
COST CENTER	DWR_COST_CNTR
COST CENTER BUDGET	DWB_COST_CNTR_BDGT
COST DAY DERIVED	DWD_COST_DAY
COST MONTH AGGR	DWA_COST_MO
COST PER UNIT TYPE	DWL_COST_PER_UNIT_TYP
COST REASON	DWL_COST_RSN
COST SUBTYPE	DWL_COST_SUBTYP
COST TYPE	DWL_COST_TYP
COST VALUATION LEDGER ACCOUNT HISTORY	DWB_COST_VALTN_LDGR_ACCT_HIST
COUPON SCAN	DWL_CPN_SCAN
COUPON TENDER LINE ITEM	DWB_RTL_TNDR_LI
COUPON TYPE	DWL_CPN_TYP
CREATIVES	DWR_CRTV
CREDIT-DEBIT CARD TENDER LINE ITEM	DWB_RTL_TNDR_LI
CURRENCY	DWL_CRNCY
CURRENCY CONFIGURATION	DWC_CRNCY_CONF
CUSTOMER	DWR_CUST
CUSTOMER ACCOUNT	DWR_CUST_ACCT
CUSTOMER ACCOUNT CARD	DWR_CUST_ACCT_CARD
CUSTOMER ACCOUNT CARD ASSIGNMENT	DWR_CUST_ACCT_CARD_ASGN
CUSTOMER ACCOUNT TENDER LINE ITEM	DWB_RTL_TNDR_LI
CUSTOMER ADDRESS	DWR_CUST_ADDR
CUSTOMER AFFILIATION	DWR_CUST_AFFLTN
CUSTOMER AUTHENTICATION GROUP	DWR_CUST_ATHNCTN_GRP
CUSTOMER CLUSTER	DWR_CUST_CLSTR
CUSTOMER CLUSTER ITEM ASSIGNMENT	DWR_CUST_CLSTR_ITEM_ASGN
CUSTOMER CLUSTER TYPE	DWR_CUST_CLSTR_TYP

Table 4–1 (Cont.) Entity Mapping Logical to Physical: A to M Entities

Entity	Table or View
CUSTOMER CONTRACT	DWR_CUST_CNRT
CUSTOMER COST	DWB_COST
CUSTOMER EMPLOYEE RELATIONSHIP DAY DERIVED	DWD_CUST_EMP_RLTNSHP_DAY
CUSTOMER EMPLOYEE RELATIONSHIP MONTH AGGR	DWA_CUST_EMP_RLTNSHP_MO
CUSTOMER EMPLOYEE SALE RETURN MONTH AGGR	DWA_CUST_EMP_SL_RETRN_MO
CUSTOMER GROUP	DWR_CUST_GRP
CUSTOMER GROUP ITEM	DWR_CUST_GRP_ITEM
CUSTOMER INDIVIDUAL	DWR_CUST
CUSTOMER INFORMATION LINE ITEM	DWB_CUST_INFO_LI
CUSTOMER INVOICE	DWB_CUST_INVC
CUSTOMER INVOICE ITEM	DWB_CUST_INVC_ITEM
CUSTOMER OCCASION	DWR_CUST_OCCSN
CUSTOMER OCCASION TYPE	DWL_CUST_OCCSN_TYP
CUSTOMER ORDER	DWB_CUST_ORDR
CUSTOMER ORDER CONTROL TRANSACTION	DWB_CUST_ORDR_CNTRL_TRX
CUSTOMER ORDER CONTROL TRANSACTION LINE ITEM	DWB_CUST_ORDR_CNTRL_TRX_LI
CUSTOMER ORDER LINE ITEM	DWB_CUST_ORDR_LI
CUSTOMER ORDER LINE ITEM STATE	DWB_CUST_ORDR_LI_STATE
CUSTOMER ORDER LINE ITEM STATE DERIVED	DWD_CUST_ORDR_LI_STATE
CUSTOMER ORDER STATE	DWB_CUST_ORDR_STATE
CUSTOMER ORDER TAX EXEMPTION MODIFIER	DWB_CUST_ORDR_TAX_EXMPTN_MDFR
CUSTOMER ORDER TAX LINE ITEM	DWB_CUST_ORDR_LI
CUSTOMER ORDER TAX OVERRIDE MODIFIER	DWB_CUST_ORDR_TAX_OVRRD_MDFR
CUSTOMER ORDER TENDER PRE AUTHORIZATION	DWB_CUST_ORDR_LI
CUSTOMER ORGANIZATION	DWR_CUST
CUSTOMER PAYMENT	DWB_CUST_PYMT
CUSTOMER PICKUP TYPE	DWL_CUST_PCKUP_TYP
CUSTOMER PREFERENCE	DWR_CUST_PREF
CUSTOMER QUICK FACTS	Subentity of CUSTOMER (Reference Entity)
CUSTOMER RELATIONSHIP	DWR_CUST_RLTNSHP
CUSTOMER RELATIONSHIP TYPE	DWL_CUST_RLTN_TYP
CUSTOMER RENTAL ACCOUNT	DWR_CUST_ACCT
CUSTOMER RENTAL ACCOUNT HISTORY	DWB_CUST_RNTL_ACCT_HIST
CUSTOMER RESTRICTED INFO	DWR_CUST_RSTRCT_INFO
CUSTOMER RFMP SCORE	DWD_CUST_RFMP_SCR
CUSTOMER SKU SALE RETURN DAY DERIVED	DWD_CUST_SKU_SL_RETRN_DAY
CUSTOMER STATUS	DWB_CUST_STAT
CUSTOMER TRADE ACCOUNT	DWR_CUST_ACCT
CUSTOMER TYPE	DWL_CUST_TYP
CUSTOMER TYPE ORDER DEPARTMENT MONTH AGGR	DWA_CUST_TYP_ORDR_DEPT_MO

Table 4–1 (Cont.) Entity Mapping Logical to Physical: A to M Entities

_DAY _DAY_ACT_CNDTN _DAY_TODATE_TRANS _DAY_TRANS _DEAL
_DAY_TODATE_TRANS _DAY_TRANS
DAY_TRANS
_DEAL
_DEAL_VNDR_ITEM_ASGN
_DEAL_VNDR_ITEM_COST_BRK
_DEMOG_ATTR
_DEMOG_GRP
_DENMTN
_DPST_RDMPTN_LI
_DPST_RDMPTN_TYP
_DPST_RULE
_DRVD_VAL
_DSTN_TYP
_DVC_EVT
_DISBRSMNT_FND_RCPT_RSN
_TNDR_CNTRL_TRX
_DISC_LI
_DISC_TYP
_DISC_TYP_GRP
_DSCRPNCY_TOLRNC_RULE
_ITEM
_DSPSTN_TYP
_DOMAIN
_DOMAIN_TYP
_FORECOURT_TRX
_DYE
_EDU_LVL
_EML_ADDR
_EMP
_EMP_ACT_LBR_SAL
_EMP_ACT_LBR_HRLY
_EMP_ACT_LBR_SAL
_EMP_ADDR
_EMP_AVLBLTY
_EMP_CRTFCT
_EMP_CRTFCTN_ISSUING_BODY
_EMP_CRTFCTN_TYP
_EMP_CLASS
R R

Table 4–1 (Cont.) Entity Mapping Logical to Physical: A to M Entities

Entity	Table or View
EMPLOYEE COST	DWB_COST
EMPLOYEE DESIGNATION	DWR_EMP_DESIG
EMPLOYEE DISCOUNT GROUP	DWR_EMP_DISC_GRP
EMPLOYEE DISCOUNT GROUP ASSIGNMENT	DWR_EMP_DISC_GRP_ASGN
EMPLOYEE DISCOUNTED SALES HISTORY	DWB_EMP_DISC_SL_HIST
EMPLOYEE JOB ROLE ASSIGNMENT	DWB_EMP_JB_RL_ASGN
EMPLOYEE LABOR DERIVED	DWD_EMP_LBR
EMPLOYEE POSITION ASSIGNMENT	DWB_EMP_POSN_ASGN
EMPLOYEE PUNCH	DWB_EMP_PUNCH
EMPLOYEE RESTRICTED INFORMATION	DWR_EMP_RSTRCT_INFO
EMPLOYEE SCHEDULE	DWR_EMP_SCHL
EMPLOYEE SERVER ASSIGNMENT	DWB_EMP_SERVER_ASGN
EMPLOYEE TIME ACCRUAL HISTORY	DWB_EMP_TIME_ACCRUAL_HIST
EMPLOYEE TIME ACCRUAL TYPE	DWL_EMP_TIME_ACCRUAL_TYP
EMPLOYEE TIME PUNCH ENTRY	DWB_EMP_TIME_PUNCH_ENTRY
EMPLOYEE TRAINING RECORD	DWB_EMP_TRNG_REC
EMPLOYEE TYPE	DWL_EMP_TYP
EMPLOYEE WAGE PAYMENT DAY DERIVED	DWD_EMP_WG_PYMT_DAY
ENTRY METHOD	DWL_ENTRY_MTHD
ENVIRONMENT TYPE	DWL_ENV_TYP
EQUIPMENT	DWR_EQPMNT
EQUIPMENT ASSIGNMENT	DWR_EQPMNT_ASGN
EQUIPMENT CLASS	DWR_EQPMNT_CLASS
EQUIPMENT STATISTICS READING	Supertype (no physical table)
EQUIPMENT TYPE	DWL_EQPMNT_TYP
EVENT	DWB_EVT
EVENT COST	DWB_COST
EVENT PARTY INTERACTION PARTICIPATION	DWB_EVT_PRTY_INTRACN_PRTCPTN
EXCHANGE RATE CURRENCY DAY	DWB_EXCHNG_RATE_CRNCY_DAY
EXPENSE TYPE	DWL_EXP_TYP
EXTERNAL DEPOSITORY	DWR_EXT_DEPOS
EXTERNAL DEPOSITORY SETTLEMENT TRANSACTION	DWB_CNTRL_TRX
EXTERNAL DEPOSITORY TENDER HISTORY	DWB_EXTRNL_DEPOS_TNDR_HIST
FABRIC	DWL_FABRIC
FACTOR COMPANY	DWR_FCTR_CMPNY
FIBER	DWL_FIBER
FISCAL HALF MONTH	DWR_FSCL_HLF_MO
FISCAL HALF YEAR	DWR_FSCL_HLF_YR
FISCAL MONTH	DWR_FSCL_MO
FISCAL PRINTER EQUIPMENT STATISTICS READING	DWB_FCL_PTR_EQPMNT_STSTCS_RDNG
FISCAL QUARTER	DWR_FSCL_QTR
 FISCAL WEEK	 DWR_FSCL_WK

Table 4–1 (Cont.) Entity Mapping Logical to Physical: A to M Entities

Entity	Table or View
FISCAL YEAR	DWR_FSCL_YR
FLEET MANAGEMENT	DWB_FLEET_MGMT
FOOD SERVICE LINE ITEM	DWB_RTL_SL_RTRN_LI
FOOD SERVICE TABLE	DWR_FOOD_SRVC_TBL
FOOD SERVICE TRANSACTION	DWB_FOOD_SRVC_TRX
FOOD STAMPS TENDER LINE ITEM	DWB_RTL_TNDR_LI
FORECOURT SETTLEMENT TRANSACTION	DWB_FORECOURT_TRX
FORECOURT TRANSACTION	DWB_FORECOURT_TRX
FRANCHISEE	DWR_FRANCHISEE
FREIGHT DOCUMENT	DWB_FRGHT_DOC
FUEL ITEM	DWR_SKU_ITEM
FUEL ITEM PRICE	DWB_SKU_ITEM_SLNG_PRICE
FUEL PUMP	DWR_EQPMNT
FUEL SALE STATUS	DWL_FUEL_SL_STAT
FUEL SALES LINE ITEM	DWB_RTL_SL_RTRN_LI
FUELING POINT	DWR_EQPMNT
FUELING TRANSACTION	DWB_FUELING_TRX
FULFILLMENT ACKNOWLEDGMENT LINE ITEM	DWB_FLFLMNT_ACKNLGMNT_LI
FULFILLMENT ACKNOWLEDGMENT TRANSACTION	DWB_FLFLMNT_ACKNLGMNT_LI
FUNCTION CODE	DWL_FNCTN_CD
FUND RECEIPT TRANSACTION	DWB_TNDR_CNTRL_TRX
GENDER	DWL_GNDR
GEOGRAPHY CITY	DWR_GEO_CITY
GEOGRAPHY COUNTRY	DWR_GEO_CNTRY
GEOGRAPHY COUNTY	DWR_GEO_CNTY
GEOGRAPHY DEMOGRAPHIC GROUP	DWR_GEO_DEMOG_GRP
GEOGRAPHY DEMOGRAPHY ATTRIBUTES	DWR_GEO_DEMOG_ATTR
GEOGRAPHY DEMOGRAPHY VALUE	DWR_GEO_DEMOG_VAL
GEOGRAPHY ENTITY	DWR_GEO_ENT
GEOGRAPHY HIERARCHY	DWR_GEO_HRCHY
GEOGRAPHY HIERARCHY LEVEL	DWR_GEO_HRCHY_LVL
GEOGRAPHY HIERARCHY LEVEL ASSIGNMENT	DWR_GEO_HRCHY_LVL_ASGN
GEOGRAPHY HIERARCHY VERSION	DWR_GEO_HRCHY_VRSN
GEOGRAPHY LEVEL	DWR_GEO_LVL
GEOGRAPHY LEVEL ATTRIBUTE VALUE	DWR_GEO_LVL_ATTR_VAL
GEOGRAPHY LEVEL ATTRIBUTES	DWR_GEO_LVL_ATTR
GEOGRAPHY REGION	DWR_GEO_RGN
GEOGRAPHY STATE	DWR_GEO_STATE
GEOGRAPHY SUB REGION	DWR_GEO_SB_RGN
GEOGRAPHY WORLD	DWR_GEO_WORLD
GIFT CERTIFICATE CLASS	DWR_GFT_CRTFCT_CLASS
GIFT CERTIFICATE TYPE	DWL_GFT_CRTFCT_TYP

Table 4–1 (Cont.) Entity Mapping Logical to Physical: A to M Entities

Entity	Table or View
GL ACCOUNT	DWR_GL_ACCT
GL ACCOUNT ASSIGNMENT	DWR_GL_ACCT_ASGN
GL ACCOUNT ASSIGNMENT TYPE	DWL_GL_ACCT_ASGN_TYP
GL ACCOUNT TYPE	DWL_GL_ACCT_TYP
GL BALANCE	DWB_GL_BAL
GL COST CENTER SEGMENT	DWR_GL_SGMNT
GL JE LINE SUBLEDGER ASSIGNMENT	DWB_GL_JE_LN_SBLDGR_ASGN
GL JOURNAL ENTRY	DWB_GL_JRNL_ENTRY
GL JOURNAL ENTRY BATCH	DWB_GL_JRNL_ENTRY_BTCH
GL JOURNAL ENTRY CATEGORY	DWR_GL_JRNL_ENTRY_CTGRY
GL JOURNAL ENTRY LINE	DWB_GL_JRNL_ENTRY_LN
GL LEDGER	DWR_GL_LDGR
GL LEDGER ACCOUNT ASSIGNMENT	DWR_GL_LDGR_ACCT_ASGN
GL ORG BSNS UNIT SEGMENT	DWR_GL_SGMNT
GL PERIOD	DWR_GL_PRD
GL PRODUCT SEGMENT	DWR_GL_SGMNT
GL PROJECT SEGMENT	DWR_GL_SGMNT
GL SEGMENT	DWR_GL_SGMNT
GL SEGMENT TYPE	DWL_GL_SGMNT_TYP
GL SUBLEDGER	DWR_GL_SBLDGR
GL SUBLEDGER JOURNAL ENTRY	DWB_GL_SBLDGR_JRNL_ENTRY
GL SUBLEDGER JOURNAL ENTRY LINE	DWB_GL_SBLDGR_JRNL_ENTRY_LN
GROUP SELECT	DWR_SKU_ITEM
HALF HOUR	DWR_HLF_HR
HALF MONTH TODATE TRANSFORMATION	DWR_HLF_MO_TODATE_TRANS
HALF MONTH TRANSFORMATION	DWR_HLF_MO_TRANS
HALF YEAR TODATE TRANSFORMATION	DWR_HLF_YR_TODATE_TRANS
HALF YEAR TRANSFORMATION	DWR_HLF_YR_TRANS
HAZARDOUS MATERIAL TYPE	DWL_HZRDS_MTRL_TYP
HOUR	DWR_HR
HOURS TYPE	DWL_HRS_TYP
HOUSEHOLD	DWR_HH
ICD ALLOWANCE LINE ITEM	DWB_INV_CNTRL_DOC_LI
ICD ASSIGNMENT REASON	DWL_ICD_ASGN_RSN
ICD ASSIGNMENT TYPE	DWL_ICD_ASGN_TYP
ICD CHARGE LINE ITEM	DWB_INV_CNTRL_DOC_LI
ICD FREIGHT LINE ITEM	DWB_INV_CNTRL_DOC_LI
ICD LINE ITEM ASSIGNMENT	DWB_ICD_LI_ASGN
ICD MERCHANDISE LINE ITEM MODIFIER	DWB_ICD_MRCHNDS_LI_MDFR
ICD MERCHANDISE TAX LINE ITEM	DWB_ICD_MRCHNDS_TAX_LI
ICD TAX EXEMPTION MODIFIER	DWB_ICD_TAX_EXMPTN_MDFR
ICD TAX LINE ITEM	DWB_INV_CNTRL_DOC_LI

Table 4–1 (Cont.) Entity Mapping Logical to Physical: A to M Entities

DWB_IMPRESSION DWL_IMPRESSION_EVT_TYP DWR_INDVL_DEMOG_VAL
DWR_INDVL_DEMOG_VAL
DWD INCOEDIENT
DWR_INGREDIENT
DWR_INGREDIENT_OPTION
DWL_INTRACN_CHNL
DWL_INTRACN_CHNL_TYP
DWL_INTRACN_DRCTN
DWL_INTRACN_RSN
DWL_INTRACN_RSLT_TYP
DWL_INTRACN_STAT
DWL_INTRACN_THRD_STAT
DWL_INTRACN_TYP
DWL_INV_ACCT_MTHD
DWB_INV_ADJ_DOC
DWB_INV_ADJ_DOC_LI
DWD_INV_ADJ_ITEM_DAY
DWL_INV_CNDTN
DWB_INV_CNTRL_DOC
DWB_INV_CNTRL_DOC_ASGN
DWB_INV_CNTRL_DOC_LI
DWL_INV_DOC_LI_TYP
DWL_INV_DOC_TYP
DWB_INV_ITEM_STATE
DWR_INV_LOC
DWL_INV_LOC_TYP
DWA_INV_POSN_DEPT_DAY
DWD_INV_POSN_ITEM_DAY
DWA_INV_POSN_SBC_MO
DWD_INV_RCPT_ITEM_DAY
DWA_INV_RCPT_SBC_WK
DWB_INV_SPACE_ALCTN
DWL_INV_STATE
DWL_INV_STAT
DWD_INV_XFER_ITEM_DAY
DWL_INV_TYP
DWD_INV_UNAVL_ITEM_DAY
DWD_INV_VNDR_CMPLNC_DAY
DWL_ISSUE_TYP
DWR_ITEM
DWR_ITEM_CLASS

Table 4–1 (Cont.) Entity Mapping Logical to Physical: A to M Entities

Entity	Table or View
ITEM CLUSTER CUSTOMER ASSIGNMENT	DWR_ITEM_CLSTR_CUST_ASGN
ITEM CLUSTER TYPE	DWL_ITEM_CLSTR_TYP
ITEM COMPANY	DWR_ITEM_CMPNY
ITEM DEPARTMENT	DWR_ITEM_DEPT
ITEM DIVISION	DWR_ITEM_DIV
ITEM ELECTRONIC LABEL	DWR_ITEM_LBL
ITEM GROUP	DWR_ITEM_GRP
ITEM HIERARCHY	DWR_ITEM_HRCHY
ITEM HIERARCHY LEVEL	DWR_ITEM_HRCHY_LVL
ITEM HIERARCHY LEVEL ASSIGNMENT	DWR_ITEM_HRCHY_LVL_ASGN
ITEM HIERARCHY VERSION	DWR_ITEM_HRCHY_VRSN
ITEM INVENTORY JOURNAL ENTRY	DWB_ITEM_INV_JRNL_ENTRY
ITEM LABEL	DWR_ITEM_LBL
ITEM LEVEL	DWR_ITEM_LVL
ITEM LEVEL ATTRIBUTE	DWR_ITEM_LVL_ATTR
ITEM LEVEL ATTRIBUTE VALUE	DWR_ITEM_LVL_ATTR_VAL
ITEM LOOKUP METHOD	DWL_ITEM_LKUP_MTHD
ITEM MARKET DATA	DWR_ITEM_MKT_DATA
ITEM PRICE DERIVATION RULE	DWR_ITEM_PRICE_DRVTN_RULE
ITEM SALES PROHIBITION PERIOD RULE	DWR_SLS_RSTRCT
ITEM SEASON	DWR_ITEM_SEASON
ITEM SELLING RULE	DWR_ITEM_SLNG_RULE
ITEM SHELF LABEL	DWR_ITEM
ITEM SPIFF RULE	DWR_ITEM_SPIFF_RULE
ITEM STATE	DWL_ITEM_STATE
ITEM SUBCLASS	DWR_ITEM_SBC
ITEM SUBDEPARTMENT	DWR_ITEM_SBDEPT
ITEM TENDER RESTRICTION GROUP	DWR_ITEM_TNDR_RSTRCT_GRP
ITEM TENDER RESTRICTION RULE	DWR_ITEM_TNDR_RSTRCT_RULE
ITEM TICKET	DWR_ITEM
JOB ALLOCATION	DWB_JB_ALCTN
JOB ROLES	DWL_JB_RL
JOB TASK SET	DWR_JB_TASK_SET
KEY LOCK EQUIPMENT STATISTICS READING	DWB_KEY_LCK_EQPMNT_STSTCS_RDNG
KNOWN SOURCE TYPE	DWL_KNWN_SRC_TYP
LABEL TYPE	DWL_LBL_TYP
LANGUAGE	DWL_LANG
LETTER TYPE	DWL_LTTR_TYP
LIABILITY DAY DERIVED	DWD_LIAB_DAY
LIABILITY MONTH AGGR	DWA_LIAB_MO
LIABILITY TYPE	DWL_LIAB_TYP
LICENSE SALES RESTRICTION	DWR_LICNS_SLS_RSTRCT

Entity	Table or View
LIFECYCLE TYPE	DWL_LFCCL_TYP
LINE DISPLAY EQUIPMENT STATISTICS READING	DWB_LN_DSPL_EQPMNT_STSTCS_RDNG
LOCAL AUTHORITY TYPE	DWL_LCL_AUTH_TYP
LOCAL TAX AUTHORITY	DWR_LCL_TAX_AUTH
LOCATION	Super-entity with work location, selling location, and inventory location as subtypes
LOCATION TYPE	DWL_LOC_TYP
LOYALTY AWARD	DWR_LYLTY_AWRD
LOYALTY PROGRAM	DWR_LYLTY_PROG
LOYALTY REWARD LINE ITEM	DWB_LYLTY_RWRD_LI
MANUFACTURER	DWR_MNFCTR
MANUFACTURER BRAND	DWR_MNFCTR_BRND
MANUFACTURER COST	DWB_COST
MANUFACTURER COUPON FAMILY	DWR_MNFCTR_CPN_FMLY
MANUFACTURER INVENTORY ITEM STATE	DWB_MNFCTR_INV_ITEM_STATE
MANUFACTURER ITEM CLASS	DWR_MNFCTR_ITEM_CLASS
MANUFACTURER ITEM COMPANY	DWR_MNFCTR_ITEM_CMPNY
MANUFACTURER ITEM DIVISION	DWR_MNFCTR_ITEM_DIV
MANUFACTURER ITEM GROUP	DWR_MNFCTR_ITEM_GRP
MANUFACTURER ITEM RETAILER ASSIGNMENT	DWR_MNFCTR_ITEM_RTLR_ASGN
MANUFACTURER ITEM SUBCLASS	DWR_MNFCTR_ITEM_SBC
MANUFACTURER ORGANIZATION COMPETITOR ASSIGNMENT	DWR_MNFCTR_ORG_CMPTR_ASGN
MANUFACTURER RETAILER ITEM ASSIGNMENT	DWR_MNFCTR_RTLR_ITEM_ASGN
MANUFACTURER SKU ITEM	DWR_MNFCTR_SKU_ITEM
MANUFACTURER SKU ITEM BUSINESS UNIT ASSIGNMENT	DWR_MNFCTR_SKU_BSNS_UNIT_ASGN
MANUFACTURER SKU ITEM COLLECTION	DWR_MNFCTR_SKU_ITEM_COLLCTN
MANUFACTURER SKU ITEM SELLING PRICE	DWR_MNFCTR_SKU_ITEM_SLNG_PRICE
MANUFACTURER SKU ITEM SELLING PRICE HISTORY	DWB_MNFCTR_SKU_IM_SLNG_PRC_HST
MANUFACTURER SKU ITEM SHELF ATTRIBUTES	DWR_MNFCTR_SKU_ITEM_SHLF_ATTR
MANUFACTURER SKU ITEM VARIETY ASSIGNMENT	DWR_MNFCTR_SKU_ITEM_VRTY_ASGN
MANUFACTURER STOCK	DWR_MNFCTR_STCK
MANUFACTURER TYPE	DWL_MNFCTR_TYP
MANUFACTURER VARIETY	DWR_MNFCTR_VRTY
MARITAL STATUS	DWL_MRTL_STAT
MARKET AREA	DWR_MKT_AREA
MARKET AREA LEVEL	DWR_MKT_AREA_LVL
MARKET ITEM DEPARTMENT	DWR_MKT_ITEM_DEPT
MARKET ITEM DEPARTMENT ASSIGNMENT	DWR_MKT_ITEM_DEPT_ASGN
MARKET SALES ITEM WEEK	DWB_MKT_SLS_ITEM_LVL_WK
MEDIA	DWR_MEDIA
MEDIA COST	DWB_COST
MEDIA DEPICTION ITEM ASSIGNMENT	DWR_MEDIA_DPCT_ITEM_ASGN

Table 4–1 (Cont.) Entity Mapping Logical to Physical: A to M Entities

Entity	Table or View
MEDIA TYPE	DWL_MEDIA_TYP
MEMBERSHIP ACCOUNT	DWR_MBRSHIP_ACCT
MEMBERSHIP TYPE	DWL_MBRSHIP_TYP
MICR EQUIPMENT STATISTICS READING	DWB_MICR_EQPMNT_STTSTCS_RDNG
MINUTE	DWR_MNT
MISCELLANEOUS FEE LINE ITEM	DWB_MISCLNS_FEE_LI
MISCELLANEOUS LINE ITEM TYPE	DWL_MISCLNS_LI_TYP
MISSED SCHEDULE	DWB_MISS_SCHL
MIX AND MATCH PRICE DERIVATION ITEM	DWR_MIX_N_MTCH_PRC_DRVTN_ITEM
MIX AND MATCH PRICE DERIVATION RULE	DWR_MIX_N_MTCH_PRC_DRVTN_RULE
MONTH TODATE TRANSFORMATION	DWR_MO_TODATE_TRANS
MONTH TRANSFORMATION	DWR_MO_TRANS
MOTION SENSOR EQUIPMENT STATISTICS READING	DWB_MTN_SNSR_EQPMT_STSTCS_RDNG
MULTIPLE TENDER CLASS	DWL_MLTPL_TNDR_CLASS

Table 4–1 (Cont.) Entity Mapping Logical to Physical: A to M Entities

 Table 4–2
 Entity Mapping Logical to Physical: N to Z Entities

Entity	Table or View
NATIONALITY	DWL_NTNLTY
NOZZLE	DWR_EQPMNT
NOZZLE HISTORY	DWB_NOZZLE_HIST
OPERATING COST	DWB_COST
OPERATING SYSTEM	DWR_OPERTNG_SYS
ORDER	DWB_ORDR
ORDER CATEGORY TYPE	DWL_ORDR_CTGRY_TYP
ORDER DOCUMENT	DWB_INV_CNTRL_DOC
ORDER LINE ITEM	DWB_ORDR_LI
ORDER LINE ITEM STATE	DWB_ORDR_LI_STATE
ORDER LINE ITEM STATE TYPE	DWL_ORDR_LI_STATE_TYP
ORDER LINE ITEM TYPE	DWL_ORDR_LI_TYP
ORDER SOURCE TYPE	DWL_ORDR_SRC
ORDER STATE	DWL_ORDR_STATE
ORDER STATUS	DWL_ORDR_STAT
ORDER STATUS TYPE	DWL_ORDR_STAT_TYP
ORDER TYPE	DWL_ORDR_TYP
ORG BSNS UNIT SUB REGION ASSIGNMENT	DWR_ORG_BSNS_UNIT_SB_RGN_ASGN
ORGANIZATION	DWR_ORG
ORGANIZATION AREA	DWR_ORG_AREA
ORGANIZATION BANNER	DWR_ORG_BNR
ORGANIZATION BUSINESS ENTITY	DWR_ORG_BSNS_ENT
ORGANIZATION BUSINESS UNIT	DWR_ORG_BSNS_UNIT
ORGANIZATION BUSINESS UNIT HOLIDAY	DWR_ORG_BSNS_UNIT_HOLIDY
ORGANIZATION BUSINESS UNIT HOURS DAY DERIVED	DWD_ORG_BSNS_UNT_HRS_DAY

Table 4–2 (Cont.) Entity Mapping Logical to Physical: N to Z Entities

Entity	Table or View
ORGANIZATION BUSINESS UNIT TRAFFIC	DWB_ORG_BSNS_UNIT_TRFC
ORGANIZATION BUSINESS UNIT TRAFFIC DAY DERIVED	DWD_ORG_BSNS_UNT_TRFC_DAY
ORGANIZATION CATALOG	DWR_ORG_BSNS_UNIT
ORGANIZATION CHAIN	DWR_ORG_CHAIN
ORGANIZATION COMPANY	DWR_ORG_CMPNY
ORGANIZATION COST	DWB_COST
ORGANIZATION DEMOGRAPHY VALUE	DWR_ORG_DEMOG_VAL
ORGANIZATION DEPARTMENT	DWR_ORG_DEPT
ORGANIZATION DISTRIBUTION CENTER	DWR_ORG_BSNS_UNIT
ORGANIZATION DISTRICT	DWR_ORG_DSTRCT
ORGANIZATION DIVISION	DWR_ORG_DIV
ORGANIZATION HIERARCHY	DWR_ORG_HRCHY
ORGANIZATION HIERARCHY LEVEL	DWR_ORG_HRCHY_LVL
ORGANIZATION HIERARCHY VERSION	DWR_ORG_HRCHY_VRSN
ORGANIZATION LEVEL	DWR_ORG_LVL
ORGANIZATION LEVEL ATTRIBUTE VALUE	DWR_ORG_LVL_ATTR_VAL
ORGANIZATION LEVEL ATTRIBUTES	DWR_ORG_LVL_ATTR
ORGANIZATION LEVEL TYPE	DWL_ORG_LVL_TYP
ORGANIZATION MARKET DATA	DWR_ORG_MKT_DATA
ORGANIZATION RECIPE ASSIGNMENT	DWR_ORG_RECIPE_ASGN
ORGANIZATION REGION	DWR_ORG_RGN
ORGANIZATION STORE	DWR_ORG_BSNS_UNIT
ORGANIZATION TYPE	DWL_ORG_TYP
ORGANIZATION WAREHOUSE	DWR_ORG_BSNS_UNIT
ORGANIZATION WEB STORE	DWR_ORG_BSNS_UNIT
OTHER INDIVIDUAL	DWR_OTHR_INDVL
PACKING SLIP	DWB_INV_CNTRL_DOC
PAGE	DWR_PG
PAGE CATEGORY	DWR_PG_CTGRY
PAGE CATEGORY LEVEL	DWR_PG_CTGRY_LVL
PARTY	DWR_PRTY
PARTY ASSIGNMENT	DWR_PRTY_ASGN
PARTY ASSIGNMENT REASON	DWL_PRTY_ASGN_RSN
PARTY ASSIGNMENT TYPE	DWL_PRTY_ASGN_TYP
PARTY CONTACT INFORMATION	DWR_PRTY_CNCT_INFO
PARTY CONTACT INFORMATION TYPE	DWL_PRTY_CNCT_INFO_TYP
PARTY DEMOGRAPHIC GROUP	DWR_PRTY_DEMOG_GRP
PARTY DEMOGRAPHY ATTRIBUTE	DWR_PRTY_DEMOG_ATTR
PARTY DEMOGRAPHY VALUE	DWR_PRTY_DEMOG_VAL
PARTY INTERACTION CALL EVENT	DWB_PRTY_INTRACN_CALL_EVT
PARTY INTERACTION EMAIL EVENT	DWB_PRTY_INTRACN_EML_EVT

Table 4–2 (Cont.) Entity Mapping Logical to Physical: N to Z Entities

Entity	Table or View
PARTY INTERACTION LETTER EVENT	DWB_PRTY_INTRACN_LTTR_EVT
PARTY INTERACTION THREAD	DWB_PRTY_INTRACN_THRD
PARTY INTERACTION THREAD EVENT ASSIGNMENT	DWB_PRTY_INTRACN_THRD_EVT_ASGN
PARTY INTERACTION THREAD STATUS HISTORY	DWB_PRTY_INTRCN_THRD_STAT_HIST
PARTY INTERACTION THREAD TYPE	DWL_PRTY_INTRACN_THRD_TYP
PARTY INTERACTION VISIT EVENT	DWB_PRTY_INTRACN_VST_EVT
PARTY STATUS CATEGORY	DWL_PRTY_STAT_CTGRY
PARTY STATUS CODE	DWL_PRTY_STAT_CD
PARTY STATUS HISTORY	DWB_PRTY_STAT_HIST
PARTY STATUS TYPE	DWL_PRTY_STAT_TYP
PARTY TYPE	DWL_PRTY_TYP
PAY CATEGORY	DWL_PAY_CTGRY
PAY DETAIL	DWB_PAY_DTL
PAY TYPE	DWL_PAY_TYP
PAYABLE INVOICE	DWB_PAYBL_INVC
PAYABLE INVOICE ITEM	DWB_PAYBL_INVC_ITEM
PAYMENT ON ACCOUNT LINE ITEM	DWB_PYMT_ON_ACCT_LI
PENALTY METHOD	DWL_PNLTY_MTHD
PERIOD CLOSE TRANSACTION	DWB_CNTRL_TRX
PERIOD OPEN TRANSACTION	DWB_CNTRL_TRX
PERIOD TODATE TRANSFORMATION	DWR_PERIOD_TODATE_TRANS
PERIOD TRANSFORMATION	DWR_PERIOD_TRANS
PERIOD TYPE	DWL_PRD_TYP
PERSONAL ID REQUIRED TYPE	DWL_PRSNL_ID_REQD_TYP
PHASE	DWR_PHS
PHYSICAL COUNT DOCUMENT	DWB_PHY_CNT_DOC
PHYSICAL COUNT DOCUMENT LINE ITEM	DWB_PHY_CNT_DOC_LI
PHYSICAL INVENTORY EVENT	DWB_SCHL_EVT
PINPAD EQUIPMENT STATISTICS READING	DWB_PINPAD_EQPMNT_STTSTCS_RDNG
PLAN TYPE	DWL_PLAN_TYP
PLANNING PERIOD	DWR_PLNG_PERIOD
PLANNING QUARTER	DWR_PLNG_QTR
PLANNING SEASON	DWR_PLNG_SEASON
PLANNING SEASON WEEK ASSIGNMENT	DWR_PLNG_SEASON_WK_ASGN
PLANNING WEEK	DWR_PLNG_WK
PLANNING YEAR	DWR_PLNG_YR
PLATFORM	DWR_PLTFRM
POS CONTROL	DWD_POS_CNTRL
POS DEPARTMENT	DWR_POS_DEPT
POS IDENTITY	DWR_POS_IDNT
POS IDENTITY TYPE	DWL_POS_IDNT_TYP
POS KEYBOARD EQUIPMENT STATISTICS READING	DWB_POS_KEYBD_EQPMT_STSTS_RDNG

Table 4–2 (Cont.) Entity Mapping Logical to Physical: N to Z Entities

Entity	Table or View
POS LOCK TRANSACTION	DWB_CNTRL_TRX
POS NO SALE TRANSACTION	DWB_CNTRL_TRX
POS PRINTER EQUIPMENT STATISTICS READING	DWB_POS_PRNTR_EQPMT_STSTS_RDNG
POS RETAIL	DWD_POS_RTL
POS RETAIL EMPLOYEE MONTH AGGR	DWA_POS_RTL_EMP_MO
POS STORE FINANCIAL	DWD_POS_STORE_FINCL
POS TENDER FLOW	DWD_POS_TNDR_FLOW
POS TRANSACTION FLOW	Supertype (no physical table)
POS UNLOCK TRANSACTION	DWB_CNTRL_TRX
POSITION	DWR_POSN
POSITION HIERARCHY	DWR_POSN_HRCHY
POSITION WORK SCHEDULE	DWR_POSN_WRK_SCHL
POST CODE	DWR_POSTCD
POSTAL SERVICE TYPE	DWL_POSTL_SRVC_TYP
PREFERENCE TYPE	DWL_PREF_TYP
PREPARED	Subentity of SKU ITEM (Reference Entity)
PRICE DERIVATION RULE	DWR_PRICE_DRVTN_RULE
PRICE DERIVATION RULE ELIGIBILITY	DWR_PRICE_DRVTN_RULE_ELGBL
PRICE LINE	DWB_PRICE_LN
PRICE LIST	DWL_PRICE_LST
PRICE MODIFICATION LINE ITEM	DWB_PRICE_MODIFICATION_LI
PRICE TYPE	DWL_PRICE_TYP
PRODUCT	DWR_PROD
PRODUCT COST	DWB_COST
PRODUCT ENTITY	DWR_PROD_ENT
PRODUCTION ITEM CONVEYABLE TYPE	DWL_PRODTN_ITEM_CONVBL_TYP
PROFILE INDIVIDUAL	Subentity of CUSTOMER (Reference Entity)
PROFILE ORGANIZATION	Subentity of CUSTOMER (Reference Entity)
PROFILE SOURCE	DWR_PRFL_SRC
PROJECT	DWR_PROJ
PROMOTION	DWR_PRMTN
PROMOTION COST	DWB_COST
PROMOTION HISTORY	DWB_PRMTN_HIST
PROMOTION ITEM	DWR_PRMTN_ITEM
PROMOTION MEDIA COST	DWB_PRMTN_MEDIA_COST
PROMOTION PLAN	DWR_PRMTN_PLN
PROMOTION PRICE DERIVATION	DWR_PRMTN_PRICE_DRVTN
PROMOTION PRODUCT TYPE	DWL_PRMTN_PROD_TYP
PROMOTION PROMOTION TYPE	DWR_PRMTN_PRMTN_TYP
PROMOTION SELLING ITEM	DWR_PRMTN_SLNG_ITEM
PROMOTION TYPE	DWL_PRMTN_TYP
PROSPECT	DWR_PRSPCT

 Table 4–2 (Cont.) Entity Mapping Logical to Physical: N to Z Entities

Entity	Table or View
PROSPECT INDIVIDUAL	Subentity of PROSPECT (Reference Entity)
PROSPECT ORGANIZATION	Subentity of PROSPECT (Reference Entity)
PROSPECT QUICK FACTS	Subentity of PROSPECT (Reference Entity)
PROSPECT RESTRICTED INFO	DWR_PRSPCT_RSTRCT_INFO
PURCHASE ORDER	DWB_PCHSE_ORDR
PURCHASE ORDER DEPARTMENT MONTH AGGR	DWA_PCHSE_ORDR_DEPT_MO
PURCHASE ORDER LINE ITEM	DWB_PCHSE_ORDR_LI
PURCHASE ORDER LINE ITEM DAY AGGR	DWA_PCHSE_ORDR_LI_DAY
PURCHASE ORDER LINE ITEM MONTH AGGR	DWA_PCHSE_ORDR_LI_MO
PURCHASE ORDER LINE ITEM STATE	DWB_PCHSE_ORDR_LI_STATE
PURCHASE ORDER LINE ITEM STATE DERIVED	DWD_PCHSE_ORDR_LI_STATE
PURCHASE ORDER STATE	DWB_PCHSE_ORDR_STATE
PURCHASE ORDER STATE DERIVED	DWD_PCHSE_ORDR_STATE
PURCHASE ORDER SUBCLASS DAY AGGR	DWA_PCHSE_ORDR_SBC_DAY
QUARTER HOUR	DWR_QTR_HR
QUARTER TODATE TRANSFORMATION	DWR_QTR_TODATE_TRANS
QUARTER TRANSFORMATION	DWR_QTR_TRANS
REASON	DWL_RSN
REASON CATEGORY	DWL_RSN_CTGRY
RECEIVING DOCUMENT	DWB_INV_CNTRL_DOC
RECIPE	DWR_RECIPE
RECIPE INGREDIENT ASSIGNMENT	DWR_RECIPE_INGREDIENT_ASGN
REFERRING CATEGORY	DWR_REFERRING_CTGRY
REFERRING CATEGORY LEVEL	DWR_REFERRING_CTGRY_LVL
REFERRING SITE	DWR_REFERRING_SITE
REFERRING URL	DWR_REFERRING_URL
REGION	DWR_RGN
RELATED ITEM ASSOCIATION	DWR_RLTD_ITEM_ASSOCTN
RELATED ITEM ASSOCIATION TYPE	DWL_RLTD_ITEM_ASSOCTN_TYP
RELIGIOUS AFFILIATION	DWL_RELIGIOUS_AFFLTN
RENTAL SERVICE	DWR_RNTL_SRVC
RENTAL UNIT	DWR_RNTL_UNIT
REQUEST FOR DEBIT CREDIT DOCUMENT	DWB_INV_CNTRL_DOC
REQUEST ORIGIN TYPE	DWL_RQST_ORIGIN
REQUISITION DOCUMENT	DWB_INV_CNTRL_DOC
RESERVATION	DWB_RESERVATION
RESTRICTION VALIDATION QUESTION	DWR_RSTRCT_VALID_QUES
RETAIL SALE LINE ITEM AUDIT	DWB_RTL_SL_LI_AUDIT
RETAIL SALE RETURN DEPARTMENT DAY AGGR	DWA_RTL_SL_RETRN_DEPT_DAY
RETAIL SALE RETURN ITEM DAY DERIVED	DWD_RTL_SL_RETRN_ITEM_DAY
RETAIL SALE RETURN LINE ITEM	DWB_RTL_SL_RTRN_LI
RETAIL SALE RETURN SUBCLASS MONTH AGGR	DWA_RTL_SL_RETRN_SBC_MO

Table 4–2 (Cont.) Entity Mapping Logical to Physical: N to Z Entities

Entity	Table or View
RETAIL TENDER HISTORY DERIVED	DWD_RTL_TNDR_HIST
RETAIL TENDER LINE ITEM	DWB_RTL_TNDR_LI
RETAIL TENDER LINE ITEM AUDIT	DWB_RTL_TNDR_LI_AUDIT
RETAIL TRANSACTION	DWB_RTL_TRX
RETAIL TRANSACTION ASSOCIATE ASSIGNMENT	DWB_RTL_TRX_ASSOCT_ASGN
RETAIL TRANSACTION DELIVERY PREFERENCE	DWR_RTL_TRX_DLVRY_PREF
RETAIL TRANSACTION DELIVERY PREFERENCE ITEM	DWR_RTL_TRX_DLVRY_PREF_ITEM
RETAIL TRANSACTION DISCOUNT LINE ITEM AUDIT	DWB_RTL_TRX_DISC_LI_AUDIT
RETAIL TRANSACTION EMP WORKSTATION DAY DERIVED	DWD_RTL_TRX_EMP_WRKSTN_DAY
RETAIL TRANSACTION LINE ITEM	DWB_RTL_TRX_LI
RETAIL TRANSACTION LINE ITEM ASSIGNMENT	DWB_RTL_TRX_LI_ASGN
RETAIL TRANSACTION LINE ITEM ASSIGNMENT TYPE	DWL_RTL_TRX_LI_ASGN_TYP
RETAIL TRANSACTION LINE ITEM GROUP	DWB_RTL_TRX_LI_GRP
RETAIL TRANSACTION LINE ITEM GROUP TYPE	DWL_RTL_TRX_LI_GRP_TYP
RETAIL TRANSACTION LINE ITEM TYPE	DWL_RTL_TRX_LI_TYP
RETAIL TRANSACTION MISC LINE ITEM	DWB_RTL_TRX_MISC_LI
RETAIL TRANSACTION SHIPMENT	DWB_RTL_TRX_SHPMNT
RETAIL TRANSACTION SHIPMENT ITEM	DWB_RTL_TRX_SHPMNT_ITEM
RETAIL TYPE	DWL_RTL_TYP
RETAIL VALUATION LEDGER ACCOUNT HISTORY	DWB_RTL_VALTN_LDGR_ACCT_HIST
RETAILER	DWR_RTLR
RETAILER ASSIGNMENT	DWR_RTLR_ASGN
RETAILER BRAND	DWR_RTLR_BRND
RETAILER CLUSTER	DWR_RTLR_CLSTR
RETAILER CLUSTER ITEM ASSIGNMENT	DWR_RTLR_CLSTR_ITEM_ASGN
RETAILER CLUSTER RETAILER ASSIGNMENT	DWR_RTLR_CLSTR_RTLR_ASGN
RETAILER ORDER	DWB_ORDR
RETAILER ORDER LINE ITEM	DWB_ORDR_LI
RETAILER PAYMENT	DWB_RTLR_PYMT
RETAILER VENDOR ASSIGNED STATUS	DWB_RTLR_VNDR_ASGND_STAT
RETURN AGENT	DWR_VNDR
RETURN AUTHORIZATION REQUEST	DWB_INV_CNTRL_DOC
RETURN DOCUMENT	DWB_INV_CNTRL_DOC
RETURN TO VENDOR DEPARTMENT DAY AGGR	DWA_RTV_DEPT_DAY
RETURN TO VENDOR ITEM DAY DERIVED	DWD_RTV_ITEM_DAY
RETURN TO VENDOR SUBCLASS MONTH AGGR	DWA_RTV_SBC_MO
RETURN TYPE	DWL_RETRN_TYP
REVENUE CENTER	DWR_RVN_CNTR
RFMP METHOD	DWL_RFMP_MTHD
ROLES HIERARCHY	DWR_RL_HRCHY
ROUNDING LINE ITEM	DWB_RNDNG_LI
SAFE TRANSFER TRANSACTION	DWB_TNDR_CNTRL_TRX

Table 4–2 (Cont.) Entity Mapping Logical to Physical: N to Z Entities

Entity	Table or View
SALE OR RETURN ACTION	DWL_SL_OR_RETRN_ACTN
SALE RETURN TAX OVERRIDE MODIFIER	DWB_SL_RETRN_TAX_OVRRD_MDFR
SALE WEIGHT OR UNIT COUNT	DWL_SL_WT_OR_UNIT_CNT
SALES ASSOCIATE ACTION	DWL_SL_ASSOCT_ACTN
SALES FORECAST ITEM ORG HIERARCHY WEEK	DWB_FRCST_ITEM_ORG_HRCHY_WK
SALES METER	DWR_EQPMNT
SALES METER READING	DWB_SL_METER_RDNG
SALES ORDER	DWB_ORDR
SALES ORDER LINE ITEM	DWB_ORDR_LI
SALES PLAN ITEM ORG HIERARCHY WEEK	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK
SALES RESTRICTION	DWR_SLS_RSTRCT
SCALE EQUIPMENT STATISTICS READING	DWB_SCL_EQPMNT_STTSTCS_RDNG
SCANNER EQUIPMENT STATISTICS READING	DWB_SCNR_EQPMNT_STTSTCS_RDNG
SCHEDULE EVENT	DWB_SCHL_EVT
SEARCH	DWR_SEARCH
SEARCH CATEGORY	DWR_SEARCH_CTGRY
SEARCH CATEGORY LEVEL	DWR_SEARCH_CTGRY_LVL
SEASON	DWR_SEASON
SECOND	DWR_SCND
SECURITY CLASS	DWL_SCRTY_CLASS
SECURITY REQUIRED TYPE	DWL_SCRTY_REQD_TYP
SELLING LOCATION	DWR_SLNG_LOC
SELLING LOCATION TYPE	DWL_SLNG_LOC_TYP
SELLING STATUS	DWL_SLNG_STAT
SEND CHECK TENDER LINE ITEM	DWB_RTL_TNDR_LI
SERIALIZED ITEM	DWR_SRLZD_ITEM
SERIALIZED UNIT	DWR_SRLZD_UNIT
SERIALIZED UNIT MODIFIER	DWB_SRLZD_UNIT_MDFR
SERIALIZED UNIT TYPE	DWL_SRLZD_UNIT_TYP
SERVER	DWR_SERVER
SERVER FARM	DWR_SERVER_FARM
SERVER STATUS	DWL_SERVER_STAT
SERVER STATUS HISTORY	DWB_SERVER_STAT_HIST
SERVICE ITEM PROVIDER	DWR_SRVC_ITEM_PRVDR
SERVICE PROVIDER	DWR_VNDR
SERVICE SKU	Subentity of SKU ITEM (Reference Entity)
SERVICE TERM	DWR_SRVC_TERM
SERVICE TYPE	DWL_SRVC_TYP
SESSION	DWB_SESSION
SESSION TYPE	DWL_SESSION_TYP
SHIFT DIFFERENTIAL	DWR_SHFT_DFFRNTL

Table 4–2 (Cont.) Entity Mapping Logical to Physical: N to Z Entities

Entity	Table or View
SHIPMENT METHOD	DWL_SHPMNT_MTHD
SHIPMENT PRIORITY	DWL_SHPMNT_PRIORITY
5IGN OFF TRANSACTION	DWB_CNTRL_TRX
SIGN ON TRANSACTION	DWB_CNTRL_TRX
SIGNATURE EQUIPMENT CAPTURE STATISTICS READING	DWB_SGNTR_EQMT_CPTR_STSTS_RDNG
SITE	DWR_SITE
SIZE	DWL_SZ
SIZE TYPE	DWL_SZ_TYP
SKU ITEM	DWR_SKU_ITEM
SKU ITEM BUSINESS UNIT INVENTORY RULES	DWR_SKU_ITEM_BU_INV_RULE
SKU ITEM BUSINESS UNIT SELLING PRICE	DWB_SKU_ITEM_BU_SLNG_PRC
SKU ITEM CHOICE	DWR_SKU_ITEM_CHOICE
SKU ITEM COLLECTION	DWR_SKU_ITEM_COLLCTN
SKU ITEM CONSTRUCTION	DWR_SKU_ITEM_CONSTRCTN
SKU ITEM RECIPE ASSIGNMENT	DWR_SKU_ITEM_RECIPE_ASGN
5KU ITEM SELLING PRICE	DWB_SKU_ITEM_SLNG_PRICE
SKU ITEM SELLING PRICE HISTORY	DWB_SKU_ITEM_SLNG_PRICE_HIST
5KU ITEM SHELF ATTRIBUTES	DWR_SKU_ITEM_SHLF_ATTR
SKU ITEM STYLE	DWL_SKU_ITEM_STYLE
5KU ITEM SUBSTITUTION	DWR_SKU_ITEM_SBSTTN
SKU ITEM TYPE	DWL_SKU_ITEM_TYP
5KU ITEM VARIETY ASSIGNMENT	DWR_SKU_ITEM_VRTY_ASGN
SKU ITEM WEIGHT	DWR_SKU_ITEM_WT
SOC JOB	DWR_SOC_JB
SOC JOB CATEGORY	DWR_SOC_JB_CTGRY
SOC JOB GROUP	DWR_SOC_JB_GRP
SOC JOB MAJOR GROUP	DWR_SOC_JB_MJR_GRP
SPACE UTILIZATION DEPARTMENT DAY AGGR	DWA_SPACE_UTLZTN_DEPT_DAY
SPACE UTILIZATION ITEM DAY DERIVED	DWD_SPACE_UTLZTN_ITEM_DAY
STATUS	DWL_STAT
STATUS REASON	DWL_STAT_RSN
STATUS TYPE	DWL_STAT_TYP
STOCK	Subentity of SKU ITEM (Reference Entity)
STOCK ITEM CONSUMER PRODUCT LABEL	DWR_STCK_ITEM_CONSMR_PROD_LBL
STOCK ITEM TYPE	DWL_STCK_ITEM_TYP
STOCK LEDGER ACCOUNT HISTORY	DWB_STCK_LDGR_ACCT_HIST
STOCK LEDGER JOURNAL ENTRY	DWB_STCK_LDGR_JRNL_ENTRY
STOCK METER	DWR_EQPMNT
STOCK METER READING	DWB_STCK_METER_RDNG
STORE FINANCIAL LEDGER ACCOUNT	DWR_STORE_FIN_LEDG_ACCT
STORE SAFE	DWR_STORE_SAFE
STORE SAFE SETTLEMENT TRANSACTION	DWB_CNTRL_TRX

 Table 4–2 (Cont.) Entity Mapping Logical to Physical: N to Z Entities

Entity	Table or View
STORE WORKSTATION	Subentity of TOUCHPOINT (Reference Entity)
SUB BRAND	DWR_SB_BRND
SUB REGION	DWR_SB_RGN
SUBSCRIPTION	DWR_SBRP
SURVEY	DWR_SURVEY
SURVEY COST	DWB_COST
SURVEY QUESTION	DWR_SURVEY_QUES
SURVEY QUESTION OPTION	DWR_SURVEY_QUES_OPTION
SURVEY RESPONSE DETAIL	DWB_SURVEY_RESPN_DTL
SURVEY RESPONSE HEADER	DWB_SURVEY_RESPN_HDR
TANK	DWR_EQPMNT
TANK LEVEL GAUGE	DWR_EQPMNT
TANK PROBE	DWR_EQPMNT
TANK READING	DWB_TANK_RDNG
TANK TEMPERATURE READING	DWB_TANK_TEMP_RDNG
TANK TEMPERATURE SENSOR	DWR_EQPMNT
TARE	DWR_TARE
TARGET	Subentity of CAMPAIGN MESSAGE RENDERING (Reference Entity)
TASK	DWR_TASK
TASK PREREQUISITE	DWR_TASK_PREREQUISITE
TASK SET	DWR_TASK_SET
TAX AUTHORITY	DWR_TAX_AUTH
TAX EXEMPTION	DWR_TAX_EXMPTN
TAX GROUP RULE	DWR_TAX_GRP_RULE
TAX LEVEL TYPE	DWL_TAX_LVL_TYP
TAX LINE ITEM	DWB_TAX_LI
TAX LINE ITEM AUDIT	DWB_TAX_LI_AUDIT
TAX RATE CLASS	DWL_TAX_RATE_CLASS
TAX RATE RULE	DWR_TAX_RATE_RULE
TAX RESULT TYPE	DWL_TAX_RSLT_TYP
TAX THRESHOLD TYPE	DWL_TAX_THRSHLD_TYP
TAX TYPE	DWL_TAX_TYP
TAXABLE GROUP	DWR_TAXBL_GRP
TENDER	DWR_TNDR
TENDER ACCOUNT APPROVAL REFERENCE	DWR_TNDR_ACCT_APRVL_REF
TENDER ADJUSTMENT TRANSACTION	DWB_TNDR_CNTRL_TRX
TENDER AUTHORIZATION	DWB_TNDR_ATHRZTN
TENDER AUTHORIZATION REVERSAL	DWB_TNDR_ATHRZTN_REVERSAL
TENDER AUTHORIZATION TERMINAL	DWR_TNDR_ATHRZTN_TRML
TENDER AUTHORIZATION TERMINAL SOFTWARE VERSION	DWR_TNDR_ATHRZN_TRML_SFTWR_VSN
TENDER CLASS	DWL_TNDR_CLASS
TENDER CONTROL TRANSACTION	DWB_TNDR_CNTRL_TRX

Table 4–2 (Cont.) Entity Mapping Logical to Physical: N to Z Entities

Entity	Table or View
TENDER CONTROL TRANSACTION TENDER LINE ITEM	DWB_TNDR_CNTRL_TRX_TNDR_LI
TENDER DEPOSIT TRANSACTION	DWB_TNDR_CNTRL_TRX
TENDER EXCHANGE TRANSACTION	DWB_TNDR_CNTRL_TRX
TENDER LINE ITEM DENOMINATION	DWB_TNDR_LI_DENMTN
TENDER LOAN TRANSACTION	DWB_TNDR_CNTRL_TRX
TENDER PICKUP TRANSACTION	DWB_TNDR_CNTRL_TRX
TENDER REPOSITORY	DWR_TNDR_RPSTRY
TENDER REPOSITORY CLASS	DWL_TNDR_RPSTRY_CLASS
TENDER REPOSITORY TENDER ACCOUNT	DWR_TNDR_RPSTRY_TNDR_ACCT
TERM CODE	DWR_TERM_CD
TERMS MASTER	DWB_TRMS_MASTER
TEST DELIVERY	DWB_FORECOURT_TRX
TILL DERIVED	DWD_TILL
TILL HISTORY	DWB_TILL_HIST
TILL LIMIT EXCEEDED TRANSACTION	DWB_CNTRL_TRX
TILL LIMIT RULE	DWR_TILL_LMT_RULE
TILL LIMIT TYPE	DWL_TILL_LMT_TYP
TILL MOVEMENT DIRECTION	DWL_TILL_MOVEMENT_DRCTN
TILL MOVEMENT TRANSACTION	DWB_CNTRL_TRX
TILL OPERATOR ASSIGNMENT TRANSACTION	DWB_CNTRL_TRX
TILL TAX HISTORY	DWB_TILL_TAX_HIST
TILL TENDER HISTORY	DWB_TILL_TNDR_HIST
TILL TENDER LIMIT RULE ASSIGNMENT	DWR_TILL_TNDR_LMT_RULE_ASGN
TILL WORKSTATION ASSIGNMENT	DWR_TILL_WRKSTN_ASGN
TIME PLANNING SEASON TODATE BY WEEK	DWR_TIME_PLNG_SEASON_TD_BY_WK
TIME PUNCH APPROVAL	DWB_TIME_PUNCH_APRVL
TIME PUNCH CORRECTION	DWB_TIME_PUNCH_CORRECTION
TIME PUNCH TRANSACTION	DWB_CNTRL_TRX
TIME STANDARD BY DAY	DWR_TIME_STNDRD_BY_DAY
TIME STANDARD BY WEEK	DWR_TIME_STNDRD_BY_WK
TIME ZONE	DWR_TIME_ZN
TIP OUT TRANSACTION	DWB_TNDR_CNTRL_TRX
TONE INDICATOR EQUIPMENT STATISTICS READING	DWB_TONE_IND_EQPMT_STSTCS_RDNG
TOTAL TIME	DWR_TOT_TIME
TOUCHPOINT	DWR_TCHPNT
TRADE AREA	DWR_TRD_AREA
TRADE AREA COVERAGE	DWR_TRD_AREA_COVRG
TRADE IN TENDER	DWB_RTL_TNDR_LI
TRANSACTION ASSIGNMENT	DWB_TRX_ASGN
TRANSACTION ASSIGNMENT TYPE	DWL_TRX_ASGN_TYP
TRANSACTION CATEGORY	DWL_TRX_CTGRY
TRANSACTION TYPE	DWL_TRX_TYP

 Table 4–2 (Cont.) Entity Mapping Logical to Physical: N to Z Entities

Table or View
DWB_INV_CNTRL_DOC
DWB_INV_CNTRL_DOC
DWB_INV_CNTRL_DOC
DWL_TRNSFR_TYP
DWL_UOM
DWC_UOM_CONF
DWR_UOM_CONVRSN
DWL_UOM_TYP
Not physicalized
DWR_USER
DWR_VALID_QUES_ASGN
DWR_VAL_MSR
DWL_VAL_TYP
DWR_VRTY
DWL_VRTY_TYP
DWR_VNDR
DWR_VNDR_APNMNT
DWR_VNDR_CARRIER_ASGN
DWL_VNDR_CLASS
DWD_VNDR_CMPLNC_ITEM_DAY
DWR_VNDR_CNRT
DWB_COST
DWR_VNDR_FCTR_CMPNY_ASGN
DWR_VNDR_ITEM
DWR_VNDR_ITEM_BSNS_UNIT_ASGN
DWB_VNDR_ITEM_CTLG_BASE_COST
DWB_VDR_ITM_CTLG_BASE_COST_BRK
DWL_VNDR_ITEM_CPU_TYP
DWR_VNDR_ITEM_SKU_ASGN
DWR_VNDR_MNFCTR_BRND
Subentity of VENDOR ITEM (Reference Entity)
DWB_VNDR_RTNG
DWL_VNDR_RTNG_TYP
DWR_VNDR_SITE
DWR_VNDR_SITE_ADDR
DWR_VNDR_SITE_CARRIER_ASGN
DWR_VNDR_SKU_BSNS_UNIT_ASGN
DWB_VNDR_SKU_COST_DAY
DWB_VNDR_STAT
DWR_VISITOR

Entity	Table or View			
VOIDS LINE ITEM	DWB_VOID_LI			
WARRANTY TYPE	DWL_WRNTY_TYP			
WEAVE	DWL_WEAVE			
WEBSITE RESOURCE	DWR_WBSITE_RESRE			
WEBSITE RESOURCE TYPE	DWL_WBSITE_RESRE_TYP			
WEBSITE USER	DWR_WBSITE_USER			
WEEK TODATE TRANSFORMATION	DWR_WK_TODATE_TRANS			
WEEK TRANSFORMATION	DWR_WK_TRANS			
WEEKDAY	DWR_WKDAY			
WF CUSTOMER	DWR_CUST			
WF CUSTOMER TYPE	DWL_WF_CUST_TYP			
WORK HOUR TYPE	DWL_WRK_HR_TYP			
WORK LOCATION	DWR_WRK_LOC			
WORKSTATION DISPLAY	DWR_WRKSTN_DISP			
WORKSTATION GROUP	DWR_WRKSTN_GRP			
WORKSTATION LOCATION ASSIGNMENT	DWR_WRKSTN_LOC_ASGN			
WORKSTATION LOCATION TYPE	DWL_WRKSTN_LOC_TYP			
WORKSTATION PERIOD END TRANSACTION	DWB_CNTRL_TRX			
WORKSTATION PERIOD START TRANSACTION	DWB_CNTRL_TRX			
YEAR TRANSFORMATION	DWR_YR_TRANS			

Table 4–2 (Cont.) Entity Mapping Logical to Physical: N to Z Entities

# **Oracle Retail Data Model Partitioning**

This chapter provides the partitioning strategy for the Oracle Retail Data Model physical base, derived, and aggregate tables.

This chapter includes the following section:

Partitioning Strategy for Oracle Retail Data Model

## Partitioning Strategy for Oracle Retail Data Model

Table 5–1 shows the partitioning strategy for the Oracle Retail Data Model physical base, derived, and aggregate tables.

Physical Table Name	Partition Type	Partition Key Column	Partition Level	Default Tablespace Name
DWA_ACCT_PAYBL_MO	INTERVAL	MO_KEY	MONTH	DW_AGGREGATE_TBS
DWA_ACCT_RCVBL_MO	INTERVAL	MO_KEY	MONTH	DW_AGGREGATE_TBS
DWA_ACTVTY_RQST_MO	INTERVAL	MO_KEY	MONTH	DW_AGGREGATE_TBS
DWA_ASSTS_MO	INTERVAL	MO_KEY	MONTH	DW_AGGREGATE_TBS
DWA_CARRIER_CMPLNC_WK	INTERVAL	WK_KEY	WEEK	DW_AGGREGATE_TBS
DWA_COST_MO	INTERVAL	MO_KEY	MONTH	DW_AGGREGATE_TBS
DWA_CRTFCT_ACTVTY_DAY	INTERVAL	DAY_KEY	DAY	DW_AGGREGATE_TBS
DWA_CUST_EMP_RLTNSHP_MO	INTERVAL	MO_KEY	MONTH	DW_AGGREGATE_TBS
DWA_CUST_EMP_SL_RETRN_MO	INTERVAL	MO_KEY	MONTH	DW_AGGREGATE_TBS
DWA_CUST_TYP_ORDR_DEPT_MO	INTERVAL	MO_KEY	MONTH	DW_AGGREGATE_TBS
DWA_CUST_TYP_ORDR_SBC_WK	INTERVAL	WK_KEY	WEEK	DW_AGGREGATE_TBS
DWA_INV_POSN_DEPT_DAY	INTERVAL	DAY_KEY	DAY	DW_AGGREGATE_TBS
DWA_INV_POSN_SBC_MO	INTERVAL	MO_KEY	MONTH	DW_AGGREGATE_TBS
DWA_INV_RCPT_SBC_WK	INTERVAL	WK_KEY	WEEK	DW_AGGREGATE_TBS
DWA_LIAB_MO	INTERVAL	MO_KEY	MONTH	DW_AGGREGATE_TBS
DWA_PCHSE_ORDR_DEPT_MO	INTERVAL	MO_KEY	MONTH	DW_AGGREGATE_TBS
DWA_PCHSE_ORDR_LI_DAY	INTERVAL	DAY_KEY	DAY	DW_AGGREGATE_TBS
DWA_PCHSE_ORDR_LI_MO	INTERVAL	MO_KEY	MONTH	DW_AGGREGATE_TBS
DWA_PCHSE_ORDR_SBC_DAY	INTERVAL	DAY_KEY	DAY	DW_AGGREGATE_TBS
DWA_POS_RTL_EMP_MO	INTERVAL	MO_KEY	MONTH	DW_AGGREGATE_TBS
DWA_RTL_SL_RETRN_DEPT_DAY	INTERVAL	DAY_KEY	DAY	DW_AGGREGATE_TBS
DWA_RTL_SL_RETRN_SBC_MO	INTERVAL	MO_KEY	MONTH	DW_AGGREGATE_TBS

Table 5–1 Physical Data Model Partitioning

Physical Table Name	Partition Type	Partition Key Column	Partition Level	Default Tablespace Name
DWA_RTV_DEPT_DAY	INTERVAL	DAY_KEY	DAY	DW_AGGREGATE_TBS
DWA_RTV_SBC_MO	INTERVAL	MO_KEY	MONTH	DW_AGGREGATE_TBS
DWA_ACCT_PAYBL_MO	HASH	ORG_BSNS_UNIT_KEY	BUSINESS UNIT KEY	DW_AGGREGATE_TBS
DWA_ACCT_RCVBL_MO	HASH	ORG_BSNS_UNIT_KEY	BUSINESS UNIT KEY	DW_AGGREGATE_TBS
DWA_ASSTS_MO	HASH	ORG_BSNS_UNIT_KEY	BUSINESS UNIT KEY	DW_AGGREGATE_TBS
DWA_CARRIER_CMPLNC_WK	HASH	ORG_BSNS_UNIT_KEY	BUSINESS UNIT KEY	DW_AGGREGATE_TBS
DWA_CRTFCT_ACTVTY_DAY	HASH	ORG_BSNS_UNIT_KEY	BUSINESS UNIT KEY	DW_AGGREGATE_TBS
DWA_CUST_EMP_RLTNSHP_MO	HASH	ORG_BSNS_UNIT_KEY	BUSINESS UNIT KEY	DW_AGGREGATE_TBS
DWA_CUST_EMP_SL_RETRN_MO	HASH	ORG_BSNS_UNIT_KEY	BUSINESS UNIT KEY	DW_AGGREGATE_TBS
DWA_CUST_TYP_ORDR_DEPT_MO	HASH	ORG_BSNS_UNIT_KEY	BUSINESS UNIT KEY	DW_AGGREGATE_TBS
DWA_CUST_TYP_ORDR_SBC_WK	HASH	ORG_BSNS_UNIT_KEY	BUSINESS UNIT KEY	DW_AGGREGATE_TBS
DWA_INV_POSN_DEPT_DAY	HASH	ORG_BSNS_UNIT_KEY	BUSINESS UNIT KEY	DW_AGGREGATE_TBS
DWA_INV_POSN_SBC_MO	HASH	ORG_BSNS_UNIT_KEY	BUSINESS UNIT KEY	DW_AGGREGATE_TBS
DWA_INV_RCPT_SBC_WK	HASH	ORG_BSNS_UNIT_KEY	BUSINESS UNIT KEY	DW_AGGREGATE_TBS
DWA_RTL_SL_RETRN_DEPT_DAY	HASH	ORG_BSNS_UNIT_KEY	BUSINESS UNIT KEY	DW_AGGREGATE_TBS
DWA_RTL_SL_RETRN_SBC_MO	HASH	ORG_BSNS_UNIT_KEY	BUSINESS UNIT KEY	DW_AGGREGATE_TBS
DWA_RTV_DEPT_DAY	HASH	ORG_BSNS_UNIT_KEY	BUSINESS UNIT KEY	DW_AGGREGATE_TBS
DWA_RTV_SBC_MO	HASH	ORG_BSNS_UNIT_KEY	BUSINESS UNIT KEY	DW_AGGREGATE_TBS
DWB_BUMP_BR_EQPMNT_STSTCS_ RDNG	INTERVAL	BEGIN_TIME	HALF YEAR	DW_BASE_TBS
DWB_CNTRL_TRX	INTERVAL	BEGIN_DT	MONTH	DW_BASE_TBS
DWB_COST	INTERVAL	STRT_DT	MONTH	DW_BASE_TBS
DWB_COST_VALTN_LDGR_ACCT_ HIST	INTERVAL	DAY_KEY	100 DAYS	DW_BASE_TBS
DWB_CRTFCT_ESCHTD_DAY	INTERVAL	DAY_KEY	100 DAYS	DW_BASE_TBS
DWB_CRTFCT_LI	INTERVAL	BEGIN_TIME	MONTH	DW_BASE_TBS
DWB_CS_DRWR_EQPMNT_STSTCS_ RDNG	INTERVAL	BEGIN_TIME	HALF YEAR	DW_BASE_TBS
DWB_CUST_INFO_LI	INTERVAL	DAY_KEY	100 DAYS	DW_BASE_TBS
DWB_CUST_INVC	INTERVAL	ISUD_DT	MONTH	DW_BASE_TBS
DWB_CUST_INVC_ITEM	INTERVAL	ISUD_DT	MONTH	DW_BASE_TBS
DWB_CUST_ORDR	INTERVAL	ORGNL_ORDR_DT	MONTH	DW_BASE_TBS
DWB_CUST_ORDR_CNTRL_TRX	INTERVAL	DAY_KEY	100 DAYS	DW_BASE_TBS

### Table 5–1 (Cont.) Physical Data Model Partitioning

Physical Table Name	Partition Type	Partition Key Column	Partition Level	Default Tablespace Name
DWB_CUST_ORDR_CNTRL_TRX_LI	INTERVAL	DAY_KEY	100 DAYS	DW_BASE_TBS
DWB_CUST_ORDR_LI	INTERVAL	ORGNL_ORDR_DT	MONTH	DW_BASE_TBS
DWB_CUST_ORDR_LI_STATE	INTERVAL	ORDR_LI_STATE_ BEGIN_DT	MONTH	DW_BASE_TBS
DWB_CUST_ORDR_STATE	INTERVAL	ORDR_STATE_BEGIN_ DT	MONTH	DW_BASE_TBS
DWB_CUST_PYMT	INTERVAL	PYMT_DT	MONTH	DW_BASE_TBS
DWB_CUST_RNTL_ACCT_HIST	INTERVAL	BEGIN_DT	MONTH	DW_BASE_TBS
DWB_DEAL_VNDR_ITEM_ASGN	HASH	SKU_ITEM_KEY	SKU ITEM KEY	DW_BASE_TBS
DWB_DEAL_VNDR_ITEM_COST_BRK	HASH	SKU_ITEM_KEY	SKU ITEM KEY	DW_BASE_TBS
DWB_DISC_LI	INTERVAL	DAY_KEY	100 DAYS	DW_BASE_TBS
DWB_DPST_RDMPTN_LI	INTERVAL	DAY_KEY	100 DAYS	DW_BASE_TBS
DWB_DVC_EVT	INTERVAL	ACT_STRT_DT	MONTH	DW_BASE_TBS
DWB_EMP_ACT_LBR_HRLY	INTERVAL	ACT_BEGIN_DT	MONTH	DW_BASE_TBS
DWB_EMP_ACT_LBR_SAL	INTERVAL	ACT_BEGIN_DT	MONTH	DW_BASE_TBS
DWB_EMP_DISC_SL_HIST	INTERVAL	DAY_KEY	100 DAYS	DW_BASE_TBS
DWB_EMP_TIME_ACCRUAL_HIST	INTERVAL	BEGIN_DT_TIME	MONTH	DW_BASE_TBS
DWB_EMP_TIME_PUNCH_ENTRY	INTERVAL	TIME_PUNCH_TIME	MONTH	DW_BASE_TBS
DWB_EVT	INTERVAL	ACT_STRT_DT	MONTH	DW_BASE_TBS
DWB_EVT_PRTY_INTRACN_PRTCPTN	INTERVAL	PRTCPTN_STRT_DT	MONTH	DW_BASE_TBS
DWB_FCL_PTR_EQPMNT_STSTCS_ RDNG	INTERVAL	BEGIN_TIME	MONTH	DW_BASE_TBS
DWB_FLEET_MGMT	INTERVAL	EFF_FROM_DT	MONTH	DW_BASE_TBS
DWB_FLFLMNT_ACKNLGMNT_LI	INTERVAL	BEGIN_TIME	MONTH	DW_BASE_TBS
DWB_FOOD_SRVC_TRX	INTERVAL	DAY_KEY	100 DAYS	DW_BASE_TBS
DWB_FORECOURT_TRX	INTERVAL	BEGIN_TIME	DAY	DW_BASE_TBS
DWB_FRCST_ITEM_ORG_HRCHY_WK	INTERVAL	WK_KEY	100 WEEKS	DW_BASE_TBS
DWB_FRGHT_DOC	INTERVAL	STORE_RCPT_TIME	HALF YEAR	DW_BASE_TBS
DWB_FUELING_TRX	INTERVAL	DAY_KEY	100 DAYS	DW_BASE_TBS
DWB_GL_JRNL_ENTRY	INTERVAL	ACCT_DT	MONTH	DW_BASE_TBS
DWB_GL_JRNL_ENTRY_BTCH	INTERVAL	ACCT_DT	HALF YEAR	DW_BASE_TBS
DWB_GL_JRNL_ENTRY_LN	INTERVAL	ACCT_DT	MONTH	DW_BASE_TBS
DWB_GL_SBLDGR_JRNL_ENTRY	INTERVAL	ACCT_DT	MONTH	DW_BASE_TBS
DWB_GL_SBLDGR_JRNL_ENTRY_LN	INTERVAL	ACCT_DT	MONTH	DW_BASE_TBS
DWB_ICD_LI_ASGN	INTERVAL	EFF_FROM_DT	MONTH	DW_BASE_TBS
DWB_INTRACN_TRNSFR_HIST	INTERVAL	TRNSFR_DT	MONTH	DW_BASE_TBS
DWB_INV_ADJ_DOC	INTERVAL	INV_ADJ_DOC_DT	MONTH	DW_BASE_TBS
DWB_INV_ADJ_DOC_LI	INTERVAL	INV_ADJ_DOC_DT	MONTH	DW_BASE_TBS
DWB_INV_CNTRL_DOC	INTERVAL	INV_CNTRL_DOC_DT	MONTH	DW_BASE_TBS
DWB_INV_CNTRL_DOC_ASGN	INTERVAL	EFF_FROM_DT	MONTH	DW_BASE_TBS
DWB_INV_CNTRL_DOC_LI	INTERVAL	INV_CNTRL_DOC_DT	MONTH	DW_BASE_TBS
DWB_INV_ITEM_STATE	INTERVAL	EFF_FROM_DT	DAY	DW_BASE_TBS

Table 5–1 (Cont.) Physical Data Model Partitioning

### Table 5–1 (Cont.) Physical Data Model Partitioning

Physical Table Name	Partition Type	Partition Key Column	Partition Level	Default Tablespace Name
DWB_INV_SPACE_ALCTN	INTERVAL	ALCTN_DT	HALF YEAR	DW_BASE_TBS
DWB_ITEM_INV_JRNL_ENTRY	INTERVAL	EFF_FROM_DT	MONTH	DW_BASE_TBS
DWB_KEY_LCK_EQPMNT_STSTCS_ RDNG	INTERVAL	BEGIN_TIME	MONTH	DW_BASE_TBS
DWB_LN_DSPL_EQPMNT_STSTCS_ RDNG	INTERVAL	BEGIN_TIME	MONTH	DW_BASE_TBS
DWB_LYLTY_RWRD_LI	INTERVAL	BEGIN_TIME	MONTH	DW_BASE_TBS
DWB_MICR_EQPMNT_STTSTCS_ RDNG	INTERVAL	BEGIN_TIME	MONTH	DW_BASE_TBS
DWB_MISCLNS_FEE_LI	INTERVAL	DAY_KEY	100 DAYS	DW_BASE_TBS
DWB_MISS_SCHL	INTERVAL	DAY_KEY	100 DAYS	DW_BASE_TBS
DWB_MKT_SLS_ITEM_LVL_WK	INTERVAL	WK_KEY	100 WEEKS	DW_BASE_TBS
DWB_MNFCTR_INV_ITEM_STATE	INTERVAL	INV_STATE_DT	MONTH	DW_BASE_TBS
DWB_MNFCTR_SKU_IM_SLNG_PRC_ HST	INTERVAL	CURR_SL_URP_EFF_DT	HALF YEAR	DW_BASE_TBS
DWB_MTN_SNSR_EQPMT_STSTCS_ RDNG	INTERVAL	BEGIN_TIME	MONTH	DW_BASE_TBS
DWB_NOZZLE_HIST	INTERVAL	STRT_TIME	MONTH	DW_BASE_TBS
DWB_ORDR	INTERVAL	ORGNL_ORDR_DT	MONTH	DW_BASE_TBS
DWB_ORDR_LI	INTERVAL	ORGNL_ORDR_DT	MONTH	DW_BASE_TBS
DWB_ORDR_LI_STATE	INTERVAL	ORDR_LI_STATE_ BEGIN_DT	HALF YEAR	DW_BASE_TBS
DWB_ORG_BSNS_UNIT_TRFC	INTERVAL	DAY_KEY	100 DAYS	DW_BASE_TBS
DWB_ORG_BSNS_UNIT_TRFC	HASH	ORG_BSNS_UNIT_KEY	BUSINESS UNIT KEY	DW_BASE_TBS
DWB_PAYBL_INVC	INTERVAL	ISUD_DT	MONTH	DW_BASE_TBS
DWB_PAYBL_INVC_ITEM	INTERVAL	ISUD_DT	MONTH	DW_BASE_TBS
DWB_PAY_DTL	INTERVAL	PYMT_DT	HALF YEAR	DW_BASE_TBS
DWB_PCHSE_ORDR	INTERVAL	ORGNL_ORDR_DT	MONTH	DW_BASE_TBS
DWB_PCHSE_ORDR_LI	INTERVAL	ORGNL_ORDR_DT	MONTH	DW_BASE_TBS
DWB_PCHSE_ORDR_LI_STATE	INTERVAL	ORGNL_ORDR_DT	MONTH	DW_BASE_TBS
DWB_PCHSE_ORDR_STATE	INTERVAL	ORGNL_ORDR_DT	MONTH	DW_BASE_TBS
DWB_PHY_CNT_DOC	INTERVAL	PHY_CNT_BEGIN_DT	YEAR	DW_BASE_TBS
DWB_PHY_CNT_DOC_LI	INTERVAL	PHY_CNT_BEGIN_DT	YEAR	DW_BASE_TBS
DWB_PINPAD_EQPMNT_STTSTCS_ RDNG	INTERVAL	BEGIN_TIME	MONTH	DW_BASE_TBS
DWB_POS_KEYBD_EQPMT_STSTS_ RDNG	INTERVAL	BEGIN_TIME	MONTH	DW_BASE_TBS
DWB_POS_PRNTR_EQPMT_STSTS_ RDNG	INTERVAL	BEGIN_TIME	MONTH	DW_BASE_TBS
DWB_PRICE_LN	INTERVAL	BEGIN_DT	YEAR	DW_BASE_TBS
DWB_PRICE_MODIFICATION_LI	INTERVAL	DAY_KEY	100 DAYS	DW_BASE_TBS
DWB_PRMTN_HIST	INTERVAL	DAY_KEY	100 DAYS	DW_BASE_TBS
DWB_PRMTN_MEDIA_COST	INTERVAL	WK_KEY	100 WEEKS	DW_BASE_TBS
DWB_PRTY_INTRACN_CALL_EVT	INTERVAL	INTRACN_STRT_DT	MONTH	DW_BASE_TBS
DWB_PRTY_INTRACN_EML_EVT	INTERVAL	INTRACN_STRT_DT	MONTH	DW_BASE_TBS

Physical Table Name	Partition Type	Partition Key Column	Partition Level	Default Tablespace Name	
DWB_PRTY_INTRACN_LTTR_EVT	INTERVAL	INTRACN_STRT_DT	MONTH	DW_BASE_TBS	
DWB_PRTY_INTRACN_THRD	INTERVAL	INTRACN_THRD_ STRT_DT	MONTH	DW_BASE_TBS	
DWB_PRTY_INTRACN_THRD_EVT_ ASGN	INTERVAL	EFF_FROM_DT	MONTH	DW_BASE_TBS	
DWB_PRTY_INTRACN_VST_EVT	INTERVAL	INTRACN_STRT_DT	MONTH	DW_BASE_TBS	
DWB_PRTY_INTRCN_THRD_STAT_ HIST	INTERVAL	EFF_FROM_DT	MONTH	DW_BASE_TBS	
DWB_PRTY_STAT_HIST	INTERVAL	EFF_FROM_DT	HALF YEAR	DW_BASE_TBS	
DWB_PYMT_ON_ACCT_LI	INTERVAL	DAY_KEY	100 DAYS	DW_BASE_TBS	
DWB_RESERVATION	INTERVAL	RESERVATION_TIME	MONTH	DW_BASE_TBS	
DWB_RNDNG_LI	INTERVAL	DAY_KEY	100 DAYS	DW_BASE_TBS	
DWB_RTLR_PYMT	INTERVAL	PYMT_DT	MONTH	DW_BASE_TBS	
DWB_RTL_SL_RTRN_LI	INTERVAL	DAY_KEY	100 DAYS	DW_BASE_TBS	
DWB_RTL_SL_RTRN_LI	HASH	ORG_BSNS_UNIT_KEY	BUSINESS UNIT KEY	DW_BASE_TBS	
DWB_RTL_TNDR_LI	INTERVAL	DAY_KEY	100 DAYS	DW_BASE_TBS	
DWB_RTL_TRX	INTERVAL	DAY_KEY	100 DAYS	DW_BASE_TBS	
DWB_RTL_TRX	HASH	ORG_BSNS_UNIT_KEY	BUSINESS UNIT KEY	DW_BASE_TBS	
DWB_RTL_TRX_ASSOCT_ASGN	INTERVAL	EFF_FROM_DT	DAY	DW_BASE_TBS	
DWB_RTL_TRX_LI	INTERVAL	DAY_KEY	100 DAYS	DW_BASE_TBS	
DWB_RTL_TRX_LI	HASH	ORG_BSNS_UNIT_KEY	BUSINESS UNIT KEY	DW_BASE_TBS	
DWB_RTL_TRX_LI_ASGN	INTERVAL	EFF_FROM_DT	MONTH	DW_BASE_TBS	
DWB_RTL_TRX_LI_GRP	INTERVAL	EFF_FROM_DT	DAY	DW_BASE_TBS	
DWB_RTL_TRX_MISC_LI	INTERVAL	DAY_KEY	100 DAYS	DW_BASE_TBS	
DWB_RTL_TRX_SHPMNT	INTERVAL	ACT_SHIP_DT	MONTH	DW_BASE_TBS	
DWB_RTL_TRX_SHPMNT_ITEM	INTERVAL	ACT_SHIP_DT	MONTH	DW_BASE_TBS	
DWB_RTL_VALTN_LDGR_ACCT_HIST	INTERVAL	DAY_KEY	100 DAYS	DW_BASE_TBS	
DWB_SCHL_EVT	INTERVAL	ACT_STRT_DT	MONTH	DW_BASE_TBS	
DWB_SCL_EQPMNT_STTSTCS_RDNG	INTERVAL	BEGIN_TIME	MONTH	DW_BASE_TBS	
DWB_SCNR_EQPMNT_STTSTCS_ RDNG	INTERVAL	BEGIN_TIME	MONTH	DW_BASE_TBS	
DWB_SERVER_STAT_HIST	INTERVAL	EFF_FROM_DT	QUARTER	DW_BASE_TBS	
DWB_SGNTR_EQMT_CPTR_STSTS_ RDNG	INTERVAL	BEGIN_TIME	MONTH	DW_BASE_TBS	
DWB_SKU_ITEM_BU_SLNG_PRC	INTERVAL	EFF_DT	MONTH	DW_BASE_TBS	
DWB_SKU_ITEM_SLNG_PRICE	INTERVAL	CURR_SL_URP_EFF_DT	MONTH	DW_BASE_TBS	
DWB_SKU_ITEM_SLNG_PRICE_HIST	INTERVAL	CURR_SL_URP_EFF_DT	MONTH	DW_BASE_TBS	
DWB_SL_METER_RDNG	INTERVAL	BEGIN_DT	MONTH	DW_BASE_TBS	
DWB_SL_PLAN_ITEM_ORG_HRCHY_ WK	INTERVAL	WK_KEY	100 WEEKS	DW_BASE_TBS	
DWB_SL_RETRN_TAX_OVRRD_MDFR	INTERVAL	DAY_KEY	100 DAYS	DW_BASE_TBS	
DWB_SL_RETRN_TAX_OVRRD_MDFR	HASH	ORG_BSNS_UNIT_KEY	BUSINESS UNIT KEY	DW_BASE_TBS	

Table 5–1 (Cont.) Physical Data Model Partitioning

Physical Table Name	Partition Type	Partition Key Column	Partition Level	Default Tablespace Name
DWB_STCK_LDGR_ACCT_HIST	INTERVAL	DAY_KEY	100 DAYS	DW_BASE_TBS
DWB_STCK_LDGR_JRNL_ENTRY	INTERVAL	EFF_FROM_DT	MONTH	DW_BASE_TBS
DWB_STCK_METER_RDNG	INTERVAL	BEGIN_DT	MONTH	DW_BASE_TBS
DWB_SURVEY_RESPN_DTL	INTERVAL	SURVEY_DT	HALF YEAR	DW_BASE_TBS
DWB_SURVEY_RESPN_HDR	INTERVAL	SURVEY_DT	HALF YEAR	DW_BASE_TBS
DWB_TANK_RDNG	INTERVAL	BEGIN_DT	MONTH	DW_BASE_TBS
DWB_TANK_TEMP_RDNG	INTERVAL	BEGIN_DT	MONTH	DW_BASE_TBS
DWB_TAX_LI	INTERVAL	DAY_KEY	100 DAYS	DW_BASE_TBS
DWB_TILL_HIST	INTERVAL	DAY_KEY	100 DAYS	DW_BASE_TBS
DWB_TILL_TAX_HIST	INTERVAL	DAY_KEY	100 DAYS	DW_BASE_TBS
DWB_TILL_TNDR_HIST	INTERVAL	DAY_KEY	100 DAYS	DW_BASE_TBS
DWB_TNDR_ATHRZTN	INTERVAL	ATHRZTN_DT	MONTH	DW_BASE_TBS
DWB_TNDR_ATHRZTN_REVERSAL	INTERVAL	REVERSAL_DT	MONTH	DW_BASE_TBS
DWB_TNDR_CNTRL_TRX	INTERVAL	DAY_KEY	100 DAYS	DW_BASE_TBS
DWB_TNDR_CNTRL_TRX_TNDR_LI	INTERVAL	DAY_KEY	100 DAYS	DW_BASE_TBS
DWB_TNDR_LI_DENMTN	INTERVAL	DAY_KEY	100 DAYS	DW_BASE_TBS
DWB_TONE_IND_EQPMT_STSTCS_ RDNG	INTERVAL	BEGIN_TIME	MONTH	DW_BASE_TBS
DWB_TRX_ASGN	INTERVAL	DAY_KEY	100 DAYS	DW_BASE_TBS
DWB_TRX_ASGN	HASH	ORG_BSNS_UNIT_KEY	BUSINESS UNIT KEY	DW_BASE_TBS
DWB_VNDR_SKU_COST_DAY	INTERVAL	DAY_KEY	100 DAYS	DW_BASE_TBS
DWB_VNDR_STAT	INTERVAL	EFF_FROM_DT	MONTH	DW_BASE_TBS
DWB_VOID_LI	INTERVAL	BEGIN_DT	MONTH	DW_BASE_TBS
DWD_ACCT_PAYBL_DAY	INTERVAL	DAY_KEY	DAY	DW_DERIVED_TBS
DWD_ACCT_RCVBL_DAY	INTERVAL	DAY_KEY	DAY	DW_DERIVED_TBS
DWD_ACTVTY_RQST_DAY	INTERVAL	DAY_KEY	DAY	DW_DERIVED_TBS
DWD_ASSTS_DAY	INTERVAL	DAY_KEY	DAY	DW_DERIVED_TBS
DWD_CARRIER_CMPLNC_DAY	INTERVAL	DAY_KEY	DAY	DW_DERIVED_TBS
DWD_COST_DAY	INTERVAL	DAY_KEY	DAY	DW_DERIVED_TBS
DWD_CRTFCT_ACTVTY_TRX	INTERVAL	DAY_KEY	DAY	DW_DERIVED_TBS
DWD_CUST_EMP_RLTNSHP_DAY	INTERVAL	DAY_KEY	DAY	DW_DERIVED_TBS
DWD_CUST_RFMP_SCR	INTERVAL	MO_KEY	100 MONTHS	DW_DERIVED_TBS
DWD_CUST_SKU_SL_RETRN_DAY	INTERVAL	DAY_KEY	DAY	DW_DERIVED_TBS
DWD_CUST_TYP_ORDR_ITEM_DAY	INTERVAL	DAY_KEY	DAY	DW_DERIVED_TBS
DWD_EMP_WG_PYMT_DAY	INTERVAL	DAY_KEY	DAY	DW_DERIVED_TBS
DWD_INV_ADJ_ITEM_DAY	INTERVAL	DAY_KEY	DAY	DW_DERIVED_TBS
DWD_INV_POSN_ITEM_DAY	INTERVAL	DAY_KEY	DAY	DW_DERIVED_TBS
DWD_INV_RCPT_ITEM_DAY	INTERVAL	DAY_KEY	DAY	DW_DERIVED_TBS
DWD_INV_UNAVL_ITEM_DAY	INTERVAL	DAY_KEY	DAY	DW_DERIVED_TBS
DWD_INV_VNDR_CMPLNC_DAY	INTERVAL	DAY_KEY	DAY	DW_DERIVED_TBS
	INTERVAL	DAY_KEY		DW_DERIVED_TBS

Table 5–1 (Cont.) Physical Data Model Partitioning

Physical Table Name	Partition Type	Partition Key Column	Partition Level	Default Tablespace Name
DWD_LIAB_DAY	INTERVAL	DAY_KEY	DAY	DW_DERIVED_TBS
DWD_ORG_BSNS_UNT_HRS_DAY	INTERVAL	DAY_KEY	DAY	DW_DERIVED_TBS
DWD_ORG_BSNS_UNT_TRFC_DAY	INTERVAL	DAY_KEY	DAY	DW_DERIVED_TBS
DWD_PCHSE_ORDR_LI_STATE	INTERVAL	ORGNL_ORDR_DT	MONTH	DW_DERIVED_TBS
DWD_PCHSE_ORDR_STATE	INTERVAL	ORGNL_ORDR_DT	MONTH	DW_DERIVED_TBS
DWD_POS_CNTRL	INTERVAL	DAY_KEY	DAY	DW_DERIVED_TBS
DWD_POS_RTL	INTERVAL	DAY_KEY	DAY	DW_DERIVED_TBS
DWD_POS_STORE_FINCL	INTERVAL	DAY_KEY	DAY	DW_DERIVED_TBS
DWD_POS_TNDR_FLOW	INTERVAL	DAY_KEY	DAY	DW_DERIVED_TBS
DWD_RTL_SL_RETRN_ITEM_DAY	INTERVAL	DAY_KEY	DAY	DW_DERIVED_TBS
DWD_RTL_TRX_EMP_WRKSTN_DAY	INTERVAL	DAY_KEY	DAY	DW_DERIVED_TBS
DWD_RTV_ITEM_DAY	INTERVAL	DAY_KEY	DAY	DW_DERIVED_TBS
DWD_SPACE_UTLZTN_ITEM_DAY	INTERVAL	DAY_KEY	DAY	DW_DERIVED_TBS
DWD_TILL	INTERVAL	DAY_KEY	DAY	DW_DERIVED_TBS
DWD_TILL	HASH	ORG_BSNS_UNIT_KEY	BUSINESS UNIT KEY	DW_DERIVED_TBS
DWD_VNDR_CMPLNC_ITEM_DAY	INTERVAL	DAY_KEY	DAY	DW_DERIVED_TBS

Table 5–1 (Cont.) Physical Data Model Partitioning

# Part II

## Intra-ETL, OLAP, Data Mining, and Utility Scripts

This part provides information on Oracle Retail Data Model Intra-ETL Mapping, OLAP, Data Mining, and Utility Scripts.

Part II contains the following chapters:

- Chapter 6, "ETL for the Oracle Retail Data Model"
- Chapter 7, "Oracle Retail Data Model OLAP ETL"
- Chapter 8, "Oracle Retail Data Model OLAP Dimensions"
- Chapter 9, "Oracle Retail Data Model OLAP Cubes"
- Chapter 10, "Data Mining Models in Oracle Retail Data Model"
- Chapter 11, "Oracle Retail Data Model Utility Scripts"

# **ETL for the Oracle Retail Data Model**

This chapter includes the following sections:

- Introduction to Oracle Retail Data Model ETL
- Intra-ETL Packages for Populating Derived Tables
- Intra-ETL for Populating Aggregate Tables and Relational Materialized Views
- Intra-ETL to Load OLAP Analytical Workspace
- Intra-ETL to Load/Rebuild Mining Models
- Intra-ETL Process Flows
- Executing the Intra-ETL

## Introduction to Oracle Retail Data Model ETL

In the Oracle Retail Data Model relational model, reference and lookup tables store master, reference, and dimensional data; while base, derived, and aggregate tables store transaction and fact data at different granularities. Base tables store the transaction data at the lowest level of granularity, while derived and aggregate tables store consolidated and summary transaction data.

As with any data warehouse, you use Extract, Transform, and Load (ETL) operations to populate an Oracle Retail Data Model data warehouse. You perform ETL operations as three separate steps using three different types of ETL:

- 1. Source-ETL process that extracts data from the source On-Line Transaction Processing (OLTP) system, transform that data, and loads the reference, lookup, and base tables Oracle Retail Data Model warehouse. Source-ETL is *not* provided with Oracle Retail Data Model. *You must write source-ETL processes yourself.*
- 2. Intra-ETL processes that populate the remaining Oracle Retail Data Model warehouse relational data structures. Intra-ETL does not access the OLTP data at all. All of the data that it extracts and transforms is located within the Oracle Retail Data Model warehouse. Intra-ETL processes are provided with the Oracle Retail Data Model.
- **3.** SQL scripts that populate the OLAP cubes provided with Oracle Retail Data Model. These scripts define the OLAP cubes and populate these cubes with data extracted from the Oracle Retail Data Model relational tables and views. See Chapter 7, "Oracle Retail Data Model OLAP ETL" for information on the Data Flow between fact tables and dimension tables of Oracle Retail Data Model relational objects to OLAP Analytical Workspace containing the OLAP dimensions and cubes.

**See:** For instructions on populating an Oracle Retail Data Model data warehouse, see *Oracle Retail Data Model Implementation and Operations Guide*.

There are two categories of Intra-ETL operations (scripts):

- Derived Population: A database package containing scripts that populate the derived tables based on the content of the base, reference, and lookup tables.
- Aggregate Population: A database package containing scripts to refresh the Oracle Retail Data Model aggregate objects, implemented as Materialized Views, based on the content of the derived tables and some reference tables.

Derived tables are implemented using Oracle tables, while the Aggregate tables are implemented using Materialized Views.

**Note:** Do not make changes to the ETL as such changes are not supported.

You can execute the intra-ETL packages provided with Oracle Retail Data Model in the following ways.

- As a Workflow within Oracle Warehouse Builder (using the ORDM\_INTRA\_ETL\_ FLW): this is a process flow designed using the Oracle Warehouse Builder Workflow component which includes the dependency of each individual sub process flow and executes each process flow in the proper order. The result of each table loading is tracked in DWC\_ control tables.
- Without using Oracle Warehouse Builder Workflow (using run procedure in the PL/SQL package pkg\_intra\_etl\_process). Thus, if you do not have Oracle Warehouse Builder Workflow or do not want to use it, you can use this method to perform the Intra-ETL tasks.

Using the ORDM\_INTRA\_ETL\_FLW Workflow with Oracle Warehouse Builder process flow is faster than using PL/SQL package. The Oracle Warehouse Builder process flow lets you easily understand the data flow. How fast this runs depends on the degree of parallelism on the server.

For more information, see Oracle Retail Data Model Implementation and Operations Guide.

## Intra-ETL Packages for Populating Derived Tables

Table 6–1 shows the Intra-ETL packages for populating derived tables. These packages are in the following directory in the Oracle Retail Data Model installation:

ORACLE\_HOME/ordm/pdm/relational/sql\_scripts/intra\_etl

Table 6–1 lists the Intra-ETL packages for populating tables and provides links to more detailed information about each package. The Derived tables are listed in "Derived Tables" on page 3-23.

Table 6–1 Intra-ETL Scripts for Database Packages

Package Name	
PKG_DWD_ACTVTY_RQST_DAY	
PKG_DWD_CARRIER_CMPLNC_DAY	
PKG_DWD_COST_DAY	

Package Name	
PKG_DWD_CRTFCT_ACTVTY_TRX	
PKG_DWD_CUST_EMP_RLTNSHP_DAY	
PKG_DWD_CUST_ORDR_LI_STATE	
PKG_DWD_CUST_RFMP_SCR	
PKG_DWD_CUST_SKU_SL_RETRN_DAY	
PKG_DWD_CUST_TYP_ORDR_ITEM_DAY	
PKG_DWD_EMP_LBR	
PKG_DWD_EMP_WG_PYMNT_DAY	
PKG_DWD_INV_ADJ_ITEM_DAY	
PKG_DWD_INV_POSN_ITEM_DAY	
PKG_DWD_INV_RCPT_ITEM_DAY	
PKG_DWD_INV_UNAVL_ITEM_DAY	
PKG_DWD_INV_XFER_ITEM_DAY	
PKG_DWD_ORG_BSNS_UNT_TRFC_DAY	
PKG_DWD_POS_CNTRL	
PKG_DWD_POS_RTL	
PKG_DWD_POS_STORE_FINCL	
PKG_DWD_POS_TNDR_FLOW	
PKG_DWD_RTL_SL_RETRN_ITEM_DAY	
PKG_DWD_RTL_TRX_EMP_WRKSTN_DAY	
PKG_DWD_RTV_ITEM_DAY	
PKG_DWD_SPACE_UTILIZATION_ITEM_DAY	
PKG_DWD_VENDOR_CMPLNC_ITEM_DAY	
PKG_INTRA_ETL_PROCESS	
PKG_INTRA_ETL_UTIL	

Table 6–1 (Cont.) Intra-ETL Scripts for Database Packages

## PKG\_DWD\_ACTVTY\_RQST\_DAY

The Intra-ETL Package for the population of ACTIVITY REQUEST DAY DERIVED.

#### Source Tables

DWB\_PRTY\_INTRACN\_CALL\_EVT DWB\_PRTY\_INTRACN\_EML\_EVT DWB\_PRTY\_INTRACN\_LTTR\_EVT DWB\_PRTY\_INTRACN\_THRD DWB\_PRTY\_INTRACN\_THRD\_EVT\_ASGN DWB\_PRTY\_INTRACN\_THRD\_HIST DWB\_PRTY\_INTRACN\_VST\_EVT

#### **Target Table**

DWD\_ACTVTY\_RQST\_DAY

## PKG\_DWD\_CARRIER\_CMPLNC\_DAY

The Intra-ETL Package for the population of CARRIER COMPLIANCE DAY DERIVED.

#### Source Tables

DWB\_INV\_CNTRL\_DOC DWB\_INV\_CNTRL\_DOC\_ASSN

#### **Target Table**

DWD\_CARRIER\_CMPLNC\_DAY

#### PKG\_DWD\_COST\_DAY

The Intra-ETL Package for the population of COST DAY DERIVED.

Source Table

DWB\_COST

#### **Target Table**

DWD\_COST\_DAY

## PKG\_DWD\_CRTFCT\_ACTVTY\_TRX

The Intra-ETL Package for the population of CERTIFICATE ACTIVITY TRANSACTION DERIVED.

#### Source Table

DWB\_CRTFCT\_LI DWB\_RTL\_TNDR\_LI DWR\_CRTFCT DWR\_CRTFCT\_AGE\_BND

#### Target Table

DWD\_CRTFCT\_ACTVTY\_TRX

## PKG\_DWD\_CUST\_EMP\_RLTNSHP\_DAY

The Intra-ETL Package for the population of CUSTOMER EMPLOYEE RELATIONSHIP DAY DERIVED.

#### Source Table

DWB\_RTL\_SLS\_RETRN\_LINE\_ITEM

#### **Target Table**

DWD\_CUST\_EMP\_RLTNSHP\_DAY

## PKG\_DWD\_CUST\_ORDR\_LI\_STATE

The Intra-ETL Package for the population of CUSTOMER ORDER LINE ITEM STATE DERIVED.

#### Source Tables

DWB\_CUST\_ORDR\_LI

DWB\_CUST\_ORDR\_LI\_STATE\_ASSIGN

Target Table DWD\_CUST\_ORDR\_LI\_STATE

## PKG\_DWD\_CUST\_RFMP\_SCR

The Intra-ETL Package for the population of CUSTOMER RFMP SCORE.

## Source Tables

DWR\_CUST

#### **Target Table**

DWD\_CUST\_RFMP\_SCR

## PKG\_DWD\_CUST\_SKU\_SL\_RETRN\_DAY

The Intra-ETL Package for the population of CUSTOMER SKU SALE RETURN DAY DERIVED.

#### **Source Tables**

DWB\_RTL\_SL\_RETRN\_LINE\_ITEM DWB\_DISC\_LI DWR\_CUST

#### **Target Table**

DWD\_CUST\_SKU\_SL\_RETRN\_DAY

## PKG\_DWD\_CUST\_TYP\_ORDR\_ITEM\_DAY

The Intra-ETL Package for the population of CUSTOMER TYPE ORDER ITEM DAY DERIVED.

#### Source Tables

Target Table DWD\_CUST\_TYP\_ORDR\_ITEM\_DAY

#### PKG\_DWD\_EMP\_LBR

The Intra-ETL Package for the population of EMPLOYEE LABOR DERIVED.

#### Source Tables

DWB\_EMP\_ACT\_LBR\_HRLY DWB\_EMP\_ACT\_LBR\_SAL DWR\_EMP DWR\_BSNS\_UNIT\_SHFT

## Target Table

DWD\_EMP\_LBR

## PKG\_DWD\_EMP\_WG\_PYMNT\_DAY

The Intra-ETL Package for the population of EMPLOYEE WAGE PAYMENT DAY DERIVED.

#### **Source Tables**

DWB\_PAY\_DTL DWB\_EMP\_ACT\_LBR\_HRLY DWB\_EMP\_ACT\_LBR\_SAL DWR\_BSNS\_UNIT\_SHFT

#### **Target Table**

DWD\_EMP\_WG\_PYMT\_DAY

## PKG\_DWD\_INV\_ADJ\_ITEM\_DAY

The Intra-ETL Package for the population of INVENTORY ADJUSTMENT ITEM DAY DERIVED.

#### Source Table

DWB\_INV\_ADJ\_DOC\_LI

#### **Target Table**

DWD\_INV\_ADJ\_ITEM\_DAY

#### PKG\_DWD\_INV\_POSN\_ITEM\_DAY

The Intra-ETL Package for the population of INVENTORY POSITION ITEM DAY DERIVED.

#### Source Tables

DWB\_INV\_ITEM\_STATE DWR\_DAY DWB\_INV\_CNTRL\_DOC\_LI DWB\_INV\_CNTRL\_DOC DWR\_SKU\_ITEM DWR\_SKU\_ITEM\_SLNG\_PRICE

#### **Target Table**

DWD\_INV\_POSN\_ITEM\_DAY

## PKG\_DWD\_INV\_RCPT\_ITEM\_DAY

The Intra-ETL Package for the population of INVENTORY RECEIPT ITEM DAY DERIVED.

#### **Source Tables**

DWB\_INV\_CNTRL\_DOC DWB\_INV\_CNTRL\_DOC\_LI DWR\_DAY

#### **Target Table**

DWD\_INV\_RCPT\_ITEM\_DAY

## PKG\_DWD\_INV\_UNAVL\_ITEM\_DAY

Intra-ETL Package for the population of INVENTORY UNAVAILABLE ITEM DAY DERIVED.

#### **Source Tables**

DWB\_INV\_ITEM\_STATE

#### **Target Table**

DWD\_INV\_UNAVL\_ITEM\_DAY

## PKG\_DWD\_INV\_XFER\_ITEM\_DAY

Intra-ETL Package for the population of INVENTORY TRANSFER ITEM DAY DERIVED.

#### Source Tables

DWB\_INV\_CNTRL\_DOC DWB\_INV\_CNTRL\_DOC\_LI DWR\_DAY

#### **Target Table**

DWD\_INV\_XFER\_ITEM\_DAY

## PKG\_DWD\_ORG\_BSNS\_UNT\_TRFC\_DAY

Intra-ETL Package for the population of ORGANIZATION BUSINESS UNIT TRAFFIC DAY DERIVED.

#### **Source Tables**

DWB\_ORG\_BSNS\_UNIT\_TRFC DWR\_DAY DWR\_ORG\_BSNS\_UNIT

#### Target Table

DWD\_ORG\_BSNS\_UNT\_TRFC\_DAY

#### PKG\_DWD\_POS\_CNTRL

The Intra-ETL Package for the population of POS CONTROL.

#### Source Tables

DWB\_TILL\_HIST DWB\_RTL\_TRX DWR\_EMP DWB\_TILL\_TNDR\_HIST

Target Table
DWD\_POS\_CNTRL

## PKG\_DWD\_POS\_RTL

The Intra-ETL Package for the population of POS RETAIL.

#### **Source Tables**

DWB\_TILL\_HIST DWB\_RTL\_TRX,DWR\_EMP

#### **Target Table**

DWD\_POS\_RTL

## PKG\_DWD\_POS\_STORE\_FINCL

The Intra-ETL Package for the population of POS STORE FINANCIAL.

#### Source Tables

DWB\_TNDR\_CNTRL\_TRX

#### **Target Table**

DWD\_POS\_STORE\_FINCL

#### PKG\_DWD\_POS\_TNDR\_FLOW

The Intra-ETL Package for the population of POS TENDER FLOW.

#### **Source Tables**

DWB\_RTL\_TNDR\_LI

#### **Target Table**

DWD\_POS\_TNDR\_FLOW

## PKG\_DWD\_RTL\_SL\_RETRN\_ITEM\_DAY

The Intra-ETL Package for the population of RETAIL SALE RETURN ITEM DAY DERIVED.

#### Source Tables

DWB\_RTL\_SLS\_RETRN\_LINE\_ITEM DWB\_DISC\_LI

#### **Target Table**

DWD\_RTL\_SL\_RETRN\_ITEM\_DAY

## PKG\_DWD\_RTL\_TRX\_EMP\_WRKSTN\_DAY

The Intra-ETL Package for the population of RETAIL TRANSACTION EMP WORKSTATION DAY DERIVED.

Source Tables DWB\_RTL\_

#### **Target Table**

DWD\_RTL\_TRX\_EMP\_WRKSTN\_DAY

#### PKG\_DWD\_RTV\_ITEM\_DAY

The Intra-ETL Package for the population of RETURN TO VENDOR ITEM DAY DERIVED.

#### **Source Tables**

DWB\_PCHSE\_ORDR\_LI DWB\_PCHSE\_ORDR\_LI\_STATE

#### **Target Table**

DWD\_RTV\_ITEM\_DAY

## PKG\_DWD\_SPACE\_UTILIZATION\_ITEM\_DAY

The Intra-ETL Package for the population of SPACE UTILIZATION ITEM DAY DERIVED.

#### Source Tables

DWB\_INV\_SPACE\_ALCTN DWR\_DAY DWR\_INV\_LOC DWR\_SLNG\_LOC

#### Target Table

DWD\_SPACE\_UTLZTN\_ITEM\_DAY

## PKG\_DWD\_VENDOR\_CMPLNC\_ITEM\_DAY

The Intra-ETL Package for the population of VENDOR COMPLIANCE ITEM DAY DERIVED.

#### **Source Tables**

DWB\_PCHSE\_ORDR\_LI DWB\_INV\_CNTRL\_DOC\_LI

#### **Target Table**

DWD\_VNDR\_CMPLNC\_ITEM\_DAY

#### PKG\_INTRA\_ETL\_PROCESS

The Intra-ETL process execution package. This package populates all the derived and aggregate tables.

## PKG\_INTRA\_ETL\_UTIL

The Intra-ETL utility package. During population of derived and aggregate tables, this package inserts one row into the DWC\_INTRA\_ETL\_ACTIVITY table for each derived and aggregate table and keeps track of processing status for the table.

# Intra-ETL for Populating Aggregate Tables and Relational Materialized Views

The relational materialized view scripts are at the following locations:

- Relational materialized views are created from a script located in \$ORACLE\_ HOME/ordm/pdm/relational/sql\_scripts, and the script is mv.sql.
- Relational materialized view log creation scripts are located at \$ORACLE\_ HOME/ordm/pdm/relational/sql\_scripts, and the script is mvlog.sql.

Table 6–2 lists the relational materialized view scripts delivered with Oracle Retail Data Model and provides links to more detailed information about each script.

Relational Materialized Views
DWA_ACCT_PAYBL_MO
DWA_ACCT_RCVBL_MO
DWA_ACTVTY_RQST_MO
DWA_ASSTS_MO
DWA_CARRIER_CMPLNC_WK
DWA_COST_MO
DWA_CRTFCT_ACTVTY_DAY
DWA_CUST_EMP_RLTNSHP_MO
DWA_CUST_EMP_SL_RETRN_MO
DWA_CUST_TYP_ORDR_SBC_WK
DWA_CUST_TYP_ORDR_DEPT_MO
DWA_INV_POSN_DEPT_DAY
DWA_INV_POSN_SBC_MO
DWA_INV_RCPT_SBC_WK
DWA_LIAB_MO
DWA_PCHSE_ORDR_SBC_DAY
DWA_PCHSE_ORDR_DEPT_MO
DWA_PCHSE_ORDR_LI_DAY
DWA_PCHSE_ORDR_LI_MO
DWA_POS_RTL_EMP_MO
DWA_RTL_SL_RETRN_DEPT_DAY
DWA_RTL_SL_RETRN_SBC_MO
DWA_RTV_DEPT_DAY
DWA_RTV_SBC_MO
DWA_SPACE_UTLZTN_DEPT_DAY

Table 6–2 Relational Materialized Views

**See also:** "Aggregate Tables" on page 3-24.

## DWA\_ACCT\_PAYBL\_MO

The script for the population of ACCOUNT PAYABLE MONTH AGGR.

#### Target Table

DWA\_ACCT\_PAYBL\_MO

#### **Source Tables**

DWD\_ACCT\_PAYBL\_DAY DWR\_BSNS\_MO DWR\_BSNS\_HLF\_MO DWR\_BSNS\_WK DWR\_DAY

#### DWA\_ACCT\_RCVBL\_MO

The script for the population of ACCOUNT RECEIVABLE MONTH AGGR.

#### **Target Table**

DWA\_ACCT\_RCVBL\_MO

#### Source Tables

DWD\_ACCT\_RCVBL\_DAY DWR\_BSNS\_MO DWR\_BSNS\_HLF\_MO DWR\_BSNS\_WK DWR\_DAY

## DWA\_ACTVTY\_RQST\_MO

The script for the population of ACTIVITY REQUEST MONTH AGGR.

#### **Target Table**

DWA\_ACTVTY\_RQST\_MO

#### Source Tables

DWD\_ACTVTY\_RQST\_DAY DWR\_BSNS\_MO DWR\_BSNS\_HLF\_MO DWR\_BSNS\_WK DWR\_DAY

#### DWA\_ASSTS\_MO

The script for the population of ASSETS MONTH AGGR.

#### Target Table

DWA\_ASSTS\_MO

#### Source Tables

DWD\_ASSTS\_DAY DWR\_BSNS\_MO DWR\_BSNS\_HLF\_MO DWR\_BSNS\_WK DWR\_DAY

## DWA\_CARRIER\_CMPLNC\_WK

The script for the population of CARRIER COMPLIANCE WEEK AGGR.

#### **Target Table**

DWA\_CARRIER\_CMPLNC\_WK

#### **Source Tables**

DWD\_CARRIER\_CMPLNC\_DAY DWR\_BSNS\_WK DWR\_DAY

## DWA\_COST\_MO

The script for the population of COST MONTH AGGR.

#### **Target Table**

DWA\_COST\_MO

#### **Source Tables**

DWD\_COST\_DAY DWR\_BSNS\_MO DWR\_BSNS\_HLF\_MO DWR\_BSNS\_WK DWR\_DAY

## DWA\_CRTFCT\_ACTVTY\_DAY

The script for the population of CERTIFICATE ACTIVITY DAY AGGR.

#### **Target Table**

DWA\_CRTFCT\_ACTVTY\_DAY

#### **Source Tables**

DWD\_CRTFCT\_ACTVTY\_TRX

## DWA\_CUST\_EMP\_RLTNSHP\_MO

The script for the population of CUSTOMER EMPLOYEE RELATIONSHIP MONTH AGGR.

#### **Target Table**

DWA\_CUST\_EMP\_RLTNSHP\_MO

#### Source Tables

DWD\_CUST\_EMP\_RLTNSHP\_DAY DWR\_BSNS\_MO DWR\_BSNS\_HLF\_MO DWR\_BSNS\_WK DWR\_DAY

## DWA\_CUST\_EMP\_SL\_RETRN\_MO

The script for the population of CUSTOMER EMPLOYEE SALE RETURN MONTH AGGR.

#### Target Table

DWA\_CUST\_EMP\_SL\_RETRN\_MO

#### Source Tables

DWD\_CUST\_SKU\_SL\_RETRN\_DAY DWR\_BSNS\_MO DWR\_BSNS\_HLF\_MO DWR\_BSNS\_WK DWR\_DAY

## DWA\_CUST\_TYP\_ORDR\_DEPT\_MO

The script for the population of CUSTOMER TYPE ORDER DEPARTMENT MONTH AGGR.

#### **Target Table**

DWA\_CUST\_TYP\_ORDR\_DEPT\_MO

#### Source Tables

DWA\_CUST\_TYP\_ORDR\_SBC\_WK DWR\_ITEM\_SBC DWR\_ITEM\_CLASS DWR\_ITEM\_DEPT DWR\_DAY

## DWA\_CUST\_TYP\_ORDR\_SBC\_WK

The script for the population of CUSTOMER TYPE ORDER SUBCLASS WEEK AGGR.

#### **Target Table**

DWA\_CUST\_TYP\_ORDR\_SBC\_WK

#### Source Tables

DWD\_CUST\_TYP\_ORDR\_ITEM\_DAY DWR\_SKU\_ITEM DWR\_ITEM DWR\_ITEM\_SBC DWR\_DAY

## DWA\_INV\_POSN\_DEPT\_DAY

The script for the population of INVENTORY POSITION DEPT DAY AGGR.

#### Target Table

DWA\_INV\_POSN\_DEPT\_DAY

#### Source Tables

DWD\_INV\_POSN\_ITEM\_DAY DWR\_SKU\_ITEM DWR\_ITEM\_SBC DWR\_ITEM\_CLASS DWR\_ITEM\_DEPT

## DWA\_INV\_POSN\_SBC\_MO

The script for the population of INVENTORY POSITION SUBCLASS MONTH AGGR.

#### **Target Table**

DWA\_INV\_POSN\_SBC\_MO

#### Source Tables

DWD\_INV\_POSN\_ITEM\_DAY DWR\_SKU\_ITEM DWR\_ITEM DWR\_ITEM\_SBC DWR\_DAY

## DWA\_INV\_RCPT\_SBC\_WK

The script for the population of INVENTORY RECEIPT SUBCLASS WEEK AGGR.

#### **Target Table**

DWD\_INV\_RCPT\_ITEM\_DAY

#### Source Tables

DWD\_INV\_RCPT\_ITEM\_DAY DWR\_SKU\_ITEM DWR\_ITEM DWR\_ITEM\_SBC DWR\_DAY DWR\_BSNS\_WK

## DWA\_LIAB\_MO

The script for the population of LIABILITY MONTH AGGR.

#### **Target Table**

DWA\_LIAB\_MO

#### Source Tables

DWD\_LIAB\_DAY DWR\_BSNS\_MO DWR\_BSNS\_HLF\_MO DWR\_BSNS\_WK DWR\_DAY

## DWA\_PCHSE\_ORDR\_DEPT\_MO

The script for the population of PURCHASE ORDER DEPARTMENT MONTH AGGR.

#### **Target Table**

DWA\_PCHSE\_ORDR\_DEPT\_MO

#### **Source Tables**

DWA\_PCHSE\_ORDR\_SBC\_DAY DWR\_ITEM\_SBC DWR\_ITEM\_CLASS DWR\_ITEM\_DEPT DWR\_BSNS\_MO DWR\_BSNS\_HLF\_MO DWR\_BSNS\_WK DWR\_DAY

## DWA\_PCHSE\_ORDR\_LI\_DAY

The script for the population of PURCHASE ORDER LINE ITEM DAY AGGR.

#### **Target Table**

DWA\_PCHSE\_ORDR\_LI\_DAY

#### Source Tables

DWD\_PCHSE\_ORDR\_LI\_STATE

## DWA\_PCHSE\_ORDR\_LI\_MO

The script for the population of PURCHASE ORDER LINE ITEM MONTH AGGR.

## Target Table DWA\_PCHSE\_ORDR\_LI\_MO

#### Source Tables

DWD\_PCHSE\_ORDR\_LI\_STATE DWR\_BSNS\_MO DWR\_BSNS\_HLF\_MO DWR\_BSNS\_WK DWR\_DAY

## DWA\_PCHSE\_ORDR\_SBC\_DAY

The script for the population of PURCHASE ORDER SUBCLASS DAY AGGR.

#### Target Table

DWA\_PCHSE\_ORDR\_SBC\_DAY

#### Source Tables

DWD\_PCHSE\_ORDR\_STATE DWD\_PCHSE\_ORDR\_LI\_STATE DWR\_SKU\_ITEM DWR\_ITEM DWR\_ITEM\_SBC

## DWA\_POS\_RTL\_EMP\_MO

The script for the population of POS RETAIL EMPLOYEE MONTH AGGR.

#### Target Table

DWA\_POS\_RTL\_EMP\_MO

#### Source Tables

DWD\_POS\_RTL DWR\_BSNS\_MO DWR\_BSNS\_HLF\_MO DWR\_BSNS\_WK DWR DAY

## DWA\_RTL\_SL\_RETRN\_DEPT\_DAY

The script for the population of RETAIL SALE RETURN DEPARTMENT DAY AGGR.

#### **Target Table**

DWA\_RTL\_SL\_RETRN\_DEPT\_DAY

#### Source Tables

DWD\_RTL\_SL\_RETRN\_ITEM\_DAY DWR\_SKU\_ITEM DWR\_ITEM DWR\_ITEM\_SBC DWR\_ITEM\_CLASS DWR\_ITEM\_DEPT

## DWA\_RTL\_SL\_RETRN\_SBC\_MO

The script for the population of RETAIL SALE RETURN SUBCLASS MONTH AGGR.

#### **Target Table**

DWA\_RTL\_SL\_RETRN\_SBC\_MO

#### Source Tables

DWD\_RTL\_SL\_RETRN\_ITEM\_DAY DWR\_SKU\_ITEM DWR\_ITEM DWR\_ITEM\_SBC DWR\_BSNS\_MO DWR\_BSNS\_HLF\_MO DWR\_BSNS\_WK DWR\_DAY

## DWA\_RTV\_DEPT\_DAY

The script for the population of RETURN TO VENDOR DEPARTMENT DAY AGGR.

#### **Target Table**

DWA\_RTV\_DEPT\_DAY

#### **Source Tables**

DWD\_RTV\_ITEM\_DAY DWR\_SKU\_ITEM DWR\_ITEM\_SBC DWR\_ITEM\_CLASS DWR\_ITEM\_DEPT

## DWA\_RTV\_SBC\_MO

The script for the population of RETURN TO VENDOR SUBCLASS MONTH AGGR.

#### **Target Table**

DWA\_RTV\_SBC\_MO

#### Source Tables

DWD\_RTV\_ITEM\_DAY DWR\_SKU\_ITEM DWR\_ITEM DWR\_ITEM\_SBC DWR\_BSNS\_MO DWR\_BSNS\_HLF\_MO DWR\_BSNS\_WK DWR\_DAY

## DWA\_SPACE\_UTLZTN\_DEPT\_DAY

The script for the population of SPACE UTILIZATION DEPARTMENT DAY AGGR.

#### **Target Table**

DWA\_SPACE\_UTLZTN\_DEPT\_DAY

#### Source Tables

DWD\_SPACE\_UTLZTN\_ITEM\_DAY DWR\_SKU\_ITEM DWR\_ITEM DWR\_ITEM\_CLASS DWR\_ITEM\_DEPT

## Intra-ETL to Load OLAP Analytical Workspace

The Intra-ETL for OLAP is executed as part of the overall, default, Oracle Retail Data Model Intra-ETL Process, as shown in the OLAP\_MAP step in Figure 6–1.

The OLAP\_MAP mapping is executed after executing the Derived and Aggregate portions of the Intra-ETL Process Workflow. This is independent of Mining Intra-ETL and so ORDM\_MNNG\_FLW and OLAP\_MAP run in parallel. The OLAP\_MAP mapping makes a call to OLAP\_ETL\_AW\_BUILD subprogram of OLAP\_ETL Package: PKG\_ORDM\_OLAP\_ETL\_AW\_LOAD.

For more information, see the following:

- "Details of the OLAP\_MAP Mapping" on page 6-22
- "OLAP\_ETL\_AW\_BUILD" on page 7-10
- Chapter 7, "Oracle Retail Data Model OLAP ETL"

## Intra-ETL to Load/Rebuild Mining Models

The Intra-ETL for Mining is executed as part of the overall, default, Oracle Retail Data Model Intra-ETL Process, as shown in the ORDM\_MINING\_FLW step in Figure 6–1. The Mining sub-process flow, ORDM\_MINING\_FLW, is shown in Figure 6–6.

The ORDM\_MINING\_FLW sub-process flow is executed after the execution of Derived and Aggregate sub-process flows of the main process flow, ORDM\_INTRA\_ETL\_FLW. This is independent of OLAP\_MAP mapping, so ORDM\_MNNG\_FLW and OLAP\_MAP run in parallel.

The ORDM\_MINING\_FLW sub-process flow:

- 1. Refreshes mining source materialized views by invoking refresh\_mining\_ source procedure of pkg\_ordm\_mining mining package.
- Refreshes mining models by invoking refresh\_model function of pkg\_ordm\_ mining mining package.

For more information, see the following:

- "Details of the ORDM\_MNNG\_FLW" on page 6-23
- Chapter 10, "Data Mining Models in Oracle Retail Data Model"

## Intra-ETL Process Flows

The ORDM\_INTRA\_ETL\_FLW is the complete Intra-ETL process flow designed using Oracle Warehouse Builder, and is composed of individual sub-process flows to populate derived tables and relational materialized views where the data originates from base, reference, and lookup tables. This process flow respects the dependency of each individual program.

You can execute the intra-ETL packages provided with Oracle Retail Data Model in the following ways.

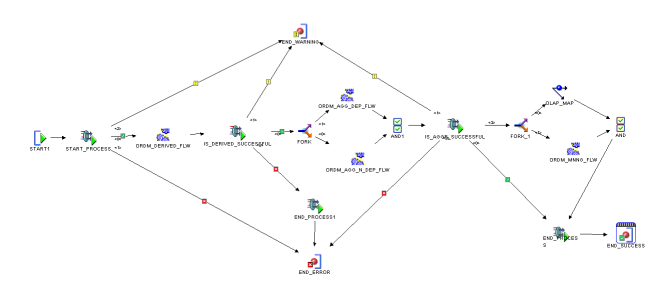
- As a Workflow within Oracle Warehouse Builder (using the ORDM\_INTRA\_ETL\_ FLW): this is a process flow designed using the Oracle Warehouse Builder Workflow component which includes the dependency of each individual sub process flow and executes each process flow in the proper order. The result of each table loading is tracked in DWC\_ control tables.
- Without using Oracle Warehouse Builder Workflow (using the run procedure in the PL/SQL package pkg\_intr\_etl\_process). Thus, if you do not have Oracle Warehouse Builder Workflow or do not want to use it, you can use this method to perform the Intra-ETL tasks.

Using the ORDM\_INTRA\_ETL\_FLW Workflow with Oracle Warehouse Builder process flow is faster than using PL/SQL package. The Oracle Warehouse Builder process flow lets you easily understand the data flow. How fast this runs depends on the degree of parallelism on the server.

For more information, see Oracle Retail Data Model Implementation and Operations Guide.

Figure 6–1 shows the main process flow ORDM\_INTRA\_ETL\_FLW. The ORDM\_ INTRA\_ETL\_FLW is the complete Intra ETL process designed using Oracle Warehouse Builder, and is composed of individual sub-process flows. Also see "Executing the Intra-ETL" on page 6-23 for more information on ORDM\_INTRA\_ETL\_FLW.

Figure 6–1 Intra-ETL Main Process Flow



The process flow ORDM\_INTRA\_ETL\_FLW is initialized from START\_PROCESS and this checks if any previous process flows are running. If any process is running then START\_PROCESS jumps to END\_ERROR or START\_PROCESS generate the process number from the sequence. This process number is sent as input to the Derived Flow. In the ORDM\_DERIVED\_FLW when the START process is initiated this generates the process number and is sent as input to the derived ETL PL/SQL package. Once the number is generated it updates the status in the control tables. If derived table data loading is successful then the derived package updates the status in control tables. For more information on control tables, see Appendix A, "Control Tables".

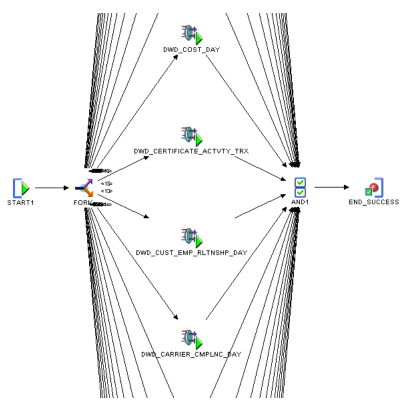
**See Also:** For more information on Oracle Warehouse Builder and details on creating and using activities with Oracle Warehouse Builder, see *Oracle Warehouse Builder ETL and Data Quality Guide Guide*.

#### Details of the ORDM\_DERIVED\_FLW

The ORDM\_DERIVED\_FLW sub-process flow contains all the PL/SQL package code for populating derived tables, based on the content of the base, reference, and lookup tables.

Figure 6–2 shows the ORDM\_DERIVED\_FLW sub-process flow for populating derived tables.





After the ORDM\_DERIVED\_FLW starts successfully, it moves to the fork. The sub-process FORK performs the derived ETL execution (these run in parallel). For each activity, a record is inserted into control table and state is set to 'RUNNING' and its respective ETL is executed thereafter. After the ETL execution completes successfully, a control table record is inserted before ETL execution, is updated with COMPLETED-SUCCESS status; otherwise it is updated with COMPLETED-ERROR status.

The AND activity specifies whether all the parallel activities have been completed. Then switches to the next activity, for example END\_SUCCESS.

## Details of the ORDM\_AGG\_N\_DEP\_FLW

For each activity, the ORDM\_AGG\_N\_DEP\_FLW sub-process flow invokes an Oracle Warehouse Builder procedure, which in turn invokes PL/SQL procedure for refreshing materialized view. The activities in the sub-process flow are all independent, and hence can run in parallel. This sub-process flow has dependency on ORDM\_ DERIVED\_FLW sub-process, that is, ORDM\_AGG\_N\_DEP\_FLW is executed only ORDM\_DERIVED\_FLW is executed successfully.

Figure 6–3 shows the ORDM\_AGG\_N\_DEP\_FLW sub-process flow for refreshing all independent materialized views.

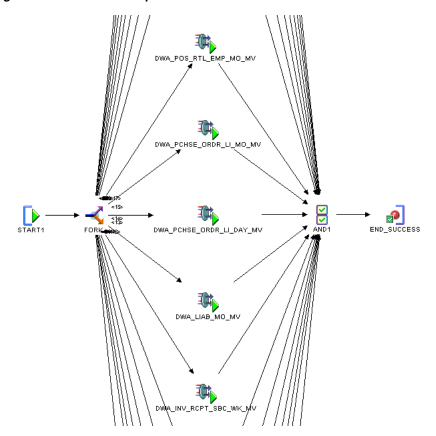


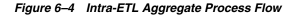
Figure 6–3 Intra-ETL Independent MV Process Flow

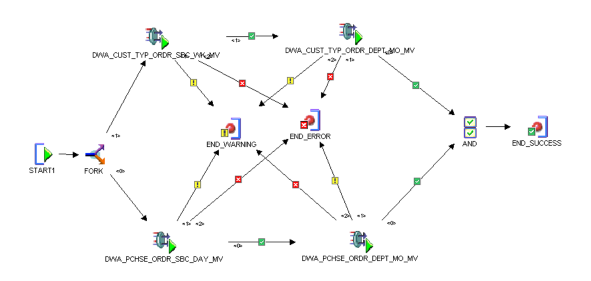
After the ORDM\_AGG\_N\_DEP\_FLW is initiated and started successfully it is moved to the Fork. The FORK process makes the aggregates to run in parallel. The AND activity specifies that whether all the parallel aggregates have been completed, then switches over to the next activity, (for example, END\_SUCCESS).

## Details of the ORDM\_AGG\_DEP\_FLW

For each activity, the ORDM\_AGG\_DEP\_FLW sub-process flow invokes a PL/SQL procedure for refreshing materialized views. The activities in the sub-process flow have dependencies. This sub-process flow has a dependency on ORDM\_DERIVED\_FLW sub-process, that is, ORDM\_AGG\_DEP\_FLW is executed only after ORDM\_DERIVED\_FLW runs successfully.

Figure 6–4 shows the ORDM\_AGG\_DEP\_FLW sub-process flow for refreshing all independent materialized views.





After the ORDM\_AGG\_DEP\_FLW is initiated and started successfully it is moved to the Fork. The FORK process makes the aggregates to run in parallel. The AND activity specifies that whether all the parallel aggregates have been completed, then switches over to the next activity, (for example, END\_SUCCESS).

## **Details of the OLAP\_MAP Mapping**

The OLAP\_MAP mapping invokes PKG\_ORDM\_OLAP\_ETL\_AW\_LOAD.OLAP\_ETL\_ AW\_BUILD function of OLAP ETL package that can load from Oracle Retail Data Model reference and derived tables to Oracle Retail Data Model Analytical Workspace dimensions and cubes respectively and calculate the forecast data. It reads OLAP ETL parameters from DWC\_OLAP\_ETL\_PARAMETER table.

Figure 6–5 shows the OLAP\_MAP mapping that invokes the OLAP ETL package.

Figure 6–5 OLAP Map Process Flow

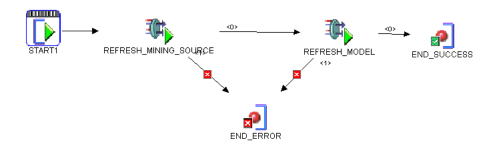


## Details of the ORDM\_MNNG\_FLW

The mining process flow, ORDM\_MNNG\_FLW, first refreshes mining source materialized views then refreshes the mining models.

Figure 6–6 shows the mining process flow, ORDM\_MNNG\_FLW.

#### Figure 6–6 Mining Flow Process



## **Executing the Intra-ETL**

One component of Oracle Retail Data Model is the ORDM\_INTRA\_ETL\_FLW process flow which is a complete Intra-ETL process composed of sub process flows to populate the derived tables and materialized views with the data from the base, reference, and lookup tables. This process flow respects the dependency of each individual program. The ORDM\_INTRA\_ETL\_FLW process flow executes the programs in the proper order.

You can execute the Intra ETL by executing the ORDM\_INTRA\_ETL\_FLW from Oracle Warehouse Builder.

The ORDM\_INTRA\_ETL\_FLW is the complete Intra ETL process designed using Oracle Warehouse Builder, and is composed of individual sub-process flows:

- ORDM\_DERIVED\_FLW This sub-process flow contains all derived ETL package code for populating derived tables based on the content of base, reference, and lookup tables.
- ORDM\_AGG\_N\_DEP\_FLW This sub-process flow contains PL/SQL code for refreshing all aggregate materialized views, which are all independent. The ORDM\_AGG\_N\_DEP\_FLW has materialized views with no dependencies among them.
- ORDM\_AGG\_DEP\_FLW This sub-process flow contains PL/SQL code for refreshing all aggregate materialized views, a few of which are dependent. Thus, the ORDM\_AGG\_DEP\_FLW flow has materialized views with dependencies. For example, the DWA\_CUST\_ORDR\_MO table that is defined on DWA\_CUST\_ ORDR\_WK (for this you first need to refresh the \*\_WK materialized views, and then update the \*\_MO materialized views).
- OLAP\_MAP This mapping invokes OLAP ETL package to load data to OLAP objects.

 ORDM\_MNNG\_FLW - This sub-process flow invokes Mining package to refresh mining source materialized views and refresh mining models.

The ORDM\_AGG\_N\_DEP\_FLW and ORDM\_AGG\_DEP\_FLW sub process flows are executed only after the successful execution of all the activities in the ORDM\_ DERIVED\_FLW. If there is an error in any individual activity in the derived process flow (ORDM\_DERIVED\_FLW), the execution of the Aggregate Process flows (ORDM\_ AGG\_N\_DEP\_FLW and ORDM\_AGG\_DEP\_FLW) is skipped. The OLAP\_MAP and ORDM\_MNNG\_FLW execution is dependent on the

Using the Intra-ETL involves the following tasks:

- Executing the Intra-ETL for Oracle Retail Data Model
- Monitoring the Execution of the Intra-ETL Process
- Recovering an Intra-ETL Process

Monitoring the Execution of the Intra-ETL Process

Two control tables, DWC\_INTRA\_ETL\_PROCESS and DWC\_INTRA\_ETL\_ACTIVITY, monitor the execution of the Intra-ETL process. Each normal run, as opposed to an error-recovery run, of a separate Intra-ETL execution performs the following steps:

- Inserts a record into table DWC\_INTRA\_ETL\_PROCESS with a monotonically increasing system generated unique process key, SYSDATE as process start time, RUNNING as the process status, input date range in the fields FROM\_DATE\_ETL and TO\_DATE\_ETL.
- Invokes each of the individual Intra-ETL programs in the appropriate order of dependency. Before the invocation of each program, the procedure inserts a record into the Intra-ETL Activity detail table DWC\_INTRA\_ETL\_ACTIVITY with a system generated unique activity key, the process key value corresponding to the Intra-ETL process, individual program name as the Activity Name, a suitable activity description, SYSDATE as activity start time, RUNNING as the activity status.
- Updates the corresponding record in the DWC\_INTRA\_ETL\_ACTIVITY table for the activity end time and activity status after the completion of each individual ETL program (either successfully or with errors. For successful completion of the activity, the procedure updates the status as COMPLETED-SUCCESS. If an error occurs, the procedure updates the activity status as 'COMPLETED-ERROR', and also updates the corresponding error detail in the ERROR\_DTL column.
- Updates the record corresponding to the process in the DWC\_INTRA\_ETL\_ PROCESS table for the process end time and status, after the completion of all individual intra-ETL programs. If all the individual programs succeed, the procedure updates the status to 'COMPLETED-SUCCESS'; otherwise it updates the status to 'COMPLETED-ERROR'. You can monitor the execution state of the Intra-ETL, including current process progress, time taken by individual programs, or the complete process, by viewing the contents of the DWC\_INTRA\_ETL\_ PROCESS and DWC\_INTRA\_ETL\_ACTIVITY tables corresponding to the maximum process key. Monitoring can be done both during and after the execution of the Intra-ETL procedure.

7

# **Oracle Retail Data Model OLAP ETL**

This chapter describes the Data Flow between fact tables and dimension tables of Oracle Retail Data Model relational objects to OLAP Analytical Workspace containing the OLAP dimensions and cubes.

This chapter includes the following sections:

- Oracle Retail Data Model OLAP Source Objects
- OLAP Component ETL

For more information, see Chapter 8, "Oracle Retail Data Model OLAP Dimensions".

## **Oracle Retail Data Model OLAP Source Objects**

The source data needed to load the OLAP Analytical Workspace are present in various types of objects: base, derived, lookup, and reference tables as well as relational views.

The following tables list the source objects used to load the OLAP Dimensions and Cubes.

Table 7–1 lists the Relational source objects used to load the OLAP Dimensions.

Relational Object Name	Relational Object Type	OLAP Dimension(s)	# of Dimension(s)	More Information
DWL_ACTVTY_RQST_TYP	Lookup	ACTRQSTTYP	1	Activity Request Type: ACTRQSTTYP
DWL_ASSTS_TYP	Lookup	ASSTTYPE	1	Assets Type: ASSTTYPE
DWL_CUST_TYP	Lookup	CUSTOMER	1	Customer: CUSTOMER
DWL_EMP_TYP	Lookup	EMPLOYEE	1	Employee: EMPLOYEE
DWL_ENV_TYP	Lookup	ENVTYPE	1	Environment Type: ENVTYPE
DWL_INTRACN_RSN	Lookup	INTRACNRSN	1	Interaction Reason: INTRACNRSN
DWL_INTRACN_STAT	Lookup	INTRACNSTAT	1	Interaction Status: INTRACNSTAT
DWL_INTRACN_TYP	Lookup	INTRACNTYP	1	Interaction Type: INTRACNTYP
DWL_INV_LOC_TYP	Lookup	INVLOC	1	Inventory Location: INVLOC
DWL_LIAB_TYP	Lookup	LIABTYP	1	Liability Type: LIABTYP
DWL_ORDR_TYP	Lookup	ORDRTYP	1	Order Type: ORDRTYP
DWL_PAY_TYP	Lookup	PAYTYPE	1	Pay Type: PAYTYPE
DWL_RFMP_MTHD	Lookup	RFMP	1	RFMP: RFMP
DWL_RQST_ORIGIN	Lookup	RQSTORIGIN	1	Request Origin: RQSTORIGIN
DWL_RSN	Lookup	REASON	1	Reason: REASON

Table 7–1 Relational Source Objects for Loading OLAP Dimensions

Relational Object Name	Relational Object Type	OLAP Dimension(s)	# of Dimension(s)	More Information
DWL_SHFT_TYP	Lookup	BUSHIFT	1	Business Unit Shift: BUSHIFT
DWL_UOM	Lookup	UOM	1	Unit Of Measure: UOM
DWL_UOM_TYP	Lookup	UOM	1	Unit Of Measure: UOM
DWL_VNDR_CLASS	Lookup	VENDOR	1	Vendor: VENDOR
OWR_BSNS_HLF_MO	Reference	TIME	1	Time: TIME
DWR_BSNS_HLF_YR	Reference	TIME	1	Time: TIME
OWR_BSNS_MO	Reference	TIME	1	Time: TIME
OWR_BSNS_QTR	Reference	TIME	1	Time: TIME
OWR_BSNS_UNIT_SHFT	Reference	BUSHIFT	1	Business Unit Shift: BUSHIFT
OWR_BSNS_WK	Reference	TIME	1	Time: TIME
OWR_BSNS_YR	Reference	TIME	1	Time: TIME
OWR_CARRIER	Reference	CARRIER	1	Carrier: CARRIER
OWR_CLNDR_HLF_MO	Reference	TIME	1	Time: TIME
OWR_CLNDR_HLF_YR	Reference	TIME	1	Time: TIME
DWR_CLNDR_MO	Reference	TIME	1	Time: TIME
OWR_CLNDR_QTR	Reference	TIME	1	Time: TIME
OWR_CLNDR_WK	Reference	TIME	1	Time: TIME
DWR_CLNDR_YR	Reference	TIME	1	Time: TIME
OWR_CMPGN	Reference	CMPGNMEDIA	1	Campaign Media: CMPGNMEDIA
DWR_CMPGN_MEDIA	Reference	CMPGNMEDIA	1	Campaign Media: CMPGNMEDIA
OWR_CUST	Reference	CUSTOMER	1	Customer: CUSTOMER
OWR_CUST_CLSTR	Reference	CUSTOMER	1	Customer: CUSTOMER
DWR_DAY	Reference	TIME	1	Time: TIME
DWR_EMP	Reference	EMPLOYEE	1	Employee: EMPLOYEE
OWR_INV_LOC	Reference	INVLOC	1	Inventory Location: INVLOC
OWR_ITEM	Reference	PRODUCT, PRODQR	2	Product: PRODUCT, Product QR Dimension: PRODQR
OWR_ITEM_CLASS	Reference	PRODUCT, PRODQR	2	Product: PRODUCT, Product QR Dimension: PRODQR
OWR_ITEM_CLSTR	Reference	PRODUCT	1	Product: PRODUCT
OWR_ITEM_CMPNY	Reference	PRODUCT, PRODQR	2	Product: PRODUCT, Product QR Dimension: PRODQR
DWR_ITEM_DEPT	Reference	PRODUCT, PRODQR	2	Product: PRODUCT, Product QR Dimension: PRODQR
DWR_ITEM_DIV	Reference	PRODUCT, PRODQR	2	Product: PRODUCT, Product QR Dimension: PRODQR
OWR_ITEM_GRP	Reference	PRODUCT, PRODQR	2	Product: PRODUCT, Product QR Dimension: PRODQR
DWR_ITEM_SBC	Reference	PRODUCT, PRODQR	2	Product: PRODUCT, Product QR Dimension: PRODQR
DWR_MEDIA	Reference	CMPGNMEDIA	1	Campaign Media: CMPGNMEDIA
DWR_ORG_AREA	Reference	ORGANIZATION, ORGQR	2	Organization: ORGANIZATION, Organization QR Dimension: ORGQR
OWR_ORG_BNR	Reference	ORGANIZATION	1	Organization: ORGANIZATION

 Table 7–1 (Cont.) Relational Source Objects for Loading OLAP Dimensions

Relational Object Name	Relational Object Type	OLAP Dimension(s)	# of Dimension(s)	More Information
DWR_ORG_BSNS_UNIT	Reference	ORGANIZATION, ORGQR	2	Organization: ORGANIZATION, Organization QR Dimension: ORGQR
DWR_ORG_CHAIN	Reference	ORGANIZATION, ORGQR	2	Organization: ORGANIZATION, Organization QR Dimension: ORGQR
DWR_ORG_CMPNY	Reference	ORGANIZATION, ORGQR	2	Organization: ORGANIZATION, Organization QR Dimension: ORGQR
DWR_ORG_DIV	Reference	ORGANIZATION	1	Organization: ORGANIZATION
DWR_ORG_DSTRCT	Reference	ORGANIZATION, ORGQR	2	Organization: ORGANIZATION, Organization QR Dimension: ORGQR
DWR_ORG_RGN	Reference	ORGANIZATION, ORGQR	2	Organization: ORGANIZATION, Organization QR Dimension: ORGQR
DWR_POSTCD	Reference	POSTCD	1	Post Code: POSTCD
DWR_SKU_ITEM	Reference	PRODUCT, PRODQR	2	Product: PRODUCT, Product QR Dimension: PRODQR
DWR_TCHPNT	Reference	TOUCHPOINT	1	Touchpoint: TOUCHPOINT
DWR_TOT_TIME	Reference	TIME	1	Time: TIME
DWR_VNDR	Reference	VENDOR	1	Vendor: VENDOR
DWR_VNDR_ITEM	Reference	VENDORITEM	1	Vendor Item: VENDORITEM
DWR_VNDR_SITE	Reference	VNDRSITE	1	Vendor Site: VNDRSITE

Table 7–1 (Cont.) Relational Source Objects for Loading OLAP Dimensions

Table 7–2 lists the Relational source objects used to load the OLAP Cubes.

	Table 7–2	Relational Source	Objects for	Loading OLAP Cubes
--	-----------	-------------------	-------------	--------------------

	-	-		
Relational Object Name	Relational Object Type	OLAP Cube(s)	Number of Cube(s)	More Information
DWB_SL_PLAN_ITEM_ORG_ HRCHY_WK	Base	SLPLN	1	Sales Plan Item Organization Hierarchy Cube: SLPLN
DWD_ACTVTY_RQST_DAY	Derived	AR	1	Activity Request Cube: AR
DWD_ASSTS_DAY	Derived	ASSET	1	Asset Cube: ASSET
DWD_CARRIER_CMPLNC_DAY	Derived	CC	1	Carrier Compliance Cube: CC
DWD_CUST_SKU_SL_RETRN_DAY	Derived	CSSR	1	Customer SKU Sale Return Cube: CSSR
DWD_CUST_TYP_ORDR_ITEM_DAY	Derived	СО	1	Customer Order Cube: CO
DWD_EMP_LBR	Derived	EL	1	Employee Labor Cube: EL
DWD_EMP_WG_PYMT_DAY	Derived	EWGP	1	Employee Wage Payment Cube: EWGP
DWD_INV_ADJ_ITEM_DAY	Derived	IA	1	Inventory Adjustment Cube: IA
DWD_INV_POSN_ITEM_DAY	Derived	INV	1	Inventory Cube: INV
DWD_INV_RCPT_ITEM_DAY	Derived	IR	1	Inventory Receipt Cube: IR
DWD_INV_UNAVL_ITEM_DAY	Derived	IU	1	Inventory Unavailable Cube: IU
DWD_LIAB_DAY	Derived	LIABILITY	1	Liability Cube: LIABILITY
DWD_ORG_BSNS_UNT_HRS_DAY	Derived	OBUH	1	Store Hours Cube: OBUH
DWD_ORG_BSNS_UNT_TRFC_DAY	Derived	OBUT	1	Store Traffic Cube: OBUT
DWD_PCHSE_ORDR_LI_STATE	Derived	POLIS	1	Purchase Order Line Item State Cube: POLIS
DWD_PCHSE_ORDR_STATE	Derived	POS	1	Purchase Order State Cube: POS

Relational Object Name	Relational Object Type	OLAP Cube(s)	Number of Cube(s)	More Information
DWD_RTL_SL_RETRN_ITEM_DAY	Derived	SLS, SLSQR	2	Sales Cube: SLS, Sales Cube - Cube based QR enabled: SLSQR
DWD_RTL_TRX_EMP_WRKSTN_ DAY	Derived	RTEW	1	Retail Transaction Employee Workstation Cube: RTEW
DWD_SPACE_UTLZTN_ITEM_DAY	Derived	SU	1	Space Utilization Cube: SU
DWD_VNDR_CMPLNC_ITEM_DAY	Derived	VC	1	Vendor Compliance Cube: VC
DWV_CUST_RFMP_SCR_VIEW	View (on Derived, Lookup)	CRFMP, CRFMPDC	2	Customer RFMP Cube: CRFMP, Customer RFMP DC Cube: CRFMPDC

Table 7–2 (Cont.) Relational Source Objects for Loading OLAP Cubes

## General Process to Populate the OLAP Analytical Workspace in Oracle Retail Data Model

Load the Oracle Retail Data Model OLAP Analytical Workspace with the following steps:

- 1. Identify and load the relational tables/MVs/Views using Oracle Retail Data Model Intra-ETL.
- 2. Map the leaf level data from the relational Tables/MVs/Views to the OLAP cube.
- **3.** Map the dimensions of the cube to the Relational Tables (Reference/Lookup)/Views.
- 4. Initiate a load using the process flow OLAP\_MAP as explained in the section "OLAP Analytical Workspace ETL". This in turn makes calls to certain procedures/functions present in the OLAP ETL Package PKG\_ORDM\_OLAP\_ ETL\_AW\_LOAD which have been built for this purpose.
- **5.** Monitor the loads using the entries present in the CUBE\_BUILD\_LOG table as well as CUBE\_BUILD\_REPORT, and CUBE\_BUILD\_REPORT\_LATEST views.

# SQL Access to Analytical Workspace including Query Rewrite to Cube Organized Materialized Views

Oracle Retail Data Model reports can use SQL to query the relational base tables and the optimizer transparently translates the SQL to access either the table materialized views or the cube materialized views (and hence the analytic workspace cubes and dimensions) depending upon which provides the better performance.

Cube organized materialized views represent the cube to SQL-based applications as materialized views that you can use for both refresh and query rewrite. With Query Re-write enabled, Oracle will automatically re-write SQL queries targeted against relational tables.

All cubes, those available for Cube MV based Query Rewrite and otherwise, are available for user SQL based Query Tool access through CUBE\_TABLE based SQL Views which are created and maintained automatically during the cube build/update process.

Using SQL to access the cubes and dimensions is a significant feature of Oracle OLAP because it enables reporting tools that only generate SQL to use all of the powerful features of the analytic workspace.

This allows all of the benefits of the analytic workspace to be easily available to any product using regular SQL. This feature is enabled for the Cube SLSQR in Oracle Retail Data Model OLAP Analytical Workspace "ORDM".

## OLAP Component ETL

Oracle Retail Data Model OLAP component extends the core functionality of Oracle Retail Data Model by adding OLAP cubes for OLAP analysis and Forecasting.

Oracle Retail Data Model OLAP cubes are populated using the Intra-ETL workflow process OLAP\_MAP. The workflow calls procedures/functions defined in the PKG\_ ORDM\_OLAP\_ETL\_AW\_LOAD package that is provided with the OLAP component.

This section discusses:

- OLAP Component Installation Process
- OLAP Component Load Scripts
- When is the OLAP Analytical Workspace Populated?
- OLAP\_ETL Package: PKG\_ORDM\_OLAP\_ETL\_AW\_LOAD

#### **OLAP Component Installation Process**

The Oracle Retail Data Model Oracle Universal Installer (OUI) triggers the execution of the environment setup SQL script:

\$ORACLE\_HOME/ordm/cfgtool/ordm\_install.sbs

This script invokes the script:

\$ORACLE\_HOME/ordm/pdm/olap/ordm\_aw\_import.sql

which installs the OLAP Analytical Workspace "ORDM" in the product schema.

The OLAP environment setup script, ordm\_install.sbs creates and sets up the Oracle Retail Data Model OLAP environment.

## The OLAP environment setup script ordm\_install.sbs performs the following tasks:

- Creates user ordm\_sys
- Creates default, temporary and OLAP tablespaces for Oracle Retail Data Model schema and assigns the same to user ordm\_sys.
- Assigns required grants and privileges (including directories) to ordm\_sys user.
- Gathers statistics on sys.aw\_obj\$ table.
- Invokes script: \$ORACLE\_HOME/ordm/pdm/olap/ordm\_aw\_import.sql
- Defines additional OLAP specific views used by Reporting in the ordm\_sys schema.

#### The script ordm\_aw\_import.sql performs the following tasks:

- Sets up the OLAP logging mechanism (functional as well as operational logging)
- Checks version compatibility of the database with Oracle Retail Data Model OLAP Component
- Creates the analytic workspace(s) that define all of the analytic workspace objects used by the OLAP component.

• Sets up data in OLAP ETL Parameter table with default values suitable for initial load of schema.

For more information about the objects defined by the ordm\_sys schema, including the analytic workspaces defined by the schema, see "Oracle Retail Data Model OLAP Source Objects" on page 7-1.

## **OLAP Component Load Scripts**

The OLAP component load scripts includes the following scripts:

- OLAP Component Initial Load Script
- OLAP Component Incremental Load Script

#### **OLAP Component Initial Load Script**

The OLAP cube initial load script ordm\_cube\_historical\_load.sql loads the dimensions and fact data from the relational star schema into the analytic workspace dimension and cubes and typically, executes the OLAP forecasts.

**Note:** The script that performs the OLAP cube initial load: For Oracle Retail Data Model 11.3.1, the script is ordm\_cube\_historical\_load.sql

#### **Pre-requisites**

- ordm\_sys schema should have been created and all requisite privileges granted to the schema user.
- Analytical Workspace "ORDM" should have been created/installed correctly (without errors in the install logs).
- Data should be setup in OLAP ETL Parameter table DWC\_OLAP\_ETL\_PARAMETER such that it corresponds to the specifics of the Oracle Retail Data Model installation.
- Data should have been into the Oracle Retail Data Model Derived/Reference tables via a successful execution of the Intra-ETL.

#### **Actions/Tasks Performed:**

- To populate the OLAP cubes in Oracle Retail Data Model, the OLAP cube initial load script executes the olap\_etl\_awbuild procedure of Package PKG\_OLAP\_ ETL\_AW\_LOAD in HISTORICAL mode. This procedure in turn invokes other procedures:
  - non-forecast cubes build olap\_etl\_nf\_cube\_build
  - forecast cubes build olap\_etl\_nf\_cube\_build
- This populates all of analytic workspace non-forecast cubes/dimensions with relational data.
- Forecast cubes are loaded via OLAP DML programs which execute Forecast commands and generate data for the Forecast Cubes within the OLAP Analytical Workspace itself.
- The build method used for loading the cubes in the Analytical Workspace is 'C' indicating a COMPLETE load from relational schema source tables.

#### **Post Load Actions:**

Sets up the data in OLAP ETL Parameter table suitable for subsequent loads to be performed in Incremental mode. Typically this involves modifying the settings in the OLAP ETL Parameter table as follows: build\_method\_type is set to 'INCREMENTAL', build\_method is set to '?', calc\_fcst to Y/N based on whether Forecast process needs to be run for incremental loads, hist\_st\_mo and forecast\_st\_mo parameters can be shifted forward by a month, and so on.

#### OLAP Component Incremental Load Script

The OLAP cube initial load script ordm\_cube\_incremental\_load.sql loads the dimensions and fact data from the relational star schema into the analytic workspace dimension and cubes and optionally, executes the OLAP forecasts. This script typically loads only the freshly modified/recently updated data in the relational source objects onto the Analytical Workspace and generally, would not load the entire relational source object on to the corresponding OLAP object.

**Note:** The script that performs the OLAP cube incremental load: For Oracle Retail Data Model 11.3.1, the script is ordm\_cube\_incremental\_load.sql

#### **Pre-requisites:**

- The ordm\_sys schema should have been created and all requisite privileges granted to the schema user.
- Analytical Workspace "ORDM" should have been created/installed correctly (without errors in install logs).
- The initial load script should have been executed so that the relational schema data and OLAP Analytical Workspace Dimensions/Cubes were in sync at the end of the initial load process.
- After that, additional data should have been loaded into the relational source objects (Reference/Derived) typically via the Intra-ETL programs.
- OLAP ETL Parameter table has been updated for the data boundary parameters as well as OLAP Forecast process related parameters to indicate the nature of the incremental load desired.

#### **Actions/Tasks Performed:**

- Executes the OLAP\_ETL\_AWBUILD subprogram in INCREMENTAL mode. This
  procedure in turn invokes other procedures:
  - non-forecast cubes build olap\_etl\_nf\_cube\_build
  - optional: forecast cubes build olap\_etl\_nf\_cube\_build
- This populates all of analytic workspace non-forecast cubes/dimensions with updated relational data.
- Based on the settings relating to Forecast parameters in OLAP ETL Parameter table, it optionally runs the forecast process in an incremental fashion and serves to update the Forecast Cubes data in the Analytical Workspace.
- The build method used for loading the cubes in the Analytical Workspace is '?' indicating a FAST refresh (or failing that, COMPLETE) load is to be attempted while loading from relational schema source tables.

#### **Post Load Actions:**

• Sets up the data in OLAP ETL Parameter table suitable for subsequent loads to be performed in Incremental mode. Typically this involves shifting forward by a month the parameters hist\_st\_mo and forecast\_st\_mo in the OLAP ETL Parameter table.

#### When is the OLAP Analytical Workspace Populated?

OLAP cubes are populated at the following times:

- Populating During the Initial Load of the OLAP Cube Data
- Populating on a Continuous or Scheduled Basis to Update the OLAP Cube Data

#### Populating During the Initial Load of the OLAP Cube Data

This load is performed by a SQL script ordm\_cube\_historical\_load.sql that is delivered with the Oracle Retail Data Model OLAP component.

When relational data exists in the Oracle Retail Data Model data warehouse, the OLAP cube initial load script (also called the Historical Load) loads relational table data into the OLAP cubes. It also performs the OLAP forecasts as per the entries in OLAP Configuration table DWC\_OLAP\_ETL\_PARAMETER.

You can execute the OLAP cube initial load SQL script explicitly after you have installed the Oracle Retail Data Model OLAP component and populated the relational source objects. In this case, you execute the OLAP cube initial load SQL program as you would any other SQL program.

- Go to directory \$ORACLE\_HOME/ordm/pdm/olap/
- Login to SQL \* PLUS using ordm\_sys login
- Verify the configuration/default entries in table DWC\_OLAP\_ETL\_PARAMETER

For more information, see Oracle Retail Data Model Installation Guide.

Run the Historical Load script:

SQL>@ordm\_cube\_historical\_load.sql

#### Populating on a Continuous or Scheduled Basis to Update the OLAP Cube Data

On a continuous or scheduled basis to update the OLAP cube data with the relational data that has been added to the Oracle Retail Data Model data warehouse since the initial load of the OLAP cubes.

This type of load (also called as Incremental Load) is performed by a SQL script ordm\_ cube\_incremental\_load.sql that is delivered with the Oracle Retail Data Model OLAP component. The Incremental Load script adds new/updated relational data from the source tables into the OLAP Dimensions/Cubes present in Analytical Workspace "ORDM".

Based on the configuration parameters in OLAP ETL Parameter table, the Forecast process may or may not be executed. If the Forecast process is triggered/executed, then the data in Sales and Inventory Forecast Cubes (SLS\_FCST, SLS\_FCST\_STTSTC, INV\_FCST, INV\_FCST\_STTSTC) would also be modified/updated.

You can execute the OLAP cube Incremental Load SQL script explicitly after you have executed the Oracle Retail Data Model OLAP component Initial Load script and additional data has been populated in the relational source objects. In this case, you execute the OLAP cube initial load SQL program as you would any other SQL program.

- Go to directory \$ORACLE\_HOME/ordm/pdm/olap/
- Login to SQL \* PLUS using ordm\_sys login
- Verify the configuration/default entries in table DWC\_OLAP\_ETL\_PARAMETER

For more information, see Oracle Retail Data Model Installation Guide.

Run the Incremental Load script:

SQL>@ordm\_cube\_incremental\_load.sql

For more information on executing OLAP loads and for updating the data in the OLAP forecast cubes, see *Oracle Retail Data Model Implementation and Operations Guide*.

For detailed information about the behavior of the OLAP cube Initial and Incremental Load Scripts, see "OLAP Component Load Scripts" on page 7-6.

#### OLAP\_ETL Package: PKG\_ORDM\_OLAP\_ETL\_AW\_LOAD

The PKG\_ORDM\_OLAP\_ETL\_AW\_LOAD package contains subprograms (or functions) which populate the Analytical Workspace "ORDM". Broadly speaking, the following tasks are performed by the subprograms:

- olap\_etl\_aw\_build: This function is used to build the complete Analytical Workspace. This function in turn calls the non-forecast cubes load function olap\_ etl\_nf\_cube\_build as well as forecast cubes load function olap\_etl\_fcst\_build.
- olap\_etl\_nf\_cube\_build: This function loads the non-forecast cubes one after the other. It can work on a subset of the complete list of non-forecast cubes through the p\_cubename input argument (ALL indicates all applicable cubes.
   'SLS | INV | CO | CRFMP | CRFMPDC' indicates that we want the cubes SLS, INV, CO, CRFMP and CRFMPDC alone to be loaded.)
- olap\_etl\_fcst\_build: This function calls the OLAP DML forecast programs and loads the 4 forecast cubes - SLS\_FCST, SLS\_FCST\_STTSTC, INV\_FCST and INV\_ FCST\_STTSTC.

**See also:** "OLAP Component Installation Process" on page 7-5, *Oracle Retail Data Model Installation Guide*, and "Summary of the PKG\_ OLAP\_ETL\_AW\_LOAD Subprograms" on page 7-9.

#### Summary of the PKG\_OLAP\_ETL\_AW\_LOAD Subprograms

Table 7–3 lists the all of the package subprograms.

Subprogram	Description	
OLAP_ETL_AW_BUILD	This function is used to build the complete Analytical Workspace. This function in turn calls the non-forecast cubes load function olap_etl_nf_cube_build as well as forecast cubes load function olap_etl_fcst_build.	
OLAP_ETL_NF_CUBE_BUILD	This function loads the non-forecast cubes one after the other.	
OLAP_ETL_FCST_BUILD	This function calls the OLAP DML forecast programs and loads the forecast cubes.	

Table 7–3 PKG\_OLAP\_ETL\_AW\_LOAD Package Subprograms

#### OLAP\_ETL\_AW\_BUILD

This function is used to build the complete Analytical Workspace. This function in turn calls the non-forecast cubes load function <code>olap\_etl\_nf\_cube\_build</code> as well as forecast cubes load function <code>olap\_etl\_fcst\_build</code>.

Returns 0 in case of successful execution, -1 otherwise after putting error details in standard output (to be redirected to log file).

#### Syntax

```
FUNCTION PKG_ORDM_OLAP_ETL_AW_LOAD.OLAP_ETL_AW_BUILD (
p_build_method char default '?',
p_build_method_type varchar2 default 'INCREMENTAL',
p_cubename varchar2 default NULL,
p_maxjobqueues integer default 4,
p_calc_fcst char default 'N',
p_no_fcst_yrs integer default NULL,
p_fcst_mthd varchar2 default 'AUTO',
p_hist_st_mo varchar2 default NULL,
p_other1 varchar2 default NULL,
p_other2 varchar2 default NULL,
)
RETURN INTEGER;
```

#### **Parameters**

Table 7-4 shows the OLAP\_ETL\_AW\_BUILD Function Parameters

Parameter	Description	
p_build_method	A single character indicating the type of load to be attempted while loading the OLAP Cubes from relational sources.	
	Typically users are expected to use either of the following values	
	<ul> <li>C: Complete refresh clears all dimension values before loading. (Default) during Initial load of the AW and</li> </ul>	
	<ul> <li>?: Fast refresh if possible, and otherwise a complete refresh during the Incremental loads of the AW.</li> </ul>	
p_build_method_type	One of the following values: HISTORICAL or INCREMENTAL (default)	
	Used for logical/logging purposes.	
p_cubename	Cubename to be loaded	
	<ul> <li>ALL - All cubes as applicable</li> </ul>	
	<ul> <li>cubename[[ cubename]] specifies one or more cubes to build. List of Cubenames delimted by ' ' For example: 'SLS   CRFMP'</li> </ul>	
max_job_queues	Specifies the number of parallel jobs used to execute the aggregation steps.	
	Default value: 4	
	Recommended value: number-of-CPUs -1	
p_calc_fcst	One of the following values depending on whether you calculate forecast cubes:	
	• Y specifies calculate forecast cubes.	
	<ul> <li>N specifies do not calculate forecast cubes.</li> </ul>	
p_no_fcst_yrs	Integer value that specifies how many years of forecast data is to be calculated/generated.	
p_fcst_mthd	One of the following values: AUTO or MANUAL. Typically this is set to AUTO.	
p_hist_st_mo	specify value as BYYYYYMX which is the "start business month" of historical data	

Table 7–4 OLAP\_ETL\_AW\_BUILD Function Parameters

Parameter	Description
p_fcst_st_mo	specify value as BYYYYYMX which is the "start business month" of the forecasting period
p_other1	Not used. Specify NULL.
p_other2	Not used. Specify NULL.

Table 7–4 (Cont.) OLAP\_ETL\_AW\_BUILD Function Parameters

#### OLAP\_ETL\_NF\_CUBE\_BUILD

This function loads the non-forecast cubes one after the other.

Returns 0 in case of successful execution, -1 otherwise after putting error details in standard output (to be redirected to log file).

#### Syntax

```
FUNCTION PKG_ORDM_OLAP_ETL_AW_LOAD.OLAP_ETL_NF_CUBE_BUILD (
   p_build_method char default '?',
   p_cubename varchar2 default 'ALL',
   p_maxjobqueues integer default 4
   )
   RETURN INTEGER;
```

#### **Parameters**

Table 7–5 shows the OLAP\_ETL\_NF\_CUBE\_BUILD Function Parameters.

Parameter	Description
p_build_method	A single character indicating the type of load to be attempted while loading the OLAP Cubes from relational sources.
	Typically users are expected to use either of the following values
	• C: Complete refresh clears all dimension values before loading. (Default) during Initial load of the AW and
	<ul> <li>?: Fast refresh if possible, and otherwise a complete refresh during the Incremental loads of the AW.</li> </ul>
p_cubename	Cubename to be loaded
	ALL - All cubes as applicable
	<ul> <li>cubename[[ cubename]] specifies one or more cubes to build. List of Cubenames delimted by ' ' For example: 'SLS   CRFMP'</li> </ul>
max_job_queues	Specifies the number of parallel jobs used to execute the aggregation steps.

#### OLAP\_ETL\_FCST\_BUILD

Recommended value: number-of-CPUs -1

Default value: 4

This function calls the OLAP DML forecast programs and loads the forecast cubes.

Returns 0 in case of successful execution, -1 otherwise after putting error details in standard output (to be redirected to log file).

#### Syntax

```
FUNCTION PKG_ORDM_OLAP_ETL_AW_LOAD.OLAP_ETL_FCST_BUILD (
p_fcst_mthd varchar2 default 'AUTO',
p_hist_st_mo varchar2 default NULL,
p_fcst_st_mo varchar2 default NULL,
p_no_fcst_yrs integer default NULL
```

) RETURN INTEGER;

#### Parameters

#### Table 7–6 shows the OLAP\_ETL\_FCST\_BUILD Function Parameters.

Table 7–6 OLAP\_ETL\_FCST\_BUILD Function Parameters

Parameter	Description
p_fcst_mthd	One of the following values: AUTO or MANUAL. Typically this is set to AUTO.
p_hist_st_mo	Specify value as BYYYYY MX which is the "start business month" of historical data
p_fcst_st_mo	Specify value as BYYYYY MX which is the "start business month" of the forecasting period
p_no_fcst_yrs	Integer value that specifies how many years of forecast data is to be calculated/generated

# **Oracle Retail Data Model OLAP Dimensions**

This chapter describes the data flow between fact tables and dimension tables of Oracle Retail Data Model relational tables to target materialized views and cubes to support the OLAP module in Oracle Retail Data Model.

For more information, see Chapter 9, "Oracle Retail Data Model OLAP Cubes".

### **OLAP Dimensions Overview**

Table 8–1 lists the OLAP dimensions and each dimension description includes the following information:

- Levels
- Hierarchies
- Attributes and Attribute mappings

The dimensional data model is an integral part of On-Line Analytical Processing (OLAP). A dimensional data model is as much a logical model as a physical model. Conceptually, a dimensional data model is composed of cubes, measures, dimensions, hierarchies, levels, and attributes.

For a more complete introduction to the OLAP dimensional models, see *Oracle OLAP User's Guide*.

**Tip:** In general, it is not recommended to modify the dimensions/cubes provided by Oracle Retail Data Model.

There are certain changes to existing dimensions, such as defining new attributes, creating additional hierarchies, defining additional dimensions, additional cubes or additional measures in existing cubes which are possible and do not break the existing OLAP model.

You can make these changes; However these changes are not supported in that any issues arising out of the modified model will not be supported or treated as bugs.

At the same time, certain other changes are also possible, such as introducing a new level within an existing hierarchy, modifying the mapping for existing attributes, level definitions, descriptions, and so on. These changes are more disruptive in nature and greater care needs to be exercised while making these changes.

Note that most of these changes would typically impact other modules in Oracle Retail Data Model such as Reporting (corresponding modifications would be needed to the Reporting rpd, Reports, and so on).

Dimension Activity Request Type: ACTRQSTTYP Assets Type: ASSTTYPE Business Unit Shift: BUSHIFT Carrier: CARRIER Campaign Media: CMPGNMEDIA Customer: CUSTOMER **Employee: EMPLOYEE Environment Type: ENVTYPE** Interaction Reason: INTRACNRSN Interaction Status: INTRACNSTAT Interaction Type: INTRACNTYP Inventory Location: INVLOC Liability Type: LIABTYP Order Type: ORDRTYP Organization: ORGANIZATION Organization QR Dimension: ORGQR Pay Type: PAYTYPE Post Code: POSTCD Product QR Dimension: PRODQR Product: PRODUCT

Table 8–1List of OLAP Dimensions

Table 0-1 (CONL) LIST OF OLAF DIMENS	
Dimension	
Reason: REASON	
RFMP: RFMP	
Request Origin: RQSTORIGIN	
Time: TIME	
Time QR Dimension: TIMEQR	
Touchpoint: TOUCHPOINT	
UOM: UOM	
Vendor: VENDOR	
Vendor Item: VNDRITEM	
Vendor Site: VNDRSITE	

#### Table 8–1 (Cont.) List of OLAP Dimensions

### Activity Request Type: ACTRQSTTYP

This dimension stores the Activity Request Types used in Oracle Retail Data Model. Default Hierarchy: HACTRQSTTYP

#### Table 8–2 Activity Request Type Hierarchy (HACTRQSTTYP)

Level	Description	Activity Request Type Hierarchy (HACTRQSTTYP)
TACTRQSTTYP	Total Activity Request Type	TACTRQSTTYP
ACTRQSTTYP	Activity Request Type	ACTRQSTTYP

Attribute Name: Long Description (LONG\_DESCRIPTION)

Table 8–3 A	Activity Reques	Type Long Descrip	tion Attribute Mapping
-------------	-----------------	-------------------	------------------------

Level	Mapping (Physical Column)
TACTRQSTTYP	'Total Activity Request Type'
ACTRQSTTYP	DWL_ACTVTY_RQST_TYP.ACTVTY_RQST_TYP_NAME

Attribute Name: Short Description (SHORT\_DESCRIPTION)

Table 8–4	Activity Request	Type Short Description	Attribute Mapping
-----------	------------------	------------------------	-------------------

Level	Mapping (Physical Column)	
TACTRQSTTYP	'Total Activity Request Type'	
ACTRQSTTYP	DWL_ACTVTY_RQST_TYP.ACTVTY_RQST_TYP_CD	

### Assets Type: ASSTTYPE

This dimension stores the Assets Types used in Oracle Retail Data Model.

Default Hierarchy: HASSTTYPE

Level Description		Assets Type Hierarchy (HASSTTYPE)	
TASSTTYPE	Total Assets Type	TASSTTYPE	
ASSTTYPE	Assets Type	ASSTTYPE	

Table 8–5 Assets Type Hierarchy (HASSTTYPE)

Attribute Name: Long Description (LONG\_DESCRIPTION)

Table 8–6 Assets Type Long Description Attribute Mapping

Level	Mapping (Physical Column)
TASSTTYPE	'Total Assets Type'
ASSTTYPE	DWL_ASSTS_TYP.ASSTS_TYP_NAME

Attribute Name: Short Description (SHORT\_DESCRIPTION)

Table 8–7 Assets Type Short Description Attribute Mapping

Level	Mapping (Physical Column)	
TASSTTYPE	'Total Assets Type'	
ASSTTYPE	DWL_ASSTS_TYP.ASSTS_TYP_CD	

# **Business Unit Shift: BUSHIFT**

This dimension stores the Business Unit Shifts used in Oracle Retail Data Model.

Default Hierarchy: HBUSHIFT

Table 8–8	Business Unit Shift Hierarchy (HBUSHIFT)
-----------	--

Level Description		Business Unit Shift Hierarchy (HBUSHIFT)	
TBUSHIFT	Total Business Unit Shift	TBUSHIFT	
SHIFTTYPE	Shift Type	SHIFTTYPE	
BUSHIFT	Business Unit Shift	BUSHIFT	

Attribute Name: Long Description (LONG\_DESCRIPTION)

Table 8–9 Business Unit Shift Long Description Attribute Mapping

Level	Mapping (Physical Column)	
TBUSHIFT	'Total Business Unit Shift'	
SHIFTTYPE	DWL_SHFT_TYP.SHFT_TYP_NAME	
BUSHIFT	DWR_BSNS_UNIT_SHFT.NAME	

Attribute Name: Short Description (SHORT\_DESCRIPTION)

 Table 8–10
 Business Unit Shift Short Description Attribute Mapping

Level	Mapping (Physical Column)
TBUSHIFT	'Total Business Unit Shift'
SHIFTTYPE	DWL_SHFT_TYP.SHFT_TYP_CD
BUSHIFT	DWR_BSNS_UNIT_SHFT.BSNS_UNIT_SHFT_CD

## **Carrier: CARRIER**

This dimension stores the Carriers used in Oracle Retail Data Model.

Default Hierarchy: HCARRIER

Table 8–11 Carrier Hierarchy (HCARRIER)

Level	Description	Carrier Hierarchy (HCARRIER)
TCARRIER	Total Carrier	TCARRIER
CARRIER	Carrier	CARRIER

Attribute Name: Long Description (LONG\_DESCRIPTION)

Table 8–12	Carrier Long Description Attribute Mapping
Level	Mapping (Physical Column)
TCARRIER	'Total Carrier'
CARRIER	DWR_CARRIER.CARRIER_DESC

Attribute Name: Short Description (SHORT\_DESCRIPTION)

Table 8–13	13 Carrier Short Description Attribute Mapping	
Level	Mapping (Physical Column)	
TCARRIER	'Total Carrier'	
CARRIER	DWR_CARRIER.CARRIER_NAME	

## Campaign Media: CMPGNMEDIA

This dimension stores the data relating to the Campaigns, Media used in Oracle Retail Data Model.

Default Hierarchy: HMEDIA

Table 8–14Media and Campaign Hierarchy (HCMPGN)

Level	Description	Media Hierarchy (HMEDIA)	Campaign Hierarchy (HCMPGN)
TCM	Total Campaign Media	TCM	TCM
MEDIA	Media	MEDIA	
CMPGN	Campaign	CMPGN	
CMPGNMEDIA	Campaign Media	CMPGNMEDIA	CMPGNMEDIA

Attribute Name: Long Description (LONG\_DESCRIPTION)

Table 8–15 Campaign Media Long Description Attribute Mapping

Level	Mapping (Physical Column)
TCM	'Total Campaign Media'
MEDIA	DWR_MEDIA.MEDIA_NAME
CMPGN	DWR_CMPGN.CMPGN_NAME
CMPGNMEDIA	DWR_CMPGN_MEDIA.LNG_DESC

Attribute Name: Short Description (SHORT\_DESCRIPTION)

Level Mapping (Physical Column)		
TCM	'Total Campaign Media'	
MEDIA	DWR_MEDIA.MEDIA_CD	
CMPGN	DWR_CMPGN.CMPGN_CD	
CMPGNMEDIA	DWR_CMPGN_MEDIA.SHORT_DESC	

 Table 8–16
 Campaign Media Short Description Attribute Mapping

# **Customer: CUSTOMER**

This dimension stores the Customers used in Oracle Retail Data Model. Default Hierarchy: HCUSTTYP

 Table 8–17
 Customer Type and Customer Cluster Hierarchy

Level	Description	Customer Type Hierarchy (HCUSTTYP)	Customer Cluster Hierarchy (HCUSTCLSTR)
TCUST	Total Customer	TCUST	TCUST
CUSTTYP	Customer Type	CUSTTYP	
CLSTR	Cluster		CLSTR
CUST	Customer	CUST	CUST

Attribute Name: Long Description (LONG\_DESCRIPTION)

Level	Mapping (Physical Column)
TCUST	'Total Customer'
CUSTTYP	DWL_CUST_TYP.CUST_TYP_DESC
CLSTR	DWR_CUST_CLSTR.CUST_CLSTR_DESC
CUST	DWR_CUST.FIRST_NAME     ' '     DWR_CUST.LAST_NAME

 Table 8–18
 Customer Long Description Attribute Mapping

Attribute Name: Short Description (SHORT\_DESCRIPTION)

 Table 8–19
 Customer Short Description Attribute Mapping

Level	Mapping (Physical Column)
TCUST	'Total Customer'
CUSTTYP	DWL_CUST_TYP.CUST_TYP_NAME
CLSTR	DWR_CUST_CLSTR.CUST_CLSTR_CD
CUST	DWR_CUST.CUST_NBR

Attribute Name: Frequent Shopper Indicator (FS\_IND)

 Table 8–20
 Customer Frequent Shopper Indicator Attribute Mapping

Level	Mapping (Physical Column)	
TCUST		
CUSTTYP		
CLSTR		
CUST	DWR_CUST.FREQ_SHOPR_IND	

Attribute Name: Frequent Shopper Number (FS\_NBR)

	Customer i requent Shopper Number Attribute mapping
Level	Mapping (Physical Column)
TCUST	
CUSTTYP	
CLSTR	
CUST	DWR_CUST.FREQ_SHOPR_NBR

 Table 8–21
 Customer Frequent Shopper Number Attribute Mapping

Attribute Name: Customer Type (CUST\_TYP)

Table 8–22 Customer Customer Type Attribute Mapping

evel Mapping (Physical Column)	
TCUST	
CUSTTYP	
CLSTR	
CUST	DWR_CUST.CUST_TYP

Attribute Name: Customer Number (CUST\_NBR)

Table 8–23 Customer Number Attribute Mapping

Level Mapping (Physical Column)		
TCUST		
CUSTTYP		
CLSTR		
CUST	DWR_CUST.CUST_NBR	

Attribute Name: City (CITY)

 Table 8–24
 Customer City Attribute Mapping

Level	Mapping (Physical Column)
TCUST	
CUSTTYP	
CLSTR	
CUST	DWR_CUST.CITY

Attribute Name: State (STATE)

Table 8–25 Customer State Attribute Mapping

Level	Mapping (Physical Column)		
TCUST			
CUSTTYP			
CLSTR			
CUST	DWR_CUST.STATE		

Attribute Name: Country (COUNTRY)

Table 8–26	8–26 Customer Country Attribute Mapping Mapping (Physical Column)	
Level		
TCUST		
CUSTTYP		
CLSTR		
CUST	DWR_CUST.CNTRY	

Table 8–26 Customer Country Attribute Mapping

### **Employee: EMPLOYEE**

This dimension stores the Employees used in Oracle Retail Data Model.

Default Hierarchy: HEMPLOYEE

 Table 8–27
 Employee Hierarchy (HEMPLOYEE)

Level	Description	Employee Hierarchy (HEMPLOYEE)
TEMPLOYEE	Total Employee	TEMPLOYEE
EMPLOYEETYPE	Employee Type	EMPLOYEETYPE
EMPLOYEE	Employee	EMPLOYEE

Attribute Name: Long Description (LONG\_DESCRIPTION)

Table 8–28	Employee Lon	a Description	Attribute Mapping
		g = 0000p	/ ttti wate mapping

Level	Mapping (Physical Column)	
TEMPLOYEE	'Total Employee'	
EMPLOYEETYPE	DWL_EMP_TYP.EMP_TYP_NAME	
EMPLOYEE	DWR_EMP.FULL_NAME	

Attribute Name: Short Description (SHORT\_DESCRIPTION)

Table 8–29 Employee Short Description Attribute Mapping

Level	Mapping (Physical Column)	
TEMPLOYEE	'Total Employee'	
EMPLOYEETYPE	DWL_EMP_TYP.EMP_TYP_CD	
EMPLOYEE	DWR_EMP_NBR	

# **Environment Type: ENVTYPE**

This dimension stores the Environment Types used in Oracle Retail Data Model. Default Hierarchy: HENVTYPE

Table 8–30 Environment Type Hierarchy (HENVTYPE)

Level	Description	Environment Type Hierarchy (HENVTYPE)
TENVTYPE	Total Environment Type	TENVTYPE
ENVTYPE	Environment Type	ENVTYPE

Attribute Name: Long Description (LONG\_DESCRIPTION)

Table 8–31 Environment Type Long Description Attribute Mapping	
Level Mapping (Physical Column)	
TENVTYPE	'Total Environment Type'
ENVTYPE	DWL_ENV_TYP.ENV_TYP_NAME

**T** 1 1 0 01 Environment True Leve Description Attribute Menning

Attribute Name: Short Description (SHORT\_DESCRIPTION)

Table 8–32 Environment Type Short Description Attribute Mapping

Level	Mapping (Physical Column)	
TENVTYPE	'Total Environment Type'	
ENVTYPE	DWL_ENV_TYP.ENV_TYP_CD	

## Interaction Reason: INTRACNRSN

This dimension stores the Interaction Reasons used in Oracle Retail Data Model.

Default Hierarchy: HINTRACNRSN

Table 8–33 Interaction Reason Hierarchy (HINTRACNRSN)

Level	Description	Interaction Reason Hierarchy (HINTRACNRSN)
TINTRACNRSN	Total Interaction Reason	TINTRACNRSN
INTRACNRSN	Interaction Reason	INTRACNRSN

Attribute Name: Long Description (LONG\_DESCRIPTION)

Level	Mapping (Physical Column)	
TINTRACNRSN	'Total Interaction Reason'	
INTRACNRSN	DWL_INTRACN_RSN.INTRACN_RSN_NAME	

Attribute Name: Short Description (SHORT\_DESCRIPTION)

Level	Mapping (Physical Column)	
TINTRACNRSN	'Total Interaction Reason'	
INTRACNRSN	DWL_INTRACN_RSN.INTRACN_RSN_CD	

## Interaction Status: INTRACNSTAT

This dimension stores the Interaction Statuses used in Oracle Retail Data Model.

Default Hierarchy: HINTRACNSTAT

 Table 8–36
 Interaction Status Hierarchy (HINTRACNSTAT)

Level	Description	Interaction Status Hierarchy (HINTRACNSTAT)
TINTRACNSTAT	Total Interaction Status	TINTRACNSTAT
INTRACNSTAT	Interaction Status	INTRACNSTAT

Attribute Name: Long Description (LONG\_DESCRIPTION)

Level Mapping (Physical Column)		
TINTRACNSTAT	'Total Interaction Status'	
INTRACNSTAT	DWL_INTRACN_STAT.INTRACN_STAT_NAME	

 Table 8–37
 Interaction Status Long Description Attribute Mapping

Attribute Name: Short Description (SHORT\_DESCRIPTION)

 Table 8–38
 Interaction Status Short Description Attribute Mapping

Level	Mapping (Physical Column)
TINTRACNSTAT	'Total Interaction Status'
INTRACNSTAT	DWL_INTRACN_STAT.INTRACN_STAT_CD

### Interaction Type: INTRACNTYP

This dimension stores the Interaction Types used in Oracle Retail Data Model.

Default Hierarchy: HINTRACNTYP

Table 8–39 Interaction Type Hierarchy (HINTRACNTYP)

Level Description		Interaction Type Hierarchy (HINTRACNTYP)	
TINTRACNTYP	Total Interaction Type	TINTRACNTYP	
INTRACNTYP	Interaction Type	INTRACNTYP	

Attribute Name: Long Description (LONG\_DESCRIPTION)

 Table 8–40
 Interaction Type Long Description Attribute Mapping

Level	Mapping (Physical Column)
TINTRACNTYP	'Total Interaction Type'
INTRACNTYP	DWL_INTRACN_TYP.INTRACN_TYP_NAME

Attribute Name: Short Description (SHORT\_DESCRIPTION)

Table 8–41 Interaction Type Short Description Attribute Mapping

Level	Mapping (Physical Column)
TINTRACNTYP	'Total Interaction Type'
INTRACNTYP	DWL_INTRACN_TYP.INTRACN_TYP_CD

# Inventory Location: INVLOC

This dimension stores the Inventory Locations used in Oracle Retail Data Model.

Default Hierarchy: HINVLOC

 Table 8–42
 Inventory Location Hierarchy (HINVLOC)

Level	Description	Inventory Location Hierarchy (HINVLOC)	
TINVLOC	Total Inventory Location	TINVLOC	
INVLOCTYP	Inventory Location Type	INVLOCTYP	
INVLOC	Inventory Location	INVLOC	

Attribute Name: Long Description (LONG\_DESCRIPTION)

Table 0-43	inventory Location Long Description Attribute Mapping		
Level	Mapping (Physical Column)		
TINVLOC	'Total Inventory Location'		
INVLOCTYP	DWL_INV_LOC_TYP.INV_LOC_TYP_NAME		
INVLOC	DWR_INV_LOC.LOC_NAME		

Table 8–43 Inventory Location Long Description Attribute Mapping

Attribute Name: Short Description (SHORT\_DESCRIPTION)

Table 8–44         Inventory Location Short Description Attribute Mapping	Table 8–44	Inventory Locat	tion Short Descri	ption Attribute Mapping
---	------------	-----------------	-------------------	-------------------------

Level	Mapping (Physical Column)
TINVLOC	'Total Inventory Location'
INVLOCTYP	DWL_INV_LOC_TYP.INV_LOC_TYP_CD
INVLOC	DWR_INV_LOC.INV_LOC_CD

### Liability Type: LIABTYP

This dimension stores the Liability Types used in Oracle Retail Data Model.

Default Hierarchy: HLIABTYP

 Table 8–45
 Liability Type Hierarchy (HLIABTYP)

Level	Description	Liability Type Hierarchy (HLIABTYP)
TLIABTYP	Total Liability Type	TLIABTYP
LIABTYP	Liability Type	LIABTYP

Attribute Name: Long Description (LONG\_DESCRIPTION)

Table 8–46	Liability	Type Long	Description	Attribute Mapping

Level	Mapping (Physical Column)
TLIABTYP	'Total Liability Type'
LIABTYP	DWL_LIAB_TYP.LIAB_TYP_NAME

Attribute Name: Short Description (SHORT\_DESCRIPTION)

Table 8–47	Liability Type Short Description Attribute Ma	pping
------------	---	-------

Level	Mapping (Physical Column)
TLIABTYP	'Total Liability Type'
LIABTYP	DWL_LIAB_TYP.LIAB_TYP_CD

### Order Type: ORDRTYP

This dimension stores the Order Types used in Oracle Retail Data Model.

Default Hierarchy: HORDRTYP

Level	Description	Order Type Hierarchy (HORDRTYP)
TORDRTYP	Total Lia Order Type	TORDRTYP
ORDRTYP	Order Type	ORDRTYP

 Table 8–48
 Order Type (HORDRTYP)

Attribute Name: Long Description (LONG\_DESCRIPTION)

Table 8–49 Order Type Long Description Attribute Mapping

Level	Mapping (Physical Column)
TORDRTYP	'Total Order Type'
ORDRTYP	DWL_ORDR_TYP.ORDR_TYP_NAME

Attribute Name: Short Description (SHORT\_DESCRIPTION)

Table 8–50 Order Type Short Description Attribute Mapping

Level	Mapping (Physical Column)
TORDRTYP	'Total Order Type'
ORDRTYP	DWL_ORDR_TYP.ORDR_TYP_CD

## **Organization: ORGANIZATION**

This dimension stores the Organizational data used in Oracle Retail Data Model.

Default Hierarchy: HORG

Level	Description	Organization Hierarchy (HORG)	Organization Division Hierarchy (HDIVISION)	Organization Banner Hierarchy (HBANNER)
TORG	Total Organization	TORG	TORG	TORG
BANNER	Banner		BANNER	
DIVISION	Division	DIVISION		
COMPANY	Company	COMPANY		
CHAIN	Chain	CHAIN		
AREA	Area	AREA		
REGION	Region	REGION		
DISTRICT	District	DISTRICT		
STORE	Store	STORE	STORE	STORE

Attribute Name: Long Description (LONG\_DESCRIPTION)

Table 8–52	Organization I	Lona Description	Attribute Mapping

······		
Level	Mapping (Physical Column)	
TORG	'Total Organization'	
BANNER	DWR_ORG_BNR.BNR_NAME	
DIVISION	DWR_ORG_DIV.DIV_NAME	
COMPANY	DWR_ORG_CMPNY.CMPNY_NAME	
CHAIN	DWR_ORG_CHAIN.CHAIN_NAME	

Table 8-52	Table 8–52 (Cont.) Organization Long Description Attribute Mapping	
Level	Mapping (Physical Column)	
AREA	DWR_ORG_AREA.AREA_NAME	
REGION	DWR_ORG_RGN.RGN_NAME	
DISTRICT	DWR_ORG_DSTRCT.DSTRCT_NAME	
STORE	DWR_ORG_BSNS_UNIT.LNG_DESC	

 Table 8–52 (Cont.) Organization Long Description Attribute Mapping

Attribute Name: Short Description (SHORT\_DESCRIPTION)

Table 8–53 Organization Short Description Attribute Mapping

Level	Mapping (Physical Column)	
TORG	'Total Organization'	
BANNER	DWR_ORG_BNR.BNR_CD	
DIVISION	DWR_ORG_DIV.DIV_CD	
COMPANY	DWR_ORG_CMPNY.CMPNY_CD	
CHAIN	DWR_ORG_CHAIN.CHAIN_CD	
AREA	DWR_ORG_AREA.AREA_CD	
REGION	DWR_ORG_RGN.RGN_CD	
DISTRICT	DWR_ORG_DSTRCT.DSTRCT_CD	
STORE	DWR_ORG_BSNS_UNIT.SHORT_DESC	

Attribute Name: Business Unit Code (BSNS\_UNIT\_CD)

 Table 8–54
 Organization Business Unit Code Attribute Mapping

-		
Level	Mapping (Physical Column)	
TORG		
BANNER		
DIVISION		
COMPANY		
CHAIN		
AREA		
REGION		
DISTRICT		
STORE	DWR_ORG_BSNS_UNIT.BSNS_UNIT_CD	

Attribute Name: Business Unit Type Code (BSNS\_UNIT\_TYP\_CD)

Table 8–55 Organization Business Unit Type Code Attribute Mapping

Level	Mapping (Physical Column)	
TORG		
BANNER		
DIVISION		
COMPANY		
CHAIN		
AREA		
REGION		

Level	Mapping (Physical Column)
DISTRICT	
STORE	DWR_ORG_BSNS_UNIT.BSNS_UNIT_TYP_CD

 Table 8–55 (Cont.) Organization Business Unit Type Code Attribute Mapping

Attribute Name: Store Close Date (STORE\_CLOSE\_DT)

Table 8–56 Organization Store Close Date Attribute Mapping

Level	Mapping (Physical Column)
TORG	
BANNER	
DIVISION	
COMPANY	
CHAIN	
AREA	
REGION	
DISTRICT	
STORE	DWR_ORG_BSNS_UNIT.STORE_CLS_DT

Attribute Name: Store Description (STORE\_DESC)

 Table 8–57
 Organization Store Description Attribute Mapping

Level	Mapping (Physical Column)
TORG	
BANNER	
DIVISION	
COMPANY	
CHAIN	
AREA	
REGION	
DISTRICT	
STORE	DWR_ORG_BSNS_UNIT.STORE_NAME

Attribute Name: Store Manager (STORE\_MANAGER)

 Table 8–58
 Organization Store Manager Attribute Mapping

Level	Mapping (Physical Column)	
TORG		
BANNER		
DIVISION		
COMPANY		
CHAIN		
AREA		
REGION		
DISTRICT		
STORE	DWR_ORG_BSNS_UNIT.STORE_MGR	

Attribute Name: Store Name (STORE\_NAME)

Table 8-59	Organization Store Name Attribute Mapping	
Level	Mapping (Physical Column)	
TORG		
BANNER		
DIVISION		
COMPANY		
CHAIN		
AREA		
REGION		
DISTRICT		
STORE	DWR_ORG_BSNS_UNIT.STORE_NAME	

Table 8–59 Organization Store Name Attribute Mapping

Attribute Name: Store Open Date (STORE\_OPEN\_DT)

 Table 8–60
 Organization Store Open Date Attribute Mapping

Level	Mapping (Physical Column)
TORG	
BANNER	
DIVISION	
COMPANY	
CHAIN	
AREA	
REGION	
DISTRICT	
STORE	DWR_ORG_BSNS_UNIT.STORE_OPEN_DT

Attribute Name: Store Price Index (STORE\_PRICE\_INDEX)

 Table 8–61
 Organization Store Price Index Attribute Mapping

Level	Mapping (Physical Column)
TORG	
BANNER	
DIVISION	
COMPANY	
CHAIN	
AREA	
REGION	
DISTRICT	
STORE	DWR_ORG_BSNS_UNIT.STORE_PRICE_INDX

Attribute Name: Store Receiving Code (STORE\_RCV\_CD)

Level	Mapping (Physical Column)
TORG	
BANNER	
DIVISION	
COMPANY	
CHAIN	
AREA	
REGION	
DISTRICT	
STORE	DWR_ORG_BSNS_UNIT.STORE_RCVNG_CD

Table 8–62 Organization Store Receiving Code Attribute Mapping

Attribute Name: Store Type (STORE\_TYPE)

Table 8–63	Organization	Store Type	Attribute	Mapping

Level	Mapping (Physical Column)		
TORG			
BANNER			
DIVISION			
COMPANY			
CHAIN			
AREA			
REGION			
DISTRICT			
STORE	DWR_ORG_BSNS_UNIT.STORE_TYP		

# **Organization QR Dimension: ORGQR**

This dimension stores the Organizational data along Organization Hierarchy used in Oracle Retail Data Model.

Default Hierarchy: HORG

 Table 8–64
 Organization Hierarchy (HORG)

Level	Description	Organization Hierarchy (HORG)
TORG	Total Organization	TORG
COMPANY	Company	COMPANY
CHAIN	Chain	CHAIN
AREA	Area	AREA
REGION	Region	REGION
DISTRICT	District	DISTRICT
STORE	Store	STORE

Attribute Name: Long Description (LONG\_DESCRIPTION)

Level Mapping (Physical Column)		
TORG	'Total Organization'	
COMPANY	DWR_ORG_CMPNY.CMPNY_NAME	
CHAIN	DWR_ORG_CHAIN.CHAIN_NAME	
AREA	DWR_ORG_AREA.AREA_NAME	
REGION	DWR_ORG_RGN.RGN_NAME	
DISTRICT	DWR_ORG_DSTRCT.DSTRCT_NAME	
STORE	DWR_ORG_BSNS_UNIT.LNG_DESC	

 Table 8–65
 Organization QR Dimension Long Description Attribute Mapping

Attribute Name: Short Description (SHORT\_DESCRIPTION)

	organization Short Description Attribute mapping	
Level	Mapping (Physical Column)	
TORG	'Total Organization'	
COMPANY	DWR_ORG_CMPNY.CMPNY_CD	
CHAIN	DWR_ORG_CHAIN.CHAIN_CD	
AREA	DWR_ORG_AREA.AREA_CD	
REGION	DWR_ORG_RGN.RGN_CD	
DISTRICT	DWR_ORG_DSTRCT.DSTRCT_CD	
STORE	DWR_ORG_BSNS_UNIT.SHORT_DESC	

Table 8–66 Organization Short Description Attribute Mapping

Attribute Name: Business Unit Code (BSNS\_UNIT\_CD)

 Table 8–67
 Organization QR Dimension Business Unit Code Attribute Mapping

Level	Mapping (Physical Column)
TORG	
COMPANY	
CHAIN	
AREA	
REGION	
DISTRICT	
STORE	DWR_ORG_BSNS_UNIT.BSNS_UNIT_CD

Attribute Name: Business Unit Type Code (BSNS\_UNIT\_TYP\_CD)

	organization an Dimension Dusiness onit Type oode Attribute mapping
Level	Mapping (Physical Column)
TORG	
COMPANY	
CHAIN	
AREA	
REGION	
DISTRICT	
STORE	DWR_ORG_BSNS_UNIT.BSNS_UNIT_TYP_CD

 Table 8–68
 Organization QR Dimension Business Unit Type Code Attribute Mapping

Attribute Name: Store Close Date (STORE\_CLOSE\_DT)

Level	Mapping (Physical Column)
TORG	
COMPANY	
CHAIN	
AREA	
REGION	
DISTRICT	
STORE	DWR_ORG_BSNS_UNIT.STORE_CLS_DT

 Table 8–69
 Organization QR Dimension Store Close Date Attribute Mapping

Attribute Name: Store Description (STORE\_DESC)

 Table 8–70
 Organization QR Dimension Store Description Attribute Mapping

Level	Mapping (Physical Column)
TORG	
COMPANY	
CHAIN	
AREA	
REGION	
DISTRICT	
STORE	DWR_ORG_BSNS_UNIT.STORE_NAME

Attribute Name: Store Manager (STORE\_MANAGER)

 Table 8–71
 Organization QR Dimension Store Manager Attribute Mapping

Level	Mapping (Physical Column)
TORG	
COMPANY	
CHAIN	
AREA	
REGION	
DISTRICT	
STORE	DWR_ORG_BSNS_UNIT.STORE_MGR

Attribute Name: Store Name (STORE\_NAME)

Table 8–72 Organization QR Dimension Store Name Attribute Mapping

Level	Mapping (Physical Column)
TORG	
COMPANY	
CHAIN	
AREA	
REGION	
DISTRICT	

Table 8–72 (Cont.) Organization QR Dimension Store Name Attribute Mapping

Level	Mapping (Physical Column)
STORE	DWR_ORG_BSNS_UNIT.STORE_NAME

Attribute Name: Store Open Date (STORE\_OPEN\_DT)

 Table 8–73
 Organization QR Dimension Store Open Date Attribute Mapping

Level	Mapping (Physical Column)
TORG	
COMPANY	
CHAIN	
AREA	
REGION	
DISTRICT	
STORE	DWR_ORG_BSNS_UNIT.STORE_OPEN_DT

Attribute Name: Store Price Index (STORE\_PRICE\_INDEX)

Level	Mapping (Physical Column)
TORG	
COMPANY	
CHAIN	
AREA	
REGION	
DISTRICT	
STORE	DWR_ORG_BSNS_UNIT.STORE_PRICE_INDX

Table 8–74 Organization QR Dimension Store Price Index Attribute Mapping

Attribute Name: Store Receiving Code (STORE\_RCV\_CD)

 Table 8–75
 Organization QR Dimension Store Receiving Code Attribute Mapping

Level	Mapping (Physical Column)
TORG	
COMPANY	
CHAIN	
AREA	
REGION	
DISTRICT	
STORE	DWR_ORG_BSNS_UNIT.STORE_RCVNG_CD

Attribute Name: Store Type (STORE\_TYPE)

Table 8–76 Organization QR Dimension Store Type Attribute Mapping

Level	Mapping (Physical Column)	
TORG		
COMPANY		

Table of You (cont.) organization of Dimension of ore Type Attribute mapping	
Level	Mapping (Physical Column)
CHAIN	
AREA	
REGION	
DISTRICT	
STORE	DWR_ORG_BSNS_UNIT.STORE_TYP

 Table 8–76 (Cont.) Organization QR Dimension Store Type Attribute Mapping

### Pay Type: PAYTYPE

This dimension stores the Pay Types used in Oracle Retail Data Model. Default Hierarchy: HPAYTYPE

 Table 8–77
 Pay Type Hierarchy (HPAYTYPE)

Level	Description	Pay Type Hierarchy (HPAYTYPE)
TPAYTYPE	Total Pay Type	ТРАҮТҮРЕ
PAYTYPE	Рау Туре	PAYTYPE

Attribute Name: Long Description (LONG\_DESCRIPTION)

Table 8–78 Pay Type Long Description Attribute Mapping

Level	Mapping (Physical Column)
TPAYTYPE	'Total Pay Type'
PAYTYPE	DWL_PAY_TYP.PAY_TYP_NAME

Attribute Name: Short Description (SHORT\_DESCRIPTION)

Table 8–79 Pay Type Short Description Attribute Mapping

Level	Mapping (Physical Column)	
TPAYTYPE	'Total Pay Type'	
PAYTYPE	DWL_PAY_TYP.PAY_TYP_CD	

# Post Code: POSTCD

This dimension stores the Post Codes used in Oracle Retail Data Model.

Default Hierarchy: HPOSTCD

 Table 8–80
 Post Code Hierarchy (HPOSTCD)

Level	Description	Post Code Hierarchy (HPOSTCD)
TPOSTCD	Total Post Code	TPOSTCD
POSTCD	Post Code	POSTCD

Attribute Name: Long Description (LONG\_DESCRIPTION)

Table 6–61 Post Code Long Description Attribute Mapping	
Level Mapping (Physical Column)	
TPOSTCD	'Total Postcode'
POSTCD	DWR_POSTCD.POSTCD_DESC

Table 8–81 Post Code Long Description Attribute Mapping

Attribute Name: Short Description (SHORT\_DESCRIPTION)

Table 8–82 Post Code Short Description Attribute Mapping

Level	Mapping (Physical Column)
TPOSTCD	'Total Postcode'
POSTCD	DWR_POSTCD.POSTCD_CD

# Product QR Dimension: PRODQR

This dimension stores the Products along Product Hierarchy used in Oracle Retail Data Model.

Default Hierarchy: HPROD

Level	Description	Product Hierarchy (HPROD)	
TPROD	Total Product	TPROD	
COMPANY	Company	COMPANY	
DIVISION	Division	DIVISION	
GROUP <sup>1</sup>	Group	GROUP	
DEPT	Department	DEPT	
CLASS	Class	CLASS	
SUBCLASS	Sub Class	SUBCLASS	
ITEM	Item	ITEM	
SKU	SKU Item	SKU	

Table 8–83 Product Hierarchy (HPROD)

<sup>1</sup> For Oracle Retail Data Model for OLAP 11g, this level is named GROUP. However, since GROUP is a restricted keyword for Oracle OLAP 11g metadata, in Oracle Retail Data Model for OLAP 11g, this level has been renamed to GROUP1. The Level Description continues to be Group in both versions

Attribute Name: Long Description (LONG\_DESCRIPTION)

	e o-o4 Floudet an Dimension Long Description Attribute Mapping	
Level	Mapping (Physical Column)	
TPROD	'Total Product'	
COMPANY	DWR_ITEM_CMPNY.ITEM_CMPNY_NAME	
DIVISION	DWR_ITEM_DIV.ITEM_DIV_NAME	
GROUP	DWR_ITEM_GRP.ITEM_GRP_NAME	
DEPT	DWR_ITEM_DEPT.ITEM_DEPT_NAME	
CLASS	DWR_ITEM_CLASS.ITEM_CLASS_NAME	
SUBCLASS	DWR_ITEM_SBC.SBC_NAME	
ITEM	DWR_ITEM.ITEM_DESC	
SKU	DWR_SKU_ITEM.SKU_ITEM_DESC	

Table 8–84 Product QR Dimension Long Description Attribute Mapping

Attribute Name: Short Description (SHORT\_DESCRIPTION)

Level	Mapping (Physical Column)	
TPROD	'Total Product'	
COMPANY	DWR_ITEM_CMPNY.ITEM_CMPNY_CD	
DIVISION	DWR_ITEM_DIV.ITEM_DIV_CD	
GROUP	DWR_ITEM_GRP.ITEM_GRP_CD	
DEPT	DWR_ITEM_DEPT.ITEM_DEPT_CD	
CLASS	DWR_ITEM_CLASS.ITEM_CLASS_CD	
SUBCLASS	DWR_ITEM_SBC.SBC_CD	
ITEM	DWR_ITEM.ITEM_NAME	
SKU	DWR_SKU_ITEM.SKU_ITEM_NAME	

Table 8–85 Product QR Dimension Short Description Attribute Mapping

Attribute Name: Buyer Code (BUYER\_CODE)

Level Mapping (Physical Column)	
TPROD	
COMPANY	
DIVISION	DWR_ITEM_DIV.ITEM_DIV_BYR_CD
GROUP	DWR_ITEM_GRP.ITEM_GRP_BYR_CD
DEPT	DWR_ITEM_DEPT.ITEM_DEPT_BYR_CD
CLASS	DWR_ITEM_CLASS.ITEM_CLASS_BYR_CD
SUBCLASS	DWR_ITEM_SBC.SBC_BYR_CD
ITEM	
SKU	

Table 8–86 Product QR Dimension Buyer Code Attribute Mapping

Attribute Name: Buyer Name (BUYER\_NAME)

Table 8–87	Product QR Dimension Buyer Name Attribute Mapping
------------	---

Level	Mapping (Physical Column)	
TPROD		
COMPANY		
DIVISION	DWR_ITEM_DIV.ITEM_DIV_BYR_NAME	
GROUP	DWR_ITEM_GRP.ITEM_GRP_BYR_NAME	
DEPT	DWR_ITEM_DEPT.ITEM_DEPT_BYR_NAME	
CLASS	DWR_ITEM_CLASS.ITEM_CLASS_BYR_NAME	
SUBCLASS	DWR_ITEM_SBC.SBC_BYR_NAME	
ITEM		
SKU		

Attribute Name: Item Conv Type Code (ITEM\_CONV\_TYPE\_CD)

Level	Mapping (Physical Column)	
TPROD		
COMPANY		
DIVISION		
GROUP		
DEPT		
CLASS		
SUBCLASS		
ITEM	DWR_ITEM.CONVBL_TYP_CD	
SKU		

 Table 8–88
 Product QR Dimension Item Conv Type Code Attribute Mapping

Attribute Name: Item Discount Indicator (ITEM\_DISC\_IND)

Table 8–89 Product QR Dimension Item Discount Indicator Attribute Mapping

Level	Mapping (Physical Column)	
TPROD		
COMPANY		
DIVISION		
GROUP		
DEPT		
CLASS		
SUBCLASS		
ITEM	DWR_ITEM.DISC_IND	
SKU		

Attribute Name: Item Display Unit Type Code (ITEM\_DISP\_UNIT\_TYP\_CD)

Table 8–90 Product QR Dimension Item Display Unit Type Code Attribute Mapping

Level	Mapping (Physical Column)		
TPROD			
COMPANY			
DIVISION			
GROUP			
DEPT			
CLASS			
SUBCLASS			
ITEM	DWR_ITEM.DSPLY_UNIT_TYP_CD		
SKU			

Attribute Name: Item Number (ITEM\_NBR)

Table 8–91 Product QR Dimension Item Number Attribute Mapping

Level	Mapping (Physical Column)	
TPROD		

Level	Mapping (Physical Column)	Mapping (Physical Column)	
COMPANY			
DIVISION			
GROUP			
DEPT			
CLASS			
SUBCLASS			
ITEM	DWR_ITEM.ITEM_NBR		
SKU			

 Table 8–91 (Cont.) Product QR Dimension Item Number Attribute Mapping

Attribute Name: Merchandiser Code (MERC\_CODE)

Table 8–92 Product QR Dimension Merchandiser Code Attribute Mapping

Level	Mapping (Physical Column)	
TPROD		
COMPANY		
DIVISION	DWR_ITEM_DIV.ITEM_DIV_MRCHNDSR_CD	
GROUP	DWR_ITEM_GRP.ITEM_GRP_MRCHNDSR_CD	
DEPT	DWR_ITEM_DEPT.DEPT_MRCHNDSR_CD	
CLASS	DWR_ITEM_CLASS.ITEM_CLASS_MRCHNDSR_CD	
SUBCLASS	DWR_ITEM_SBC.SBC_MRCHNDSR_CD	
ITEM		
SKU		

Attribute Name: Merchandiser Name (MERC\_NAME)

 Table 8–93
 Product QR Dimension Merchandiser Name Attribute Mapping

Level	Mapping (Physical Column)	
TPROD		
COMPANY		
DIVISION	DWR_ITEM_DIV.ITEM_DIV_MRCHNDSR_NAME	
GROUP	DWR_ITEM_GRP.ITEM_GRP_MRCHNDSR_NAME	
DEPT	DWR_ITEM_DEPT.DEPT_MRCHNDSR_NAME	
CLASS	DWR_ITEM_CLASS.ITEM_CLASS_MRCHNDSR_NAME	
SUBCLASS	DWR_ITEM_SBC.SBC_MRCHNDSR_NAME	
ITEM		
SKU		

Attribute Name: SKU Item Number (SKU\_ITEM\_NBR)

Table 8–94 Product QR Dimension SKU Item Number Attribute Mapping

Level	Mapping (Physical Column)	
TPROD		
COMPANY		
DIVISION		

Level	Mapping (Physical Column)
GROUP	
DEPT	
CLASS	
SUBCLASS	
ITEM	
SKU	DWR_SKU_ITEM.SKU_ITEM_NBR

 Table 8–94 (Cont.) Product QR Dimension SKU Item Number Attribute Mapping

# **Product: PRODUCT**

This dimension stores the Products used in Oracle Retail Data Model.

Default Hierarchy: HPROD

Level	Description	Product Hierarchy (HPROD)	Product Cluster Hierarchy (HPCLUSTER)
TPROD	Total Product	TPROD	TPROD
PCLUSTER	Product Cluster		PCLUSTER
COMPANY	Company	COMPANY	
DIVISION	Division	DIVISION	
GROUP <sup>1</sup>	Group	GROUP	
DEPT	Department	DEPT	
CLASS	Class	CLASS	
SUBCLASS	Sub Class	SUBCLASS	
ITEM	Item	ITEM	ITEM
SKU	SKU Item	SKU	SKU

Table 8–95 Product Hierarchy and Cluster Hierarchy

<sup>1</sup> For Oracle Retail Data Model for OLAP 11g, this level is named GROUP. However, since GROUP is a restricted keyword for Oracle OLAP 11g metadata, in Oracle Retail Data Model for OLAP 11g, this level has been renamed to GROUP1. The Level Description continues to be Group in both versions.

Attribute Name: 1	Long Description	n (LONG_DESCRIPTION)

Table 8–96 Product Long Description Attribute Mapping

Level	Mapping (Physical Column)
TPROD	'Total Product'
PCLUSTER	DWR_ITEM_CLSTR.ITEM_CLSTR_DESC
COMPANY	DWR_ITEM_CMPNY.ITEM_CMPNY_NAME
DIVISION	DWR_ITEM_DIV.ITEM_DIV_NAME
GROUP	DWR_ITEM_GRP.ITEM_GRP_NAME
DEPT	DWR_ITEM_DEPT.ITEM_DEPT_NAME
CLASS	DWR_ITEM_CLASS.ITEM_CLASS_NAME
SUBCLASS	DWR_ITEM_SBC.SBC_NAME
ITEM	DWR_ITEM.ITEM_DESC
SKU	DWR_SKU_ITEM.SKU_ITEM_DESC

Attribute Name: Short Description (SHORT\_DESCRIPTION)

Level	Mapping (Physical Column)		
TPROD	'Total Product'		
PCLUSTER	DWR_ITEM_CLSTR.ITEM_CLSTR_CD		
COMPANY	DWR_ITEM_CMPNY.ITEM_CMPNY_CD		
DIVISION	DWR_ITEM_DIV.ITEM_DIV_CD		
GROUP	DWR_ITEM_GRP.ITEM_GRP_CD		
DEPT	DWR_ITEM_DEPT.ITEM_DEPT_CD		
CLASS	DWR_ITEM_CLASS.ITEM_CLASS_CD		
SUBCLASS	DWR_ITEM_SBC.SBC_CD		
ITEM	DWR_ITEM.ITEM_NAME		
SKU	DWR_SKU_ITEM.SKU_ITEM_NAME		

 Table 8–97
 Product Short Description Attribute Mapping

Attribute Name: Buyer Code (BUYER\_CODE)

 Table 8–98
 Product Buyer Code Attribute Mapping

Level Mapping (Physical Column)			
TPROD			
PCLUSTER			
COMPANY			
DIVISION	DWR_ITEM_DIV.ITEM_DIV_BYR_CD		
GROUP	DWR_ITEM_GRP.ITEM_GRP_BYR_CD		
DEPT	DWR_ITEM_DEPT.ITEM_DEPT_BYR_CD		
CLASS	DWR_ITEM_CLASS.ITEM_CLASS_BYR_CD		
SUBCLASS	DWR_ITEM_SBC.SBC_BYR_CD		
ITEM			
SKU			

Attribute Name: Buyer Name (BUYER\_NAME)

 Table 8–99
 Product Buyer Name Attribute Mapping

Level Mapping (Physical Column)		
TPROD		
PCLUSTER		
COMPANY		
DIVISION	DWR_ITEM_DIV.ITEM_DIV_BYR_NAME	
GROUP	DWR_ITEM_GRP.ITEM_GRP_BYR_NAME	
DEPT	DWR_ITEM_DEPT.ITEM_DEPT_BYR_NAME	
CLASS	DWR_ITEM_CLASS.ITEM_CLASS_BYR_NAME	
SUBCLASS	DWR_ITEM_SBC.SBC_BYR_NAME	
ITEM		
SKU		

Attribute Name: Item Conv Type Code (ITEM\_CONV\_TYPE\_CD)

Level	Mapping (Physical Column)		
TPROD			
PCLUSTER			
COMPANY			
DIVISION			
GROUP			
DEPT			
CLASS			
SUBCLASS			
ITEM	DWR_ITEM.CONVBL_TYP_CD		
SKU			

Table 8–100 Product Item Conv Type Code Attribute Mapping

Attribute Name: Item Discount Indicator (ITEM\_DISC\_IND)

COMPANY DIVISION GROUP DEPT CLASS SUBCLASS ITEM

SKU

Level	Mapping (Physical Column)
TPROD	
PCLUSTER	

 Table 8–101
 Product Item Discount Indicator Attribute Mapping

Attribute Name: Item Display Unit Type Code (ITEM\_DISP\_UNIT\_TYP\_CD)

DWR\_ITEM.DISC\_IND

Level	Mapping (Physical Column)		
TPROD			
PCLUSTER			
COMPANY			
DIVISION			
GROUP			
DEPT			
CLASS			
SUBCLASS			
ITEM	DWR_ITEM.DSPLY_UNIT_TYP_CD		
SKU			

Table 8–102 Product Item Display Unit Type Code Attribute Mapping

Attribute Name: Item Number (ITEM\_NBR)

Table 0-105	o-105 Product item Number Attribute Mapping		
Level	Mapping (Physical Column)		
TPROD			
PCLUSTER			
COMPANY			
DIVISION			
GROUP			
DEPT			
CLASS			
SUBCLASS			
ITEM	DWR_ITEM.ITEM_NBR		
SKU			

 Table 8–103
 Product Item Number Attribute Mapping

Attribute Name: Merchandiser Code (MERC\_CODE)

 Table 8–104
 Product Merchandiser Code Attribute Mapping

	11 0
Level	Mapping (Physical Column)
TPROD	
PCLUSTER	
COMPANY	
DIVISION	DWR_ITEM_DIV.ITEM_DIV_MRCHNDSR_CD
GROUP	DWR_ITEM_GRP.ITEM_GRP_MRCHNDSR_CD
DEPT	DWR_ITEM_DEPT.DEPT_MRCHNDSR_CD
CLASS	DWR_ITEM_CLASS.ITEM_CLASS_MRCHNDSR_CD
SUBCLASS	DWR_ITEM_SBC.SBC_MRCHNDSR_CD
ITEM	
SKU	

Attribute Name: Merchandiser Name (MERC\_NAME)

 Table 8–105
 Product Merchandiser Name Attribute Mapping

Level	Mapping (Physical Column)	
TPROD		
PCLUSTER		
COMPANY		
DIVISION	DWR_ITEM_DIV.ITEM_DIV_MRCHNDSR_NAME	
GROUP	DWR_ITEM_GRP.ITEM_GRP_MRCHNDSR_NAME	
DEPT	DWR_ITEM_DEPT.DEPT_MRCHNDSR_NAME	
CLASS	DWR_ITEM_CLASS.ITEM_CLASS_MRCHNDSR_NAME	
SUBCLASS	DWR_ITEM_SBC.SBC_MRCHNDSR_NAME	
ITEM		
SKU		

Attribute Name: SKU Item Number (SKU\_ITEM\_NBR)

Level	Mapping (Physical Column)		
TPROD			
PCLUSTER			
COMPANY			
DIVISION			
GROUP			
DEPT			
CLASS			
SUBCLASS			
ITEM			
SKU	DWR_SKU_ITEM.SKU_ITEM_NBR		

Table 8–106 Product SKU Item Number Attribute Mapping

## **Reason: REASON**

This dimension stores the Reason Codes used in Oracle Retail Data Model.

Default Hierarchy: HREASON

Table 8–107	Reason	Hierarchy	(HREASON)
-------------	--------	-----------	-----------

Level	Description	Reason Hierarchy (HREASON)
TREASON	Total Reason	TREASON
REASON	Reason	REASON

Attribute Name: Long Description (LONG\_DESCRIPTION)

Table 8–108 Reason Long Description Att	ribute Mapping
---	----------------

Level	Mapping (Physical Column)
TREASON	'Total Reason'
REASON	DWL_RSN.RSN_NAME

Attribute Name: Short Description (SHORT\_DESCRIPTION)

Table 8–109	Reason Short Description Attribute Mapping
-------------	--

Level	Mapping (Physical Column)
TREASON	'Total Reason'
REASON	DWL_RSN.RSN_CD

### **RFMP: RFMP**

This dimension stores the Recency, Frequency, Monetary and Profitability (RFMP) Codes used in Oracle Retail Data Model.

Default Hierarchy: HRFMP

Level	Description	RFMP Hierarchy (HRFMP)
TRFMP	Total RFMP	TRFMP
RFMPGRP	RFMP Group	RFMPGRP
DRFMP	RFMP Detail	DRFMP

Table 8–110 RFMP Hierarchy (HRFMP)

Attribute Name: Long Description (LONG\_DESCRIPTION)

Table 8–111 RFMP Long Description Attribute Mapping

Level	Mapping (Physical Column)
TRFMP	'Total RFMP'
RFMPGRP	DWL_RFMP_MTHD.RFMP_GRP_DESC
DRFMP	DWL_RFMP_MTHD.RFMP_MTHD_DESC

Attribute Name: Short Description (SHORT\_DESCRIPTION)

Table 8–112 RFMP Short Description Attribute Mapping

Level	Mapping (Physical Column)
TRFMP	'Total RFMP'
RFMPGRP	DWL_RFMP_MTHD.RFMP_GRP
DRFMP	DWL_RFMP_MTHD.RFMP_MTHD_CD

Attribute Name: Frequency Segment Method Code (FSM\_CD)

Table 8–113 RFMP Frequency Segment Method Code Attribute Mapping

Level	Mapping (Physical Column)	
TRFMP		
RFMPGRP		
DRFMP	DWL_RFMP_MTHD.FREQNCY_SGMNT_MTHD_CD	

Attribute Name: Monetary Segment Method Code (MSM\_CD)

 Table 8–114
 RFMP Monetary Segment Method Code Attribute Mapping

Level	Mapping (Physical Column)	
TRFMP		
RFMPGRP		
DRFMP	DWL_RFMP_MTHD.MNTRY_SGMNT_MTHD_CD	

Attribute Name: Profitability Segment Method Code (PSM\_CD)

 Table 8–115
 RFMP Profitability Segment Method Code Attribute Mapping

Level	Mapping (Physical Column)	
TRFMP		
DRFMP	DWL_RFMP_MTHD.PROFBLTY_SG	MNT_MTHD_CD
RFMPGRP		

Attribute Name: Recency Segment Method Code (RSM\_CD)

 Table 8–116
 RFMP Recency Segment Method Code Attribute Mapping

Level	Mapping (Physical Column)	
TRFMP		
RFMPGRP		
DRFMP	DWL_RFMP_MTHD.RECENCY_SGMNT_MTHD_CD	

Attribute Name: RFMP Method Code (RFMP\_MTHD\_CD)

Table 8–117 RFMP RFMP Method Code Attribute Mapping

Level	Mapping (Physical Column)
TRFMP	
RFMPGRP	
DRFMP	DWL_RFMP_MTHD.RFMP_MTHD_CD

Attribute Name: RFMP Order (RFMP\_ORDR)

Table 8–118 RFMP RFMP Order Attribute Mapping

Level	Mapping (Physical Column)	
TRFMP		
RFMPGRP		
DRFMP	DWL_RFMP_MTHD.RFMP_ORDR	

Attribute Name: RFMP Score (RFMP\_SCR)

Table 8–119	RFMP RFMP Score Attribute Mapping
-------------	-----------------------------------

Level	Mapping (Physical Column)
TRFMP	
RFMPGRP	
DRFMP	DWL_RFMP_MTHD.RFMP_SCR

Attribute Name: RFMP Score Description (RFMP\_SCR\_DESC)

Table 8–120	RFMP RFMP Sco	re Description	Attribute Mapping

Level	Mapping (Physical Column)	
TRFMP		
RFMPGRP		
DRFMP	DWL_RFMP_MTHD.RFMP_SCR_DESC	

Attribute Name: RFMP Value (RFMP\_VAL)

Table 8–121 RFMP RFMP Value Attribute Mapping

Level	Mapping (Physical Column)	
TRFMP		
RFMPGRP		
DRFMP	DWL_RFMP_MTHD.RFMP_VAL	

# **Request Origin: RQSTORIGIN**

This dimension stores the Request Origin Codes used in Oracle Retail Data Model. Default Hierarchy: HRQSTORIGIN

Table 8–122	Request Origin Hierarchy (HRQSTORIGIN)
-------------	--

Level	Description	Request Origin Hierarchy (HRQSTORIGIN)
TRQSTORIGIN	Total Request Origin	TRQSTORIGIN
RQSTORIGIN	Request Origin	RQSTORIGIN

Attribute Name: Long Description (LONG\_DESCRIPTION)

Table 8–123	Request Origin Long Description Attribute Mapping
-------------	---

Level	Mapping (Physical Column)
TRQSTORIGIN	'Total Request Origin '
RQSTORIGIN	DWL_RQST_ORIGIN.RQST_ORIGIN_NAME

Attribute Name: Short Description (SHORT\_DESCRIPTION)

Table 8–124         Request Origin Short Description Attribute Mapping
--

Level	Mapping (Physical Column)
TRQSTORIGIN	'Total Request Origin'
RQSTORIGIN	DWL_RQST_ORIGIN.RQST_ORIGIN_CD

# Time: TIME

This dimension stores Time related data used in Oracle Retail Data Model.

Default Hierarchy: HTBSNS

Level	Description	Time Business Hierarchy (HTBSNS)	Time Calendar Hierarchy (HTCLNDR)	Time Calendar Week Hierarchy (HTCLNDRWK)
TTIME	Total Time	TTIME	TTIME	TTIME
CLNDR_YR	Calendar Year		CLNDR_YR	
CLNDR_HLF_YR	Calendar Half Year		CLNDR_HLF_YR	
CLNDR_QTR	Calendar Quarter		CLNDR_QTR	
CLNDR_MO	Calendar Month		CLNDR_MO	
CLNDR_HLF_MO	Calendar Half Month		CLNDR_HLF_MO	
CLNDR_WK	Calendar Week		CLNDR_WK	CLNDR_WK
BSNS_YR	Business Year	BSNS_YR		
BSNS_HLF_YR	Business Half Year	BSNS_HLF_YR		
BSNS_QTR	Business Quarter	BSNS_QTR		
BSNS_MO	Business Month	BSNS_MO		
BSNS_HLF_MO	Business Half Month	BSNS_HLF_MO		
BSNS_WK	Business Week	BSNS_WK		
DAY	Day	DAY	DAY	DAY

Table 8–125 Time Levels and Hierarchies

Attribute N	Name: Long	Description	(LONG_	DESCRIPTION)

Level	Mapping (Physical Column)	
TTIME	DWR_TOT_TIME.TOT_DESC	
CLNDR_YR	DWR_CLNDR_YR.YR_DESC	
CLNDR_HLF_YR	DWR_CLNDR_HLF_YR.HLF_YR_DESC	
CLNDR_QTR	DWR_CLNDR_QTR.QTR_DESC	
CLNDR_MO	DWR_CLNDR_MO.MO_DESC	
CLNDR_HLF_MO	DWR_CLNDR_HLF_MO.HLF_MO_DESC	
CLNDR_WK	DWR_CLNDR_WK.WK_DESC	
BSNS_YR	DWR_BSNS_YR.YR_DESC	
BSNS_HLF_YR	DWR_BSNS_HLF_YR.HLF_YR_DESC	
BSNS_QTR	DWR_BSNS_QTR.QTR_DESC	
BSNS_MO	DWR_BSNS_MO.MO_DESC	
BSNS_HLF_MO	DWR_BSNS_HLF_MO.HLF_MO_DESC	
BSNS_WK	DWR_BSNS_WK.WK_DESC	
DAY	DWR_DAY.BSNS_DT_DESC	

 Table 8–126
 Time Long Description Attribute Mapping

Attribute Name: Short Description (SHORT\_DESCRIPTION)

Level	Mapping (Physical Column)	
TTIME	DWR_TOT_TIME.TOT_CD	
CLNDR_YR	DWR_CLNDR_YR.YR_CD	
CLNDR_HLF_YR	DWR_CLNDR_HLF_YR.HLF_YR_CD	
CLNDR_QTR	DWR_CLNDR_QTR.QTR_CD	
CLNDR_MO	DWR_CLNDR_MO.MO_CD	
CLNDR_HLF_MO	DWR_CLNDR_HLF_MO.HLF_MO_CD	
CLNDR_WK	DWR_CLNDR_WK.WK_CD	
BSNS_YR	DWR_BSNS_YR.YR_CD	
BSNS_HLF_YR	DWR_BSNS_HLF_YR.HLF_YR_CD	
BSNS_QTR	DWR_BSNS_QTR.QTR_CD	
BSNS_MO	DWR_BSNS_MO.MO_CD	
BSNS_HLF_MO	DWR_BSNS_HLF_MO.HLF_MO_CD	
BSNS_WK	DWR_BSNS_WK.WK_CD	
DAY	DWR_DAY.BSNS_DT_DESC	

Table 8–127 Time Short Description Attribute Mapping

Attribute Name: End Date (END\_DATE)

 Table 8–128
 Time End Date Attribute Mapping

Level	Mapping (Physical Column)	
TTIME	DWR_TOT_TIME.END_DATE	
CLNDR_YR	DWR_CLNDR_YR.YR_END_DT	

Level	Mapping (Physical Column)
CLNDR_HLF_YR	DWR_CLNDR_HLF_YR.HLF_YR_END_DT
CLNDR_QTR	DWR_CLNDR_QTR.QTR_END_DT
CLNDR_MO	DWR_CLNDR_MO.MO_END_DT
CLNDR_HLF_MO	DWR_CLNDR_HLF_MO.HLF_MO_END_DT
CLNDR_WK	DWR_CLNDR_WK.WK_END_DT
BSNS_YR	DWR_BSNS_YR.YR_END_DT
BSNS_HLF_YR	DWR_BSNS_HLF_YR.HLF_YR_END_DT
BSNS_QTR	DWR_BSNS_QTR.QTR_END_DT
BSNS_MO	DWR_BSNS_MO.MO_END_DT
BSNS_HLF_MO	DWR_BSNS_HLF_MO.HLF_MO_END_DT
BSNS_WK	DWR_BSNS_WK.WK_END_DT
DAY	DWR_DAY.BSNS_END_DT

Table 8–128 (Cont.) Time End Date Attribute Mapping

Attribute Name: Time Span (TIME\_SPAN)

Table 8–129 Time Time Span Attribute Mapping	Table 8–129	Time Time Span Attribute Mapping
--	-------------	----------------------------------

Level	Mapping (Physical Column)	
TTIME	DWR_TOT_TIME.TOT_TIME_SPAN	
CLNDR_YR	DWR_CLNDR_YR.YR_TIMESPN	
CLNDR_HLF_YR	DWR_CLNDR_HLF_YR.HLF_YR_TIMESPN	
CLNDR_QTR	DWR_CLNDR_QTR.QTR_TIMESPN	
CLNDR_MO	DWR_CLNDR_MO.MO_TIMESPN	
CLNDR_HLF_MO	DWR_CLNDR_HLF_MO.HLF_MO_TIMESPN	
CLNDR_WK	DWR_CLNDR_WK.WK_TIMESPN	
BSNS_YR	DWR_BSNS_YR.YR_TIMESPN	
BSNS_HLF_YR	DWR_BSNS_HLF_YR.HLF_YR_TIMESPN	
BSNS_QTR	DWR_BSNS_QTR.QTR_TIMESPN	
BSNS_MO	DWR_BSNS_MO.MO_TIMESPN	
BSNS_HLF_MO	DWR_BSNS_HLF_MO.HLF_MO_TIMESPN	
BSNS_WK	DWR_BSNS_WK.WK_TIMESPN	
DAY	DWR_DAY.BSNS_DAY_TIMESPAN	

Attribute Name: Business Holiday Indicator (BSNS\_HLDY\_IND)

Table 8–130 Time Business Holiday Indicator Attribute Mapping

Level	Mapping (Physical Column)	
TTIME		
CLNDR_YR		
CLNDR_HLF_YR		
CLNDR_QTR		
CLNDR_MO		
CLNDR_HLF_MO		
CLNDR_WK		

Level	Mapping (Physical Column)
BSNS_YR	
BSNS_HLF_YR	
BSNS_QTR	
BSNS_MO	
BSNS_HLF_MO	
BSNS_WK	
DAY	DWR_DAY.BSNS_HOLIDY_IND

Table 8–130 (Cont.) Time Business Holiday Indicator Attribute Mapping

Attribute Name: Business Weekend Indicator (BSNS\_WEND\_IND)

 Table 8–131
 Time Business Weekend Indicator Attribute Mapping

 Level
 Mapping (Physical Column)

Level	Mapping (Physical Column)
TTIME	
CLNDR_YR	
CLNDR_HLF_YR	
CLNDR_QTR	
CLNDR_MO	
CLNDR_HLF_MO	
CLNDR_WK	
BSNS_YR	
BSNS_HLF_YR	
BSNS_QTR	
BSNS_MO	
BSNS_HLF_MO	
BSNS_WK	
DAY	DWR_DAY.BSNS_WEEKEND_IND

Attribute Name: Business Working Day Indicator (BSNS\_WRK\_IND)

 Table 8–132
 Time Business Working Day Indicator Attribute Mapping

Level	Mapping (Physical Column)	
TTIME		
CLNDR_YR		
CLNDR_HLF_YR		
CLNDR_QTR		
CLNDR_MO		
CLNDR_HLF_MO		
CLNDR_WK		
BSNS_YR		
BSNS_HLF_YR		
BSNS_QTR		
BSNS_MO		
BSNS_HLF_MO		

Level	Mapping (Physical Column)	
BSNS_WK		
DAY	DWR_DAY.BSNS_WRKING_DAY_IND	

 Table 8–132 (Cont.) Time Business Working Day Indicator Attribute Mapping

Attribute Name: Number (NBR)

Table 8–133 Time Number Attribute Mapping

Level	Mapping (Physical Column)
TTIME	
CLNDR_YR	TO_NUMBER(DWR_CLNDR_YR.YR_NBR)
CLNDR_HLF_YR	TO_NUMBER(DWR_CLNDR_HLF_YR.HLF_YR_NBR)
CLNDR_QTR	TO_NUMBER(DWR_CLNDR_QTR.QTR_NBR)
CLNDR_MO	TO_NUMBER(DWR_CLNDR_MO.MO_NBR)
CLNDR_HLF_MO	TO_NUMBER(DWR_CLNDR_HLF_MO.HLF_MO_NBR)
CLNDR_WK	TO_NUMBER(DWR_CLNDR_WK.WK_NBR)
BSNS_YR	TO_NUMBER(DWR_BSNS_YR.YR_NBR)
BSNS_HLF_YR	TO_NUMBER(DWR_BSNS_HLF_YR.HLF_YR_NBR)
BSNS_QTR	TO_NUMBER(DWR_BSNS_QTR.QTR_NBR)
BSNS_MO	TO_NUMBER(DWR_BSNS_MO.MO_NBR)
BSNS_HLF_MO	TO_NUMBER(DWR_BSNS_HLF_MO.HLF_MO_NBR)
BSNS_WK	TO_NUMBER(DWR_BSNS_WK.WK_NBR)
DAY	TO_NUMBER(DWR_DAY.BSNS_DAY_OF_YR)

Attribute Name: Calendar Holiday Indicator (CLNDR\_HLDY\_IND)

Level	Mapping (Physical Column)	
TTIME		
CLNDR_YR		
CLNDR_HLF_YR		
CLNDR_QTR		
CLNDR_MO		
CLNDR_HLF_MO		
CLNDR_WK		
BSNS_YR		
BSNS_HLF_YR		
BSNS_QTR		
BSNS_MO		
BSNS_HLF_MO		
BSNS_WK		
DAY	DWR_DAY.CLNDR_HOLIDY_IND	

Table 8–134 Time Calendar Holiday Indicator Attribute Mapping

Attribute Name: Calendar Weekend Indicator (CLNDR\_WEND\_IND)

Level	Mapping (Physical Column)	
TTIME		
CLNDR_YR		
CLNDR_HLF_YR		
CLNDR_QTR		
CLNDR_MO		
CLNDR_HLF_MO		
CLNDR_WK		
BSNS_YR		
BSNS_HLF_YR		
BSNS_QTR		
BSNS_MO		
BSNS_HLF_MO		
BSNS_WK		
DAY	DWR_DAY.CLNDR_WEEKEND_IND	

 Table 8–135
 Time Calendar Weekend Indicator Attribute Mapping

Attribute Name: Calendar Working Day Indicator (CLNDR\_WRK\_IND)

Table 8–136 Time Calendar Working Day Indicator Attribute Mapping

Level	Mapping (Physical Column)	
TTIME		
CLNDR_YR		
CLNDR_HLF_YR		
CLNDR_QTR		
CLNDR_MO		
CLNDR_HLF_MO		
CLNDR_WK		
BSNS_YR		
BSNS_HLF_YR		
BSNS_QTR		
BSNS_MO		
BSNS_HLF_MO		
BSNS_WK		
DAY	DWR_DAY.CLNDR_WRKING_DAY_IND	

Attribute Name: Identifier (ID)

 Table 8–137
 Time Identifier Attribute Mapping

Level	Mapping (Physical Column)
TTIME	DWR_TOT_TIME.TOT_KEY
CLNDR_YR	DWR_CLNDR_YR.CLNDR_YR_KEY
CLNDR_HLF_YR	DWR_CLNDR_HLF_YR.CLNDR_HLF_YR_KEY
CLNDR_QTR	DWR_CLNDR_QTR.CLNDR_QTR_KEY
CLNDR_MO	DWR_CLNDR_MO.CLNDR_MO_KEY

Level	Mapping (Physical Column)	Mapping (Physical Column)	
CLNDR_HLF_MO	DWR_CLNDR_HLF_MO.CLNDR_HLF_MO_KEY		
CLNDR_WK	DWR_CLNDR_WK.CLNDR_WK_KEY		
BSNS_YR	DWR_BSNS_YR.BSNS_YR_KEY		
BSNS_HLF_YR	DWR_BSNS_HLF_YR.HLF_YR_KEY		
BSNS_QTR	DWR_BSNS_QTR.QTR_KEY		
BSNS_MO	DWR_BSNS_MO.MO_KEY		
BSNS_HLF_MO	DWR_BSNS_HLF_MO.HLF_MO_KEY		
BSNS_WK	DWR_BSNS_WK.WK_KEY		
DAY	DWR_DAY.DAY_KEY		

Table 8–137 (Cont.) Time Identifier Attribute Mapping

Attribute Name: Start Date (START\_DATE)

Table 8–138 Time Start Date Attribute Mapping

Level	Mapping (Physical Column)
TTIME	
CLNDR_YR	DWR_CLNDR_YR.YR_STRT_DT
CLNDR_HLF_YR	DWR_CLNDR_HLF_YR.HLF_YR_STRT_DT
CLNDR_QTR	DWR_CLNDR_QTR.QTR_STRT_DT
CLNDR_MO	DWR_CLNDR_MO.MO_STRT_DT
CLNDR_HLF_MO	DWR_CLNDR_HLF_MO.HLF_MO_STRT_DT
CLNDR_WK	DWR_CLNDR_WK.WK_STRT_DT
BSNS_YR	DWR_BSNS_YR.YR_STRT_DT
BSNS_HLF_YR	DWR_BSNS_HLF_YR.HLF_YR_STRT_DT
BSNS_QTR	DWR_BSNS_QTR.QTR_STRT_DT
BSNS_MO	DWR_BSNS_MO.MO_STRT_DT
BSNS_HLF_MO	DWR_BSNS_HLF_MO.HLF_MO_STRT_DT
BSNS_WK	DWR_BSNS_WK.WK_STRT_DT
DAY	DWR_DAY.BSNS_STRT_DT

# **Time QR Dimension: TIMEQR**

This dimension stores the Time Business Hierarchy related data used in Oracle Retail Data Model.

Default Hierarchy: HTBSNS

Level	Description	Time Business Hierarchy (HTBSNS)
TTIME	Total Time	TTIME
BSNS_YR	Business Year	BSNS_YR
BSNS_HLF_YR	Business Half Year	BSNS_HLF_YR
BSNS_QTR	Business Quarter	BSNS_QTR
BSNS_MO	Business Month	BSNS_MO

Table 8–139 Time Business Hierarchy (HTBSNS)

Level	Description	Time Business Hierarchy (HTBSNS)	
BSNS_HLF_MO	Business Half Month	BSNS_HLF_MO	
BSNS_WK	Business Week	BSNS_WK	
DAY	Day	DAY	

 Table 8–139 (Cont.) Time Business Hierarchy (HTBSNS)

Attribute Name: Long Description (LONG\_DESCRIPTION)

Table 8–140 T	Time QR Dimension I	Long Description	Attribute Mapping
---------------	---------------------	------------------	-------------------

Level	Mapping (Physical Column)	
TTIME	DWR_TOT_TIME.TOT_DESC	
BSNS_YR	DWR_BSNS_YR.YR_DESC	
BSNS_HLF_YR	DWR_BSNS_HLF_YR.HLF_YR_DESC	
BSNS_QTR	DWR_BSNS_QTR.QTR_DESC	
BSNS_MO	DWR_BSNS_MO.MO_DESC	
BSNS_HLF_MO	DWR_BSNS_HLF_MO.HLF_MO_DESC	
BSNS_WK	DWR_BSNS_WK.WK_DESC	
DAY	DWR_DAY.BSNS_DT_DESC	

Attribute Name: Short Description (SHORT\_DESCRIPTION)

Table 0-141 Thine QF Dimension Short Description Attribute Mapping	
Level	Mapping (Physical Column)
TTIME	DWR_TOT_TIME.TOT_CD
BSNS_YR	DWR_BSNS_YR.YR_CD
BSNS_HLF_YR	DWR_BSNS_HLF_YR.HLF_YR_CD
BSNS_QTR	DWR_BSNS_QTR.QTR_CD
BSNS_MO	DWR_BSNS_MO.MO_CD
BSNS_HLF_MO	DWR_BSNS_HLF_MO.HLF_MO_CD
BSNS_WK	DWR_BSNS_WK.WK_CD
DAY	DWR_DAY.BSNS_DT_DESC

Table 8–141 Time QR Dimension Short Description Attribute Mapping

Attribute Name: End Date (END\_DATE)

Level	Mapping (Physical Column)	
TTIME	DWR_TOT_TIME.END_DATE	
BSNS_YR	DWR_BSNS_YR.YR_END_DT	
BSNS_HLF_YR	DWR_BSNS_HLF_YR.HLF_YR_END_DT	
BSNS_QTR	DWR_BSNS_QTR.QTR_END_DT	
BSNS_MO	DWR_BSNS_MO.MO_END_DT	
BSNS_HLF_MO	DWR_BSNS_HLF_MO.HLF_MO_END_DT	
BSNS_WK	DWR_BSNS_WK.WK_END_DT	
DAY	DWR_DAY.BSNS_END_DT	

Table 8–142 Time QR Dimension End Date Attribute Mapping

Attribute Name: Time Span (TIME\_SPAN)

Table 8–143 Time QR Dimension Time Span Attribute Mapping

Level	Mapping (Physical Column)	
TTIME	DWR_TOT_TIME.TOT_TIME_SPAN	
BSNS_YR	DWR_BSNS_YR.YR_TIMESPN	
BSNS_HLF_YR	DWR_BSNS_HLF_YR.HLF_YR_TIMESPN	
BSNS_QTR	DWR_BSNS_QTR.QTR_TIMESPN	
BSNS_MO	DWR_BSNS_MO.MO_TIMESPN	
BSNS_HLF_MO	DWR_BSNS_HLF_MO.HLF_MO_TIMESPN	
BSNS_WK	DWR_BSNS_WK.WK_TIMESPN	
DAY	DWR_DAY.BSNS_DAY_TIMESPAN	

Attribute Name: Business Holiday Indicator (BSNS\_HLDY\_IND)

Table 8–144 Time QR Dimension Business Holiday Indicator Attribute Mapping

Level	Mapping (Physical Column)
TTIME	
BSNS_YR	
BSNS_HLF_YR	
BSNS_QTR	
BSNS_MO	
BSNS_HLF_MO	
BSNS_WK	
DAY	DWR_DAY.BSNS_HOLIDY_IND

Attribute Name: Business Weekend Indicator (BSNS\_WEND\_IND)

Table 8–145 Time QR Dimension Business Weekend Indicator Attribute Mapping

	-	
Level	Mapping (Physical Column)	
TTIME		
BSNS_YR		
BSNS_HLF_YR		
BSNS_QTR		
BSNS_MO		
BSNS_HLF_MO		
BSNS_WK		
DAY	DWR_DAY.BSNS_WEEKEND_IND	

Attribute Name: Business Working Day Indicator (BSNS\_WRK\_IND)

 Table 8–146
 Time QR Dimension Business Working Day Indicator Attribute Mapping

Level	Mapping (Physical Column)	
TTIME		
BSNS_YR		
BSNS_HLF_YR		

Table 6 146 (Cont.) This are billension business working buy indicator Attribute	
Level	Mapping (Physical Column)
BSNS_QTR	
BSNS_MO	
BSNS_HLF_MO	
BSNS_WK	
DAY	DWR_DAY.BSNS_WRKING_DAY_IND

Table 8–146 (Cont.) Time QR Dimension Business Working Day Indicator Attribute

Attribute Name: Number (NBR)

Table 8–147	Time QR Dimension Number Attribute Mapping	g
-------------	--	---

Level	Mapping (Physical Column)
TTIME	
BSNS_YR	TO_NUMBER(DWR_BSNS_YR.YR_NBR)
BSNS_HLF_YR	TO_NUMBER(DWR_BSNS_HLF_YR.HLF_YR_NBR)
BSNS_QTR	TO_NUMBER(DWR_BSNS_QTR.QTR_NBR)
BSNS_MO	TO_NUMBER(DWR_BSNS_MO.MO_NBR)
BSNS_HLF_MO	TO_NUMBER(DWR_BSNS_HLF_MO.HLF_MO_NBR)
BSNS_WK	TO_NUMBER(DWR_BSNS_WK.WK_NBR)
DAY	TO_NUMBER(DWR_DAY.BSNS_DAY_OF_YR)

Attribute Name: Identifier (ID)

 Table 8–148
 Time QR Dimension Identifier Attribute Mapping

Level	Mapping (Physical Column)
TTIME	DWR_TOT_TIME.TOT_KEY
BSNS_YR	DWR_BSNS_YR.BSNS_YR_KEY
BSNS_HLF_YR	DWR_BSNS_HLF_YR.HLF_YR_KEY
BSNS_QTR	DWR_BSNS_QTR.QTR_KEY
BSNS_MO	DWR_BSNS_MO.MO_KEY
BSNS_HLF_MO	DWR_BSNS_HLF_MO.HLF_MO_KEY
BSNS_WK	DWR_BSNS_WK.WK_KEY
DAY	DWR_DAY.DAY_KEY

Attribute Name: Start Date (START\_DATE)

Table 8–149	Time QR Dimension Start Date Attribute Mapping
-------------	--

Level	Mapping (Physical Column)	
TTIME		
BSNS_YR	DWR_BSNS_YR.YR_STRT_DT	
BSNS_HLF_YR	DWR_BSNS_HLF_YR.HLF_YR_STRT_DT	
BSNS_QTR	DWR_BSNS_QTR.QTR_STRT_DT	
BSNS_MO	DWR_BSNS_MO.MO_STRT_DT	
BSNS_HLF_MO	DWR_BSNS_HLF_MO.HLF_MO_STRT_DT	
BSNS_WK	DWR_BSNS_WK.WK_STRT_DT	
DAY	DWR_DAY.BSNS_STRT_DT	

# **Touchpoint: TOUCHPOINT**

This dimension stores the Touchpoint Codes used in Oracle Retail Data Model. Default Hierarchy: HTOUCHPOINT

 Table 8–150
 Touchpoint Hierarchy (HTOUCHPOINT)

Level	Description	Touchpoint Hierarchy (HTOUCHPOINT)
TTOUCHPOINT	TotalTouchpoint	TTOUCHPOINT
TOUCHPOINT	Touchpoint	TOUCHPOINT

Attribute Name: Long Description (LONG\_DESCRIPTION)

Table 8–151 Touchpoint Long Description Attribute Mapping

Level	Mapping (Physical Column)	
TTOUCHPOINT	'Total Touchpoint'	
TOUCHPOINT	DWR_TCHPNT.TCHPNT_CD	

DWR\_TCHPNT.TCHPNT\_CD

Attribute Name: Short Description (SHORT\_DESCRIPTION)

Table 8–152	2 Touchpoint Short Description Attribute Mapping	
Level	Mapping (Physical Column)	
TTOUCHPOIN	'TotalTouchpoint'	

## UOM: UOM

This dimension stores the Unit of Measure (UOM) Codes used in Oracle Retail Data Model.

Default Hierarchy: HUOM

Table 8–153 Unit of Measure Hierarchy (HUOM)

TOUCHPOINT

Level	Description	Unit of Measure Hierarchy (HUOM)
TUOM	Total Employee	TUOM
UOMTYPE	Employee Type	UOMTYPE
UOM	Employee	UOM

Attribute Name: Long Description (LONG\_DESCRIPTION)

Table 8–154 Unit of Measure Long Description Attribute Mapping

Level	Mapping (Physical Column)	
TUOM	'Total UOM'	
UOMTYPE	DWL_UOM_TYP.UOM_TYP_NAME	
UOM	DWL_UOM.UOM_NAME	

Attribute Name: Short Description (SHORT\_DESCRIPTION)

Table 8-155	Unit of measure Short Description Attribute mapping	
Level	Mapping (Physical Column)	
TUOM	'Total UOM'	
UOMTYPE	DWL_UOM_TYP.UOM_TYP_CD	
UOM	DWL_UOM.UOM_CD	

Table 8–155 Unit of Measure Short Description Attribute Manning

# **Vendor: VENDOR**

This dimension stores the Vendors used in Oracle Retail Data Model.

Default Hierarchy: HVENDOR

Table 8–156 Vend	or Hierarchy (HVENDOR)	
Level	Description	Vendor Hierarchy (HVENDOR)
TVENDOR	Total Employee	TVENDOR
VENDORCLASS	Employee Type	VENDORCLASS
VNDR	Employee	VNDR

Va ..... hla 0 156 

Attribute Name: Long Description (LONG\_DESCRIPTION)

Table 8–157 Vendor Long Description Attribute Mapping

Level	Mapping (Physical Column)	
TVENDOR	'Total Vendor'	
VENDORCLASS	DWL_VNDR_CLASS.VNDR_CLASS_NAME	
VNDR	DWR_VNDR.PRTY_DESC	

Attribute Name: Short Description (SHORT\_DESCRIPTION)

Table 8–158 Vendor Short Description Attribute Mapping

Level	Mapping (Physical Column)	
TVENDOR	'Total Vendor'	
VENDORCLASS	DWL_VNDR_CLASS.VNDR_CLASS_CD	
VNDR	DWR_VNDR.PRTY_NAME	

# Vendor Item: VNDRITEM

This dimension stores the Vendor Items used in Oracle Retail Data Model.

Default Hierarchy: HVNDRITEM

Table 8–159 Vendor Item Hierarchy (HVNDRITEM)

Level	Description	Vendor Item Hierarchy (HVNDRITEM)
TVNDRITEM	Total Vendor Item	TVNDRITEM
VNDRITEM	Vendor Item	VNDRITEM

Attribute Name: Long Description (LONG\_DESCRIPTION)

Table 8-160	Vendor Item Long Description Attribute Mappin	
Level	Mapping (Physical Column)	
TVNDRITEM	'Total Vendor Item'	
VNDRITEM	DWR_VNDR_ITEM.VNDR_ITEM_DESC	

T. I. I. A. 400 ... . . . . . ..

Attribute Name: Short Description (SHORT\_DESCRIPTION)

Table 8–161 Vendor Item Short Description Attribute Mapping

Level	Mapping (Physical Column)	
TVNDRITEM	'Total Vendor Item'	
VNDRITEM	DWR_VNDR_ITEM.VNDR_ITEM_NBR	

# Vendor Site: VNDRSITE

This dimension stores the Vendor Sites used in Oracle Retail Data Model.

Default Hierarchy: HVNDRSITE

Table 8–162 Vendor Site Hierarchy (HVNDRSITE)

Level	Description	Vendor Site Hierarchy (HVNDRSITE)
TVNDRSITE	Total Vendor Site	TVNDRSITE
VNDRSITE	Vendor Site	VNDRSITE

Attribute Name: Long Description (LONG\_DESCRIPTION)

Table 8–163 Vendor Site Long Description Attribute Mapping

Level	Mapping (Physical Column)	
TVNDRSITE	'Total Vendor Site'	
VNDRSITE	DWR_VNDR_SITE.VNDR_SITE_NAME	

Attribute Name: Short Description (SHORT\_DESCRIPTION)

Table 8–164	Vendor Site Short Description Attribute Mapping
-------------	---

Level	Mapping (Physical Column)	
TVNDRSITE	'Total Vendor Site'	
VNDRSITE	DWR_VNDR_SITE.VNDR_SITE_CD	

# **Oracle Retail Data Model OLAP Cubes**

This chapter describes the OLAP Cubes present in the Oracle Retail Data Model.

This chapter includes the following section:

- Oracle Retail Data Model OLAP Cubes Summary
- Oracle Retail Data Model OLAP Cubes

For more information, see Chapter 8, "Oracle Retail Data Model OLAP Dimensions".

# Oracle Retail Data Model OLAP Cubes Summary

The OLAP Cubes contain the fact information coming from the Base/Derived/Aggregate layers of Oracle Retail Data Model. The Cubes contain the Base Measures which are stored in the Analytical Workspace and the Derived/Calculated Measures which are dynamically calculated and displayed in the reports.

For a more complete introduction to the OLAP dimensional models, see *Oracle OLAP User's Guide*.

Table 9–1 lists the Oracle Retail Data Model OLAP cubes.

Cube	
Activity Request Cube: AR	
Asset Cube: ASSET	
Customer Order Cube: CO	
Customer RFMP Cube: CRFMP	
Customer RFMP DC Cube: CRFMPDC	
Customer SKU Sale Return Cube: CSSR	
Employee Labor Cube: EL	
Employee Wage Payment Cube: EWGP	
Inventory Adjustment Cube: IA	
Inventory Cube: INV	
Inventory Forecast Cube: INV_FCST	
Inventory Forecast Statistic Cube: INV_FCST_STTSTC	
Inventory Receipt Cube: IR	

Cube	
Inventory Unavailable Cube: IU	
Liability Cube: LIABILITY	
Store Hours Cube: OBUH	
Store Traffic Cube: OBUT	
Purchase Order Line Item State Cube: POLIS	
Purchase Order State Cube: POS	
Retail Transaction Employee Workstation Cube: RTEW	
Sales Plan Item Organization Hierarchy Cube: SLPLN	
Sales Cube: SLS	
Sales Cube - Cube based QR enabled: SLSQR	
Sales Cube Forecast: SLS_FCST	
Sales Cube Forecast Statistic: SLS_FCST_STTSTC	
Space Utilization Cube: SU	
Vendor Compliance Cube: VC	

#### Table 9–1 (Cont.) OLAP Cubes

**Tip:** In general, it is not recommended to modify the dimensions/cubes provided by Oracle Retail Data Model.

There are certain changes to existing Cubes like defining new base measures, creating additional derived measures which are possible and do not break the existing OLAP model. Customers can make these changes and things should work well post the customization.

However these changes are not supported in that any issues arising out of the modified model will not be supported or treated as bugs. At the same time, certain other changes are also possible like introducing a new level within existing dimension hierarchy, modifying the mapping for existing measures, including new cubes and measure, and so on. These changes are more disruptive in nature and greater care needs to be exercised while making these changes.

Note that most of the above changes would typically impact other modules of Oracle Retail Data Model like ORDM Reporting (modifications needed to the Reporting rpd, Reports and so on).

## Oracle Retail Data Model OLAP Cubes

The following information relating to each cube is shown:

- Dimensionality
- Aggregation, Load Information
- Base Measures with Description, Logical Name and Mapping Expression
- Derived Measure with Description, Logical Name and Expression / Calculation

## Activity Request Cube: AR

This Cube contains the Data relating to Activity Requests.

#### **Physical Name: AR**

#### Dimensionality

The Activity Request Cube is loaded from the relational schema at these dimension levels.

OLAP Cube	Dimension Number	OLAP Dimension	OLAP Dimension Type
Activity Request Cube: AR	1	Time: TIME	TIME
Activity Request Cube: AR	2	Activity Request Type: ACTRQSTTYP	STANDARD
Activity Request Cube: AR	3	Interaction Type: INTRACNTYP	STANDARD
Activity Request Cube: AR	4	Interaction Status: INTRACNSTAT	STANDARD
Activity Request Cube: AR	5	Interaction Reason: INTRACNRSN	STANDARD
Activity Request Cube: AR	6	Request Origin: RQSTORIGIN	STANDARD
Activity Request Cube: AR	7	Organization: ORGANIZATION	STANDARD
Activity Request Cube: AR	8	Customer: CUSTOMER	STANDARD
Activity Request Cube: AR	9	Employee: EMPLOYEE	STANDARD

#### Aggregation, Load Information

Activity Request Cube Aggregation, Load Information

OLAP Cube	Order	OLAP Dimension	Operator	Aggregate from Level
Activity Request Cube: AR	1	TIME: Time	SUM	Default
Activity Request Cube: AR	2	ACTRQSTTYP: Activity Request Type	SUM	Default
Activity Request Cube: AR	3	INTRACNTYP: Interaction Type	SUM	Default
Activity Request Cube: AR	4	INTRACNSTAT: Interaction Status	SUM	Default
Activity Request Cube: AR	5	INTRACNRSN: Interaction Reason	SUM	Default
Activity Request Cube: AR	6	RQSTORIGIN: Request Origin	SUM	Default
Activity Request Cube: AR	7	ORGANIZATION: Organization	SUM	Default
Activity Request Cube: AR	8	CUSTOMER: Customer	SUM	Default
Activity Request Cube: AR	9	EMPLOYEE: Employee	SUM	Default

#### Base Measures with Description, Logical Name and Mapping Expression

Activity Request Cube Base Measures

Cube Name	Physical Name	Logical Name	Mapping Expression
Activity Request Cube: AR	CRC	Catalog Request Count	DWD_ACTVTY_RQST_DAY.CTLG_RQST_CNT
Activity Request Cube: AR	IC	Interaction Count	DWD_ACTVTY_RQST_DAY.INTRACN_CNT
Activity Request Cube: AR	IDS	Interaction Duration In Seconds	DWD_ACTVTY_RQST_DAY.INTRACN_DRTN_IN_ SCND

Cube Name	Physical Name	Logical Name	Mapping Expression
Activity Request Cube:	ITSCC	Interaction Thread	DWD_ACTVTY_RQST_DAY.INTRACN_THRD_STAT_
AR		Status Change Count	CHNG_CNT

## Derived Measure with Description, Logical Name and Expression / Calculation

Activity Request Cube Derived Measures

Cube Name	Physical Name	Logical Name	Expression / Calculation
Activity Request Cube: AR	CRC_LP	Catalog Request Count Last Period	LAG(AR.CRC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Activity Request Cube: AR	CRC_LP_CHG	Catalog Request Count Last Period Change	LAG_VARIANCE(AR.CRC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Activity Request Cube: AR	CRC_LP_PCT_CHG	Catalog Request Count Last Period Percentage Change	LAG_VARIANCE_PERCENT(AR.CRC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Activity Request Cube: AR	CRC_LY	Catalog Request Count Last Year	LAG(AR.CRC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Activity Request Cube: AR	CRC_LY_CHG	Catalog Request Count Last Year Change	LAG_VARIANCE(AR.CRC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Activity Request Cube: AR	CRC_LY_PCT_CHG	Catalog Request Count Last Year Percentage Change	LAG_VARIANCE_PERCENT(AR.CRC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Activity Request Cube: AR	CRC_YTD	Catalog Request Count YTD	SUM(AR.CRC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Activity Request Cube: AR	CRC_YTD_LY	Catalog Request Count YTD Last Year	LAG(AR.CRC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Activity Request Cube: AR	CRC_YTD_LY_CHG	Catalog Request Count YTD Last Year Change	LAG(AR.CRC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Activity Request Cube: AR	CRC_YTD_LY_PCT_CHG	Catalog Request Count YTD Last Year Percentage Change	LAG_VARIANCE_PERCENT(AR.CRC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Activity Request Cube: AR	IC_LP	Interaction Count Last Period	LAG(AR.IC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Activity Request Cube: AR	IC_LP_CHG	Interaction Count Last Period Change	LAG_VARIANCE(AR.IC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Activity Request Cube: AR	IC_LP_PCT_CHG	Interaction Count Last Period Percentage Change	LAG_VARIANCE_PERCENT(AR.IC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Activity Request Cube: AR	IC_LY	Interaction Count Last Year	LAG(AR.IC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Activity Request Cube: AR	IC_LY_CHG	Interaction Count Last Year Change	LAG_VARIANCE(AR.IC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Activity Request Cube: AR	IC_LY_PCT_CHG	Interaction Count Last Year Percentage Change	LAG_VARIANCE_PERCENT(AR.IC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Activity Request Cube: AR	IC_YTD	Interaction Count YTD	SUM(AR.IC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Activity Request Cube: AR	IC_YTD_LY	Interaction Count YTD Last Year	LAG(AR.IC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Activity Request Cube: AR	IC_YTD_LY_CHG	Interaction Count YTD Last Year Change	LAG(AR.IC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Activity Request Cube: AR	IC_YTD_LY_PCT_CHG	Interaction Count YTD Last Year Percentage Change	LAG_VARIANCE_PERCENT(AR.IC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Activity Request Cube: AR	IDS_LP	Interaction Duration In Seconds Last Period	LAG(AR.IDS, 1) OVER HIERARCHY ("TIME".HTBSNS)
Activity Request Cube: AR	IDS_LP_CHG	Interaction Duration In Seconds Last Period Change	LAG_VARIANCE(AR.IDS, 1) OVER HIERARCHY ("TIME".HTBSNS)
Activity Request Cube: AR	IDS_LP_PCT_CHG	Interaction Duration In Seconds Last Period Percentage Change	LAG_VARIANCE_PERCENT(AR.IDS, 1) OVER HIERARCHY ("TIME".HTBSNS)
Activity Request Cube: AR	IDS_LY	Interaction Duration In Seconds Last Year	LAG(AR.IDS, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Activity Request Cube: AR	IDS_LY_CHG	Interaction Duration In Seconds Last Year Change	LAG_VARIANCE(AR.IDS, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Activity Request Cube: AR	IDS_LY_PCT_CHG	Interaction Duration In Seconds Last Year Percentage Change	LAG_VARIANCE_PERCENT(AR.IDS, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Activity Request Cube: AR	IDS_YTD	Interaction Duration In Seconds YTD	SUM(AR.IDS) OVER HIERARCHY ("TIME"HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Activity Request Cube: AR	IDS_YTD_LY	Interaction Duration In Seconds YTD Last Year	LAG(AR.IDS_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Activity Request Cube: AR	IDS_YTD_LY_CHG	Interaction Duration In Seconds YTD Last Year Change	LAG(AR.IDS_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Activity Request Cube: AR	IDS_YTD_LY_PCT_CHG	Interaction Duration In Seconds YTD Last Year Percentage Change	LAG_VARIANCE_PERCENT(AR.IDS_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Activity Request Cube: AR	ITSCC_LP	Interaction Thread Status Change Count Last Period	LAG(AR.ITSCC, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Activity Request Cube: AR	ITSCC_LP_CHG	Interaction Thread Status Change Count Last Period Change	LAG_VARIANCE(AR.ITSCC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Activity Request Cube: AR	ITSCC_LP_PCT_CHG	Interaction Thread Status Change Count Last Period Percentage Change	LAG_VARIANCE_PERCENT(AR.ITSCC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Activity Request Cube: AR	ITSCC_LY	Interaction Thread Status Change Count Last Year	LAG(AR.ITSCC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Activity Request Cube: AR	ITSCC_LY_CHG	Interaction Thread Status Change Count Last Year Change	LAG_VARIANCE(AR.ITSCC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Activity Request Cube: AR	ITSCC_LY_PCT_CHG	Interaction Thread Status Change Count Last Year Percentage Change	LAG_VARIANCE_PERCENT(AR.ITSCC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Activity Request Cube: AR	ITSCC_YTD	Interaction Thread Status Change Count YTD	SUM(AR.ITSCC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Activity Request Cube: AR	ITSCC_YTD_LY	Interaction Thread Status Change Count YTD Last Year	LAG(AR.ITSCC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Activity Request Cube: AR	ITSCC_YTD_LY_CHG	Interaction Thread Status Change Count YTD Last Year Change	LAG(AR.ITSCC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Activity Request Cube: AR	ITSCC_YTD_LY_PCT_ CHG	Interaction Thread Status Change Count YTD Last Year Percentage Change	LAG_VARIANCE_PERCENT(AR.ITSCC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Activity Request Cube: AR	RANK_CRC_ ACTRQSTTYP	Catalog Request Count Rank of ACTRQSTTYP Parent	RANK() OVER (HIERARCHY ACTRQSTTYP.HACTRQSTTYP ORDER BY AR.CRC DESC NULLS LAST WITHIN PARENT)
Activity Request Cube: AR	RANK_CRC_CUSTOMER	Catalog Request Count Rank of Customer Parent	RANK() OVER (HIERARCHY CUSTOMER.HCUSTCLSTR ORDER BY AR.CRC DESC NULLS LAST WITHIN PARENT)
Activity Request Cube: AR	RANK_CRC_EMPLOYEE	Catalog Request Count Rank Employee	RANK() OVER (HIERARCHY EMPLOYEE.HEMPLOYEE ORDER BY AR.CRC DESC NULLS LAST WITHIN PARENT)
Activity Request Cube: AR	RANK_CRC_ INTRACNRSN	Catalog Request Count Rank Interaction Reason	RANK() OVER (HIERARCHY INTRACNRSN.HINTRACNRSN ORDER BY AR.CRC DESC NULLS LAST WITHIN PARENT)
Activity Request Cube: AR	RANK_CRC_ INTRACNSTAT	Catalog Request Count Rank Interaction Status	RANK() OVER (HIERARCHY INTRACNSTAT.HINTRACNSTAT ORDER BY AR.CRC DESC NULLS LAST WITHIN PARENT)
Activity Request Cube: AR	RANK_CRC_ INTRACNTYP	Catalog Request Count Rank Interaction Type	RANK() OVER (HIERARCHY INTRACNTYP.HINTRACNTYP ORDER BY AR.CRC DESC NULLS LAST WITHIN PARENT)
Activity Request Cube: AR	RANK_CRC_ ORGANIZATION	Catalog Request Count Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY AR.CRC DESC NULLS LAST WITHIN PARENT)
Activity Request Cube: AR	RANK_CRC_ RQSTORIGIN	Catalog Request Count Rank Request Origin	RANK() OVER (HIERARCHY RQSTORIGIN.HRQSTORIGIN ORDER BY AR.CRC DESC NULLS LAST WITHIN PARENT)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Activity Request Cube: AR	RANK_IC_ACTRQSTTYP	Interaction Count Rank Activity Request Type	RANK() OVER (HIERARCHY ACTRQSTTYP.HACTRQSTTYP ORDER BY AR.IC DESC NULLS LAST WITHIN PARENT)
Activity Request Cube: AR	RANK_IC_CUSTOMER	Interaction Count Rank Customer	RANK() OVER (HIERARCHY CUSTOMER.HCUSTCLSTR ORDER BY AR.IC DESC NULLS LAST WITHIN PARENT)
Activity Request Cube: AR	RANK_IC_EMPLOYEE	Interaction Count Rank Employee	RANK() OVER (HIERARCHY EMPLOYEE.HEMPLOYEE ORDER BY AR.IC DESC NULLS LAST WITHIN PARENT)
Activity Request Cube: AR	RANK_IC_ INTRACNRSN	Interaction Count Rank Interaction Reason	RANK() OVER (HIERARCHY INTRACNRSN.HINTRACNRSN ORDER BY AR.IC DESC NULLS LAST WITHIN PARENT)
Activity Request Cube: AR	RANK_IC_ INTRACNSTAT	Interaction Count Rank Interaction Status	RANK() OVER (HIERARCHY INTRACNSTAT.HINTRACNSTAT ORDER BY AR.IC DESC NULLS LAST WITHIN PARENT)
Activity Request Cube: AR	RANK_IC_INTRACNTYP	Interaction Count Rank Interaction Type	RANK() OVER (HIERARCHY INTRACNTYP.HINTRACNTYP ORDER BY AR.IC DESC NULLS LAST WITHIN PARENT)
Activity Request Cube: AR	RANK_IC_ ORGANIZATION	Interaction Count Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY AR.IC DESC NULLS LAST WITHIN PARENT)
Activity Request Cube: AR	RANK_IC_RQSTORIGIN	Interaction Count Rank Request Origin	RANK() OVER (HIERARCHY RQSTORIGIN.HRQSTORIGIN ORDER BY AR.IC DESC NULLS LAST WITHIN PARENT)
Activity Request Cube: AR	RANK_IDS_ ACTRQSTTYP	Interaction Duration In Seconds Rank Activity Request Type	RANK() OVER (HIERARCHY ACTRQSTTYP.HACTRQSTTYP ORDER BY AR.IDS DESC NULLS LAST WITHIN PARENT)
Activity Request Cube: AR	RANK_IDS_CUSTOMER	Interaction Duration In Seconds Rank Customer	RANK() OVER (HIERARCHY CUSTOMER.HCUSTCLSTR ORDER BY AR.IDS DESC NULLS LAST WITHIN PARENT)
Activity Request Cube: AR	RANK_IDS_EMPLOYEE	Interaction Duration In Seconds Rank Employee	RANK() OVER (HIERARCHY EMPLOYEE.HEMPLOYEE ORDER BY AR.IDS DESC NULLS LAST WITHIN PARENT)
Activity Request Cube: AR	RANK_IDS_ INTRACNRSN	Interaction Duration In Seconds Rank Interaction Reason	RANK() OVER (HIERARCHY INTRACNRSN.HINTRACNRSN ORDER BY AR.IDS DESC NULLS LAST WITHIN PARENT)
Activity Request Cube: AR	RANK_IDS_ INTRACNSTAT	Interaction Duration In Seconds Rank Interaction Status	RANK() OVER (HIERARCHY INTRACNSTAT.HINTRACNSTAT ORDER BY AR.IDS DESC NULLS LAST WITHIN PARENT)
Activity Request Cube: AR	RANK_IDS_ INTRACNTYP	Interaction Duration In Seconds Rank Interaction Type	RANK() OVER (HIERARCHY INTRACNTYP.HINTRACNTYP ORDER BY AR.IDS DESC NULLS LAST WITHIN PARENT)
Activity Request Cube: AR	RANK_IDS_ ORGANIZATION	Interaction Duration In Seconds Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY AR.IDS DESC NULLS LAST WITHIN PARENT)
Activity Request Cube: AR	RANK_IDS_ RQSTORIGIN	Interaction Duration In Seconds Rank Request Origin	RANK() OVER (HIERARCHY RQSTORIGIN.HRQSTORIGIN ORDER BY AR.IDS DESC NULLS LAST WITHIN PARENT)
Activity Request Cube: AR	RANK_ITSCC_ ACTRQSTTYP	Interaction Thread Status Change Count Rank Activity Request Type	RANK() OVER (HIERARCHY ACTRQSTTYP.HACTRQSTTYP ORDER BY AR.ITSCC DESC NULLS LAST WITHIN PARENT)
Activity Request Cube: AR	RANK_ITSCC_ CUSTOMER	Interaction Thread Status Change Count Rank Customer	RANK() OVER (HIERARCHY CUSTOMER.HCUSTCLSTR ORDER BY AR.ITSCC DESC NULLS LAST WITHIN PARENT)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Activity Request Cube: AR	RANK_ITSCC_ EMPLOYEE	Interaction Thread Status Change Count Rank Employee	RANK() OVER (HIERARCHY EMPLOYEE.HEMPLOYEE ORDER BY AR.ITSCC DESC NULLS LAST WITHIN PARENT)
Activity Request Cube: AR	RANK_ITSCC_ INTRACNRSN	Interaction Thread Status Change Count Rank Interaction Reason	RANK() OVER (HIERARCHY INTRACNRSN.HINTRACNRSN ORDER BY AR.ITSCC DESC NULLS LAST WITHIN PARENT)
Activity Request Cube: AR	RANK_ITSCC_ INTRACNSTAT	Interaction Thread Status Change Count Rank Interaction Status	RANK() OVER (HIERARCHY INTRACNSTAT.HINTRACNSTAT ORDER BY AR.ITSCC DESC NULLS LAST WITHIN PARENT)
Activity Request Cube: AR	RANK_ITSCC_ INTRACNTYP	Interaction Thread Status Change Count Rank Interaction Type	RANK() OVER (HIERARCHY INTRACNTYP.HINTRACNTYP ORDER BY AR.ITSCC DESC NULLS LAST WITHIN PARENT)
Activity Request Cube: AR	RANK_ITSCC_ ORGANIZATION	Interaction Thread Status Change Count Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY AR.ITSCC DESC NULLS LAST WITHIN PARENT)
Activity Request Cube: AR	RANK_ITSCC_ RQSTORIGIN	Interaction Thread Status Change Count Rank Request Origin	RANK() OVER (HIERARCHY RQSTORIGIN.HRQSTORIGIN ORDER BY AR.ITSCC DESC NULLS LAST WITHIN PARENT)
Activity Request Cube: AR	SHR_CRC_ACTRQSTTYP	Catalog Request Count Share Activity Request Type	SHARE(AR.CRC OF HIERARCHY ACTRQSTTYP.HACTRQSTTYP PARENT)
Activity Request	SHR_CRC_CUSTOMER	Catalog Request Count	SHARE(AR.CRC OF HIERARCHY
Cube: AR		Share Customer	CUSTOMER.HCUSTCLSTR PARENT)
Activity Request	SHR_CRC_EMPLOYEE	Catalog Request Count	SHARE(AR.CRC OF HIERARCHY
Cube: AR		Share Employee	EMPLOYEE.HEMPLOYEE PARENT)
Activity Request Cube: AR	SHR_CRC_ INTRACNRSN	Catalog Request Count Share Interaction Reason	SHARE(AR.CRC OF HIERARCHY INTRACNRSN.HINTRACNRSN PARENT)
Activity Request	SHR_CRC_	Catalog Request Count	SHARE(AR.CRC OF HIERARCHY
Cube: AR	INTRACNSTAT	Share Interaction Status	INTRACNSTAT.HINTRACNSTAT PARENT)
Activity Request	SHR_CRC_INTRACNTYP	Catalog Request Count	SHARE(AR.CRC OF HIERARCHY
Cube: AR		Share Interaction Type	INTRACNTYP.HINTRACNTYP PARENT)
Activity Request	SHR_CRC_	Catalog Request Count	SHARE(AR.CRC OF HIERARCHY
Cube: AR	ORGANIZATION	Share Organization	ORGANIZATION.HORG PARENT)
Activity Request	SHR_CRC_RQSTORIGIN	Catalog Request Count	SHARE(AR.CRC OF HIERARCHY
Cube: AR		Share Request Origin	RQSTORIGIN.HRQSTORIGIN PARENT)
Activity Request	SHR_IC_ACTRQSTTYP	Interaction Count Share	SHARE(AR.IC OF HIERARCHY
Cube: AR		Activity Request Type	ACTRQSTTYP.HACTRQSTTYP PARENT)
Activity Request	SHR_IC_CUSTOMER	Interaction Count Share	SHARE(AR.IC OF HIERARCHY
Cube: AR		Customer	CUSTOMER.HCUSTCLSTR PARENT)
Activity Request	SHR_IC_EMPLOYEE	Interaction Count Share	SHARE(AR.IC OF HIERARCHY
Cube: AR		Employee	EMPLOYEE.HEMPLOYEE PARENT)
Activity Request	SHR_IC_INTRACNRSN	Interaction Count Share	SHARE(AR.IC OF HIERARCHY
Cube: AR		Interaction Reason	INTRACNRSN.HINTRACNRSN PARENT)
Activity Request	SHR_IC_INTRACNSTAT	Interaction Count Share	SHARE(AR.IC OF HIERARCHY
Cube: AR		Interaction Status	INTRACNSTAT.HINTRACNSTAT PARENT)
Activity Request	SHR_IC_INTRACNTYP	Interaction Count Share	SHARE(AR.IC OF HIERARCHY
Cube: AR		Interaction Type	INTRACNTYP.HINTRACNTYP PARENT)
Activity Request	SHR_IC_	Interaction Count Share	SHARE(AR.IC OF HIERARCHY
Cube: AR	ORGANIZATION	Organization	ORGANIZATION.HORG PARENT)
Activity Request	SHR_IC_RQSTORIGIN	Interaction Count Share	SHARE(AR.IC OF HIERARCHY
Cube: AR		Request Origin	RQSTORIGIN.HRQSTORIGIN PARENT)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Activity Request Cube: AR	SHR_IDS_ACTRQSTTYP	Interaction Duration In Seconds Share Activity Request Type	SHARE(AR.IDS OF HIERARCHY ACTRQSTTYP.HACTRQSTTYP PARENT)
Activity Request Cube: AR	SHR_IDS_CUSTOMER	Interaction Duration In Seconds Share Customer	SHARE(AR.IDS OF HIERARCHY CUSTOMER.HCUSTCLSTR PARENT)
Activity Request Cube: AR	SHR_IDS_EMPLOYEE	Interaction Duration In Seconds Share Employee	SHARE(AR.IDS OF HIERARCHY EMPLOYEE.HEMPLOYEE PARENT)
Activity Request Cube: AR	SHR_IDS_INTRACNRSN	Interaction Duration In Seconds Share Interaction Reason	SHARE(AR.IDS OF HIERARCHY INTRACNRSN.HINTRACNRSN PARENT)
Activity Request Cube: AR	SHR_IDS_INTRACNSTAT	Interaction Duration In Seconds Share Interaction Status	SHARE(AR.IDS OF HIERARCHY INTRACNSTAT.HINTRACNSTAT PARENT)
Activity Request Cube: AR	SHR_IDS_INTRACNTYP	Interaction Duration In Seconds Share Interaction Type	SHARE(AR.IDS OF HIERARCHY INTRACNTYP.HINTRACNTYP PARENT)
Activity Request Cube: AR	SHR_IDS_ ORGANIZATION	Interaction Duration In Seconds Share Organization	SHARE(AR.IDS OF HIERARCHY ORGANIZATION.HORG PARENT)
Activity Request Cube: AR	SHR_IDS_RQSTORIGIN	Interaction Duration In Seconds Share Request Origin	SHARE(AR.IDS OF HIERARCHY RQSTORIGIN.HRQSTORIGIN PARENT)
Activity Request Cube: AR	SHR_ITSCC_ ACTRQSTTYP	Interaction Thread Status Change Count Share Activity Request Type	SHARE(AR.ITSCC OF HIERARCHY ACTRQSTTYP.HACTRQSTTYP PARENT)
Activity Request Cube: AR	SHR_ITSCC_CUSTOMER	Interaction Thread Status Change Count Share Customer	SHARE(AR.ITSCC OF HIERARCHY CUSTOMER.HCUSTCLSTR PARENT)
Activity Request Cube: AR	SHR_ITSCC_EMPLOYEE	Interaction Thread Status Change Count Share Employee	SHARE(AR.ITSCC OF HIERARCHY EMPLOYEE.HEMPLOYEE PARENT)
Activity Request Cube: AR	SHR_ITSCC_ INTRACNRSN	Interaction Thread Status Change Count Share Interaction Reason	SHARE(AR.ITSCC OF HIERARCHY INTRACNRSN.HINTRACNRSN PARENT)
Activity Request Cube: AR	SHR_ITSCC_ INTRACNSTAT	Interaction Thread Status Change Count Share Interaction Status	SHARE(AR.ITSCC OF HIERARCHY INTRACNSTAT.HINTRACNSTAT PARENT)
Activity Request Cube: AR	SHR_ITSCC_ INTRACNTYP	Interaction Thread Status Change Count Share Interaction Type	SHARE(AR.ITSCC OF HIERARCHY INTRACNTYP.HINTRACNTYP PARENT)
Activity Request Cube: AR	SHR_ITSCC_ ORGANIZATION	Interaction Thread Status Change Count Share Organization	SHARE(AR.ITSCC OF HIERARCHY ORGANIZATION.HORG PARENT)
Activity Request Cube: AR	SHR_ITSCC_ RQSTORIGIN	Interaction Thread Status Change Count Share Request Origin	SHARE(AR.ITSCC OF HIERARCHY RQSTORIGIN.HRQSTORIGIN PARENT)

## Asset Cube: ASSET

This Cube contains information relating to Assets.

#### **Physical Name: ASSET**

#### Dimensionality

The Asset Cube is loaded from the relational schema at these dimension levels.

OLAP Cube	Dimension Number	OLAP Dimension	OLAP Dimension Type
Asset Cube: ASSET	1	Time: TIME	TIME
Asset Cube: ASSET	2	Assets Type: ASSTTYPE	STANDARD
Asset Cube: ASSET	3	Organization: ORGANIZATION	STANDARD

#### Aggregation, Load Information

Asset Cube Aggregation, Load Information

OLAP Cube	Order	OLAP Dimension	Operator	Aggregate from Level
Asset Cube: ASSET	1	Time: TIME	SUM	Default
Asset Cube: ASSET	2	Assets Type: ASSTTYPE	SUM	Default
Asset Cube: ASSET	3	Organization: ORGANIZATION	SUM	Default

#### Base Measures with Description, Logical Name and Mapping Expression

Asset Cube Base Measures

Cube Name	Physical Name	Logical Name	Mapping Expression
Asset Cube: ASSET	AV	Assets Value	LAG(ASSET.AV, 1) OVER HIERARCHY ("TIME".HTBSNS)

#### Derived Measure with Description, Logical Name and Expression / Calculation

Asset Cube Derived Measures

Cube Name	Physical Name	Logical Name	Expression / Calculation
Asset Cube: ASSET	AV_LP	Assets Value Last Period	LAG(ASSET.AV, 1) OVER HIERARCHY ("TIME".HTBSNS)
Asset Cube: ASSET	AV_LP_CHG	Assets Value Last Period Change	LAG_VARIANCE(ASSET.AV, 1) OVER HIERARCHY ("TIME".HTBSNS)
Asset Cube: ASSET	AV_LP_PCT_CHG	Assets Value Last Period Percentage Change	LAG_VARIANCE_PERCENT(ASSET.AV, 1) OVER HIERARCHY ("TIME".HTBSNS)
Asset Cube: ASSET	AV_LY	Assets Value Last Year	LAG(ASSET.AV, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Asset Cube: ASSET	AV_LY_CHG	Assets Value Last Year Change	LAG_VARIANCE(ASSET.AV, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Asset Cube: ASSET	AV_LY_PCT_CHG	Assets Value Last Year Percentage Change	LAG_VARIANCE_PERCENT(ASSET.AV, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Asset Cube: ASSET	AV_YTD	Assets Value YTD	SUM(ASSET.AV) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Asset Cube: ASSET	AV_YTD_LY	Assets Value YTD Last Year	LAG(ASSET.AV_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Asset Cube: ASSET	AV_YTD_LY_CHG	Assets Value YTD Last Year Change	LAG(ASSET.AV_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Asset Cube: ASSET	AV_YTD_LY_PCT_CHG	Assets Value YTD Last Year Percentage Change	LAG_VARIANCE_PERCENT(ASSET.AV_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Asset Cube: ASSET	RANK_AV_ASSTTYPE	Assets Value Rank Asset Type	RANK() OVER (HIERARCHY ASSTTYPE.HASSTTYPE ORDER BY ASSET.AV DESC NULLS LAST WITHIN PARENT)
Asset Cube: ASSET	RANK_AV_ORG	Assets Value Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY ASSET.AV DESC NULLS LAST WITHIN PARENT)
Asset Cube: ASSET	SHR_AV_ASSTTYPE	Assets Value Share Asset Type	SHARE(ASSET.AV OF HIERARCHY ASSTTYPE.HASSTTYPE PARENT)
Asset Cube: ASSET	SHR_AV_ORG	Assets Value Share Organization	SHARE(ASSET.AV OF HIERARCHY ORGANIZATION.HORG PARENT)

## **Carrier Compliance Cube: CC**

This Cube contains data relating to Carrier Compliance Information.

#### **Physical Name: CC**

#### Dimensionality

The Carrier Compliance Cube is loaded from the relational schema at these dimension levels.

Carrier Compliance Cube Dimensions

	Dimension		
OLAP Cube	Number	OLAP Dimension	OLAP Dimension Type
Carrier Compliance Cube: CC	1	Time: TIME	TIME
Carrier Compliance Cube: CC	2	Organization: ORGANIZATION	STANDARD
Carrier Compliance Cube: CC	3	Carrier: CARRIER	STANDARD
Carrier Compliance Cube: CC	4	Vendor Site: VNDRSITE	STANDARD

#### Aggregation, Load Information

Carrier Compliance Cube Aggregation, Load Information

OLAP Cube	Order	OLAP Dimension	Operator	Aggregate from Level
Carrier Compliance Cube: CC	1	Time: TIME	SUM	Default

OLAP Cube	Order	OLAP Dimension	Operator	Aggregate from Level
Carrier Compliance Cube: CC	2	Organization: ORGANIZATION	SUM	Default
Carrier Compliance Cube: CC	3	Carrier: CARRIER	SUM	Default
Carrier Compliance Cube: CC	4	Vendor Site: VNDRSITE	SUM	Default

#### Base Measures with Description, Logical Name and Mapping Expression

Cube Name	Physical Name	Logical Name	Mapping Expression
Carrier Compliance Cube: CC	TDC	Total Delivery Count	DWD_CARRIER_CMPLNC_DAY.TOT_DLVRY_CNT
Carrier Compliance Cube: CC	TED	Total Early Days	DWD_CARRIER_CMPLNC_DAY.TOT_EARLY_DAYS
Carrier Compliance Cube: CC	TEDC	Total Early Delivery Count	DWD_CARRIER_CMPLNC_DAY.TOT_EARLY_ DLVRY_CNT
Carrier Compliance Cube: CC	TEH	Total Early Hours	DWD_CARRIER_CMPLNC_DAY.TOT_EARLY_HRS
Carrier Compliance Cube: CC	TLD	Total Late Days	DWD_CARRIER_CMPLNC_DAY.TOT_LATE_DAYS
Carrier Compliance Cube: CC	TLDC	Total Late Delivery Count	DWD_CARRIER_CMPLNC_DAY.TOT_LATE_DLVRY_ CNT
Carrier Compliance Cube: CC	TLH	Total Late Hours	DWD_CARRIER_CMPLNC_DAY.TOT_LATE_HRS
Carrier Compliance Cube: CC	TOC	Total Ontime Count	DWD_CARRIER_CMPLNC_DAY.TOT_ONTIME_CNT
Carrier Compliance Cube: CC	TUC	Total Unscheduled Count	DWD_CARRIER_CMPLNC_DAY.TOT_UNSCHLD_ CNT

Carrier Compliance Cube Base Measures

#### Derived Measure with Description, Logical Name and Expression / Calculation

Carrier Compliance Cube Derived Measures

Cube Name	Physical Name	Logical Name	Expression / Calculation
Carrier Compliance Cube: CC	RANK_TDC_CARRIER	Total Delivery Count Rank Carrier	RANK() OVER (HIERARCHY CARRIER.HCARRIER ORDER BY CC.TDC DESC NULLS LAST WITHIN PARENT)
Carrier Compliance Cube: CC	RANK_TDC_ORG	Total Delivery Count Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY CC.TDC DESC NULLS LAST WITHIN PARENT)
Carrier Compliance Cube: CC	RANK_TDC_ VNDRSITE	Total Delivery Count Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY CC.TDC DESC NULLS LAST WITHIN PARENT)
Carrier Compliance Cube: CC	RANK_TEDC_ CARRIER	Total Early Delivery Count Rank Carrier	RANK() OVER (HIERARCHY CARRIER.HCARRIER ORDER BY CC.TEDC DESC NULLS LAST WITHIN PARENT)
Carrier Compliance Cube: CC	RANK_TEDC_ORG	Total Early Delivery Count Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY CC.TEDC DESC NULLS LAST WITHIN PARENT)
Carrier Compliance Cube: CC	RANK_TEDC_ VNDRSITE	Total Early Delivery Count Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY CC.TEDC DESC NULLS LAST WITHIN PARENT)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Carrier Compliance Cube: CC	RANK_TED_CARRIER	Total Early Days Rank Carrier	RANK() OVER (HIERARCHY CARRIER.HCARRIER ORDER BY CC.TED DESC NULLS LAST WITHIN PARENT)
Carrier Compliance Cube: CC	RANK_TED_ORG	Total Early Days Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY CC.TED DESC NULLS LAST WITHIN PARENT)
Carrier Compliance Cube: CC	RANK_TED_ VNDRSITE	Total Early Days Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY CC.TED DESC NULLS LAST WITHIN PARENT)
Carrier Compliance Cube: CC	RANK_TEH_CARRIER	Total Early Hours Rank Carrier	RANK() OVER (HIERARCHY CARRIER.HCARRIER ORDER BY CC.TEH DESC NULLS LAST WITHIN PARENT)
Carrier Compliance Cube: CC	RANK_TEH_ORG	Total Early Hours Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY CC.TEH DESC NULLS LAST WITHIN PARENT)
Carrier Compliance Cube: CC	RANK_TEH_ VNDRSITE	Total Early Hours Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY CC.TEH DESC NULLS LAST WITHIN PARENT)
Carrier Compliance Cube: CC	RANK_TLDC_ CARRIER	Total Late Delivery Count Rank Carrier	RANK() OVER (HIERARCHY CARRIER.HCARRIER ORDER BY CC.TLDC DESC NULLS LAST WITHIN PARENT)
Carrier Compliance Cube: CC	RANK_TLDC_ORG	Total Late Delivery Count Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY CC.TLDC DESC NULLS LAST WITHIN PARENT)
Carrier Compliance Cube: CC	RANK_TLDC_ VNDRSITE	Total Late Delivery Count Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY CC.TLDC DESC NULLS LAST WITHIN PARENT)
Carrier Compliance Cube: CC	RANK_TLD_CARRIER	Total Late Days Rank Carrier	RANK() OVER (HIERARCHY CARRIER.HCARRIER ORDER BY CC.TLD DESC NULLS LAST WITHIN PARENT)
Carrier Compliance Cube: CC	RANK_TLD_ORG	Total Late Days Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY CC.TLD DESC NULLS LAST WITHIN PARENT)
Carrier Compliance Cube: CC	RANK_TLD_ VNDRSITE	Total Late Days Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY CC.TLD DESC NULLS LAST WITHIN PARENT)
Carrier Compliance Cube: CC	RANK_TLH_CARRIER	Total Late Hours Rank Carrier	RANK() OVER (HIERARCHY CARRIER.HCARRIER ORDER BY CC.TLH DESC NULLS LAST WITHIN PARENT)
Carrier Compliance Cube: CC	RANK_TLH_ORG	Total Late Hours Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY CC.TLH DESC NULLS LAST WITHIN PARENT)
Carrier Compliance Cube: CC	RANK_TLH_ VNDRSITE	Total Late Hours Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY CC.TLH DESC NULLS LAST WITHIN PARENT)
Carrier Compliance Cube: CC	RANK_TOC_CARRIER	Total Ontime Count Rank Carrier	RANK() OVER (HIERARCHY CARRIER.HCARRIER ORDER BY CC.TOC DESC NULLS LAST WITHIN PARENT)
Carrier Compliance Cube: CC	RANK_TOC_ORG	Total Ontime Count Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY CC.TOC DESC NULLS LAST WITHIN PARENT)
Carrier Compliance Cube: CC	RANK_TOC_ VNDRSITE	Total Ontime Count Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY CC.TOC DESC NULLS LAST WITHIN PARENT)
Carrier Compliance Cube: CC	RANK_TUC_CARRIER	Total Unscheduled Count Rank Carrier	RANK() OVER (HIERARCHY CARRIER.HCARRIER ORDER BY CC.TUC DESC NULLS LAST WITHIN PARENT)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Carrier Compliance Cube: CC	RANK_TUC_ORG	Total Unscheduled Count Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY CC.TUC DESC NULLS LAST WITHIN PARENT)
Carrier Compliance Cube: CC	RANK_TUC_ VNDRSITE	Total Unscheduled Count Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY CC.TUC DESC NULLS LAST WITHIN PARENT)
Carrier Compliance	SHR_TDC_CARRIER	Total Delivery Count	SHARE(CC.TDC OF HIERARCHY
Cube: CC		Share Carrier	CARRIER.HCARRIER PARENT)
Carrier Compliance	SHR_TDC_ORG	Total Delivery Count	SHARE(CC.TDC OF HIERARCHY
Cube: CC		Share Organization	ORGANIZATION.HORG PARENT)
Carrier Compliance	SHR_TDC_VNDRSITE	Total Delivery Count	SHARE(CC.TDC OF HIERARCHY
Cube: CC		Share Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Carrier Compliance	SHR_TEDC_CARRIER	Total Early Delivery	SHARE(CC.TEDC OF HIERARCHY
Cube: CC		Count Share Carrier	CARRIER.HCARRIER PARENT)
Carrier Compliance Cube: CC	SHR_TEDC_ORG	Total Early Delivery Count Share Organization	SHARE(CC.TEDC OF HIERARCHY ORGANIZATION.HORG PARENT)
Carrier Compliance	SHR_TEDC_VNDRSITE	Total Early Delivery	SHARE(CC.TEDC OF HIERARCHY
Cube: CC		Count Share Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Carrier Compliance	SHR_TED_CARRIER	Total Early Days Share	SHARE(CC.TED OF HIERARCHY
Cube: CC		Carrier	CARRIER.HCARRIER PARENT)
Carrier Compliance	SHR_TED_ORG	Total Early Days Share	SHARE(CC.TED OF HIERARCHY
Cube: CC		Organization	ORGANIZATION.HORG PARENT)
Carrier Compliance	SHR_TED_VNDRSITE	Total Early Days Share	SHARE(CC.TED OF HIERARCHY
Cube: CC		Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Carrier Compliance	SHR_TEH_CARRIER	Total Early Hours Share	SHARE(CC.TEH OF HIERARCHY
Cube: CC		Carrier	CARRIER.HCARRIER PARENT)
Carrier Compliance	SHR_TEH_ORG	Total Early Hours Share	SHARE(CC.TEH OF HIERARCHY
Cube: CC		Organization	ORGANIZATION.HORG PARENT)
Carrier Compliance	SHR_TEH_VNDRSITE	Total Early Hours Share	SHARE(CC.TEH OF HIERARCHY
Cube: CC		Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Carrier Compliance	SHR_TLDC_CARRIER	Total Late Delivery	SHARE(CC.TLDC OF HIERARCHY
Cube: CC		Count Share Carrier	CARRIER.HCARRIER PARENT)
Carrier Compliance Cube: CC	SHR_TLDC_ORG	Total Late Delivery Count Share Organization	SHARE(CC.TLDC OF HIERARCHY ORGANIZATION.HORG PARENT)
Carrier Compliance	SHR_TLDC_VNDRSITE	Total Late Delivery	SHARE(CC.TLDC OF HIERARCHY
Cube: CC		Count Share Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Carrier Compliance	SHR_TLD_CARRIER	Total Late Days Share	SHARE(CC.TLD OF HIERARCHY
Cube: CC		Carrier	CARRIER.HCARRIER PARENT)
Carrier Compliance	SHR_TLD_ORG	Total Late Days Share	SHARE(CC.TLD OF HIERARCHY
Cube: CC		Organization	ORGANIZATION.HORG PARENT)
Carrier Compliance	SHR_TLD_VNDRSITE	Total Late Days Share	SHARE(CC.TLD OF HIERARCHY
Cube: CC		Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Carrier Compliance	SHR_TLH_CARRIER	Total Late Hours Share	SHARE(CC.TLH OF HIERARCHY
Cube: CC		Carrier	CARRIER.HCARRIER PARENT)
Carrier Compliance	SHR_TLH_ORG	Total Late Hours Share	SHARE(CC.TLH OF HIERARCHY
Cube: CC		Organization	ORGANIZATION.HORG PARENT)
Carrier Compliance	SHR_TLH_VNDRSITE	Total Late Hours Share	SHARE(CC.TLH OF HIERARCHY
Cube: CC		Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Carrier Compliance	SHR_TOC_CARRIER	Total Ontime Count	SHARE(CC.TOC OF HIERARCHY
Cube: CC		Share Carrier	CARRIER.HCARRIER PARENT)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Carrier Compliance Cube: CC	SHR_TOC_ORG	Total Ontime Count Share Organization	SHARE(CC.TOC OF HIERARCHY ORGANIZATION.HORG PARENT)
Carrier Compliance Cube: CC	SHR_TOC_VNDRSITE	Total Ontime Count Share Vendor Site	SHARE(CC.TOC OF HIERARCHY VNDRSITE.HVNDRSITE PARENT)
Carrier Compliance Cube: CC	SHR_TUC_CARRIER	Total Unscheduled Count Share Carrier	SHARE(CC.TUC OF HIERARCHY CARRIER.HCARRIER PARENT)
Carrier Compliance Cube: CC	SHR_TUC_ORG	Total Unscheduled Count Share Organization	SHARE(CC.TUC OF HIERARCHY ORGANIZATION.HORG PARENT)
Carrier Compliance Cube: CC	SHR_TUC_VNDRSITE	Total Unscheduled Count Share Vendor Site	SHARE(CC.TUC OF HIERARCHY VNDRSITE.HVNDRSITE PARENT)
Carrier Compliance Cube: CC	TDC_LP	Total Delivery Count Last Period	LAG(CC.TDC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Carrier Compliance Cube: CC	TDC_LP_CHG	Total Delivery Count Last Period Change	LAG_VARIANCE(CC.TDC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Carrier Compliance Cube: CC	TDC_LP_PCT_CHG	Total Delivery Count Last Period % Change	LAG_VARIANCE_PERCENT(CC.TDC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Carrier Compliance Cube: CC	TDC_LY	Total Delivery Count Last Year	LAG(CC.TDC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TDC_LY_CHG	Total Delivery Count Last Year Change	LAG_VARIANCE(CC.TDC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TDC_LY_PCT_CHG	Total Delivery Count Last Year % Change	LAG_VARIANCE_PERCENT(CC.TDC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TDC_YTD	Total Delivery Count YTD	SUM(CC.TDC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Carrier Compliance Cube: CC	TDC_YTD_LY	Total Delivery Count YTD Last Year	LAG(CC.TDC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TDC_YTD_LY_CHG	Total Delivery Count YTD Last Year Change	LAG(CC.TDC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TDC_YTD_LY_PCT_ CHG	Total Delivery Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(CC.TDC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_ YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TEDC_LP	Total Early Delivery Count Last Period	LAG(CC.TEDC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Carrier Compliance Cube: CC	TEDC_LP_CHG	Total Early Delivery Count Last Period Change	LAG_VARIANCE(CC.TEDC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Carrier Compliance Cube: CC	TEDC_LP_PCT_CHG	Total Early Delivery Count Last Period % Change	LAG_VARIANCE_PERCENT(CC.TEDC, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Carrier Compliance Cube: CC	TEDC_LY	Total Early Delivery Count Last Year	LAG(CC.TEDC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TEDC_LY_CHG	Total Early Delivery Count Last Year Change	LAG_VARIANCE(CC.TEDC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TEDC_LY_PCT_CHG	Total Early Delivery Count Last Year % Change	LAG_VARIANCE_PERCENT(CC.TEDC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_ YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TEDC_YTD	Total Early Delivery Count YTD	SUM(CC.TEDC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Carrier Compliance Cube: CC	TEDC_YTD_LY	Total Early Delivery Count YTD Last Year	LAG(CC.TEDC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TEDC_YTD_LY_CHG	Total Early Delivery Count YTD Last Year Change	LAG(CC.TEDC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TEDC_YTD_LY_PCT_ CHG	Total Early Delivery Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(CC.TEDC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_ YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TED_LP	Total Early Days Last Period	LAG(CC.TED, 1) OVER HIERARCHY ("TIME".HTBSNS)
Carrier Compliance Cube: CC	TED_LP_CHG	Total Early Days Last Period Change	LAG_VARIANCE(CC.TED, 1) OVER HIERARCHY ("TIME".HTBSNS)
Carrier Compliance Cube: CC	TED_LP_PCT_CHG	Total Early Days Last Period % Change	LAG_VARIANCE_PERCENT(CC.TED, 1) OVER HIERARCHY ("TIME".HTBSNS)
Carrier Compliance Cube: CC	TED_LY	Total Early Days Last Year	LAG(CC.TED, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TED_LY_CHG	Total Early Days Last Year Change	LAG_VARIANCE(CC.TED, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TED_LY_PCT_CHG	Total Early Days Last Year % Change	LAG_VARIANCE_PERCENT(CC.TED, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TED_YTD	Total Early Days YTD	SUM(CC.TED) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Carrier Compliance Cube: CC	TED_YTD_LY	Total Early Days YTD Last Year	LAG(CC.TED_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Carrier Compliance Cube: CC	TED_YTD_LY_CHG	Total Early Days YTD Last Year Change	LAG(CC.TED_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TED_YTD_LY_PCT_ CHG	Total Early Days YTD Last Year % Change	LAG_VARIANCE_PERCENT(CC.TED_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_ YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TEH_LP	Total Early Hours Last Period	LAG(CC.TEH, 1) OVER HIERARCHY ("TIME".HTBSNS)
Carrier Compliance Cube: CC	TEH_LP_CHG	Total Early Hours Last Period Change	LAG_VARIANCE(CC.TEH, 1) OVER HIERARCHY ("TIME".HTBSNS)
Carrier Compliance Cube: CC	TEH_LP_PCT_CHG	Total Early Hours Last Period % Change	LAG_VARIANCE_PERCENT(CC.TEH, 1) OVER HIERARCHY ("TIME".HTBSNS)
Carrier Compliance Cube: CC	TEH_LY	Total Early Hours Last Year	LAG(CC.TEH, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TEH_LY_CHG	Total Early Hours Last Year Change	LAG_VARIANCE(CC.TEH, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TEH_LY_PCT_CHG	Total Early Hours Last Year % Change	LAG_VARIANCE_PERCENT(CC.TEH, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TEH_YTD	Total Early Hours YTD	SUM(CC.TEH) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Carrier Compliance Cube: CC	TEH_YTD_LY	Total Early Hours YTD Last Year	LAG(CC.TEH_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TEH_YTD_LY_CHG	Total Early Hours YTD Last Year Change	LAG(CC.TEH_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TEH_YTD_LY_PCT_ CHG	Total Early Hours YTD Last Year % Change	LAG_VARIANCE_PERCENT(CC.TEH_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_ YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TLDC_LP	Total Late Delivery Count Last Period	LAG(CC.TLDC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Carrier Compliance Cube: CC	TLDC_LP_CHG	Total Late Delivery Count Last Period Change	LAG_VARIANCE(CC.TLDC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Carrier Compliance Cube: CC	TLDC_LP_PCT_CHG	Total Late Delivery Count Last Period % Change	LAG_VARIANCE_PERCENT(CC.TLDC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Carrier Compliance Cube: CC	TLDC_LY	Total Late Delivery Count Last Year	LAG(CC.TLDC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TLDC_LY_CHG	Total Late Delivery Count Last Year Change	LAG_VARIANCE(CC.TLDC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Carrier Compliance Cube: CC	TLDC_LY_PCT_CHG	Total Late Delivery Count Last Year % Change	LAG_VARIANCE_PERCENT(CC.TLDC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_ YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TLDC_YTD	Total Late Delivery Count YTD	SUM(CC.TLDC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Carrier Compliance Cube: CC	TLDC_YTD_LY	Total Late Delivery Count YTD Last Year	LAG(CC.TLDC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TLDC_YTD_LY_CHG	Total Late Delivery Count YTD Last Year Change	LAG(CC.TLDC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TLDC_YTD_LY_PCT_ CHG	Total Late Delivery Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(CC.TLDC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_ YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TLD_LP	Total Late Days Last Period	LAG(CC.TLD, 1) OVER HIERARCHY ("TIME".HTBSNS)
Carrier Compliance Cube: CC	TLD_LP_CHG	Total Late Days Last Period Change	LAG_VARIANCE(CC.TLD, 1) OVER HIERARCHY ("TIME".HTBSNS)
Carrier Compliance Cube: CC	TLD_LP_PCT_CHG	Total Late Days Last Period % Change	LAG_VARIANCE_PERCENT(CC.TLD, 1) OVER HIERARCHY ("TIME".HTBSNS)
Carrier Compliance Cube: CC	TLD_LY	Total Late Days Last Year	LAG(CC.TLD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TLD_LY_CHG	Total Late Days Last Year Change	LAG_VARIANCE(CC.TLD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TLD_LY_PCT_CHG	Total Late Days Last Year % Change	LAG_VARIANCE_PERCENT(CC.TLD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TLD_YTD	Total Late Days YTD	SUM(CC.TLD) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Carrier Compliance Cube: CC	TLD_YTD_LY	Total Late Days YTD Last Year	LAG(CC.TLD_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TLD_YTD_LY_CHG	Total Late Days YTD Last Year Change	LAG(CC.TLD_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TLD_YTD_LY_PCT_ CHG	Total Late Days YTD Last Year % Change	LAG_VARIANCE_PERCENT(CC.TLD_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_ YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TLH_LP	Total Late Hours Last Period	LAG(CC.TLH, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Carrier Compliance Cube: CC	TLH_LP_CHG	Total Late Hours Last Period Change	LAG_VARIANCE(CC.TLH, 1) OVER HIERARCHY ("TIME".HTBSNS)
Carrier Compliance Cube: CC	TLH_LP_PCT_CHG	Total Late Hours Last Period % Change	LAG_VARIANCE_PERCENT(CC.TLH, 1) OVER HIERARCHY ("TIME".HTBSNS)
Carrier Compliance Cube: CC	TLH_LY	Total Late Hours Last Year	LAG(CC.TLH, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TLH_LY_CHG	Total Late Hours Last Year Change	LAG_VARIANCE(CC.TLH, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TLH_LY_PCT_CHG	Total Late Hours Last Year % Change	LAG_VARIANCE_PERCENT(CC.TLH, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TLH_YTD	Total Late Hours YTD	SUM(CC.TLH) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Carrier Compliance Cube: CC	TLH_YTD_LY	Total Late Hours YTD Last Year	LAG(CC.TLH_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TLH_YTD_LY_CHG	Total Late Hours YTD Last Year Change	LAG(CC.TLH_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TLH_YTD_LY_PCT_ CHG	Total Late Hours YTD Last Year % Change	LAG_VARIANCE_PERCENT(CC.TLH_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_ YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TOC_LP	Total Ontime Count Last Period	LAG(CC.TOC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Carrier Compliance Cube: CC	TOC_LP_CHG	Total Ontime Count Last Period Change	LAG_VARIANCE(CC.TOC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Carrier Compliance Cube: CC	TOC_LP_PCT_CHG	Total Ontime Count Last Period % Change	LAG_VARIANCE_PERCENT(CC.TOC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Carrier Compliance Cube: CC	TOC_LY	Total Ontime Count Last Year	LAG(CC.TOC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TOC_LY_CHG	Total Ontime Count Last Year Change	LAG_VARIANCE(CC.TOC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TOC_LY_PCT_CHG	Total Ontime Count Last Year % Change	LAG_VARIANCE_PERCENT(CC.TOC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TOC_YTD	Total Ontime Count YTD	SUM(CC.TOC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)

9-20	Oracle Retail Data Model Reference	

Cube Name	Physical Name	Logical Name	Expression / Calculation
Carrier Compliance Cube: CC	TOC_YTD_LY	Total Ontime Count YTD Last Year	LAG(CC.TOC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TOC_YTD_LY_CHG	Total Ontime Count YTD Last Year Change	LAG(CC.TOC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TOC_YTD_LY_PCT_ CHG	Total Ontime Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(CC.TOC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_ YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TUC_LP	Total Unscheduled Count Last Period	LAG(CC.TUC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Carrier Compliance Cube: CC	TUC_LP_CHG	Total Unscheduled Count Last Period Change	LAG_VARIANCE(CC.TUC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Carrier Compliance Cube: CC	TUC_LP_PCT_CHG	Total Unscheduled Count Last Period % Change	LAG_VARIANCE_PERCENT(CC.TUC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Carrier Compliance Cube: CC	TUC_LY	Total Unscheduled Count Last Year	LAG(CC.TUC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TUC_LY_CHG	Total Unscheduled Count Last Year Change	LAG_VARIANCE(CC.TUC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TUC_LY_PCT_CHG	Total Unscheduled Count Last Year % Change	LAG_VARIANCE_PERCENT(CC.TUC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TUC_YTD	Total Unscheduled Count YTD	SUM(CC.TUC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Carrier Compliance Cube: CC	TUC_YTD_LY	Total Unscheduled Count YTD Last Year	LAG(CC.TUC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TUC_YTD_LY_CHG	Total Unscheduled Count YTD Last Year Change	LAG(CC.TUC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Carrier Compliance Cube: CC	TUC_YTD_LY_PCT_ CHG	Total Unscheduled Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(CC.TUC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_ YR POSITION FROM BEGINNING)

# Customer Order Cube: CO

This Cube contains data relating to Customer Orders.

## **Physical Name: CO**

## Dimensionality

#### Customer Order Cube Dimensions

OLAP Cube	Dimension Number	OLAP Dimension	OLAP Dimension Type
Customer Order Cube: CO	1	Time: TIME	TIME
Customer Order Cube: CO	2	Organization: ORGANIZATION	STANDARD
Customer Order Cube: CO	3	Product: PRODUCT	STANDARD
Customer Order Cube: CO	4	Customer: CUSTOMER	STANDARD
Customer Order Cube: CO	5	Campaign Media: CMPGNMEDIA	STANDARD

#### Aggregation, Load Information

Customer Order Cube Aggregation, Load Information

OLAP Cube	Order	OLAP Dimension	OLAP Dimension	Aggregate from
Customer Order Cube: CO	1	TIME: Time	SUM	Default
Customer Order Cube: CO	2	ORGANIZATION: Organization	SUM	Default
Customer Order Cube: CO	3	PRODUCT: Product	SUM	Default
Customer Order Cube: CO	4	CUSTOMER: Customer	SUM	Default
Customer Order Cube: CO	5	CMPGNMEDIA: Campaign Media	SUM	Default

#### Base Measures with Description, Logical Name and Mapping Expression

Customer Order Cube Base Measures

Cube Name	Physical Name	Logical Name	Mapping Expression
Customer Order Cube: CO	ALCTD_AMT	Allocated Amount	DWD_CUST_TYP_ORDR_ITEM_DAY.ALCTD_AMT
Customer Order Cube: CO	ALCTD_UNT	Allocated Units	DWD_CUST_TYP_ORDR_ITEM_DAY.ALCTD_UNITS
Customer Order Cube: CO	BILLD_AMT	Billed Amount	DWD_CUST_TYP_ORDR_ITEM_DAY.BLLD_AMT
Customer Order Cube: CO	BILLD_UNT	Billed Units	DWD_CUST_TYP_ORDR_ITEM_DAY.BLLD_UNITS
Customer Order Cube: CO	BKD_AMT	Booked Amount	DWD_CUST_TYP_ORDR_ITEM_DAY.BKD_AMT
Customer Order Cube: CO	BKD_UNT	Booked Units	DWD_CUST_TYP_ORDR_ITEM_DAY.BKD_UNITS
Customer Order Cube: CO	BKORDR_AMT	Backorder Amount	DWD_CUST_TYP_ORDR_ITEM_DAY.BACKORDER_AMT
Customer Order Cube: CO	BKORDR_UNT	Backorder Units	DWD_CUST_TYP_ORDR_ITEM_DAY.BACKORDER_QTY
Customer Order Cube: CO	CNCL_AMT	Cancel Amount	DWD_CUST_TYP_ORDR_ITEM_DAY.CNCL_AMT
Customer Order Cube: CO	CNCL_UNT	Cancel Units	DWD_CUST_TYP_ORDR_ITEM_DAY.CNCL_QTY
Customer Order Cube: CO	FULF_AMT	Fulfillment Amount	DWD_CUST_TYP_ORDR_ITEM_DAY.FULFLD_AMT
Customer Order Cube: CO	FULF_UNT	Fulfillment Units	DWD_CUST_TYP_ORDR_ITEM_DAY.FULFLD_UNITS

Cube Name	Physical Name	Logical Name	Mapping Expression
Customer Order Cube: CO	ITM_CST_AMT	Item Cost Amount	DWD_CUST_TYP_ORDR_ITEM_DAY.ITEM_COST_AMT
Customer Order Cube: CO	NET_AMT	Net Amount	DWD_CUST_TYP_ORDR_ITEM_DAY.NET_AMT
Customer Order Cube: CO	ORDR_AMT	Order Amount	DWD_CUST_TYP_ORDR_ITEM_DAY.ORDR_AMT
Customer Order Cube: CO	ORDR_UNT	Order Units	DWD_CUST_TYP_ORDR_ITEM_DAY.ORDR_QTY
Customer Order Cube: CO	PNDNG_AMT	Pending Amount	DWD_CUST_TYP_ORDR_ITEM_DAY.PNDNG_AMT
Customer Order Cube: CO	PNDNG_UNT	Pending Units	DWD_CUST_TYP_ORDR_ITEM_DAY.PNDNG_QTY
Customer Order Cube: CO	RTN_AMT	Return Amount	DWD_CUST_TYP_ORDR_ITEM_DAY.RETRN_AMT
Customer Order Cube: CO	RTN_UNT	Return Units	DWD_CUST_TYP_ORDR_ITEM_DAY.RETRN_QTY
Customer Order Cube: CO	SHPD_UNT	Shipped Units	DWD_CUST_TYP_ORDR_ITEM_DAY.SHIPD_QTY

## Derived Measure with Description, Logical Name and Expression / Calculation

Customer Order Cul	be Derived Measures
--------------------	---------------------

Cube Name	Physical Name	Logical Name	Expression / Calculation
Customer Order Cube: CO	BKORDR_AGE	Backorder Age	(CO.ALCTD_AMT + CO.ALCTD_AMT) / 2
Customer Order Cube: CO	BKORDR_AGE_BND	Backorder Age Band	CO.ALCTD_AMT + CO.ALCTD_AMT
Customer Order Cube: CO	BKORDR_AGE_IDX	Backorder Age Index	CO.ALCTD_AMT + CO.ALCTD_AMT
Customer Order Cube: CO	SU	Sales Units	CO.ORDR_UNT - CO.CNCL_UNT

## **Customer RFMP Cube: CRFMP**

This Cube contains the Customer RFMP Scores and other related information.

#### **Physical Name: CRFMP**

#### Dimensionality

The Customer RFMP Cube is loaded from the relational schema at these dimension levels.

Customer RFMP Cube Dimensions

OLAP Cube	Dimension Number	OLAP Dimension	OLAP Dimension Type
Customer RFMP Cube: CRFMP	1	Organization: ORGANIZATION	STANDARD
Customer RFMP Cube: CRFMP	2	Time: TIME	TIME
Customer RFMP Cube: CRFMP	3	Customer: CUSTOMER	STANDARD
Customer RFMP Cube: CRFMP	4	RFMP: RFMP	STANDARD

Customer RFMP Cube Aggregation, Load Information

OLAP Cube	Order	OLAP Dimension	Operator	Aggregate from Level
Customer RFMP Cube: CRFMP	1	ORGANIZATION: Organization	SUM	Default
Customer RFMP Cube: CRFMP	2	TIME: Time	SUM	BSNS_MO
Customer RFMP Cube: CRFMP	3	CUSTOMER: Customer	SUM	Default
Customer RFMP Cube: CRFMP	4	RFMP: RFMP	SUM	Default

# Base Measures with Description, Logical Name and Mapping Expression

Cube Name	Physical Name	Logical Name	Mapping Expressio
Customer RFMP Cube: CRFMP	СР	Customer Profit	DWV_CUST_RFMP_SCR_VIEW.CUST_PRFT
Customer RFMP Cube: CRFMP	CTS	Customer Times Shopped	DWV_CUST_RFMP_SCR_VIEW.CUST_TIMES_SHOPPED
Customer RFMP Cube: CRFMP	CV	Customer Value	DWV_CUST_RFMP_SCR_VIEW.CUST_TOT_VAL
Customer RFMP Cube: CRFMP	PV	Profit Value	DWV_CUST_RFMP_SCR_VIEW.TOT_PRFT_AMT
Customer RFMP Cube: CRFMP	RFMPSC	Customer RFMP Score	DWV_CUST_RFMP_SCR_VIEW.RFMP_SCR
Customer RFMP Cube: CRFMP	SV	Sales Value	DWV_CUST_RFMP_SCR_VIEW.TOT_SL_AMT
Customer RFMP Cube: CRFMP	VAL_CUST_IND	Valuable Customer Indicator	DWV_CUST_RFMP_SCR_VIEW.VALUABLE_CUST_IND

Customer RFMP Cube Base Measures

# Derived Measure with Description, Logical Name and Expression / Calculation

Customer RFMP Cube Derived Measures

Cube Name	Physical Name	Logical Name	Expression / Calculation
Customer RFMP Cube: CRFMP	CITY_CNT	Count of Cities	CRFMPDC.CITY_CNT
Customer RFMP Cube: CRFMP	COUNTRY_CNT	Count of Countries	CRFMPDC.COUNTRY_CNT
Customer RFMP Cube: CRFMP	CP_LP	Customer Profit Last Period	LAG(CRFMP.CP, 1) OVER HIERARCHY ("TIME".HTBSNS)
Customer RFMP Cube: CRFMP	CP_LY	Customer Profit Last Year	LAG(CRFMP.CP, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer RFMP Cube: CRFMP	CP_PCT_DIFF_LP	Customer Profit % Diff from Last Period	LAG_VARIANCE_PERCENT(CRFMP.CP, 1) OVER HIERARCHY ("TIME".HTBSNS)
Customer RFMP Cube: CRFMP	CP_YTD	Customer Profit YTD	SUM(CRFMP.CP) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Customer RFMP Cube: CRFMP	CUST_CNT	Count of Customer Versions	CRFMPDC.CUST_CNT
Customer RFMP Cube: CRFMP	CUST_NBR_CNT	Count of Customers	CRFMPDC.CUST_NBR_CNT

Cube Name	Physical Name	Logical Name	Expression / Calculation
Customer RFMP Cube: CRFMP	CUST_TYP_CNT	Count of Customer Types	CRFMPDC.CUST_TYP_CNT
Customer RFMP Cube: CRFMP	CV_LP	Customer Value Last Period	LAG_VARIANCE(CRFMP.CV, 1) OVER HIERARCHY ("TIME".HTBSNS)
Customer RFMP Cube: CRFMP	CV_LY	Customer Value Last Year	LAG(CRFMP.CV, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer RFMP Cube: CRFMP	CV_PCT_DIFF_LP	Customer Value Percentage Difference from Last Period	LAG_VARIANCE_PERCENT(CRFMP.CV, 1) OVER HIERARCHY ("TIME".HTBSNS)
Customer RFMP Cube: CRFMP	STATE_CNT	Count of States	CRFMPDC.STATE_CNT
Customer RFMP Cube: CRFMP	SV_YTD	Sales Value YTD	SUM(CRFMP.SV) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)

# Customer RFMP DC Cube: CRFMPDC

This Cube contains the Customer RFMP Distinct Count Measures like Customer Count and Customer Attribute Counts like City Count, State Count, Country Count, and so on.

# **Physical Name: CRFMPDC**

# Dimensionality

The Customer RFMP DC Cube is loaded from the relational schema at these dimension levels.

Customer RFMP DC Cube Dimensions

OLAP Cube	Dimension Number	OLAP Dimension	OLAP Dimension Type
Customer RFMP DC Cube: CRFMPDC	1	Organization: ORGANIZATION	STANDARD
Customer RFMP DC Cube: CRFMPDC	2	RFMP: RFMP	STANDARD
Customer RFMP DC Cube: CRFMPDC	3	Time: TIME	TIME
Customer RFMP DC Cube: CRFMPDC	4	Customer: CUSTOMER	STANDARD

# Aggregation, Load Information

Customer RFMP DC Cube Aggregation, Load Information

OLAP Cube	Order	OLAP Dimension	Operator	Aggregate from Level
Customer RFMP DC Cube: CRFMPDC	1	Organization: ORGANIZATION	MAX	Default
Customer RFMP DC Cube: CRFMPDC	2	RFMP: RFMP	MAX	Default
Customer RFMP DC Cube: CRFMPDC	3	Time: TIME	MAX	Default
Customer RFMP DC Cube: CRFMPDC	4	Customer: CUSTOMER	SUM	Default

# Base Measures with Description, Logical Name and Mapping Expression

Customer RFMP DC Cube Base Measures

Cube Name	Physical Name	Logical Name	Mapping Expression
Customer RFMP DC Cube: CRFMPDC	CUST_CNT	Count of Customer Versions	DWV_CUST_RFMP_SCR_VIEW.CUST_COUNT

# Derived Measure with Description, Logical Name and Expression / Calculation

Customer RFMP DC Cube Derived Measures

Cube Name	Physical Name	Logical Name	Expression / Calculation
Customer RFMP DC Cube: CRFMPDC	CUST_NBR_CNT	Count of Customers	OLAP_DML_EXPRESSION('chgdims( chgdims( chgdims( chgdims( chgdims( chgdims( chgdims( statlen(limit(customer_cust_nbr_index to customer_cust_nbr)) limit limit(customer keep crfmpdc_ prt_template)) limit limit(customer to bottomdescendants using RELATION customer_parentrel QUALIFY customer_hierlist "HCUSTTYP")) limit limit(customer to customer+0)) limit limit(rfmp to rfmp+0)) limit limit(time to time+0)) limit limit(organization to organization+0)) limit limit(crfmpdc_measure_dim to "CUST_CNT")) to time organization rfmp customer)', NUMBER)
Customer RFMP DC Cube: CRFMPDC	CITY_CNT	Count of Cities	OLAP_DML_EXPRESSION('chgdims( chgdims( chgdims( chgdims( chgdims( chgdims( chgdims( statlen(limit(customer_city_index to customer_ city)) limit limit(customer keep crfmpdc_prt_template)) limit limit(customer to bottomdescendants using RELATION customer_parentrel QUALIFY customer_ hierlist "HCUSTTYP")) limit limit(customer to customer+0)) limit limit(rfmp to rfmp+0)) limit limit(time to time+0)) limit limit(organization to organization+0)) limit limit(crfmpdc_measure_dim to "CUST_CNT")) to time organization rfmp customer)', NUMBER)
Customer RFMP DC Cube: CRFMPDC	COUNTRY_CNT	Count of Countries	OLAP_DML_EXPRESSION('chgdims( chgdims( chgdims( chgdims( chgdims( chgdims( chgdims( statlen(limit(customer_country_index to customer_country)) limit limit(customer keep crfmpdc_ prt_template)) limit limit(customer to bottomdescendants using RELATION customer_parentrel QUALIFY customer_hierlist "HCUSTTYP")) limit limit(customer to customer+0)) limit limit(rfmp to rfmp+0)) limit limit(time to time+0)) limit limit(organization to organization+0)) limit limit(crfmpdc_measure_dim to "CUST_CNT")) to time organization rfmp customer)', NUMBER)
Customer RFMP DC Cube: CRFMPDC	CUST_CNT_RFMPGRP	Customer Count - RFMP Group	OLAP_DML_EXPRESSION('QUAL(CRFMPDC_CUST_ CNT, RFMP limit(limit(RFMP to ANCESTORS USING RFMP_PARENTREL RFMP(RFMP RFMP)) KEEP RFMP_ LEVELREL eq "RFMPGRP"))', NUMBER)
Customer RFMP DC Cube: CRFMPDC	CUST_CNT_SHARE_ RFMPGRP	Customer Count - Share of RFMP Group	OLAP_DML_EXPRESSION('if crfmpdc_cust_cnt_ rfmpgrp ne 0 then crfmpdc_cust_cnt / crfmpdc_cust_ cnt_rfmpgrp else na', NUMBER)
Customer RFMP DC Cube: CRFMPDC	CUST_CNT_SHARE_ TCUST	Customer Count - Share of Total Customer	SHARE(CRFMPDC.CUST_CNT OF HIERARCHY CUSTOMER.HCUSTTYP TOP)
Customer RFMP DC Cube: CRFMPDC	CUST_CNT_SHARE_ TCUST_BSNS_YR	Customer Count - Share of Total Customer, Bsns Yr	OLAP_DML_EXPRESSION('if crfmpdc_cust_cnt_tcust_ bsns_yr ne 0 then crfmpdc_cust_cnt / crfmpdc_cust_cnt_ tcust_bsns_yr else na', NUMBER)
Customer RFMP DC Cube: CRFMPDC	CUST_CNT_SHARE_ TRFMP	Customer Count - Share of Total RFMP	OLAP_DML_EXPRESSION('if crfmpdc_cust_cnt_trfmp ne 0 then crfmpdc_cust_cnt / crfmpdc_cust_cnt_trfmp else na', NUMBER)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Customer RFMP DC Cube: CRFMPDC	CUST_CNT_TCUST	Customer Count - Total Customer	OLAP_DML_EXPRESSION('ROUND(CRFMPDC_ CUST_CNT / CRFMPDC_CUST_CNT_SHARE_TCUST, 0)', NUMBER)
Customer RFMP DC Cube: CRFMPDC	CUST_CNT_TCUST_ BSNS_YR	Customer Count - Total Customer, Bsns Yr	OLAP_DML_EXPRESSION('QUAL(CRFMPDC_CUST_ CNT, CUSTOMER limit(CUSTOMER to CUSTOMER_ LEVELREL "TCUST"), TIME limit(limit(TIME to ANCESTORS USING TIME_PARENTREL TIME(TIME TIME)) KEEP TIME_LEVELREL eq "BSNS_YR"))', NUMBER)
Customer RFMP DC Cube: CRFMPDC	CUST_CNT_TCUST_ TRFMP_TORG	Customer Count - Total Cust, Total RFMP, Total Org	OLAP_DML_EXPRESSION('QUAL(CRFMPDC_CUST_ CNT, TIME TIME(TIME TIME), CUSTOMER limit(CUSTOMER to CUSTOMER_LEVELREL "TCUST"), RFMP limit(RFMP to RFMP_LEVELREL "TRFMP"), ORGANIZATION limit(ORGANIZATION to ORGANIZATION_LEVELREL "TORG"))', NUMBER)
Customer RFMP DC Cube: CRFMPDC	CUST_CNT_TRFMP	Customer Count - Total RFMP	OLAP_DML_EXPRESSION('QUAL(CRFMPDC_CUST_ CNT, RFMP limit(limit(RFMP to ANCESTORS USING RFMP_PARENTREL RFMP(RFMP RFMP)) KEEP RFMP_ LEVELREL eq "TRFMP"))', NUMBER)
Customer RFMP DC Cube: CRFMPDC	CUST_TYP_CNT	Count of Customer Types	OLAP_DML_EXPRESSION('chgdims( chgdims( chgdims( chgdims( chgdims( chgdims( chgdims( statlen(limit(customer_cust_typ_index to customer_cust_typ)) limit limit(customer keep crfmpdc_ prt_template)) limit limit(customer to bottomdescendants using RELATION customer_parentrel QUALIFY customer_hierlist "HCUSTTYP")) limit limit(customer to customer+0)) limit limit(rfmp to rfmp+0)) limit limit(time to time+0)) limit limit(organization to organization+0)) limit limit(crfmpdc_measure_dim to "CUST_CNT")) to time organization rfmp customer)', NUMBER)
Customer RFMP DC Cube: CRFMPDC	STATE_CNT	Count of States	OLAP_DML_EXPRESSION('chgdims( chgdims( chgdims( chgdims( chgdims( chgdims( chgdims( statlen(limit(customer_state_index to customer_state)) limit limit(customer keep crfmpdc_prt_ template)) limit limit(customer to bottomdescendants using RELATION customer_parentrel QUALIFY customer_hierlist "HCUSTTYP")) limit limit(customer to customer+0)) limit limit(rfmp to rfmp+0)) limit limit(time to time+0)) limit limit(organization to organization+0)) limit limit(crfmpdc_measure_dim to "CUST_CNT")) to time organization rfmp customer)', NUMBER)

# Customer SKU Sale Return Cube: CSSR

This Cube contains Customer SKU Sales Return Measures.

## **Physical Name: CSSR**

# Dimensionality

The CSSR Cube is loaded from the relational schema at these dimension levels.

Customer SKU Sales Return Cube Dimensions

OLAP Cube	Dimension Number	OLAP Dimension	OLAP Dimension Type
Customer SKU Sale Return Cube: CSSR	1	Time: TIME	TIME
Customer SKU Sale Return Cube: CSSR	2	Product: PRODUCT	STANDARD
Customer SKU Sale Return Cube: CSSR	3	Post Code: POSTCD	STANDARD
Customer SKU Sale Return Cube: CSSR	4	Organization: ORGANIZATION	STANDARD

OLAP Cube	Dimension Number	OLAP Dimension	OLAP Dimension Type
Customer SKU Sale Return Cube: CSSR	5	Customer: CUSTOMER	STANDARD

Customer SKU Sales Return Cube Cube Aggregation, Load Information

OLAP Cube	Order	OLAP Dimension	Operator	Aggregate from Level
Customer SKU Sale Return Cube: CSSR	1	Time: TIME	SUM	Default
Customer SKU Sale Return Cube: CSSR	2	Product: PRODUCT	SUM	Default
Customer SKU Sale Return Cube: CSSR	3	Post Code: POSTCD	SUM	Default
Customer SKU Sale Return Cube: CSSR	4	Organization: ORGANIZATION	SUM	Default
Customer SKU Sale Return Cube: CSSR	5	Customer: CUSTOMER	SUM	Default

## Base Measures with Description, Logical Name and Mapping Expression

Customer SKU Sales Return Cube Base Measures

Cube Name	Physical Name	Logical Name	Mapping Expression
Customer SKU Sale Return Cube: CSSR	DA	Discount Amount	DWD_CUST_SKU_SL_RETRN_DAY.DISC_AMT
Customer SKU Sale Return Cube: CSSR	ICA	Item Cost Amount	DWD_CUST_SKU_SL_RETRN_DAY.ITEM_COST_AMT
Customer SKU Sale Return Cube: CSSR	NA	Net Amount	DWD_CUST_SKU_SL_RETRN_DAY.NET_AMT
Customer SKU Sale Return Cube: CSSR	PA	Profit Amount	DWD_CUST_SKU_SL_RETRN_DAY.PRFT_AMT
Customer SKU Sale Return Cube: CSSR	QTY	Quantity	DWD_CUST_SKU_SL_RETRN_DAY.QTY
Customer SKU Sale Return Cube: CSSR	RA	Return Amount	DWD_CUST_SKU_SL_RETRN_DAY.RETRN_AMT
Customer SKU Sale Return Cube: CSSR	SA	Sale Amount	DWD_CUST_SKU_SL_RETRN_DAY.SL_AMT
Customer SKU Sale Return Cube: CSSR	TA	Tax Amount	DWD_CUST_SKU_SL_RETRN_DAY.TAX_AMT

# Derived Measure with Description, Logical Name and Expression / Calculation

Customer SKU Sales Return Cube Derived Measures

Cube Name	Physical Name	Logical Name	Expression / Calculation
Customer SKU Sale Return Cube: CSSR	DA_LP	Discount Amount Last Period	LAG(CSSR.DA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Customer SKU Sale Return Cube: CSSR	DA_LP_CHG	Discount Amount Last Period Change	LAG_VARIANCE(CSSR.DA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Customer SKU Sale Return Cube: CSSR	DA_LP_PCT_CHG	Discount Amount Last Period % Change	LAG_VARIANCE_PERCENT(CSSR.DA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Customer SKU Sale Return Cube: CSSR	DA_LY	Discount Amount Last Year	LAG(CSSR.DA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	DA_LY_CHG	Discount Amount Last Year Change	LAG_VARIANCE(CSSR.DA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	DA_LY_PCT_CHG	Discount Amount Last Year % Change	LAG_VARIANCE_PERCENT(CSSR.DA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Customer SKU Sale Return Cube: CSSR	DA_YTD	Discount Amount YTD	SUM(CSSR.DA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Customer SKU Sale Return Cube: CSSR	DA_YTD_LY	Discount Amount YTD Last Year	LAG(CSSR.DA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	DA_YTD_LY_CHG	Discount Amount YTD Last Year Change	LAG(CSSR.DA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	DA_YTD_LY_PCT_CHG	Discount Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(CSSR.DA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	ICA_LP	Item Cost Amount Last Period	LAG(CSSR.ICA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Customer SKU Sale Return Cube: CSSR	ICA_LP_CHG	Item Cost Amount Last Period Change	LAG_VARIANCE(CSSR.ICA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Customer SKU Sale Return Cube: CSSR	ICA_LP_PCT_CHG	Item Cost Amount Last Period % Change	LAG_VARIANCE_PERCENT(CSSR.ICA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Customer SKU Sale Return Cube: CSSR	ICA_LY	Item Cost Amount Last Year	LAG(CSSR.ICA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	ICA_LY_CHG	Item Cost Amount Last Year Change	LAG_VARIANCE(CSSR.ICA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	ICA_LY_PCT_CHG	Item Cost Amount Last Year % Change	LAG_VARIANCE_PERCENT(CSSR.ICA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	ICA_YTD	Item Cost Amount YTD	SUM(CSSR.ICA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Customer SKU Sale Return Cube: CSSR	ICA_YTD_LY	Item Cost Amount YTD Last Year	LAG(CSSR.ICA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	ICA_YTD_LY_CHG	Item Cost Amount YTD Last Year Change	LAG(CSSR.ICA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	ICA_YTD_LY_PCT_CHG	Item Cost Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(CSSR.ICA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	NA_LP	Net Amount Last Period	LAG(CSSR.NA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Customer SKU Sale Return Cube: CSSR	NA_LP_CHG	Net Amount Last Period Change	LAG_VARIANCE(CSSR.NA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Customer SKU Sale Return Cube: CSSR	NA_LP_PCT_CHG	Net Amount Last Period % Change	LAG_VARIANCE_PERCENT(CSSR.NA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Customer SKU Sale Return Cube: CSSR	NA_LY	Net Amount Last Year	LAG(CSSR.NA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	NA_LY_CHG	Net Amount Last Year Change	LAG_VARIANCE(CSSR.NA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	NA_LY_PCT_CHG	Net Amount Last Year % Change	LAG_VARIANCE_PERCENT(CSSR.NA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Customer SKU Sale Return Cube: CSSR	NA_YTD	Net Amount YTD	SUM(CSSR.NA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Customer SKU Sale Return Cube: CSSR	NA_YTD_LY	Net Amount YTD Last Year	LAG(CSSR.NA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	NA_YTD_LY_CHG	Net Amount YTD Last Year Change	LAG(CSSR.NA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	NA_YTD_LY_PCT_CHG	Net Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(CSSR.NA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	PA_LP	PA Last Period	LAG(CSSR.PA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Customer SKU Sale Return Cube: CSSR	PA_LP_CHG	PA Last Period Change	LAG_VARIANCE(CSSR.PA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Customer SKU Sale Return Cube: CSSR	PA_LP_PCT_CHG	PA Last Period % Change	LAG_VARIANCE_PERCENT(CSSR.PA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Customer SKU Sale Return Cube: CSSR	PA_LY	PA Last Year	LAG(CSSR.PA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	PA_LY_CHG	PA Last Year Change	LAG_VARIANCE(CSSR.PA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	PA_LY_PCT_CHG	Profit Amount Last Year % Change	LAG_VARIANCE_PERCENT(CSSR.PA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	PA_YTD	Profit Amount YTD	SUM(CSSR.PA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Customer SKU Sale Return Cube: CSSR	PA_YTD_LY	Profit Amount YTD Last Year	LAG(CSSR.PA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	PA_YTD_LY_CHG	Profit Amount YTD Last Year Change	LAG(CSSR.PA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	PA_YTD_LY_PCT_CHG	Profit Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(CSSR.PA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	QTY_LP	Quantity Last Period	LAG(CSSR.QTY, 1) OVER HIERARCHY ("TIME".HTBSNS)
Customer SKU Sale Return Cube: CSSR	QTY_LP_CHG	Quantity Last Period Change	LAG_VARIANCE(CSSR.QTY, 1) OVER HIERARCHY ("TIME".HTBSNS)
Customer SKU Sale Return Cube: CSSR	QTY_LP_PCT_CHG	Quantity Last Period % Change	LAG_VARIANCE_PERCENT(CSSR.QTY, 1) OVER HIERARCHY ("TIME".HTBSNS)
Customer SKU Sale Return Cube: CSSR	QTY_LY	Quantity Last Year	LAG(CSSR.QTY, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	QTY_LY_CHG	Quantity Last Year Change	LAG_VARIANCE(CSSR.QTY, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	QTY_LY_PCT_CHG	Quantity Last Year % Change	LAG_VARIANCE_PERCENT(CSSR.QTY, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Customer SKU Sale Return Cube: CSSR	QTY_YTD	Quantity YTD	SUM(CSSR.QTY) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Customer SKU Sale Return Cube: CSSR	QTY_YTD_LY	Quantity YTD Last Year	LAG(CSSR.QTY_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	QTY_YTD_LY_CHG	Quantity YTD Last Year Change	LAG(CSSR.QTY_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	QTY_YTD_LY_PCT_CHG	QTY YTD Last Year % Change	LAG_VARIANCE_PERCENT(CSSR.QTY_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale	RANK_DA_CUSTOMER	Discount Amount Rank	RANK() OVER (HIERARCHY CUSTOMER.HCUSTCLSTR ORDER
Return Cube: CSSR		Customer	BY CSSR.DA DESC NULLS LAST WITHIN PARENT)
Customer SKU Sale	RANK_DA_ORG	Discount Amount Rank	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER
Return Cube: CSSR		Organization	BY CSSR.DA DESC NULLS LAST WITHIN PARENT)
Customer SKU Sale Return Cube: CSSR	RANK_DA_POSTCD	Discount Amount Rank Post Cd	RANK() OVER (HIERARCHY POSTCD.HPOSTCD ORDER BY CSSR.DA DESC NULLS LAST WITHIN PARENT)
Customer SKU Sale Return Cube: CSSR	RANK_DA_PRODUCT	Discount Amount Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY CSSR.DA DESC NULLS LAST WITHIN PARENT)
Customer SKU Sale	RANK_ICA_CUSTOMER	Item Cost Amount Rank	RANK() OVER (HIERARCHY CUSTOMER.HCUSTCLSTR ORDER
Return Cube: CSSR		Customer	BY CSSR.ICA DESC NULLS LAST WITHIN PARENT)
Customer SKU Sale	RANK_ICA_ORG	Item Cost Amount Rank	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER
Return Cube: CSSR		Organization	BY CSSR.ICA DESC NULLS LAST WITHIN PARENT)
Customer SKU Sale Return Cube: CSSR	RANK_ICA_POSTCD	Item Cost Amount Rank Post Cd	RANK() OVER (HIERARCHY POSTCD.HPOSTCD ORDER BY CSSR.ICA DESC NULLS LAST WITHIN PARENT)
Customer SKU Sale	RANK_ICA_PRODUCT	Item Cost Amount Rank	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY
Return Cube: CSSR		Product	CSSR.ICA DESC NULLS LAST WITHIN PARENT)
Customer SKU Sale	RANK_NA_CUSTOMER	Net Amount Rank	RANK() OVER (HIERARCHY CUSTOMER.HCUSTCLSTR ORDER
Return Cube: CSSR		Customer	BY CSSR.NA DESC NULLS LAST WITHIN PARENT)
Customer SKU Sale	RANK_NA_ORG	Net Amount Rank	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER
Return Cube: CSSR		Organization	BY CSSR.NA DESC NULLS LAST WITHIN PARENT)
Customer SKU Sale Return Cube: CSSR	RANK_NA_POSTCD	Net Amount Rank Post Cd	RANK() OVER (HIERARCHY POSTCD.HPOSTCD ORDER BY CSSR.NA DESC NULLS LAST WITHIN PARENT)
Customer SKU Sale	RANK_NA_PRODUCT	Net Amount Rank	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY
Return Cube: CSSR		Product	CSSR.NA DESC NULLS LAST WITHIN PARENT)
Customer SKU Sale	RANK_PA_CUSTOMER	Profit Amount Rank	RANK() OVER (HIERARCHY CUSTOMER.HCUSTCLSTR ORDER
Return Cube: CSSR		Customer	BY CSSR.PA DESC NULLS LAST WITHIN PARENT)
Customer SKU Sale	RANK_PA_ORG	Profit Amount Rank	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER
Return Cube: CSSR		Organization	BY CSSR.PA DESC NULLS LAST WITHIN PARENT)
Customer SKU Sale Return Cube: CSSR	RANK_PA_POSTCD	Profit Amount Rank Post Cd	RANK() OVER (HIERARCHY POSTCD.HPOSTCD ORDER BY CSSR.PA DESC NULLS LAST WITHIN PARENT)
Customer SKU Sale	RANK_PA_PRODUCT	Profit Amount Rank	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY
Return Cube: CSSR		Product	CSSR.PA DESC NULLS LAST WITHIN PARENT)
Customer SKU Sale	RANK_QTY_	Quantity Rank	RANK() OVER (HIERARCHY CUSTOMER.HCUSTCLSTR ORDER
Return Cube: CSSR	CUSTOMER	Customer	BY CSSR.QTY DESC NULLS LAST WITHIN PARENT)
Customer SKU Sale	RANK_QTY_ORG	Quantity Rank	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER
Return Cube: CSSR		Organization	BY CSSR.QTY DESC NULLS LAST WITHIN PARENT)
Customer SKU Sale Return Cube: CSSR	RANK_QTY_POSTCD	Quantity Rank Post Cd	RANK() OVER (HIERARCHY POSTCD.HPOSTCD ORDER BY CSSR.QTY DESC NULLS LAST WITHIN PARENT)
Customer SKU Sale Return Cube: CSSR	RANK_QTY_PRODUCT	Quantity Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY CSSR.QTY DESC NULLS LAST WITHIN PARENT)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Customer SKU Sale Return Cube: CSSR	RANK_RA_CUSTOMER	Return Amount Rank Customer	RANK() OVER (HIERARCHY CUSTOMER.HCUSTCLSTR ORDER BY CSSR.RA DESC NULLS LAST WITHIN PARENT)
Customer SKU Sale Return Cube: CSSR	RANK_RA_ORG	Return Amount Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY CSSR.RA DESC NULLS LAST WITHIN PARENT)
Customer SKU Sale Return Cube: CSSR	RANK_RA_POSTCD	Return Amount Rank Post Cd	RANK() OVER (HIERARCHY POSTCD.HPOSTCD ORDER BY CSSR.RA DESC NULLS LAST WITHIN PARENT)
Customer SKU Sale Return Cube: CSSR	RANK_RA_PRODUCT	Return Amount Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY CSSR.RA DESC NULLS LAST WITHIN PARENT)
Customer SKU Sale Return Cube: CSSR	RANK_SA_CUSTOMER	Sale Amount Rank Customer	RANK() OVER (HIERARCHY CUSTOMER.HCUSTCLSTR ORDER BY CSSR.SA DESC NULLS LAST WITHIN PARENT)
Customer SKU Sale Return Cube: CSSR	RANK_SA_ORG	Sale Amount Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY CSSR.SA DESC NULLS LAST WITHIN PARENT)
Customer SKU Sale Return Cube: CSSR	RANK_SA_POSTCD	Sale Amount Rank Post Cd	RANK() OVER (HIERARCHY POSTCD.HPOSTCD ORDER BY CSSR.SA DESC NULLS LAST WITHIN PARENT)
Customer SKU Sale Return Cube: CSSR	RANK_SA_PRODUCT	Sale Amount Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY CSSR.SA DESC NULLS LAST WITHIN PARENT)
Customer SKU Sale Return Cube: CSSR	RANK_TA_CUSTOMER	Tax Amount Rank Customer	RANK() OVER (HIERARCHY CUSTOMER.HCUSTCLSTR ORDER BY CSSR.TA DESC NULLS LAST WITHIN PARENT)
Customer SKU Sale Return Cube: CSSR	RANK_TA_ORG	Tax Amount Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY CSSR.TA DESC NULLS LAST WITHIN PARENT)
Customer SKU Sale Return Cube: CSSR	RANK_TA_POSTCD	Tax Amount Rank Post Cd	RANK() OVER (HIERARCHY POSTCD.HPOSTCD ORDER BY CSSR.TA DESC NULLS LAST WITHIN PARENT)
Customer SKU Sale Return Cube: CSSR	RANK_TA_PRODUCT	Tax Amount Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY CSSR.TA DESC NULLS LAST WITHIN PARENT)
Customer SKU Sale Return Cube: CSSR	RA_LP	RA Last Period	LAG(CSSR.RA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Customer SKU Sale Return Cube: CSSR	RA_LP_CHG	RA Last Period Change	LAG_VARIANCE(CSSR.RA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Customer SKU Sale Return Cube: CSSR	RA_LP_PCT_CHG	Return Amount Last Period % Change	LAG_VARIANCE_PERCENT(CSSR.RA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Customer SKU Sale Return Cube: CSSR	RA_LY	RA Last Year	LAG(CSSR.RA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	RA_LY_CHG	Return Amount Last Year Change	LAG_VARIANCE(CSSR.RA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	RA_LY_PCT_CHG	Return Amount Last Year % Change	LAG_VARIANCE_PERCENT(CSSR.RA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	RA_YTD	Return Amount YTD	SUM(CSSR.RA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Customer SKU Sale Return Cube: CSSR	RA_YTD_LY	Return Amount YTD Last Year	LAG(CSSR.RA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	RA_YTD_LY_CHG	Return Amount YTD Last Year Change	LAG(CSSR.RA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	RA_YTD_LY_PCT_CHG	Return Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(CSSR.RA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	SA_LP	SA Last Period	LAG(CSSR.SA, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Customer SKU Sale Return Cube: CSSR	SA_LP_CHG	Sale Amount Last Period Change	LAG_VARIANCE(CSSR.SA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Customer SKU Sale Return Cube: CSSR	SA_LP_PCT_CHG	Sale Amount Last Period % Change	LAG_VARIANCE_PERCENT(CSSR.SA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Customer SKU Sale Return Cube: CSSR	SA_LY	Sale Amount Last Year	LAG(CSSR.SA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	SA_LY_CHG	Sale Amount Last Year Change	LAG_VARIANCE(CSSR.SA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	SA_LY_PCT_CHG	Sale Amount Last Year % Change	LAG_VARIANCE_PERCENT(CSSR.SA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	SA_YTD	Sale Amount YTD	SUM(CSSR.SA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Customer SKU Sale Return Cube: CSSR	SA_YTD_LY	Sale Amount YTD Last Year	LAG(CSSR.SA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	SA_YTD_LY_CHG	Sale Amount YTD Last Year Change	LAG(CSSR.SA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	SA_YTD_LY_PCT_CHG	Sale Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(CSSR.SA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	SHR_DA_CUSTOMER	Discount Amount Share Customer	SHARE(CSSR.DA OF HIERARCHY CUSTOMER.HCUSTCLSTR PARENT)
Customer SKU Sale Return Cube: CSSR	SHR_DA_ORG	Discount Amount Share Organization	SHARE(CSSR.DA OF HIERARCHY ORGANIZATION.HORG PARENT)
Customer SKU Sale Return Cube: CSSR	SHR_DA_POSTCD	Discount Amount Share Post Cd	SHARE(CSSR.DA OF HIERARCHY POSTCD.HPOSTCD PARENT)
Customer SKU Sale Return Cube: CSSR	SHR_DA_PRODUCT	Discount Amount Share Product	SHARE(CSSR.DA OF HIERARCHY PRODUCT.HPROD PARENT)
Customer SKU Sale Return Cube: CSSR	SHR_ICA_CUSTOMER	Item Cost Amount Share Customer	SHARE(CSSR.ICA OF HIERARCHY CUSTOMER.HCUSTCLSTR PARENT)
Customer SKU Sale Return Cube: CSSR	SHR_ICA_ORG	Item Cost Amount Share Organization	SHARE(CSSR.ICA OF HIERARCHY ORGANIZATION.HORG PARENT)
Customer SKU Sale Return Cube: CSSR	SHR_ICA_POSTCD	Item Cost Amount Share Post Cd	SHARE(CSSR.ICA OF HIERARCHY POSTCD.HPOSTCD PARENT)
Customer SKU Sale Return Cube: CSSR	SHR_ICA_PRODUCT	Item Cost Amount Share Product	SHARE(CSSR.ICA OF HIERARCHY PRODUCT.HPROD PARENT)
Customer SKU Sale Return Cube: CSSR	SHR_NA_CUSTOMER	Net Amount Share Customer	SHARE(CSSR.NA OF HIERARCHY CUSTOMER.HCUSTCLSTR PARENT)
Customer SKU Sale Return Cube: CSSR	SHR_NA_ORG	Net Amount Share Organization	SHARE(CSSR.NA OF HIERARCHY ORGANIZATION.HORG PARENT)
Customer SKU Sale Return Cube: CSSR	SHR_NA_POSTCD	Net Amount Share Post Cd	SHARE(CSSR.NA OF HIERARCHY POSTCD.HPOSTCD PARENT)
Customer SKU Sale Return Cube: CSSR	SHR_NA_PRODUCT	Net Amount Share Product	SHARE(CSSR.NA OF HIERARCHY PRODUCT.HPROD PARENT)
Customer SKU Sale Return Cube: CSSR	SHR_PA_CUSTOMER	Profit Amount Share Customer	SHARE(CSSR.PA OF HIERARCHY CUSTOMER.HCUSTCLSTR PARENT)
Customer SKU Sale Return Cube: CSSR	SHR_PA_ORG	Profit Amount Share Organization	SHARE(CSSR.PA OF HIERARCHY ORGANIZATION.HORG PARENT)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Customer SKU Sale Return Cube: CSSR	SHR_PA_POSTCD	Profit Amount Share Post Cd	SHARE(CSSR.PA OF HIERARCHY POSTCD.HPOSTCD PARENT)
Customer SKU Sale Return Cube: CSSR	SHR_PA_PRODUCT	Profit Amount Share Product	SHARE(CSSR.PA OF HIERARCHY PRODUCT.HPROD PARENT)
Customer SKU Sale Return Cube: CSSR	SHR_QTY_CUSTOMER	Quantity Share Customer	SHARE(CSSR.QTY OF HIERARCHY CUSTOMER.HCUSTCLSTR PARENT)
Customer SKU Sale Return Cube: CSSR	SHR_QTY_ORG	Quantity Share Organization	SHARE(CSSR.QTY OF HIERARCHY ORGANIZATION.HORG PARENT)
Customer SKU Sale Return Cube: CSSR	SHR_QTY_POSTCD	Quantity Share Post Cd	SHARE(CSSR.QTY OF HIERARCHY POSTCD.HPOSTCD PARENT)
Customer SKU Sale Return Cube: CSSR	SHR_QTY_PRODUCT	Quantity Share Product	SHARE(CSSR.QTY OF HIERARCHY PRODUCT.HPROD PARENT)
Customer SKU Sale Return Cube: CSSR	SHR_RA_CUSTOMER	Return Amount Share Customer	SHARE(CSSR.RA OF HIERARCHY CUSTOMER.HCUSTCLSTR PARENT)
Customer SKU Sale Return Cube: CSSR	SHR_RA_ORG	Return Amount Share Organization	SHARE(CSSR.RA OF HIERARCHY ORGANIZATION.HORG PARENT)
Customer SKU Sale Return Cube: CSSR	SHR_RA_POSTCD	Return Amount Share Post Cd	SHARE(CSSR.RA OF HIERARCHY POSTCD.HPOSTCD PARENT)
Customer SKU Sale Return Cube: CSSR	SHR_RA_PRODUCT	Return Amount Share Product	SHARE(CSSR.RA OF HIERARCHY PRODUCT.HPROD PARENT)
Customer SKU Sale Return Cube: CSSR	SHR_SA_CUSTOMER	Sale Amount Share Customer	SHARE(CSSR.SA OF HIERARCHY CUSTOMER.HCUSTCLSTR PARENT)
Customer SKU Sale Return Cube: CSSR	SHR_SA_ORG	Sale Amount Share Organization	SHARE(CSSR.SA OF HIERARCHY ORGANIZATION.HORG PARENT)
Customer SKU Sale Return Cube: CSSR	SHR_SA_POSTCD	Sale Amount Share Post Cd	SHARE(CSSR.SA OF HIERARCHY POSTCD.HPOSTCD PARENT)
Customer SKU Sale Return Cube: CSSR	SHR_SA_PRODUCT	Sale Amount Share Product	SHARE(CSSR.SA OF HIERARCHY PRODUCT.HPROD PARENT)
Customer SKU Sale Return Cube: CSSR	SHR_TA_CUSTOMER	Tax Amount Share Customer	SHARE(CSSR.TA OF HIERARCHY CUSTOMER.HCUSTCLSTR PARENT)
Customer SKU Sale Return Cube: CSSR	SHR_TA_ORG	Tax Amount Share Organization	SHARE(CSSR.TA OF HIERARCHY ORGANIZATION.HORG PARENT)
Customer SKU Sale Return Cube: CSSR	SHR_TA_POSTCD	Tax Amount Share Post Cd	SHARE(CSSR.TA OF HIERARCHY POSTCD.HPOSTCD PARENT)
Customer SKU Sale Return Cube: CSSR	SHR_TA_PRODUCT	Tax Amount Share Product	SHARE(CSSR.TA OF HIERARCHY PRODUCT.HPROD PARENT)
Customer SKU Sale Return Cube: CSSR	TA_LP	Tax Amount Last Period	LAG(CSSR.TA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Customer SKU Sale Return Cube: CSSR	TA_LP_CHG	Tax Amount Last Period Change	LAG_VARIANCE(CSSR.TA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Customer SKU Sale Return Cube: CSSR	TA_LP_PCT_CHG	Tax Amount Last Period % Change	LAG_VARIANCE_PERCENT(CSSR.TA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Customer SKU Sale Return Cube: CSSR	TA_LY	Tax Amount Last Year	LAG(CSSR.TA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	TA_LY_CHG	Tax Amount Last Year Change	LAG_VARIANCE(CSSR.TA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	TA_LY_PCT_CHG	Tax Amount Last Year % Change	LAG_VARIANCE_PERCENT(CSSR.TA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Customer SKU Sale Return Cube: CSSR	TA_YTD	Tax Amount YTD	SUM(CSSR.TA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Customer SKU Sale Return Cube: CSSR	TA_YTD_LY	Tax Amount YTD Last Year	LAG(CSSR.TA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	TA_YTD_LY_CHG	Tax Amount YTD Last Year Change	LAG(CSSR.TA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Customer SKU Sale Return Cube: CSSR	TA_YTD_LY_PCT_CHG	Tax Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(CSSR.TA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

# **Employee Labor Cube: EL**

This Cube contains Employee Labor related Measures.

## **Physical Name: EL**

## Dimensionality

The Employee Labor Cube is loaded from the relational schema at these dimension levels.

**Employee Labor Cube Dimensions** 

OLAP Cube	Dimension Number	OLAP Dimension	OLAP Dimension Type
Employee Labor Cube: EL	1	Time: TIME	TIME
Employee Labor Cube: EL	2	Organization: ORGANIZATION	STANDARD
Employee Labor Cube: EL	3	Business Unit Shift: BUSHIFT	STANDARD
Employee Labor Cube: EL	4	Employee: EMPLOYEE	STANDARD

# Aggregation, Load Information

Employee Labor Cube Aggregation, Load Information

OLAP Cube	Order	OLAP Dimension	Operator	Aggregate from Level
Employee Labor Cube: EL	1	Time: TIME	SUM	Default
Employee Labor Cube: EL	2	Organization: ORGANIZATION	SUM	Default
Employee Labor Cube: EL	3	Business Unit Shift: BUSHIFT	SUM	Default
Employee Labor Cube: EL	4	Employee: EMPLOYEE	SUM	Default

## Base Measures with Description, Logical Name and Mapping Expression

Employee Labor Cube Base Measures

Cube Name	Physical Name	Logical Name	Mapping Expression
Employee Labor Cube: EL	BA	Bereavement Amount	DWD_EMP_LBR.BEREAVEMENT_AMT
Employee Labor Cube: EL	BH	Bereavement Hours	DWD_EMP_LBR.BEREAVEMENT_HRS
Employee Labor Cube: EL	CA	Civic Amount	DWD_EMP_LBR.CIVIC_AMT
Employee Labor Cube: EL	СН	Civic Hours	DWD_EMP_LBR.CIVIC_HRS

Cube Name	Physical Name	Logical Name	Mapping Expression
Employee Labor Cube: EL	DTA	Declared Tip Amount	DWD_EMP_LBR.DECLARED_TIP_AMT
Employee Labor Cube: EL	EWR	Employee Wage Rate	DWD_EMP_LBR.EMP_WG_RATE
Employee Labor Cube: EL	FLA	Family Leave Amount	DWD_EMP_LBR.FMLY_LEAVE_AMT
Employee Labor Cube: EL	FLH	Family Leave Hours	DWD_EMP_LBR.FMLY_LEAVE_HRS
Employee Labor Cube: EL	HA	Holiday Amount	DWD_EMP_LBR.HOLIDY_AMT
Employee Labor Cube: EL	HH	Holiday Hours	DWD_EMP_LBR.HOLIDY_HRS
Employee Labor Cube: EL	HW	Hours Worked	DWD_EMP_LBR.HRS_WRKD
Employee Labor Cube: EL	OA	Overtime Amount	DWD_EMP_LBR.OVRTME_AMT
Employee Labor Cube: EL	ODOMA	Overtime Double Or More Amount	DWD_EMP_LBR.OVRTME_DOUBLE_OR_MORE_AMT
Employee Labor Cube: EL	ODOMH	Overtime Double Or More Hours	DWD_EMP_LBR.OVRTME_DOUBLE_OR_MORE_HRS
Employee Labor Cube: EL	OH	Overtime Hours	DWD_EMP_LBR.OVRTME_HRS
Employee Labor Cube: EL	OHA	Overtime Half Hours Amount	DWD_EMP_LBR.OVRTME_HLF_HRS_AMT
Employee Labor Cube: EL	OHH	Overtime Half Hours	DWD_EMP_LBR.OVRTME_HLF_HRS
Employee Labor Cube: EL	OSA	Overtime Single Amount	DWD_EMP_LBR.OVRTME_SINGLE_AMT
Employee Labor Cube: EL	OSH	Overtime Single Hours	DWD_EMP_LBR.OVRTME_SINGLE_HRS
Employee Labor Cube: EL	PA	Payment Amount	DWD_EMP_LBR.PYMT_AMT
Employee Labor Cube: EL	PLA	Personal Leave Amount	DWD_EMP_LBR.PRSNL_LEAVE_AMT
Employee Labor Cube: EL	PLH	Personal Leave Hours	DWD_EMP_LBR.PRSNL_LEAVE_HRS
Employee Labor Cube: EL	RA	Regular Amount	DWD_EMP_LBR.RGLR_AMT
Employee Labor Cube: EL	RH	Regular Hours	DWD_EMP_LBR.RGLR_HRS
Employee Labor Cube: EL	SA	Sick Amount	DWD_EMP_LBR.SICK_AMT
Employee Labor Cube: EL	SH	Sick Hours	DWD_EMP_LBR.SICK_HRS
Employee Labor Cube: EL	TA	Total Amount	DWD_EMP_LBR.TOT_AMT
Employee Labor Cube: EL	TH	Total Hours	DWD_EMP_LBR.TOT_HRS
Employee Labor Cube: EL	VA	Vacation Amount	DWD_EMP_LBR.VACATION_AMT
Employee Labor Cube: EL	VH	Vacation Hours	DWD_EMP_LBR.VACATION_HRS

**Derived Measure with Description, Logical Name and Expression / Calculation** Employee Labor Cube Derived Measures

Cube Name	Physical Name	Logical Name	Expression / Calculation
Employee Labor Cube: EL	BA_LP	Bereavement Amount Last Period	LAG(EL.BA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Employee Labor Cube: EL	BA_LP_CHG	Bereavement Amount Last Period Change	LAG_VARIANCE(EL.BA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Employee Labor Cube: EL	BA_LP_PCT_CHG	Bereavement Amount Last Period % Change	LAG_VARIANCE_PERCENT(EL.BA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Employee Labor Cube: EL	BA_LY	Bereavement Amount Last Year	LAG(EL.BA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Employee Labor Cube: EL	BA_LY_CHG	Bereavement Amount Last Year Change	LAG_VARIANCE(EL.BA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Employee Labor Cube: EL	BA_LY_PCT_CHG	Bereavement Amount Last Year % Change	LAG_VARIANCE_PERCENT(EL.BA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Employee Labor Cube: EL	BA_YTD	Bereavement Amount YTD	SUM(EL.BA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Employee Labor Cube: EL	BA_YTD_LY	Bereavement Amount YTD Last Year	LAG(EL.BA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Employee Labor Cube: EL	BA_YTD_LY_CHG	Bereavement Amount YTD Last Year Change	LAG(EL.BA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Employee Labor Cube: EL	BA_YTD_LY_PCT_ CHG	Bereavement Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(EL.BA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

# Employee Wage Payment Cube: EWGP

This Cube contains Employee Wage Payment related measures.

## **Physical Name: EWGP**

## Dimensionality

The Employee Wage Payment Cube is loaded from the relational schema at these dimension levels.

Employee Wage Payment Cube Dimensions

OLAP Cube	Dimension Number	OLAP Dimension	OLAP Dimension Type
Employee Wage Payment Cube: EWGP	1	Time: TIME	TIME
Employee Wage Payment Cube: EWGP	2	Organization: ORGANIZATION	STANDARD
Employee Wage Payment Cube: EWGP	3	Employee: EMPLOYEE	STANDARD
Employee Wage Payment Cube: EWGP	4	Рау Туре: РАҮТҮРЕ	STANDARD

# Aggregation, Load Information

Employee Wage Payment Cube Aggregation, Load Information

OLAP Cube	Order	OLAP Dimension	Operator	Aggregate from Level
Employee Wage Payment Cube: EWGP	1	Time: TIME	SUM	Default
Employee Wage Payment Cube: EWGP	2	Organization: ORGANIZATION	SUM	Default
Employee Wage Payment Cube: EWGP	3	Employee: EMPLOYEE	SUM	Default
Employee Wage Payment Cube: EWGP	4	Pay Type: PAYTYPE	SUM	Default

DWD\_EMP\_WG\_PYMT\_DAY.HRS\_WRKD

DWD\_EMP\_WG\_PYMT\_DAY.NBR\_OF\_BRKS

DWD\_EMP\_WG\_PYMT\_DAY.PYMNT\_AMT

DWD\_EMP\_WG\_PYMT\_DAY.SPIFF\_AMT

# Base Measures with Description, Logical Name and Mapping Expression

Cube Name	Physical Name	Logical Name	Mapping Expression
Employee Wage Payment Cube: EWGP	ABA	Additional Bonus Amount	DWD_EMP_WG_PYMT_DAY.ADDL_BONUS_ AMT
Employee Wage Payment Cube: EWGP	BA	Bonus Amount	DWD_EMP_WG_PYMT_DAY.BONUS_AMT
Employee Wage Payment Cube: EWGP	СА	Commission Amount	DWD_EMP_WG_PYMT_DAY.CMISN_AMT
Employee Wage Payment	EWGR	Employee Wage Rate	DWD_EMP_WG_PYMT_DAY.EMP_WG_RATE

Hours Worked

Number Of Breaks

Payment Amount

Spiff Amount

Employee Wage Payment Cube Base Measures

## Derived Measure with Description, Logical Name and Expression / Calculation

Employee Wage Payment Cube Derived Measures

Cube: EWGP

Cube: ÉWGP

Cube: EWGP

Cube: EWGP

Cube: ÉWGP

**Employee Wage Payment** 

Employee Wage Payment

Employee Wage Payment

Employee Wage Payment

HW

NOB

PA

SA

Cube Name	Physical Name	Logical Name	Expression / Calculation
Employee Wage Payment Cube: EWGP	ABA_LP	Additional Bonus Amount Last Period	LAG(EWGP.ABA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Employee Wage Payment Cube: EWGP	ABA_LP_CHG	Additional Bonus Amount Last Period Change	LAG_VARIANCE(EWGP.ABA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Employee Wage Payment Cube: EWGP	ABA_LP_PCT_CHG	Additional Bonus Amount Last Period % Change	LAG_VARIANCE_PERCENT(EWGP.ABA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Employee Wage Payment Cube: EWGP	ABA_LY	Additional Bonus Amount Last Year	LAG(EWGP.ABA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Employee Wage Payment Cube: EWGP	ABA_LY_CHG	Additional Bonus Amount Last Year Change	LAG_VARIANCE(EWGP.ABA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Employee Wage Payment Cube: EWGP	ABA_LY_PCT_CHG	Additional Bonus Amount Last Year % Change	LAG_VARIANCE_PERCENT(EWGP.ABA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Employee Wage Payment Cube: EWGP	ABA_YTD	Additional Bonus Amount YTD	SUM(EWGP.ABA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Employee Wage Payment Cube: EWGP	ABA_YTD_LY	Additional Bonus Amount YTD Last Year	LAG(EWGP.ABA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Employee Wage Payment Cube: EWGP	ABA_YTD_LY_CHG	Additional Bonus Amount YTD Last Year Change	LAG(EWGP.ABA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Employee Wage Payment Cube: EWGP	ABA_YTD_LY_PCT_ CHG	Additional Bonus Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(EWGP.ABA_ YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

# **Inventory Adjustment Cube: IA**

This Cube contains the Inventory Adjustment related Measures.

## **Physical Name: IA**

# Dimensionality

The Inventory Adjustment Cube is loaded from the relational schema at these dimension levels.

Inventory Adjustment Cube Dimensions

OLAP Cube	Dimension Number	OLAP Dimension	OLAP Dimension Type
Inventory Adjustment Cube: IA	1	Time: TIME	TIME
Inventory Adjustment Cube: IA	2	Organization: ORGANIZATION	STANDARD
Inventory Adjustment Cube: IA	3	Product: PRODUCT	STANDARD
Inventory Adjustment Cube: IA	4	Reason: REASON	STANDARD
Inventory Adjustment Cube: IA	5	Inventory Location: INVLOC	STANDARD
Inventory Adjustment Cube: IA	6	Environment Type: ENVTYPE	STANDARD

## Aggregation, Load Information

Inventory Adjustment Cube Aggregation, Load Information

OLAP Cube	Order	OLAP Dimension	Operator	Aggregate from Level
Inventory Adjustment Cube: IA	1	Time: TIME	SUM	Default
Inventory Adjustment Cube: IA	2	Organization: ORGANIZATION	SUM	Default
Inventory Adjustment Cube: IA	3	Product: PRODUCT	SUM	Default
Inventory Adjustment Cube: IA	4	Reason: REASON	SUM	Default
Inventory Adjustment Cube: IA	5	Inventory Location: INVLOC	SUM	Default
Inventory Adjustment Cube: IA	6	Environment Type: ENVTYPE	SUM	Default

# **Base Measures with Description, Logical Name and Mapping Expression** Inventory Adjustment Cube Base Measures

Cube Name	Physical Name	Logical Name	Mapping Expression
Inventory Adjustment Cube: IA	IABC	Inventory Adjustment Base Cost	DWD_INV_ADJ_ITEM_DAY.INV_ADJ_BASE_COST_AMT
Inventory Adjustment Cube: IA	IALC	Inventory Adjustment Landed Cost	DWD_INV_ADJ_ITEM_DAY.INV_ADJ_LNDED_COST_AMT
Inventory Adjustment Cube: IA	IANC	Inventory Adjustment Net Cost	DWD_INV_ADJ_ITEM_DAY.INV_ADJ_NET_COST_AMT
Inventory Adjustment Cube: IA	IAQ	Inventory Adjustment Quantity	DWD_INV_ADJ_ITEM_DAY.INV_ADJ_QTY
Inventory Adjustment Cube: IA	IAR	Inventory Adjustment Retail Amount	DWD_INV_ADJ_ITEM_DAY.INV_ADJ_RTL_AMT

#### Derived Measure with Description, Logical Name and Expression / Calculation

Cube Name **Physical Name** Logical Name **Expression / Calculation** Inventory Adjustment IABC\_LP Inventory Adjustment Base LAG(IA.IABC, 1) OVER HIERARCHY ("TIME".HTBSNS) Cube: IA Cost Last Period Inventory Adjustment IABC\_LP\_CHG Inventory Adjustment Base LAG\_VARIANCE(IA.IABC, 1) OVER HIERARCHY Cube: IA Cost Last Period Change ("TIME".HTBSNS) Inventory Adjustment IABC\_LP\_PCT\_CHG LAG\_VARIANCE\_PERCENT(IA.IABC, 1) OVER Inventory Adjustment Base HIERARCHY ("TIME".HTBSNS) Cost Last Period % Change Cube: IA LAG(IA.IABC, 1) OVER HIERARCHY ("TIME".HTBSNS Inventory Adjustment IABC\_LY Inventory Adjustment Base BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS\_YR Cube: IA Cost Last Year POSITION FROM BEGINNING) LAG\_VARIANCE(IA.IABC, 1) OVER HIERARCHY Inventory Adjustment IABC\_LY\_CHG Inventory Adjustment Base Cube: IA Cost Last Year Change ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS\_YR POSITION FROM **BEGINNING**) LAG\_VARIANCE\_PERCENT(IA.IABC, 1) OVER Inventory Adjustment IABC\_LY\_PCT\_CHG Inventory Adjustment Base Cube: IA Cost Last Year % Change HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS\_YR POSITION FROM **BEGINNING**) SUM(IA.IABC) OVER HIERARCHY ("TIME".HTBSNS Inventory Adjustment IABC\_YTD Inventory Adjustment Base Cube: IA Cost YTD BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS\_YR) Inventory Adjustment IABC\_YTD\_LY Inventory Adjustment Base LAG(IA.IABC\_YTD, 1) OVER HIERARCHY Cube: IA Cost YTD Last Year ("TIME".HTBSNS BY ANCESTOR AT LEVEL TIME".HTBSNS.BSNS\_YR POSITION FROM **BEGINNING**) Inventory Adjustment IABC\_YTD\_LY\_CHG LAG(IA.IABC\_YTD, 1) OVER HIERARCHY Inventory Adjustment Base ("TIME".HTBSNS BY ANCESTOR AT LEVEL Cube: IA Cost YTD Last Year Change TIME".HTBSNS.BSNS\_YR POSITION FROM **BEGINNING**) Inventory Adjustment IABC\_YTD\_LY\_PCT\_ LAG\_VARIANCE\_PERCENT(IA.IABC\_YTD, 1) OVER Inventory Adjustment Base Cube: IA CHG Cost YTD Last Year % HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS\_YR POSITION FROM Change **BEGINNING**)

Inventory Adjustment Cube Derived Measures

# Inventory Cube: INV

This Cube contains Inventory measures.

# **Physical Name: INV**

## Dimensionality

The Inventory Cube is loaded from the relational schema at these dimension levels.

Inventory Cube Dimensions

OLAP Cube	Dimension Number	OLAP Dimension	OLAP Dimension Type
Inventory Cube: INV	1	Organization: ORGANIZATION	STANDARD
Inventory Cube: INV	2	Product: PRODUCT	STANDARD
Inventory Cube: INV	3	Time: TIME	TIME

#### Aggregation, Load Information

Inventory Cube Aggregation, Load Information

OLAP Cube	Order	OLAP Dimension	Operator	Aggregate from Level
Inventory Cube: INV	1	Organization: ORGANIZATION	SUM	Default
Inventory Cube: INV	2	Product: PRODUCT	SUM	Default
Inventory Cube: INV	3	Time: TIME	SUM	Default

# Base Measures with Description, Logical Name and Mapping Expression

Inventory Cube Base Measures

Cube Name	Physical Name	Logical Name	Mapping Expression
Inventory Cube: INV	SR1	*** do not use *** SOH Value (Retail)	DWD_INV_POSN_ITEM_DAY.STCK_ON_HND_RTL_AMT
Inventory Cube: INV	SU1	*** do not use *** SOH Units	DWD_INV_POSN_ITEM_DAY.STCK_ON_HND_QTY
Inventory Cube: INV	SV1	*** do not use *** SOH Value (Cost)	DWD_INV_POSN_ITEM_DAY.STCK_ON_HND_BASE_COST_AMT

# Derived Measure with Description, Logical Name and Expression / Calculation

Inventory Cube Derived Measures

Cube Name	Physical Name	Logical Name	Expression / Calculation
Inventory Cube: INV	BOP_SR	BOP SOH Value (Retail)	OLAP_DML_EXPRESSION('INV_SR1(time if time_levelrel eq ''DAY'' then time else statlast(limit(time to bottomdescendants using time_ parentrel time(time time))))', NUMBER)
Inventory Cube: INV	BOP_SU	BOP SOH Units	OLAP_DML_EXPRESSION('INV_SU1(time if time_levelrel eq "DAY" then time else statlast(limit(time to bottomdescendants using time_ parentrel time(time time))))', NUMBER)
Inventory Cube: INV	BOP_SV	BOP SOH Value (Cost)	OLAP_DML_EXPRESSION('INV_SV1(time if time_levelrel eq "DAY" then time else statlast(limit(time to bottomdescendants using time_ parentrel time(time time))))', NUMBER)
Inventory Cube: INV	EOP_SR	EOP SOH Value (Retail)	OLAP_DML_EXPRESSION('INV_SR1(time if time_levelrel eq ''DAY'' then time else statlast(limit(time to bottomdescendants using time_ parentrel time(time time))))', NUMBER)

\_\_\_\_

Cube Name	Physical Name	Logical Name	Expression / Calculation
Inventory Cube: INV	EOP_SR_LY	EOP SOH Value (Retail) Last Year	LAG(INV.EOP_SR, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Cube: INV	EOP_SR_LY_ CHG	EOP SOH Value (Retail) Change Last Year	LAG_VARIANCE(INV.EOP_SR_LY, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_ YR POSITION FROM BEGINNING)
Inventory Cube: INV	EOP_SR_LY_ PCT_CHG	EOP SOH Value (Retail) % Change Last Year	LAG_VARIANCE_PERCENT(INV.EOP_SR, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_ YR POSITION FROM BEGINNING)
Inventory Cube: INV	EOP_SU	EOP SOH Units	OLAP_DML_EXPRESSION('INV_SU1(time if time_levelrel eq "DAY" then time else statlast(limit(time to bottomdescendants using time_ parentrel time(time time))))', NUMBER)
Inventory Cube: INV	EOP_SU_LY	EOP SOH Units Last Year	LAG(INV.EOP_SU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Cube: INV	EOP_SU_LY_ CHG	EOP SOH Units Change Last Year	LAG_VARIANCE(INV.EOP_SU_LY, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_ YR POSITION FROM BEGINNING)
Inventory Cube: INV	EOP_SU_LY_ PCT_CHG	EOP SOH Units % Change Last Year	LAG_VARIANCE_PERCENT(INV.EOP_SU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_ YR POSITION FROM BEGINNING)
Inventory Cube: INV	EOP_SV	EOP SOH Value (Cost)	OLAP_DML_EXPRESSION('INV_SV1(time if time_levelrel eq "DAY" then time else statlast(limit(time to bottomdescendants using time_ parentrel time(time time))))', NUMBER)
Inventory Cube: INV	EOP_SV_LY	EOP SOH Value (Cost) Last Year	LAG(INV.EOP_SV, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Cube: INV	EOP_SV_LY_ CHG	EOP SOH Value (Cost) Change Last Year	LAG_VARIANCE(INV.EOP_SV_LY, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_ YR POSITION FROM BEGINNING)
Inventory Cube: INV	EOP_SV_LY_ PCT_CHG	EOP SOH Value (Cost) % Change Last Year	LAG_VARIANCE_PERCENT(INV.EOP_SV, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_ YR POSITION FROM BEGINNING)
Inventory Cube: INV	HOW_IS_EOP_ SR_G_YOY	How is EOP SOH Value (Retail) Growth YoY	OLAP_DML_EXPRESSION('if inv_eop_sr_ly_pct_chg gt .15 then "GOOD" else if inv_eop_sr_ly_pct_chg lt .05 then "ALERT" else "MODERATE'", VARCHAR2 (60) )
Inventory Cube: INV	HOW_IS_EOP_ SU_G_YOY	How is EOP SOH Units Growth YoY	OLAP_DML_EXPRESSION('if inv_eop_su_ly_pct_chg gt .15 then "GOOD" else if inv_eop_su_ly_pct_chg lt .05 then "ALERT" else "MODERATE''', VARCHAR2 (60) )
Inventory Cube: INV	HOW_IS_EOP_ SV_G_YOY	How is EOP SOH Value (Cost) Growth YoY	OLAP_DML_EXPRESSION('if inv_eop_sv_ly_pct_chg gt .15 then "GOOD" else if inv_eop_sv_ly_pct_chg lt .05 then "ALERT" else "MODERATE''', VARCHAR2 (60) )

# Inventory Forecast Cube: INV\_FCST

This Cube contains the Inventory Forecast related measures.

#### Physical Name: INV\_FCST

#### Dimensionality

The Inventory Forecast Cube is NOT loaded from the relational schema. Data for this cube is generated by the OLAP Forecast process.

Inventory Forecast Cube Dimensions

OLAP Cube	Dimension Number	OLAP Dimension	OLAP Dimension Type
Inventory Forecast Cube: INV_FCST	1	Organization: ORGANIZATION	STANDARD
Inventory Forecast Cube: INV_FCST	2	Product: PRODUCT	STANDARD
Inventory Forecast Cube: INV_FCST	3	Time: TIME	TIME

Inventory Forecast Cube Aggregation, Load Information

OLAP Cube	Order	OLAP Dimension	Operator	Aggregate from Level
Inventory Forecast Cube: INV_FCST	1	Organization: ORGANIZATION	SUM	Default
Inventory Forecast Cube: INV_FCST	2	Product: PRODUCT	SUM	Default
Inventory Forecast Cube: INV_FCST	3	Time: TIME	SUM	Default

#### Base Measures with Description, Logical Name and Mapping Expression

Inventory Forecast Cube Base Measures

Cube Name	Physical Name	Logical Name	Mapping Expression
Inventory Forecast Cube: INV_FCST	SR_FCST	SOH Value (Retail) Forecast	NULL
Inventory Forecast Cube: INV_FCST	SU_FCST	SOH Units Forecast	NULL
Inventory Forecast Cube: INV_FCST	SV_FCST	SOH Value (Cost) Forecast	NULL

## Derived Measure with Description, Logical Name and Expression / Calculation

Inventory Forecast Cube Derived Measures

Cube Name	Physical Name	Logical Name	Expression / Calculation
Inventory Forecast Cube: INV_FCST	EOP_SR_FCST	EOP SOH Value (Retail) Forecast	OLAP_DML_EXPRESSION('INV_FCST_SR_ FCST(time if time_levelrel eq "BSNS_YR" then time else statlast(limit(time to bottomdescendants using time_parentrel time(time time))))', NUMBER)
Inventory Forecast Cube: INV_FCST	EOP_SU_FCST	EOP SOH Units Forecast	OLAP_DML_EXPRESSION('INV_FCST_SU_ FCST(time if time_levelrel eq "BSNS_YR" then time else statlast(limit(time to bottomdescendants using time_parentrel time(time time))))', NUMBER)
Inventory Forecast Cube: INV_FCST	EOP_SV_FCST	EOP SOH Value (Cost) Forecast	OLAP_DML_EXPRESSION('INV_FCST_SV_ FCST(time if time_levelrel eq "DAY" then time else statlast(limit(time to bottomdescendants using time_ parentrel time(time time))))', NUMBER)

# Inventory Forecast Statistic Cube: INV\_FCST\_STTSTC

This Cube contains Inventory Forecast Statistics related Measures.

## Physical Name: INV\_FCST\_STTSTC

#### Dimensionality

The Inventory ForecastStatistics Cube is NOT loaded from the relational schema. Data for this cube is generated by the OLAP Forecast process.

#### Inventory Forecast Statistics Cube Dimensions

OLAP Cube	Dimension Number	OLAP Dimension	OLAP Dimension Type
Inventory Forecast Statistic Cube: INV_FCST_STTSTC	1	Organization: ORGANIZATION	STANDARD
Inventory Forecast Statistic Cube: INV_FCST_STTSTC	2	Product: PRODUCT	STANDARD
Inventory Forecast Statistic Cube: INV_FCST_STTSTC	3	Time: TIME	TIME

#### Aggregation, Load Information

Inventory Forecast Statistics Cube Aggregation, Load Information

OLAP Cube	Order	OLAP Dimension	Operator	Aggregate from Level
Inventory Forecast Statistic Cube: INV_FCST_STTSTC	1	Organization: ORGANIZATION	Non-Additive (Do not summarize)	Default
Inventory Forecast Statistic Cube: INV_FCST_STTSTC	2	Product: PRODUCT	Non-Additive (Do not summarize)	Default
Inventory Forecast Statistic Cube: INV_FCST_STTSTC	3	Time: TIME	Non-Additive (Do not summarize)	Default

# Base Measures with Description, Logical Name and Mapping Expression

Inventory Forecast Statistics Cube Base Measures

Cube Name	Physical Name	Logical Name	Mapping Expression
Inventory Forecast Statistic Cube: INV_FCST_STTSTC	SR_STTSTC	SOH Value (Retail) Forecast Statistic	NULL
Inventory Forecast Statistic Cube: INV_FCST_STTSTC	SU_STTSTC	SOH Units Forecast Statistic	NULL
Inventory Forecast Statistic Cube: INV_FCST_STTSTC	SV_STTSTC	SOH Value (Cost) Forecast Statistic	NULL

# Derived Measure with Description, Logical Name and Expression / Calculation

Inventory Forecast Statistics Cube Derived Measures

Cube Name	Physical Name	Logical Name	Expression / Calculation
-	-	-	-

# **Inventory Receipt Cube: IR**

This Cube contains Inventory Receipts Measures

#### **Physical Name: IR**

#### Dimensionality

The Inventory Receipts Cube is loaded from the relational schema at these dimension levels.

Inventory Receipts Cube Dimensions

OLAP Cube	Dimension Number	OLAP Dimension	OLAP Dimension Type
Inventory Receipt Cube: IR	1	Time: TIME	TIME
Inventory Receipt Cube: IR	2	Organization: ORGANIZATION	STANDARD
Inventory Receipt Cube: IR	3	Product: PRODUCT	STANDARD

Inventory Receipts Cube Aggregation, Load Information

OLAP Cube	Order	OLAP Dimension	Operator	Aggregate from Level
Inventory Receipt Cube: IR	1	Time: TIME	SUM	Default
Inventory Receipt Cube: IR	2	Organization: ORGANIZATION	SUM	Default
Inventory Receipt Cube: IR	3	Product: PRODUCT	SUM	Default

# Base Measures with Description, Logical Name and Mapping Expression

Inventory Receipts Cube Base Measures

Cube Name	Physical Name	Logical Name	Mapping Expression
Inventory Receipt Cube: IR	IRQ	Inventory Receipt Quantity	DWD_INV_RCPT_ITEM_DAY.INV_RCPT_QTY
Inventory Receipt Cube: IR	IRRA	Inventory Receipt Retail Amount	DWD_INV_RCPT_ITEM_DAY.INV_RCPT_RTL_AMT

# **Derived Measure with Description, Logical Name and Expression / Calculation** Inventory Receipts Cube Derived Measures

Cube Name	Physical Name	Logical Name	Expression / Calculation
Inventory Receipt Cube: IR	IRQ_LP	Inventory Receipt Quantity Last Period	LAG(IR.IRQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Inventory Receipt Cube: IR	IRQ_LP_CHG	Inventory Receipt Quantity Last Period Change	LAG_VARIANCE(IR.IRQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Inventory Receipt Cube: IR	IRQ_LP_PCT_CHG	Inventory Receipt Quantity Last Period Percent Change	LAG_VARIANCE_PERCENT(IR.IRQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Inventory Receipt Cube: IR	IRQ_LY	Inventory Receipt Quantity Last Year	LAG(IR.IRQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Receipt Cube: IR	IRQ_LY_CHG	Inventory Receipt Quantity Last Year Change	LAG_VARIANCE(IR.IRQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Receipt Cube: IR	IRQ_LY_PCT_CHG	Inventory Receipt Quantity Last Year Percent Change	LAG_VARIANCE_PERCENT(IR.IRQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Receipt Cube: IR	IRQ_YTD	Inventory Receipt Quantity YTD	SUM(IR.IRQ) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Inventory Receipt Cube: IR	IRQ_YTD_LY	Inventory Receipt Quantity YTD Last Year	LAG(IR.IRQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Receipt Cube: IR	IRQ_YTD_LY_CHG	Inventory Receipt Quantity YTD Last Year Change	LAG(IR.IRQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Receipt Cube: IR	IRQ_YTD_LY_PCT_ CHG	Inventory Receipt Quantity YTD Last Year Percent Change	LAG_VARIANCE_PERCENT(IR.IRQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Receipt Cube: IR	IRRA_LP	Inventory Receipt Retail Amount Last Period	LAG(IR.IRRA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Inventory Receipt Cube: IR	IRRA_LP_CHG	Inventory Receipt Retail Amount Last Period Change	LAG_VARIANCE(IR.IRRA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Inventory Receipt Cube: IR	IRRA_LP_PCT_CHG	Inventory Receipt Retail Amount Last Period Percent Change	LAG_VARIANCE_PERCENT(IR.IRRA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Inventory Receipt Cube: IR	IRRA_LY	Inventory Receipt Retail Amount Last Year	LAG(IR.IRRA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Receipt Cube: IR	IRRA_LY_CHG	Inventory Receipt Retail Amount Last Year Change	LAG_VARIANCE(IR.IRRA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Receipt Cube: IR	IRRA_LY_PCT_CHG	Inventory Receipt Retail Amount Last Year Percent Change	LAG_VARIANCE_PERCENT(IR.IRRA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Receipt Cube: IR	IRRA_YTD	Inventory Receipt Retail Amount YTD	SUM(IR.IRRA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Inventory Receipt Cube: IR	IRRA_YTD_LY	Inventory Receipt Retail Amount YTD Last Year	LAG(IR.IRRA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Receipt Cube: IR	IRRA_YTD_LY_CHG	Inventory Receipt Retail Amount YTD Last Year Change	LAG(IR.IRRA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Receipt Cube: IR	IRRA_YTD_LY_PCT_ CHG	Inventory Receipt Retail Amount YTD Last Year Percent Change	LAG_VARIANCE_PERCENT(IR.IRRA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Receipt Cube: IR	RANK_IRQ_ORG	Inventory Receipt Quantity Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY IR.IRQ DESC NULLS LAST WITHIN PARENT)
Inventory Receipt Cube: IR	RANK_IRQ_PROD	Inventory Receipt Quantity Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY IR.IRQ DESC NULLS LAST WITHIN PARENT)
Inventory Receipt Cube: IR	RANK_IRRA_ORG	Inventory Receipt Retail Amount Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY IR.IRRA DESC NULLS LAST WITHIN PARENT)
Inventory Receipt Cube: IR	RANK_IRRA_PROD	Inventory Receipt Retail Amount Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY IR.IRRA DESC NULLS LAST WITHIN PARENT)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Inventory Receipt Cube: IR	SHR_IRQ_ORG	Inventory Receipt Quantity Share Organization	SHARE(IR.IRQ OF HIERARCHY ORGANIZATION.HORG PARENT)
Inventory Receipt Cube: IR	SHR_IRQ_PROD	Inventory Receipt Quantity Share Product	SHARE(IR.IRQ OF HIERARCHY PRODUCT.HPROD PARENT)
Inventory Receipt Cube: IR	SHR_IRRA_ORG	Inventory Receipt Retail Amount Share Organization	SHARE(IR.IRRA OF HIERARCHY ORGANIZATION.HORG PARENT)
Inventory Receipt Cube: IR	SHR_IRRA_PROD	Inventory Receipt Retail Amount Share Product	SHARE(IR.IRRA OF HIERARCHY PRODUCT.HPROD PARENT)

# Inventory Unavailable Cube: IU

This Cube contains Inventory Unavailable details/Measures.

#### **Physical Name: IU**

#### Dimensionality

The Inventory Unavailable Cube is loaded from the relational schema at these dimension levels.

Inventory Unavailable Cube Dimensions

Dimension Number	OLAP Dimension	OLAP Dimension Type
1	Time: TIME	TIME
2	Organization: ORGANIZATION	STANDARD
3	Product: PRODUCT	STANDARD
4	Reason: REASON	STANDARD
	Number           1           2           3	NumberOLAP Dimension1Time: TIME2Organization: ORGANIZATION3Product: PRODUCT

# Aggregation, Load Information

Inventory Unavailable Cube Aggregation, Load Information

OLAP Cube	Order	OLAP Dimension	Operator	Aggregate from Level
Inventory Unavailable Cube: IU	1	Time: TIME	SUM	Default
Inventory Unavailable Cube: IU	2	Organization: ORGANIZATION	SUM	Default
Inventory Unavailable Cube: IU	3	Product: PRODUCT	SUM	Default
Inventory Unavailable Cube: IU	4	Reason: REASON	SUM	Default

# Base Measures with Description, Logical Name and Mapping Expression

Inventory Unavailable Cube Base Measures

Cube Name	Physical Name	Logical Name	Mapping Expression
Inventory Unavailable Cube: IU	IUBC	Inventory Unavailable Base Cost	DWD_INV_UNAVL_ITEM_DAY.INV_UNAVL_BASE_COST_AMT
Inventory Unavailable Cube: IU	IULC	Inventory Unavailable Landed Cost	DWD_INV_UNAVL_ITEM_DAY.INV_UNAVL_LNDED_COST_AMT

Cube Name	Physical Name	Logical Name	Mapping Expression
Inventory Unavailable Cube: IU	IUNC	Inventory Unavailable Net Cost	DWD_INV_UNAVL_ITEM_DAY.INV_UNAVL_NET_COST_AMT
Inventory Unavailable Cube: IU	IUQ	Inventory Unavailable Quantity	DWD_INV_UNAVL_ITEM_DAY.INV_UNAVL_QTY
Inventory Unavailable Cube: IU	IUR	Inventory Unavailable Retail	DWD_INV_UNAVL_ITEM_DAY.INV_UNAVL_RTL_AMT

# Derived Measure with Description, Logical Name and Expression / Calculation

Inventory Unavailable Cube Derived Measures

Cube Name	Physical Name	Logical Name	Expression / Calculation
Inventory Unavailable Cube: IU	IUBC_LP	Inventory Unavailable Base Cost Last Period	LAG(IU.IUBC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Inventory Unavailable Cube: IU	IUBC_LP_CHG	Inventory Unavailable Base Cost Last Period Change	LAG_VARIANCE(IU.IUBC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Inventory Unavailable Cube: IU	IUBC_LP_PCT_CHG	Inventory Unavailable Base Cost Last Period % Change	LAG_VARIANCE_PERCENT(IU.IUBC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Inventory Unavailable Cube: IU	IUBC_LY	Inventory Unavailable Base Cost Last Year	LAG(IU.IUBC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Unavailable Cube: IU	IUBC_LY_CHG	Inventory Unavailable Base Cost Last Year Change	LAG_VARIANCE(IU.IUBC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Unavailable Cube: IU	IUBC_LY_PCT_CHG	Inventory Unavailable Base Cost Last Year % Change	LAG_VARIANCE_PERCENT(IU.IUBC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Unavailable Cube: IU	IUBC_YTD	Inventory Unavailable Base Cost YTD	SUM(IU.IUBC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Inventory Unavailable Cube: IU	IUBC_YTD_LY	Inventory Unavailable Base Cost YTD Last Year	LAG(IU.IUBC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Unavailable Cube: IU	IUBC_YTD_LY_CHG	Inventory Unavailable Base Cost YTD Last Year Change	LAG(IU.IUBC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Unavailable Cube: IU	IUBC_YTD_LY_PCT_ CHG	Inventory Unavailable Base Cost YTD Last Year % Change	LAG_VARIANCE_PERCENT(IU.IUBC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Unavailable Cube: IU	IULC_LP	Inventory Unavailable Landed Cost Last Period	LAG(IU.IULC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Inventory Unavailable Cube: IU	IULC_LP_CHG	Inventory Unavailable Landed Cost Last Period Change	LAG_VARIANCE(IU.IULC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Inventory Unavailable Cube: IU	IULC_LP_PCT_CHG	Inventory Unavailable Landed Cost Last Period % Change	LAG_VARIANCE_PERCENT(IU.IULC, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Inventory Unavailable Cube: IU	IULC_LY	Inventory Unavailable Landed Cost Last Year	LAG(IU.IULC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Unavailable Cube: IU	IULC_LY_CHG	Inventory Unavailable Landed Cost Last Year Change	LAG_VARIANCE(IU.IULC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Unavailable Cube: IU	IULC_LY_PCT_CHG	Inventory Unavailable Landed Cost Last Year % Change	LAG_VARIANCE_PERCENT(IU.IULC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Unavailable Cube: IU	IULC_YTD	Inventory Unavailable Landed Cost YTD	SUM(IU.IULC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Inventory Unavailable Cube: IU	IULC_YTD_LY	Inventory Unavailable Landed Cost YTD Last Year	LAG(IU.IULC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Unavailable Cube: IU	IULC_YTD_LY_CHG	Inventory Unavailable Landed Cost YTD Last Year Change	LAG(IU.IULC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Unavailable Cube: IU	IULC_YTD_LY_PCT_ CHG	Inventory Unavailable Landed Cost YTD Last Year % Change	LAG_VARIANCE_PERCENT(IU.IULC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Unavailable Cube: IU	IUNC_LP	Inventory Unavailable Net Cost Last Period	LAG(IU.IUNC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Inventory Unavailable Cube: IU	IUNC_LP_CHG	Inventory Unavailable Net Cost Last Period Change	LAG_VARIANCE(IU.IUNC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Inventory Unavailable Cube: IU	IUNC_LP_PCT_CHG	Inventory Unavailable Net Cost Last Period % Change	LAG_VARIANCE_PERCENT(IU.IUNC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Inventory Unavailable Cube: IU	IUNC_LY	Inventory Unavailable Net Cost Last Year	LAG(IU.IUNC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Unavailable Cube: IU	IUNC_LY_CHG	Inventory Unavailable Net Cost Last Year Change	LAG_VARIANCE(IU.IUNC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Unavailable Cube: IU	IUNC_LY_PCT_CHG	Inventory Unavailable Net Cost Last Year % Change	LAG_VARIANCE_PERCENT(IU.IUNC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Unavailable Cube: IU	IUNC_YTD	Inventory Unavailable Net Cost YTD	SUM(IU.IUNC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Inventory Unavailable Cube: IU	IUNC_YTD_LY	Inventory Unavailable Net Cost YTD Last Year	LAG(IU.IUNC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Unavailable Cube: IU	IUNC_YTD_LY_CHG	Inventory Unavailable Net Cost YTD Last Year Change	LAG(IU.IUNC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Inventory Unavailable Cube: IU	IUNC_YTD_LY_PCT_ CHG	Inventory Unavailable Net Cost YTD Last Year % Change	LAG_VARIANCE_PERCENT(IU.IUNC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Unavailable Cube: IU	IUQ_LP	Inventory Unavailable Quantity Last Period	LAG(IU.IUQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Inventory Unavailable Cube: IU	IUQ_LP_CHG	Inventory Unavailable Quantity Last Period Change	LAG_VARIANCE(IU.IUQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Inventory Unavailable Cube: IU	IUQ_LP_PCT_CHG	Inventory Unavailable Quantity Last Period % Change	LAG_VARIANCE_PERCENT(IU.IUQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Inventory Unavailable Cube: IU	IUQ_LY	Inventory Unavailable Quantity Last Year	LAG(IU.IUQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Unavailable Cube: IU	IUQ_LY_CHG	Inventory Unavailable Quantity Last Year Change	LAG_VARIANCE(IU.IUQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Unavailable Cube: IU	IUQ_LY_PCT_CHG	Inventory Unavailable Quantity Last Year % Change	LAG_VARIANCE_PERCENT(IU.IUQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Unavailable Cube: IU	IUQ_YTD	Inventory Unavailable Quantity YTD	SUM(IU.IUQ) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Inventory Unavailable Cube: IU	IUQ_YTD_LY	Inventory Unavailable Quantity YTD Last Year	LAG(IU.IUQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Unavailable Cube: IU	IUQ_YTD_LY_CHG	Inventory Unavailable Quantity YTD Last Year Change	LAG(IU.IUQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Unavailable Cube: IU	IUQ_YTD_LY_PCT_ CHG	Inventory Unavailable Quantity YTD Last Year % Change	LAG_VARIANCE_PERCENT(IU.IUQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Unavailable Cube: IU	IUR_LP	Inventory Unavailable Retail Last Period	LAG(IU.IUR, 1) OVER HIERARCHY ("TIME".HTBSNS)
Inventory Unavailable Cube: IU	IUR_LP_CHG	Inventory Unavailable Retail Last Period Change	LAG_VARIANCE(IU.IUR, 1) OVER HIERARCHY ("TIME".HTBSNS)
Inventory Unavailable Cube: IU	IUR_LP_PCT_CHG	Inventory Unavailable Retail Last Period % Change	LAG_VARIANCE_PERCENT(IU.IUR, 1) OVER HIERARCHY ("TIME".HTBSNS)
Inventory Unavailable Cube: IU	IUR_LY	Inventory Unavailable Retail Last Year	LAG(IU.IUR, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Unavailable Cube: IU	IUR_LY_CHG	Inventory Unavailable Retail Last Year Change	LAG_VARIANCE(IU.IUR, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Unavailable Cube: IU	IUR_LY_PCT_CHG	Inventory Unavailable Retail Last Year % Change	LAG_VARIANCE_PERCENT(IU.IUR, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Inventory Unavailable Cube: IU	IUR_YTD	Inventory Unavailable Retail YTD	SUM(IU.IUR) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Inventory Unavailable Cube: IU	IUR_YTD_LY	Inventory Unavailable Retail YTD Last Year	LAG(IU.IUR_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Unavailable Cube: IU	IUR_YTD_LY_CHG	Inventory Unavailable Retail YTD Last Year Change	LAG(IU.IUR_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Unavailable Cube: IU	IUR_YTD_LY_PCT_ CHG	Inventory Unavailable Retail YTD Last Year % Change	LAG_VARIANCE_PERCENT(IU.IUR_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Inventory Unavailable Cube: IU	RANK_IUBC_ORG	Inventory Unavailable Base Cost Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY IU.IUBC DESC NULLS LAST WITHIN PARENT)
Inventory Unavailable Cube: IU	RANK_IUBC_ PRODUCT	Inventory Unavailable Base Cost Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY IU.IUBC DESC NULLS LAST WITHIN PARENT)
Inventory Unavailable Cube: IU	RANK_IUBC_ REASON	Inventory Unavailable Base Cost Rank REASON	RANK() OVER (HIERARCHY REASON.HREASON ORDER BY IU.IUBC DESC NULLS LAST WITHIN PARENT)
Inventory Unavailable Cube: IU	RANK_IULC_ORG	Inventory Unavailable Landed Cost Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY IU.IULC DESC NULLS LAST WITHIN PARENT)
Inventory Unavailable Cube: IU	RANK_IULC_ PRODUCT	Inventory Unavailable Landed Cost Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY IU.IULC DESC NULLS LAST WITHIN PARENT)
Inventory Unavailable Cube: IU	RANK_IULC_ REASON	Inventory Unavailable Landed Cost Rank REASON	RANK() OVER (HIERARCHY REASON.HREASON ORDER BY IU.IULC DESC NULLS LAST WITHIN PARENT)
Inventory Unavailable Cube: IU	RANK_IUNC_ORG	Inventory Unavailable Net Cost Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY IU.IUNC DESC NULLS LAST WITHIN PARENT)
Inventory Unavailable Cube: IU	RANK_IUNC_ PRODUCT	Inventory Unavailable Net Cost Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY IU.IUNC DESC NULLS LAST WITHIN PARENT)
Inventory Unavailable Cube: IU	RANK_IUNC_ REASON	Inventory Unavailable Net Cost Rank REASON	RANK() OVER (HIERARCHY REASON.HREASON ORDER BY IU.IUNC DESC NULLS LAST WITHIN PARENT)
Inventory Unavailable Cube: IU	RANK_IUQ_ORG	Inventory Unavailable Quantity Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY IU.IUQ DESC NULLS LAST WITHIN PARENT)
Inventory Unavailable Cube: IU	RANK_IUQ_ PRODUCT	Inventory Unavailable Quantity Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY IU.IUQ DESC NULLS LAST WITHIN PARENT)
Inventory Unavailable Cube: IU	RANK_IUQ_ REASON	Inventory Unavailable Quantity Rank REASON	RANK() OVER (HIERARCHY REASON.HREASON ORDER BY IU.IUQ DESC NULLS LAST WITHIN PARENT)
Inventory Unavailable Cube: IU	RANK_IUR_ORG	Inventory Unavailable Retail Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY IU.IUR DESC NULLS LAST WITHIN PARENT)
Inventory Unavailable Cube: IU	RANK_IUR_ PRODUCT	Inventory Unavailable Retail Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY IU.IUR DESC NULLS LAST WITHIN PARENT)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Inventory Unavailable Cube: IU	RANK_IUR_REASON	Inventory Unavailable Retail Rank REASON	RANK() OVER (HIERARCHY REASON.HREASON ORDER BY IU.IUR DESC NULLS LAST WITHIN PARENT)
Inventory Unavailable	SHR_IUBC_ORG	Inventory Unavailable Base	SHARE(IU.IUBC OF HIERARCHY
Cube: IU		Cost Share Organization	ORGANIZATION.HORG PARENT)
Inventory Unavailable	SHR_IUBC_	Inventory Unavailable Base	SHARE(IU.IUBC OF HIERARCHY
Cube: IU	PRODUCT	Cost Share Product	PRODUCT.HPROD PARENT)
Inventory Unavailable	SHR_IUBC_REASON	Inventory Unavailable Base	SHARE(IU.IUBC OF HIERARCHY
Cube: IU		Cost Share REASON	REASON.HREASON PARENT)
Inventory Unavailable Cube: IU	SHR_IULC_ORG	Inventory Unavailable Landed Cost Share Organization	SHARE(IU.IULC OF HIERARCHY ORGANIZATION.HORG PARENT)
Inventory Unavailable	SHR_IULC_	Inventory Unavailable	SHARE(IU.IULC OF HIERARCHY
Cube: IU	PRODUCT	Landed Cost Share Product	PRODUCT.HPROD PARENT)
Inventory Unavailable Cube: IU	SHR_IULC_REASON	Inventory Unavailable Landed Cost Share REASON	SHARE(IU.IULC OF HIERARCHY REASON.HREASON PARENT)
Inventory Unavailable	SHR_IUNC_ORG	Inventory Unavailable Net	SHARE(IU.IUNC OF HIERARCHY
Cube: IU		Cost Share Organization	ORGANIZATION.HORG PARENT)
Inventory Unavailable	SHR_IUNC_	Inventory Unavailable Net	SHARE(IU.IUNC OF HIERARCHY
Cube: IU	PRODUCT	Cost Share Product	PRODUCT.HPROD PARENT)
Inventory Unavailable	SHR_IUNC_REASON	Inventory Unavailable Net	SHARE(IU.IUNC OF HIERARCHY
Cube: IU		Cost Share REASON	REASON.HREASON PARENT)
Inventory Unavailable Cube: IU	SHR_IUQ_ORG	Inventory Unavailable Quantity Share Organization	SHARE(IU.IUQ OF HIERARCHY ORGANIZATION.HORG PARENT)
Inventory Unavailable Cube: IU	SHR_IUQ_PRODUCT	Inventory Unavailable Quantity Share Product	SHARE(IU.IUQ OF HIERARCHY PRODUCT.HPROD PARENT)
Inventory Unavailable	SHR_IUQ_REASON	Inventory Unavailable	SHARE(IU.IUQ OF HIERARCHY
Cube: IU		Quantity Share REASON	REASON.HREASON PARENT)
Inventory Unavailable	SHR_IUR_ORG	Inventory Unavailable	SHARE(IU.IUR OF HIERARCHY
Cube: IU		Retail Share Organization	ORGANIZATION.HORG PARENT)
Inventory Unavailable	SHR_IUR_PRODUCT	Inventory Unavailable	SHARE(IU.IUR OF HIERARCHY PRODUCT.HPROD
Cube: IU		Retail Share Product	PARENT)
Inventory Unavailable	SHR_IUR_REASON	Inventory Unavailable	SHARE(IU.IUR OF HIERARCHY
Cube: IU		Retail Share REASON	REASON.HREASON PARENT)

# Liability Cube: LIABILITY

This Cube contains Liability related Measures.

# Physical Name: LIABILITY

# Dimensionality

The Liability Cube is loaded from the relational schema at these dimension levels.

Liability Cube Dimensions

OLAP Cube	Dimension Number	OLAP Dimension	OLAP Dimension Type
Liability Cube: LIABILITY	1	Time: TIME	TIME
Liability Cube: LIABILITY	2	Liability Type: LIABTYP	STANDARD

Liability Cube Aggregation, Load Information

OLAP Cube	Order	OLAP Dimension	Operator	Aggregate from Level
Liability Cube: LIABILITY	1	Time: TIME	SUM	Default
Liability Cube: LIABILITY	2	Liability Type: LIABTYP	SUM	Default

# Base Measures with Description, Logical Name and Mapping Expression

Liability Cube Base Measures

Cube Name	Physical Name	Logical Name	Mapping Expression
Liability Cube: LIABILITY	LV	Liability Value	DWD_LIAB_DAY.LIAB_VAL

**Derived Measure with Description, Logical Name and Expression / Calculation** Liability Cube Derived Measures

Cube Name	Physical Name	Logical Name	Expression / Calculation
Liability Cube: LIABILITY	LV_LP	Liability Value Last Period LAG(LIABILITY.LV, 1) OVER HIERARCHY ("TIME".HTBSNS)	
Liability Cube: LIABILITY	LV_LP_CHG	Liability Value Last Period Change	LAG_VARIANCE(LIABILITY.LV, 1) OVER HIERARCHY ("TIME".HTBSNS)
Liability Cube: LIABILITY	LV_LP_PCT_CHG	Liability Value Last Period % Change	LAG_VARIANCE_PERCENT(LIABILITY.LV, 1) OVER HIERARCHY ("TIME".HTBSNS)
Liability Cube: LIABILITY	LV_LY	Liability Value Last Year	LAG(LIABILITY.LV, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Liability Cube: LIABILITY	LV_LY_CHG	Liability Value Last Year Change	LAG_VARIANCE(LIABILITY.LV, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Liability Cube: LIABILITY	LV_LY_PCT_CHG	Liability Value Last Year % Change	LAG_VARIANCE_PERCENT(LIABILITY.LV, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Liability Cube: LIABILITY	LV_YTD	Liability Value YTD	SUM(LIABILITY.LV) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Liability Cube: LIABILITY	LV_YTD_LY	Liability Value YTD Last Year	LAG(LIABILITY.LV_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Liability Cube: LIABILITY	LV_YTD_LY_CHG	Liability Value YTD Last Year Change	LAG(LIABILITY.LV_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Liability Cube: LIABILITY	LV_YTD_LY_PCT_ CHG	Liability Value YTD Last Year % Change	LAG_VARIANCE_PERCENT(LIABILITY.LV_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

# Store Hours Cube: OBUH

This Cube contains Store Hours related measures.

## **Physical Name: OBUH**

# Dimensionality

The Store Hours Cube is loaded from the relational schema at these dimension levels.

Store Hours Cube Dimensions

OLAP Cube	Dimension Number	OLAP Dimension	OLAP Dimension Type
Store Hours Cube: OBUH	1	Time: TIME	TIME
Store Hours Cube: OBUH	2	Organization: ORGANIZATION	STANDARD

#### Aggregation, Load Information

Store Hours Cube Aggregation, Load Information

OLAP Cube	Order	OLAP Dimension	Operator	Aggregate from Level
Store Hours Cube: OBUH	1	Time: TIME	SUM	Default
Store Hours Cube: OBUH	2	Organization: ORGANIZATION	SUM	Default

# Base Measures with Description, Logical Name and Mapping Expression

Cube Name	Physical Name	Logical Name	Mapping Expression
Store Hours Cube: OBUH	SACT	Store Actual Close Time	TO_NUMBER(TO_CHAR(DWD_ORG_BSNS_UNT_ HRS_DAY.STORE_ACT_CLS_TIME, 'SSSSS') )
Store Hours Cube: OBUH	SAOT	Store Actual Open Time	TO_NUMBER(TO_CHAR(DWD_ORG_BSNS_UNT_ HRS_DAY.STORE_ACT_OPEN_TIME, 'SSSSS') )
Store Hours Cube: OBUH	SOCT	Store Operating Close Time	TO_NUMBER(TO_CHAR(DWD_ORG_BSNS_UNT_ HRS_DAY.STORE_OPERTNGS_CLS_TIME, 'SSSSS') )
Store Hours Cube: OBUH	SOH	Store Open Hours	TO_NUMBER(DWD_ORG_BSNS_UNT_HRS_ DAY.STORE_OPEN_HRS)
Store Hours Cube: OBUH	SOOT	Store Operating Open Time	TO_NUMBER(TO_CHAR(DWD_ORG_BSNS_UNT_ HRS_DAY.STORE_OPERTNG_OPEN_TIME, 'SSSSS') )
Store Hours Cube: OBUH	SOTH	Store Operating Hours	TO_NUMBER(DWD_ORG_BSNS_UNT_HRS_ DAY.STORE_OPERTNG_HRS)

Store Hours Cube Base Measures

Derived Measure with Description, Logical Name and Expression / Calculation

Store Hours Cube Derived Measures

Cube Name	Physical Name	Logical Name	Expression / Calculation
Store Hours Cube: OBUH	SACT_DESC	Store Actual Close Time Desc	OLAP_DML_EXPRESSION('if time_levelrel(time time(time time)) eq "DAY" and obuh_stored(OBUH_MEASURE_DIM "SACT") ne na then joinchars(to_char(truncate(obuh_stored(OBUH_ MEASURE_DIM "SACT")/3600),''99"), '':', to_ char(trunc(modulo(obuh_stored(OBUH_MEASURE_DIM "SACT"), 3600)/60),''09"), '':'', to_char(modulo(obuh_ stored(OBUH_MEASURE_DIM "SACT"), 60), ''09"), '' hrs'') else na', VARCHAR2 (100) )

Cube Name	Physical Name	Logical Name	Expression / Calculation
Store Hours Cube: OBUH	SAOT_DESC	Store Actual Open Time Desc	OLAP_DML_EXPRESSION('if time_levelrel(time time(time time)) eq "DAY" and obuh_stored(OBUH_MEASURE_DIM "SAOT") ne na then joinchars(to_char(truncate(obuh_stored(OBUH_ MEASURE_DIM "SAOT")/3600),"99"), ":", to_ char(trunc(modulo(obuh_stored(OBUH_MEASURE_DIM "SAOT"), 3600)/60),"09"), ":", to_char(modulo(obuh_ stored(OBUH_MEASURE_DIM "SAOT"), 60), "09"), " hrs") else na', VARCHAR2 (100) )
Store Hours Cube: OBUH	SOCT_DESC	Store Operating Close Time Desc	OLAP_DML_EXPRESSION('if time_levelrel(time time(time time)) eq "DAY" and obuh_stored(OBUH_MEASURE_DIM "SOCT") ne na then joinchars(to_char(truncate(obuh_stored(OBUH_ MEASURE_DIM "SOCT")/3600),"99"), ":", to_ char(trunc(modulo(obuh_stored(OBUH_MEASURE_DIM "SOCT"), 3600)/60),"09"), ":", to_char(modulo(obuh_ stored(OBUH_MEASURE_DIM "SOCT"), 60), "09"), " hrs") else na', VARCHAR2 (100) )
Store Hours Cube: OBUH	SOOT_DESC	Store Operating Open Time Desc	OLAP_DML_EXPRESSION('if time_levelrel(time time(time time)) eq "DAY" and obuh_stored(OBUH_MEASURE_DIM "SOOT") ne na then joinchars(to_char(truncate(obuh_stored(OBUH_ MEASURE_DIM "SOOT")/3600),"99"), ":", to_ char(trunc(modulo(obuh_stored(OBUH_MEASURE_DIM "SOOT"), 3600)/60),"09"), ":", to_char(modulo(obuh_ stored(OBUH_MEASURE_DIM "SOOT"), 60), "09"), " hrs") else na', VARCHAR2 (100) )

# Store Traffic Cube: OBUT

This Cube contains Store Traffic related Information/measures.

# **Physical Name: OBUT**

#### Dimensionality

The Store Traffic Cube is loaded from the relational schema at these dimension levels.

Store Traffic Cube Dimensions

OLAP Cube	Dimension Number	OLAP Dimension	OLAP Dimension Type
Store Traffic Cube: OBUT	1	Time: TIME	TIME
Store Traffic Cube: OBUT	2	Organization: ORGANIZATION	STANDARD

#### Aggregation, Load Information

Store Traffic Cube Aggregation, Load Information

OLAP Cube	Order	OLAP Dimension	Operator	Aggregate from Level
Store Traffic Cube: OBUT	1	Time: TIME	SUM	Default
Store Traffic Cube: OBUT	2	Organization: ORGANIZATION	SUM	Default

#### Base Measures with Description, Logical Name and Mapping Expression

Store Traffic Cube Base Measures

Cube Name	Physical Name	Logical Name	Mapping Expression
Store Traffic Cube: OBUT	CIN	Customer In Count	DWD_ORG_BSNS_UNT_TRFC_DAY.CUST_IN_CNT

	Physical		
Cube Name	Name	Logical Name	Mapping Expression
Store Traffic Cube: OBUT	CON	Customer Out Count	DWD_ORG_BSNS_UNT_TRFC_DAY.CUST_OUT_CNT

# Derived Measure with Description, Logical Name and Expression / Calculation

Store Traffic Cube Derived Measures

Cube Name	Physical Name	Logical Name	Expression / Calculation
Store Traffic Cube: OBUT	CIN_LP	Customer In Count Last Period	LAG(OBUT.CIN, 1) OVER HIERARCHY ("TIME".HTBSNS)
Store Traffic Cube: OBUT	CIN_LP_CHG	Customer In Count Last Period Change	LAG_VARIANCE(OBUT.CIN, 1) OVER HIERARCHY ("TIME".HTBSNS)
Store Traffic Cube: OBUT	CIN_LP_PCT_CHG	Customer In Count Last Period % Change	LAG_VARIANCE_PERCENT(OBUT.CIN, 1) OVER HIERARCHY ("TIME".HTBSNS)
Store Traffic Cube: OBUT	CIN_LY	Customer In Count Last Year	LAG(OBUT.CIN, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Store Traffic Cube: OBUT	CIN_LY_CHG	Customer In Count Last Year Change	LAG_VARIANCE(OBUT.CIN, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Store Traffic Cube: OBUT	CIN_LY_PCT_CHG	Customer In Count Last Year % Change	LAG_VARIANCE_PERCENT(OBUT.CIN, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Store Traffic Cube: OBUT	CIN_YTD	Customer In Count YTD	SUM(OBUT.CIN) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Store Traffic Cube: OBUT	CIN_YTD_LY	Customer In Count YTD Last Year	LAG(OBUT.CIN_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Store Traffic Cube: OBUT	CIN_YTD_LY_CHG	Customer In Count YTD Last Year Change	LAG(OBUT.CIN_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Store Traffic Cube: OBUT	CIN_YTD_LY_PCT_ CHG	Customer In Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(OBUT.CIN_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Store Traffic Cube: OBUT	CON_LP	Customer Out Count Last Period	LAG(OBUT.CON, 1) OVER HIERARCHY ("TIME".HTBSNS)
Store Traffic Cube: OBUT	CON_LP_CHG	Customer Out Count Last Period Change	LAG_VARIANCE(OBUT.CON, 1) OVER HIERARCHY ("TIME".HTBSNS)
Store Traffic Cube: OBUT	CON_LP_PCT_CHG	Customer Out Count Last Period % Change	LAG_VARIANCE_PERCENT(OBUT.CON, 1) OVER HIERARCHY ("TIME".HTBSNS)
Store Traffic Cube: OBUT	CON_LY	Customer Out Count Last Year	LAG(OBUT.CON, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Store Traffic Cube: OBUT	CON_LY_CHG	Customer Out Count Last Year Change	LAG_VARIANCE(OBUT.CON, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Store Traffic Cube: OBUT	CON_LY_PCT_CHG	Customer Out Count Last Year % Change	LAG_VARIANCE_PERCENT(OBUT.CON, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Store Traffic Cube: OBUT	CON_YTD	Customer Out Count YTD	SUM(OBUT.CON) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Store Traffic Cube: OBUT	CON_YTD_LY	Customer Out Count YTD Last Year	LAG(OBUT.CON_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Store Traffic Cube: OBUT	CON_YTD_LY_CHG	Customer Out Count YTD Last Year Change	LAG(OBUT.CON_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Store Traffic Cube: OBUT	CON_YTD_LY_PCT_ CHG	Customer Out Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(OBUT.CON_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Store Traffic Cube: OBUT	RANK_CIN_ ORGANIZATION	Customer In Count Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY OBUT.CIN DESC NULLS LAST WITHIN PARENT)
Store Traffic Cube: OBUT	RANK_CON_ ORGANIZATION	Customer Out Count Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY OBUT.CON DESC NULLS LAST WITHIN PARENT)
Store Traffic Cube: OBUT	SHR_CIN_ ORGANIZATION	Customer In Count Share Organization	SHARE(OBUT.CIN OF HIERARCHY ORGANIZATION.HORG PARENT)
Store Traffic Cube: OBUT	SHR_CON_ ORGANIZATION	Customer Out Count Share Organization	SHARE(OBUT.CON OF HIERARCHY ORGANIZATION.HORG PARENT)

# Purchase Order Line Item State Cube: POLIS

This Cube contains the Purchase Order Line Item State Measures.

## **Physical Name: POLIS**

#### Dimensionality

The Purchase Order Line Item State Cube is loaded from the relational schema at these dimension levels.

Purchase Order Line Item State Cube Dimensions

OLAP Cube	Dimension Number	OLAP Dimension	OLAP Dimension Type
Purchase Order Line Item State Cube: POLIS	1	Time: TIME	TIME
Purchase Order Line Item State Cube: POLIS	2	Organization: ORGANIZATION	STANDARD
Purchase Order Line Item State Cube: POLIS	3	Vendor: VENDOR	STANDARD
Purchase Order Line Item State Cube: POLIS	4	Vendor Site: VNDRSITE	STANDARD
Purchase Order Line Item State Cube: POLIS	5	Product: PRODUCT	STANDARD

# Aggregation, Load Information

Purchase Order Line Item State Cube Aggregation, Load Information

OLAP Cube	Order	OLAP Dimension	Operator	Aggregate from Level
Purchase Order Line Item State Cube: POLIS	1	Time: TIME	SUM	Default
Purchase Order Line Item State Cube: POLIS	2	Organization: ORGANIZATION	SUM	Default

OLAP Cube	Order	OLAP Dimension	Operator	Aggregate from Level
Purchase Order Line Item State Cube: POLIS	3	Vendor: VENDOR	SUM	Default
Purchase Order Line Item State Cube: POLIS	4	Vendor Site: VNDRSITE	SUM	Default
Purchase Order Line Item State Cube: POLIS	5	Product: PRODUCT	SUM	Default

# Base Measures with Description, Logical Name and Mapping Expression

Purchase Order Line Item State Cube Base Measures

Cube Name	Physical Name	Logical Name	Mapping Expression
Purchase Order Line Item State Cube: POLIS	ALTA	Altered Amount	DWD_PCHSE_ORDR_LI_STATE.ALTRD_AMT
Purchase Order Line Item State Cube: POLIS	ALTQ	Altered Quantity	DWD_PCHSE_ORDR_LI_STATE.ALTRD_QTY
Purchase Order Line Item State Cube: POLIS	ALTU	Altered Units	DWD_PCHSE_ORDR_LI_STATE.ALTRD_UNITS
Purchase Order Line Item State Cube: POLIS	AQ	Allocated Quantity	DWD_PCHSE_ORDR_LI_STATE.ALCTD_QTY
Purchase Order Line Item State Cube: POLIS	AU	Allocated Units	DWD_PCHSE_ORDR_LI_STATE.ALCTD_UNITS
Purchase Order Line Item State Cube: POLIS	BLQ	Billed Quantity	DWD_PCHSE_ORDR_LI_STATE.BLLD_QTY
Purchase Order Line Item State Cube: POLIS	BLU	Billed Units	DWD_PCHSE_ORDR_LI_STATE.BLLD_UNITS
Purchase Order Line Item State Cube: POLIS	BQ	Booked Quantity	DWD_PCHSE_ORDR_LI_STATE.BKD_QTY
Purchase Order Line Item State Cube: POLIS	BTCD	Book To Cancel Days	DWD_PCHSE_ORDR_LI_STATE.BK_TO_CNCL_ DAYS
Purchase Order Line Item State Cube: POLIS	BTDCD	Book To Delivery Complete Days	DWD_PCHSE_ORDR_LI_STATE.BK_TO_DLVRY_ CMPLET_DAYS
Purchase Order Line Item State Cube: POLIS	BTSD	Book To Shipment Days	DWD_PCHSE_ORDR_LI_STATE.BK_TO_SHPMNT_ DAYS
Purchase Order Line Item State Cube: POLIS	BU	Booked Units	DWD_PCHSE_ORDR_LI_STATE.BKD_UNITS
Purchase Order Line Item State Cube: POLIS	CDA	Cancel Discount Amount	DWD_PCHSE_ORDR_LI_STATE.CNCL_DISC_AMT
Purchase Order Line Item State Cube: POLIS	CDCA	Cancel Delivery Charge Amount	DWD_PCHSE_ORDR_LI_STATE.CNCL_RUSH_ DLVRY_CHRG_AMT
Purchase Order Line Item State Cube: POLIS	СРА	Cancel Purchase Order Amount	DWD_PCHSE_ORDR_LI_STATE.CNCL_PO_AMT
Purchase Order Line Item State Cube: POLIS	CQ	Cancelled Quantity	DWD_PCHSE_ORDR_LI_STATE.CNCL_QTY
Purchase Order Line Item State Cube: POLIS	CRDCA	Cancel Rush Delivery Charge Amount	DWD_PCHSE_ORDR_LI_STATE.CNCL_DLVRY_ CHRG_AMT
Purchase Order Line Item State Cube: POLIS	CSCA	Cancel Service Charge Amount	DWD_PCHSE_ORDR_LI_STATE.CNCL_SRVC_ CHRG_AMT
Purchase Order Line Item State Cube: POLIS	СТА	Cancel Tax Amount	DWD_PCHSE_ORDR_LI_STATE.CNCL_TAX_AMT

Cube Name	Physical Name	Logical Name	Mapping Expression
Purchase Order Line Item State Cube: POLIS	CU	Cancelled Units	DWD_PCHSE_ORDR_LI_STATE.CNCL_UNITS
Purchase Order Line Item State Cube: POLIS	DA	Discount Amount	DWD_PCHSE_ORDR_LI_STATE.DISC_AMT
Purchase Order Line Item State Cube: POLIS	DCA	Delivery Charge Amount	DWD_PCHSE_ORDR_LI_STATE.DLVRY_CHRG_ AMT
Purchase Order Line Item State Cube: POLIS	DQ	Delivered Quantity	DWD_PCHSE_ORDR_LI_STATE.DLVRD_QTY
Purchase Order Line Item State Cube: POLIS	DU	Delivered Units	DWD_PCHSE_ORDR_LI_STATE.DLVRD_UNITS
Purchase Order Line Item State Cube: POLIS	NA	Net Amount	DWD_PCHSE_ORDR_LI_STATE.NET_AMT
Purchase Order Line Item State Cube: POLIS	OQ	Order Quantity	DWD_PCHSE_ORDR_LI_STATE.ORDR_QTY
Purchase Order Line Item State Cube: POLIS	OTA	Original Tax Amount	DWD_PCHSE_ORDR_LI_STATE.ORGNL_TAX_AMT
Purchase Order Line Item State Cube: POLIS	OU	Order Units	DWD_PCHSE_ORDR_LI_STATE.ORDR_UNITS
Purchase Order Line Item State Cube: POLIS	PNDA	Pending Amount	DWD_PCHSE_ORDR_LI_STATE.PNDNG_AMT
Purchase Order Line Item State Cube: POLIS	PNDQ	Pending Quantity	DWD_PCHSE_ORDR_LI_STATE.PNDNG_QTY
Purchase Order Line Item State Cube: POLIS	PNDU	Pending Units	DWD_PCHSE_ORDR_LI_STATE.PNDNG_UNITS
Purchase Order Line Item State Cube: POLIS	POA	Purchase Order Amount	DWD_PCHSE_ORDR_LI_STATE.PO_AMT
Purchase Order Line Item State Cube: POLIS	POCA	Purchase Order Cost Amount	DWD_PCHSE_ORDR_LI_STATE.PO_COST_AMT
Purchase Order Line Item State Cube: POLIS	PPA	Pickup Amount	DWD_PCHSE_ORDR_LI_STATE.PCKUP_AMT
Purchase Order Line Item State Cube: POLIS	PPQ	Pickup Quantity	DWD_PCHSE_ORDR_LI_STATE.PCKUP_QTY
Purchase Order Line Item State Cube: POLIS	PPU	Pickup Units	DWD_PCHSE_ORDR_LI_STATE.PCKUP_UNITS
Purchase Order Line Item State Cube: POLIS	PQ	Pick Quantity	DWD_PCHSE_ORDR_LI_STATE.PICK_QTY
Purchase Order Line Item State Cube: POLIS	PU	Pick Units	DWD_PCHSE_ORDR_LI_STATE.PICK_UNITS
Purchase Order Line Item State Cube: POLIS	RDA	Return Discount Amount	DWD_PCHSE_ORDR_LI_STATE.RETRN_DISC_AMT
Purchase Order Line Item State Cube: POLIS	RDCA	Rush Delivery Charge Amount	DWD_PCHSE_ORDR_LI_STATE.RUSH_DLVRY_ CHRG_AMT
Purchase Order Line Item State Cube: POLIS	RNDCA	Return Delivery Charge Amount	
Purchase Order Line Item State Cube: POLIS	RPOA	Return Purchase Order Amount	DWD_PCHSE_ORDR_LI_STATE.RETRN_PO_AMT
Purchase Order Line Item State Cube: POLIS	RQ	Return Quantity	DWD_PCHSE_ORDR_LI_STATE.RETRN_QTY
Purchase Order Line Item State Cube: POLIS	RRDCA	Return Rush Delivery Charge Amount	DWD_PCHSE_ORDR_LI_STATE.RETRN_RUSH_ DLVRY_CHRG_AMT

Cube Name	Physical Name	Logical Name	Mapping Expression
Purchase Order Line Item State Cube: POLIS	RSCA	Return Service Charge Amount	DWD_PCHSE_ORDR_LI_STATE.RETRN_SRVC_ CHRG_AMT
Purchase Order Line Item State Cube: POLIS	RTA	Return Tax Amount	DWD_PCHSE_ORDR_LI_STATE.RETRN_TAX_AMT
Purchase Order Line Item State Cube: POLIS	RU	Return Units	DWD_PCHSE_ORDR_LI_STATE.RETRN_UNITS
Purchase Order Line Item State Cube: POLIS	SA	Shipped Amount	DWD_PCHSE_ORDR_LI_STATE.SHIPD_AMT
Purchase Order Line Item State Cube: POLIS	SCA	Service Charge Amount	DWD_PCHSE_ORDR_LI_STATE.SRVC_CHRG_AMT
Purchase Order Line Item State Cube: POLIS	SQ	Shipped Quantity	DWD_PCHSE_ORDR_LI_STATE.SHIPD_QTY
Purchase Order Line Item State Cube: POLIS	SU	Shipped Units	DWD_PCHSE_ORDR_LI_STATE.SHIPD_UNITS
Purchase Order Line Item State Cube: POLIS	ТА	Tax Amount	DWD_PCHSE_ORDR_LI_STATE.TAX_AMT

## Derived Measure with Description, Logical Name and Expression / Calculation

Purchase Order Line Item State Cube Derived Measures

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	ALTA_LP	Altered Amount Last Period	LAG(POLIS.ALTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	ALTA_LP_CHG	Altered Amount Last Period Change	LAG_VARIANCE(POLIS.ALTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	ALTA_LP_PCT_ CHG	Altered Amount Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.ALTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	ALTA_LY	Altered Amount Last Year	LAG(POLIS.ALTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	ALTA_LY_CHG	Altered Amount Last Year Change	LAG_VARIANCE(POLIS.ALTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	ALTA_LY_PCT_ CHG	Altered Amount Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.ALTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	ALTA_YTD	Altered Amount YTD	SUM(POLIS.ALTA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	ALTA_YTD_LY	Altered Amount YTD Last Year	LAG(POLIS.ALTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	ALTA_YTD_LY_ CHG	Altered Amount YTD Last Year Change	LAG(POLIS.ALTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	ALTA_YTD_LY_ PCT_CHG	Altered Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.ALTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	ALTQ_LP	Altered Quantity Last Period	LAG(POLIS.ALTQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	ALTQ_LP_CHG	Altered Quantity Last Period Change	LAG_VARIANCE(POLIS.ALTQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	ALTQ_LP_PCT_ CHG	Altered Quantity Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.ALTQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	ALTQ_LY	Altered Quantity Last Year	LAG(POLIS.ALTQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	ALTQ_LY_CHG	Altered Quantity Last Year Change	LAG_VARIANCE(POLIS.ALTQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	ALTQ_LY_PCT_ CHG	Altered Quantity Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.ALTQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	ALTQ_YTD	Altered Quantity YTD	SUM(POLIS.ALTQ) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	ALTQ_YTD_LY	Altered Quantity YTD Last Year	LAG(POLIS.ALTQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	ALTQ_YTD_LY_ CHG	Altered Quantity YTD Last Year Change	LAG(POLIS.ALTQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	ALTQ_YTD_LY_ PCT_CHG	Altered Quantity YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.ALTQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	ALTU_LP	Altered Units Last Period	LAG(POLIS.ALTU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	ALTU_LP_CHG	Altered Units Last Period Change	LAG_VARIANCE(POLIS.ALTU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	ALTU_LP_PCT_ CHG	Altered Units Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.ALTU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	ALTU_LY	Altered Units Last Year	LAG(POLIS.ALTU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	ALTU_LY_CHG	Altered Units Last Year Change	LAG_VARIANCE(POLIS.ALTU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	ALTU_LY_PCT_ CHG	Altered Units Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.ALTU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	ALTU_YTD	Altered Units YTD	SUM(POLIS.ALTU) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	ALTU_YTD_LY	Altered Units YTD Last Year	LAG(POLIS.ALTU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	ALTU_YTD_LY_ CHG	Altered Units YTD Last Year Change	LAG(POLIS.ALTU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	ALTU_YTD_LY_ PCT_CHG	Altered Units YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.ALTU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	AQ_LP	Allocated Quantity Last Period	LAG(POLIS.AQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	AQ_LP_CHG	Allocated Quantity Last Period Change	LAG_VARIANCE(POLIS.AQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	AQ_LP_PCT_CHG	Allocated Quantity Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.AQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	AQ_LY	Allocated Quantity Last Year	LAG(POLIS.AQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	AQ_LY_CHG	Allocated Quantity Last Year Change	LAG_VARIANCE(POLIS.AQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	AQ_LY_PCT_CHG	Allocated Quantity Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.AQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	AQ_YTD	Allocated Quantity YTD	SUM(POLIS.AQ) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	AQ_YTD_LY	Allocated Quantity YTD Last Year	LAG(POLIS.AQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	AQ_YTD_LY_CHG	Allocated Quantity YTD Last Year Change	LAG(POLIS.AQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	AQ_YTD_LY_PCT_ CHG	Allocated Quantity YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.AQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	AU_LP	Allocated Units Last Period	LAG(POLIS.AU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	AU_LP_CHG	Allocated Units Last Period Change	LAG_VARIANCE(POLIS.AU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	AU_LP_PCT_CHG	Allocated Units Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.AU, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	AU_LY	Allocated Units Last Year	LAG(POLIS.AU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	AU_LY_CHG	Allocated Units Last Year Change	LAG_VARIANCE(POLIS.AU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	AU_LY_PCT_CHG	Allocated Units Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.AU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	AU_YTD	Allocated Units YTD	SUM(POLIS.AU) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	AU_YTD_LY	Allocated Units YTD Last Year	LAG(POLIS.AU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	AU_YTD_LY_CHG	Allocated Units YTD Last Year Change	LAG(POLIS.AU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	AU_YTD_LY_PCT_ CHG	Allocated Units YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.AU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BLQ_LP	Billed Quantity Last Period	LAG(POLIS.BLQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	BLQ_LP_CHG	Billed Quantity Last Period Change	LAG_VARIANCE(POLIS.BLQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	BLQ_LP_PCT_CHG	Billed Quantity Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.BLQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	BLQ_LY	Billed Quantity Last Year	LAG(POLIS.BLQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BLQ_LY_CHG	Billed Quantity Last Year Change	LAG_VARIANCE(POLIS.BLQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BLQ_LY_PCT_CHG	Billed Quantity Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.BLQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BLQ_YTD	Billed Quantity YTD	SUM(POLIS.BLQ) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	BLQ_YTD_LY	Billed Quantity YTD Last Year	LAG(POLIS.BLQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BLQ_YTD_LY_CHG	Billed Quantity YTD Last Year Change	LAG(POLIS.BLQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	BLQ_YTD_LY_ PCT_CHG	Billed Quantity YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.BLQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BLU_LP	Billed Units Last Period	LAG(POLIS.BLU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	BLU_LP_CHG	Billed Units Last Period Change	LAG_VARIANCE(POLIS.BLU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	BLU_LP_PCT_CHG	Billed Units Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.BLU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	BLU_LY	Billed Units Last Year	LAG(POLIS.BLU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BLU_LY_CHG	Billed Units Last Year Change	LAG_VARIANCE(POLIS.BLU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BLU_LY_PCT_CHG	Billed Units Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.BLU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BLU_YTD	Billed Units YTD	SUM(POLIS.BLU) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	BLU_YTD_LY	Billed Units YTD Last Year	LAG(POLIS.BLU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BLU_YTD_LY_CHG	Billed Units YTD Last Year Change	LAG(POLIS.BLU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BLU_YTD_LY_ PCT_CHG	Billed Units YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.BLU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BQ_LP	Booked Quantity Last Period	LAG(POLIS.BQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	BQ_LP_CHG	Booked Quantity Last Period Change	LAG_VARIANCE(POLIS.BQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	BQ_LP_PCT_CHG	Booked Quantity Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.BQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	BQ_LY	Booked Quantity Last Year	LAG(POLIS.BQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BQ_LY_CHG	Booked Quantity Last Year Change	LAG_VARIANCE(POLIS.BQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BQ_LY_PCT_CHG	Booked Quantity Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.BQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	BQ_YTD	Booked Quantity YTD	SUM(POLIS.BQ) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	BQ_YTD_LY	Booked Quantity YTD Last Year	LAG(POLIS.BQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BQ_YTD_LY_CHG	Booked Quantity YTD Last Year Change	LAG(POLIS.BQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BQ_YTD_LY_PCT_ CHG	Booked Quantity YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.BQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BTCD_LP	Book To Cancel Days Last Period	LAG(POLIS.BTCD, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	BTCD_LP_CHG	Book To Cancel Days Last Period Change	LAG_VARIANCE(POLIS.BTCD, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	BTCD_LP_PCT_ CHG	Book To Cancel Days Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.BTCD, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	BTCD_LY	Book To Cancel Days Last Year	LAG(POLIS.BTCD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BTCD_LY_CHG	Book To Cancel Days Last Year Change	LAG_VARIANCE(POLIS.BTCD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BTCD_LY_PCT_ CHG	Book To Cancel Days Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.BTCD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BTCD_YTD	Book To Cancel Days YTD	SUM(POLIS.BTCD) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	BTCD_YTD_LY	Book To Cancel Days YTD Last Year	LAG(POLIS.BTCD_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BTCD_YTD_LY_ CHG	Book To Cancel Days YTD Last Year Change	LAG(POLIS.BTCD_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BTCD_YTD_LY_ PCT_CHG	Book To Cancel Days YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.BTCD_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BTDCD_LP	Book To Delivery Complete Days Last Period	LAG(POLIS.BTDCD, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	BTDCD_LP_CHG	Book To Delivery Complete Days Last Period Change	LAG_VARIANCE(POLIS.BTDCD, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	BTDCD_LP_PCT_ CHG	Book To Delivery Complete Days Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.BTDCD, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	BTDCD_LY	Book To Delivery Complete Days Last Year	LAG(POLIS.BTDCD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BTDCD_LY_CHG	Book To Delivery Complete Days Last Year Change	LAG_VARIANCE(POLIS.BTDCD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BTDCD_LY_PCT_ CHG	Book To Delivery Complete Days Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.BTDCD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BTDCD_YTD	Book To Delivery Complete Days YTD	SUM(POLIS.BTDCD) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	BTDCD_YTD_LY	Book To Delivery Complete Days YTD Last Year	LAG(POLIS.BTDCD_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BTDCD_YTD_LY_ CHG	Book To Delivery Complete Days YTD Last Year Change	LAG(POLIS.BTDCD_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BTDCD_YTD_LY_ PCT_CHG	Book To Delivery Complete Days YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.BTDCD_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BTSD_LP	Book To Shipment Days Last Period	LAG(POLIS.BTSD, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	BTSD_LP_CHG	Book To Shipment Days Last Period Change	LAG_VARIANCE(POLIS.BTSD, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	BTSD_LP_PCT_ CHG	Book To Shipment Days Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.BTSD, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	BTSD_LY	Book To Shipment Days Last Year	LAG(POLIS.BTSD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BTSD_LY_CHG	Book To Shipment Days Last Year Change	LAG_VARIANCE(POLIS.BTSD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BTSD_LY_PCT_ CHG	Book To Shipment Days Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.BTSD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BTSD_YTD	Book To Shipment Days YTD	SUM(POLIS.BTSD) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	BTSD_YTD_LY	Book To Shipment Days YTD Last Year	LAG(POLIS.BTSD_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	BTSD_YTD_LY_ CHG	Book To Shipment Days YTD Last Year Change	LAG(POLIS.BTSD_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BTSD_YTD_LY_ PCT_CHG	Book To Shipment Days YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.BTSD_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BU_LP	Booked Units Last Period	LAG(POLIS.BU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	BU_LP_CHG	Booked Units Last Period Change	LAG_VARIANCE(POLIS.BU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	BU_LP_PCT_CHG	Booked Units Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.BU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	BU_LY	Booked Units Last Year	LAG(POLIS.BU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BU_LY_CHG	Booked Units Last Year Change	LAG_VARIANCE(POLIS.BU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BU_LY_PCT_CHG	Booked Units Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.BU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BU_YTD	Booked Units YTD	SUM(POLIS.BU) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	BU_YTD_LY	Booked Units YTD Last Year	LAG(POLIS.BU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BU_YTD_LY_CHG	Booked Units YTD Last Year Change	LAG(POLIS.BU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	BU_YTD_LY_PCT_ CHG	Booked Units YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.BU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CDA_LP	Cancel Discount Amount Last Period	LAG(POLIS.CDA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	CDA_LP_CHG	Cancel Discount Amount Last Period Change	LAG_VARIANCE(POLIS.CDA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	CDA_LP_PCT_ CHG	Cancel Discount Amount Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.CDA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	CDA_LY	Cancel Discount Amount Last Year	LAG(POLIS.CDA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CDA_LY_CHG	Cancel Discount Amount Last Year Change	LAG_VARIANCE(POLIS.CDA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	CDA_LY_PCT_ CHG	Cancel Discount Amount Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.CDA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CDA_YTD	Cancel Discount Amount YTD	SUM(POLIS.CDA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	CDA_YTD_LY	Cancel Discount Amount YTD Last Year	LAG(POLIS.CDA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CDA_YTD_LY_ CHG	Cancel Discount Amount YTD Last Year Change	LAG(POLIS.CDA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CDA_YTD_LY_ PCT_CHG	Cancel Discount Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.CDA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CDCA_LP	Cancel Delivery Charge Amount Last Period	LAG(POLIS.CDCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	CDCA_LP_CHG	Cancel Delivery Charge Amount Last Period Change	LAG_VARIANCE(POLIS.CDCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	CDCA_LP_PCT_ CHG	Cancel Delivery Charge Amount Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.CDCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	CDCA_LY	Cancel Delivery Charge Amount Last Year	LAG(POLIS.CDCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CDCA_LY_CHG	Cancel Delivery Charge Amount Last Year Change	LAG_VARIANCE(POLIS.CDCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CDCA_LY_PCT_ CHG	Cancel Delivery Charge Amount Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.CDCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CDCA_YTD	Cancel Delivery Charge Amount YTD	SUM(POLIS.CDCA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	CDCA_YTD_LY	Cancel Delivery Charge Amount YTD Last Year	LAG(POLIS.CDCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CDCA_YTD_LY_ CHG	Cancel Delivery Charge Amount YTD Last Year Change	LAG(POLIS.CDCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CDCA_YTD_LY_ PCT_CHG	Cancel Delivery Charge Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.CDCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	CPA_LP	Cancel Purchase Order Amount Last Period	LAG(POLIS.CPA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	CPA_LP_CHG	Cancel Purchase Order Amount Last Period Change	LAG_VARIANCE(POLIS.CPA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	CPA_LP_PCT_CHG	Cancel Purchase Order Amount Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.CPA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	CPA_LY	Cancel Purchase Order Amount Last Year	LAG(POLIS.CPA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CPA_LY_CHG	Cancel Purchase Order Amount Last Year Change	LAG_VARIANCE(POLIS.CPA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CPA_LY_PCT_CHG	Cancel Purchase Order Amount Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.CPA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CPA_YTD	Cancel Purchase Order Amount YTD	SUM(POLIS.CPA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	CPA_YTD_LY	Cancel Purchase Order Amount YTD Last Year	LAG(POLIS.CPA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CPA_YTD_LY_CHG	Cancel Purchase Order Amount YTD Last Year Change	LAG(POLIS.CPA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CPA_YTD_LY_ PCT_CHG	Cancel Purchase Order Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.CPA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CQ_LP	Cancelled Quantity Last Period	LAG(POLIS.CQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	CQ_LP_CHG	Cancelled Quantity Last Period Change	LAG_VARIANCE(POLIS.CQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	CQ_LP_PCT_CHG	Cancelled Quantity Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.CQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	CQ_LY	Cancelled Quantity Last Year	LAG(POLIS.CQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CQ_LY_CHG	Cancelled Quantity Last Year Change	LAG_VARIANCE(POLIS.CQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CQ_LY_PCT_CHG	Cancelled Quantity Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.CQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CQ_YTD	Cancelled Quantity YTD	SUM(POLIS.CQ) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	CQ_YTD_LY	Cancelled Quantity YTD Last Year	LAG(POLIS.CQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CQ_YTD_LY_CHG	Cancelled Quantity YTD Last Year Change	LAG(POLIS.CQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CQ_YTD_LY_PCT_ CHG	Cancelled Quantity YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.CQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CRDCA_LP	Cancel Rush Delivery Charge Amount Last Period	LAG(POLIS.CRDCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	CRDCA_LP_CHG	Cancel Rush Delivery Charge Amount Last Period Change	LAG_VARIANCE(POLIS.CRDCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	CRDCA_LP_PCT_ CHG	Cancel Rush Delivery Charge Amount Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.CRDCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	CRDCA_LY	Cancel Rush Delivery Charge Amount Last Year	LAG(POLIS.CRDCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CRDCA_LY_CHG	Cancel Rush Delivery Charge Amount Last Year Change	LAG_VARIANCE(POLIS.CRDCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CRDCA_LY_PCT_ CHG	Cancel Rush Delivery Charge Amount Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.CRDCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CRDCA_YTD	Cancel Rush Delivery Charge Amount YTD	SUM(POLIS.CRDCA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	CRDCA_YTD_LY	Cancel Rush Delivery Charge Amount YTD Last Year	LAG(POLIS.CRDCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CRDCA_YTD_LY_ CHG	Cancel Rush Delivery Charge Amount YTD Last Year Change	LAG(POLIS.CRDCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CRDCA_YTD_LY_ PCT_CHG	Cancel Rush Delivery Charge Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.CRDCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CSCA_LP	Cancel Service Charge Amount Last Period	LAG(POLIS.CSCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	CSCA_LP_CHG	Cancel Service Charge Amount Last Period Change	LAG_VARIANCE(POLIS.CSCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	CSCA_LP_PCT_ CHG	Cancel Service Charge Amount Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.CSCA, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	CSCA_LY	Cancel Service Charge Amount Last Year	LAG(POLIS.CSCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CSCA_LY_CHG	Cancel Service Charge Amount Last Year Change	LAG_VARIANCE(POLIS.CSCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CSCA_LY_PCT_ CHG	Cancel Service Charge Amount Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.CSCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CSCA_YTD	Cancel Service Charge Amount YTD	SUM(POLIS.CSCA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	CSCA_YTD_LY	Cancel Service Charge Amount YTD Last Year	LAG(POLIS.CSCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CSCA_YTD_LY_ CHG	Cancel Service Charge Amount YTD Last Year Change	LAG(POLIS.CSCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CSCA_YTD_LY_ PCT_CHG	Cancel Service Charge Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.CSCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CTA_LP	Cancel Tax Amount Last Period	LAG(POLIS.CTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	CTA_LP_CHG	Cancel Tax Amount Last Period Change	LAG_VARIANCE(POLIS.CTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	CTA_LP_PCT_CHG	Cancel Tax Amount Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.CTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	CTA_LY	Cancel Tax Amount Last Year	LAG(POLIS.CTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CTA_LY_CHG	Cancel Tax Amount Last Year Change	LAG_VARIANCE(POLIS.CTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CTA_LY_PCT_CHG	Cancel Tax Amount Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.CTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CTA_YTD	Cancel Tax Amount YTD	SUM(POLIS.CTA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	CTA_YTD_LY	Cancel Tax Amount YTD Last Year	LAG(POLIS.CTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CTA_YTD_LY_CHG	Cancel Tax Amount YTD Last Year Change	LAG(POLIS.CTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	CTA_YTD_LY_ PCT_CHG	Cancel Tax Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.CTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CU_LP	Cancelled Units Last Period	LAG(POLIS.CU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	CU_LP_CHG	Cancelled Units Last Period Change	LAG_VARIANCE(POLIS.CU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	CU_LP_PCT_CHG	Cancelled Units Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.CU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	CU_LY	Cancelled Units Last Year	LAG(POLIS.CU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CU_LY_CHG	Cancelled Units Last Year Change	LAG_VARIANCE(POLIS.CU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CU_LY_PCT_CHG	Cancelled Units Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.CU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CU_YTD	Cancelled Units YTD	SUM(POLIS.CU) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	CU_YTD_LY	Cancelled Units YTD Last Year	LAG(POLIS.CU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CU_YTD_LY_CHG	Cancelled Units YTD Last Year Change	LAG(POLIS.CU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	CU_YTD_LY_PCT_ CHG	Cancelled Units YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.CU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	DA_LP	Discount Amount Last Period	LAG(POLIS.DA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	DA_LP_CHG	Discount Amount Last Period Change	LAG_VARIANCE(POLIS.DA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	DA_LP_PCT_CHG	Discount Amount Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.DA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	DA_LY	Discount Amount Last Year	LAG(POLIS.DA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	DA_LY_CHG	Discount Amount Last Year Change	LAG_VARIANCE(POLIS.DA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	DA_LY_PCT_CHG	Discount Amount Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.DA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	DA_YTD	Discount Amount YTD	SUM(POLIS.DA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	DA_YTD_LY	Discount Amount YTD Last Year	LAG(POLIS.DA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	DA_YTD_LY_CHG	Discount Amount YTD Last Year Change	LAG(POLIS.DA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	DA_YTD_LY_PCT_ CHG	Discount Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.DA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	DCA_LP	Delivery Charge Amount Last Period	LAG(POLIS.DCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	DCA_LP_CHG	Delivery Charge Amount Last Period Change	LAG_VARIANCE(POLIS.DCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	DCA_LP_PCT_ CHG	Delivery Charge Amount Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.DCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	DCA_LY	Delivery Charge Amount Last Year	LAG(POLIS.DCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	DCA_LY_CHG	Delivery Charge Amount Last Year Change	LAG_VARIANCE(POLIS.DCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	DCA_LY_PCT_ CHG	Delivery Charge Amount Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.DCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	DCA_YTD	Delivery Charge Amount YTD	SUM(POLIS.DCA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	DCA_YTD_LY	Delivery Charge Amount YTD Last Year	LAG(POLIS.DCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	DCA_YTD_LY_ CHG	Delivery Charge Amount YTD Last Year Change	LAG(POLIS.DCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	DCA_YTD_LY_ PCT_CHG	Delivery Charge Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.DCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	DQ_LP	Delivered Quantity Last Period	LAG(POLIS.DQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	DQ_LP_CHG	Delivered Quantity Last Period Change	LAG_VARIANCE(POLIS.DQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	DQ_LP_PCT_CHG	Delivered Quantity Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.DQ, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	DQ_LY	Delivered Quantity Last Year	LAG(POLIS.DQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	DQ_LY_CHG	Delivered Quantity Last Year Change	LAG_VARIANCE(POLIS.DQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	DQ_LY_PCT_CHG	Delivered Quantity Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.DQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	DQ_YTD	Delivered Quantity YTD	SUM(POLIS.DQ) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	DQ_YTD_LY	Delivered Quantity YTD Last Year	LAG(POLIS.DQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	DQ_YTD_LY_CHG	Delivered Quantity YTD Last Year Change	LAG(POLIS.DQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	DQ_YTD_LY_PCT_ CHG	Delivered Quantity YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.DQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	DU_LP	Delivered Units Last Period	LAG(POLIS.DU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	DU_LP_CHG	Delivered Units Last Period Change	LAG_VARIANCE(POLIS.DU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	DU_LP_PCT_CHG	Delivered Units Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.DU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	DU_LY	Delivered Units Last Year	LAG(POLIS.DU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	DU_LY_CHG	Delivered Units Last Year Change	LAG_VARIANCE(POLIS.DU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	DU_LY_PCT_CHG	Delivered Units Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.DU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	DU_YTD	Delivered Units YTD	SUM(POLIS.DU) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	DU_YTD_LY	Delivered Units YTD Last Year	LAG(POLIS.DU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	DU_YTD_LY_CHG	Delivered Units YTD Last Year Change	LAG(POLIS.DU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	DU_YTD_LY_PCT_ CHG	Delivered Units YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.DU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	NA_LP	Net Amount Last Period	LAG(POLIS.NA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	NA_LP_CHG	Net Amount Last Period Change	LAG_VARIANCE(POLIS.NA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	NA_LP_PCT_CHG	Net Amount Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.NA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	NA_LY	Net Amount Last Year	LAG(POLIS.NA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	NA_LY_CHG	Net Amount Last Year Change	LAG_VARIANCE(POLIS.NA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	NA_LY_PCT_CHG	Net Amount Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.NA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	NA_YTD	Net Amount YTD	SUM(POLIS.NA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	NA_YTD_LY	Net Amount YTD Last Year	LAG(POLIS.NA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	NA_YTD_LY_CHG	Net Amount YTD Last Year Change	LAG(POLIS.NA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	NA_YTD_LY_PCT_ CHG	Net Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.NA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	OQ_LP	Order Quantity Last Period	LAG(POLIS.OQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	OQ_LP_CHG	Order Quantity Last Period Change	LAG_VARIANCE(POLIS.OQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	OQ_LP_PCT_CHG	Order Quantity Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.OQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	OQ_LY	Order Quantity Last Year	LAG(POLIS.OQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	OQ_LY_CHG	Order Quantity Last Year Change	LAG_VARIANCE(POLIS.OQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	OQ_LY_PCT_CHG	Order Quantity Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.OQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

\_\_\_\_

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	OQ_YTD	Order Quantity YTD	SUM(POLIS.OQ) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	OQ_YTD_LY	Order Quantity YTD Last Year	LAG(POLIS.OQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	OQ_YTD_LY_CHG	Order Quantity YTD Last Year Change	LAG(POLIS.OQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	OQ_YTD_LY_PCT_ CHG	Order Quantity YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.OQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	OTA_LP	Original Tax Amount Last Period	LAG(POLIS.OTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	OTA_LP_CHG	Original Tax Amount Last Period Change	LAG_VARIANCE(POLIS.OTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	OTA_LP_PCT_CHG	Original Tax Amount Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.OTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	OTA_LY	Original Tax Amount Last Year	LAG(POLIS.OTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	OTA_LY_CHG	Original Tax Amount Last Year Change	LAG_VARIANCE(POLIS.OTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	OTA_LY_PCT_CHG	Original Tax Amount Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.OTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	OTA_YTD	Original Tax Amount YTD	SUM(POLIS.OTA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	OTA_YTD_LY	Original Tax Amount YTD Last Year	LAG(POLIS.OTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	OTA_YTD_LY_ CHG	Original Tax Amount YTD Last Year Change	LAG(POLIS.OTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	OTA_YTD_LY_ PCT_CHG	Original Tax Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.OTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	OU_LP	Order Units Last Period	LAG(POLIS.OU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	OU_LP_CHG	Order Units Last Period Change	LAG_VARIANCE(POLIS.OU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	OU_LP_PCT_CHG	Order Units Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.OU, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	OU_LY	Order Units Last Year	LAG(POLIS.OU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	OU_LY_CHG	Order Units Last Year Change	LAG_VARIANCE(POLIS.OU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	OU_LY_PCT_CHG	Order Units Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.OU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	OU_YTD	Order Units YTD	SUM(POLIS.OU) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	OU_YTD_LY	Order Units YTD Last Year	LAG(POLIS.OU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	OU_YTD_LY_CHG	Order Units YTD Last Year Change	LAG(POLIS.OU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	OU_YTD_LY_PCT_ CHG	Order Units YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.OU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PNDA_LP	Pending Amount Last Period	LAG(POLIS.PNDA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	PNDA_LP_CHG	Pending Amount Last Period Change	LAG_VARIANCE(POLIS.PNDA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	PNDA_LP_PCT_ CHG	Pending Amount Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.PNDA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	PNDA_LY	Pending Amount Last Year	LAG(POLIS.PNDA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PNDA_LY_CHG	Pending Amount Last Year Change	LAG_VARIANCE(POLIS.PNDA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PNDA_LY_PCT_ CHG	Pending Amount Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.PNDA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PNDA_YTD	Pending Amount YTD	SUM(POLIS.PNDA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	PNDA_YTD_LY	Pending Amount YTD Last Year	LAG(POLIS.PNDA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PNDA_YTD_LY_ CHG	Pending Amount YTD Last Year Change	LAG(POLIS.PNDA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	PNDA_YTD_LY_ PCT_CHG	Pending Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.PNDA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PNDQ_LP	Pending Quantity Last Period	LAG(POLIS.PNDQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	PNDQ_LP_CHG	Pending Quantity Last Period Change	LAG_VARIANCE(POLIS.PNDQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	PNDQ_LP_PCT_ CHG	Pending Quantity Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.PNDQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	PNDQ_LY	Pending Quantity Last Year	LAG(POLIS.PNDQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PNDQ_LY_CHG	Pending Quantity Last Year Change	LAG_VARIANCE(POLIS.PNDQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PNDQ_LY_PCT_ CHG	Pending Quantity Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.PNDQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PNDQ_YTD	Pending Quantity YTD	SUM(POLIS.PNDQ) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	PNDQ_YTD_LY	Pending Quantity YTD Last Year	LAG(POLIS.PNDQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PNDQ_YTD_LY_ CHG	Pending Quantity YTD Last Year Change	LAG(POLIS.PNDQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PNDQ_YTD_LY_ PCT_CHG	Pending Quantity YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.PNDQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PNDU_LP	Pending Units Last Period	LAG(POLIS.PNDU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	PNDU_LP_CHG	Pending Units Last Period Change	LAG_VARIANCE(POLIS.PNDU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	PNDU_LP_PCT_ CHG	Pending Units Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.PNDU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	PNDU_LY	Pending Units Last Year	LAG(POLIS.PNDU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PNDU_LY_CHG	Pending Units Last Year Change	LAG_VARIANCE(POLIS.PNDU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PNDU_LY_PCT_ CHG	Pending Units Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.PNDU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	PNDU_YTD	Pending Units YTD	SUM(POLIS.PNDU) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	PNDU_YTD_LY	Pending Units YTD Last Year	LAG(POLIS.PNDU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PNDU_YTD_LY_ CHG	Pending Units YTD Last Year Change	LAG(POLIS.PNDU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PNDU_YTD_LY_ PCT_CHG	Pending Units YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.PNDU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	POA_LP	Purchase Order Amount Last Period	LAG(POLIS.POA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	POA_LP_CHG	Purchase Order Amount Last Period Change	LAG_VARIANCE(POLIS.POA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	POA_LP_PCT_ CHG	Purchase Order Amount Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.POA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	POA_LY	Purchase Order Amount Last Year	LAG(POLIS.POA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	POA_LY_CHG	Purchase Order Amount Last Year Change	LAG_VARIANCE(POLIS.POA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	POA_LY_PCT_ CHG	Purchase Order Amount Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.POA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	POA_YTD	Purchase Order Amount YTD	SUM(POLIS.POA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	POA_YTD_LY	Purchase Order Amount YTD Last Year	LAG(POLIS.POA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	POA_YTD_LY_ CHG	Purchase Order Amount YTD Last Year Change	LAG(POLIS.POA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	POA_YTD_LY_ PCT_CHG	Purchase Order Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.POA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	POCA_LP	Purchase Order Cost Amount Last Period	LAG(POLIS.POCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	POCA_LP_CHG	Purchase Order Cost Amount Last Period Change	LAG_VARIANCE(POLIS.POCA, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	POCA_LP_PCT_ CHG	Purchase Order Cost Amount Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.POCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	POCA_LY	Purchase Order Cost Amount Last Year	LAG(POLIS.POCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	POCA_LY_CHG	Purchase Order Cost Amount Last Year Change	LAG_VARIANCE(POLIS.POCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	POCA_LY_PCT_ CHG	Purchase Order Cost Amount Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.POCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	POCA_YTD	Purchase Order Cost Amount YTD	SUM(POLIS.POCA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	POCA_YTD_LY	Purchase Order Cost Amount YTD Last Year	LAG(POLIS.POCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	POCA_YTD_LY_ CHG	Purchase Order Cost Amount YTD Last Year Change	LAG(POLIS.POCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	POCA_YTD_LY_ PCT_CHG	Purchase Order Cost Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.POCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PPA_LP	Pickup Amount Last Period	LAG(POLIS.PPA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	PPA_LP_CHG	Pickup Amount Last Period Change	LAG_VARIANCE(POLIS.PPA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	PPA_LP_PCT_CHG	Pickup Amount Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.PPA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	PPA_LY	Pickup Amount Last Year	LAG(POLIS.PPA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PPA_LY_CHG	Pickup Amount Last Year Change	LAG_VARIANCE(POLIS.PPA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PPA_LY_PCT_CHG	Pickup Amount Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.PPA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PPA_YTD	Pickup Amount YTD	SUM(POLIS.PPA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	PPA_YTD_LY	Pickup Amount YTD Last Year	LAG(POLIS.PPA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	PPA_YTD_LY_CHG	Pickup Amount YTD Last Year Change	LAG(POLIS.PPA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PPA_YTD_LY_PCT_ CHG	Pickup Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.PPA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PPQ_LP	Pickup Quantity Last Period	LAG(POLIS.PPQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	PPQ_LP_CHG	Pickup Quantity Last Period Change	LAG_VARIANCE(POLIS.PPQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	PPQ_LP_PCT_CHG	Pickup Quantity Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.PPQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	PPQ_LY	Pickup Quantity Last Year	LAG(POLIS.PPQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PPQ_LY_CHG	Pickup Quantity Last Year Change	LAG_VARIANCE(POLIS.PPQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PPQ_LY_PCT_CHG	Pickup Quantity Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.PPQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PPQ_YTD	Pickup Quantity YTD	SUM(POLIS.PPQ) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	PPQ_YTD_LY	Pickup Quantity YTD Last Year	LAG(POLIS.PPQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PPQ_YTD_LY_CHG	Pickup Quantity YTD Last Year Change	LAG(POLIS.PPQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PPQ_YTD_LY_ PCT_CHG	Pickup Quantity YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.PPQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PPU_LP	Pickup Units Last Period	LAG(POLIS.PPU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	PPU_LP_CHG	Pickup Units Last Period Change	LAG_VARIANCE(POLIS.PPU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	PPU_LP_PCT_CHG	Pickup Units Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.PPU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	PPU_LY	Pickup Units Last Year	LAG(POLIS.PPU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PPU_LY_CHG	Pickup Units Last Year Change	LAG_VARIANCE(POLIS.PPU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	PPU_LY_PCT_CHG	Pickup Units Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.PPU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PPU_YTD	Pickup Units YTD	SUM(POLIS.PPU) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	PPU_YTD_LY	Pickup Units YTD Last Year	LAG(POLIS.PPU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PPU_YTD_LY_CHG	Pickup Units YTD Last Year Change	LAG(POLIS.PPU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PPU_YTD_LY_ PCT_CHG	Pickup Units YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.PPU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PQ_LP	Pick Quantity Last Period	LAG(POLIS.PQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	PQ_LP_CHG	Pick Quantity Last Period Change	LAG_VARIANCE(POLIS.PQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	PQ_LP_PCT_CHG	Pick Quantity Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.PQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	PQ_LY	Pick Quantity Last Year	LAG(POLIS.PQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PQ_LY_CHG	Pick Quantity Last Year Change	LAG_VARIANCE(POLIS.PQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PQ_LY_PCT_CHG	Pick Quantity Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.PQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PQ_YTD	Pick Quantity YTD	SUM(POLIS.PQ) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	PQ_YTD_LY	Pick Quantity YTD Last Year	LAG(POLIS.PQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PQ_YTD_LY_CHG	Pick Quantity YTD Last Year Change	LAG(POLIS.PQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PQ_YTD_LY_PCT_ CHG	Pick Quantity YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.PQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PU_LP	Pick Units Last Period	LAG(POLIS.PU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	PU_LP_CHG	Pick Units Last Period Change	LAG_VARIANCE(POLIS.PU, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	PU_LP_PCT_CHG	Pick Units Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.PU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	PU_LY	Pick Units Last Year	LAG(POLIS.PU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PU_LY_CHG	Pick Units Last Year Change	LAG_VARIANCE(POLIS.PU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PU_LY_PCT_CHG	Pick Units Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.PU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PU_YTD	Pick Units YTD	SUM(POLIS.PU) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	PU_YTD_LY	Pick Units YTD Last Year	LAG(POLIS.PU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PU_YTD_LY_CHG	Pick Units YTD Last Year Change	LAG(POLIS.PU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	PU_YTD_LY_PCT_ CHG	Pick Units YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.PU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RANK_ALTA_ORG	Altered Amount Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.ALTA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_ALTA_ PRODUCT	Altered Amount Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.ALTA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_ALTA_ VENDOR	Altered Amount Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.ALTA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_ALTA_ VNDRSITE	Altered Amount Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.ALTA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_ALTQ_ORG	Altered Quantity Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.ALTQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_ALTQ_ PRODUCT	Altered Quantity Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.ALTQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_ALTQ_ VENDOR	Altered Quantity Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.ALTQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_ALTQ_ VNDRSITE	Altered Quantity Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.ALTQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_ALTU_ORG	Altered Units Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.ALTU DESC NULLS LAST WITHIN PARENT)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	RANK_ALTU_ PRODUCT	Altered Units Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.ALTU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_ALTU_ VENDOR	Altered Units Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.ALTU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_ALTU_ VNDRSITE	Altered Units Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.ALTU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_AQ_ORG	Allocated Quantity Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.AQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_AQ_ PRODUCT	Allocated Quantity Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.AQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_AQ_ VENDOR	Allocated Quantity Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.AQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_AQ_ VNDRSITE	Allocated Quantity Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.AQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_AU_ORG	Allocated Units Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.AU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_AU_ PRODUCT	Allocated Units Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.AU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_AU_ VENDOR	Allocated Units Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.AU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_AU_ VNDRSITE	Allocated Units Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.AU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_BLQ_ORG	Billed Quantity Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.BLQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_BLQ_ PRODUCT	Billed Quantity Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.BLQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_BLQ_ VENDOR	Billed Quantity Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.BLQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_BLQ_ VNDRSITE	Billed Quantity Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.BLQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_BLU_ORG	Billed Units Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.BLU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_BLU_ PRODUCT	Billed Units Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.BLU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_BLU_ VENDOR	Billed Units Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.BLU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_BLU_ VNDRSITE	Billed Units Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.BLU DESC NULLS LAST WITHIN PARENT)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	RANK_BQ_ORG	Booked Quantity Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.BQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_BQ_ PRODUCT	Booked Quantity Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.BQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_BQ_ VENDOR	Booked Quantity Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.BQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_BQ_ VNDRSITE	Booked Quantity Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.BQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_BTCD_ORG	Book To Cancel Days Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.BTCD DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_BTCD_ PRODUCT	Book To Cancel Days Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.BTCD DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_BTCD_ VENDOR	Book To Cancel Days Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.BTCD DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_BTCD_ VNDRSITE	Book To Cancel Days Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.BTCD DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_BTDCD_ ORG	Book To Delivery Complete Days Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.BTDCD DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_BTDCD_ PRODUCT	Book To Delivery Complete Days Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.BTDCD DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_BTDCD_ VENDOR	Book To Delivery Complete Days Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.BTDCD DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_BTDCD_ VNDRSITE	Book To Delivery Complete Days Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.BTDCD DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_BTSD_ORG	Book To Shipment Days Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.BTSD DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_BTSD_ PRODUCT	Book To Shipment Days Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.BTSD DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_BTSD_ VENDOR	Book To Shipment Days Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.BTSD DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_BTSD_ VNDRSITE	Book To Shipment Days Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.BTSD DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_BU_ORG	Booked Units Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.BU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_BU_ PRODUCT	Booked Units Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.BU DESC NULLS LAST WITHIN PARENT)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	RANK_BU_ VENDOR	Booked Units Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.BU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_BU_ VNDRSITE	Booked Units Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.BU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_CDA_ORG	Cancel Discount Amount Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.CDA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_CDA_ PRODUCT	Cancel Discount Amount Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.CDA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_CDA_ VENDOR	Cancel Discount Amount Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.CDA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_CDA_ VNDRSITE	Cancel Discount Amount Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.CDA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_CDCA_ ORG	Cancel Delivery Charge Amount Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.CDCA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_CDCA_ PRODUCT	Cancel Delivery Charge Amount Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.CDCA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_CDCA_ VENDOR	Cancel Delivery Charge Amount Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.CDCA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_CDCA_ VNDRSITE	Cancel Delivery Charge Amount Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.CDCA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_CPA_ORG	Cancel Purchase Order Amount Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.CPA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_CPA_ PRODUCT	Cancel Purchase Order Amount Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.CPA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_CPA_ VENDOR	Cancel Purchase Order Amount Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.CPA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_CPA_ VNDRSITE	Cancel Purchase Order Amount Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.CPA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_CQ_ORG	Cancelled Quantity Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.CQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_CQ_ PRODUCT	Cancelled Quantity Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.CQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_CQ_ VENDOR	Cancelled Quantity Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.CQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_CQ_ VNDRSITE	Cancelled Quantity Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.CQ DESC NULLS LAST WITHIN PARENT)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	RANK_CRDCA_ ORG	Cancel Rush Delivery Charge Amount Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.CRDCA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_CRDCA_ PRODUCT	Cancel Rush Delivery Charge Amount Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.CRDCA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_CRDCA_ VENDOR	Cancel Rush Delivery Charge Amount Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.CRDCA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_CRDCA_ VNDRSITE	Cancel Rush Delivery Charge Amount Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.CRDCA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_CSCA_ORG	Cancel Service Charge Amount Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.CSCA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_CSCA_ PRODUCT	Cancel Service Charge Amount Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.CSCA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_CSCA_ VENDOR	Cancel Service Charge Amount Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.CSCA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_CSCA_ VNDRSITE	Cancel Service Charge Amount Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.CSCA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_CTA_ORG	Cancel Tax Amount Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.CTA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_CTA_ PRODUCT	Cancel Tax Amount Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.CTA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_CTA_ VENDOR	Cancel Tax Amount Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.CTA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_CTA_ VNDRSITE	Cancel Tax Amount Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.CTA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_CU_ORG	Cancelled Units Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.CU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_CU_ PRODUCT	Cancelled Units Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.CU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_CU_ VENDOR	Cancelled Units Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.CU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_CU_ VNDRSITE	Cancelled Units Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.CU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_DA_ORG	Discount Amount Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.DA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_DA_ PRODUCT	Discount Amount Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.DA DESC NULLS LAST WITHIN PARENT)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	RANK_DA_ VENDOR	Discount Amount Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.DA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_DA_ VNDRSITE	Discount Amount Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.DA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_DCA_ORG	Delivery Charge Amount Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.DCA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_DCA_ PRODUCT	Delivery Charge Amount Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.DCA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_DCA_ VENDOR	Delivery Charge Amount Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.DCA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_DCA_ VNDRSITE	Delivery Charge Amount Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.DCA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_DQ_ORG	Delivered Quantity Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.DQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_DQ_ PRODUCT	Delivered Quantity Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.DQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_DQ_ VENDOR	Delivered Quantity Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.DQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_DQ_ VNDRSITE	Delivered Quantity Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.DQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_DU_ORG	Delivered Units Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.DU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_DU_ PRODUCT	Delivered Units Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.DU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_DU_ VENDOR	Delivered Units Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.DU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_DU_ VNDRSITE	Delivered Units Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.DU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_NA_ORG	Net Amount Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.NA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_NA_ PRODUCT	Net Amount Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.NA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_NA_ VENDOR	Net Amount Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.NA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_NA_ VNDRSITE	Net Amount Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.NA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_OQ_ORG	Order Quantity Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.OQ DESC NULLS LAST WITHIN PARENT)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	RANK_OQ_ PRODUCT	Order Quantity Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.OQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_OQ_ VENDOR	Order Quantity Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.OQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_OQ_ VNDRSITE	Order Quantity Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.OQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_OTA_ORG	Original Tax Amount Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.OTA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_OTA_ PRODUCT	Original Tax Amount Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.OTA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_OTA_ VENDOR	Original Tax Amount Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.OTA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_OTA_ VNDRSITE	Original Tax Amount Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.OTA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_OU_ORG	Order Units Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.OU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_OU_ PRODUCT	Order Units Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.OU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_OU_ VENDOR	Order Units Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.OU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_OU_ VNDRSITE	Order Units Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.OU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_PNDA_ ORG	Pending Amount Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.PNDA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_PNDA_ PRODUCT	Pending Amount Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.PNDA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_PNDA_ VENDOR	Pending Amount Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.PNDA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_PNDA_ VNDRSITE	Pending Amount Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.PNDA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_PNDQ_ ORG	Pending Quantity Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.PNDQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_PNDQ_ PRODUCT	Pending Quantity Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.PNDQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_PNDQ_ VENDOR	Pending Quantity Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.PNDQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_PNDQ_ VNDRSITE	Pending Quantity Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.PNDQ DESC NULLS LAST WITHIN PARENT)

RANK_PNDU_ ORG	Pending Units Rank	RANK() OVER (HIERARCHY
	Organization	ORGANIZATION.HORG ORDER BY POLIS.PNDU DESC NULLS LAST WITHIN PARENT)
RANK_PNDU_ PRODUCT	Pending Units Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.PNDU DESC NULLS LAST WITHIN PARENT)
RANK_PNDU_ VENDOR	Pending Units Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.PNDU DESC NULLS LAST WITHIN PARENT)
RANK_PNDU_ VNDRSITE	Pending Units Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.PNDU DESC NULLS LAST WITHIN PARENT)
RANK_POA_ORG	Purchase Order Amount Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.POA DESC NULLS LAST WITHIN PARENT)
RANK_POA_ PRODUCT	Purchase Order Amount Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.POA DESC NULLS LAST WITHIN PARENT)
RANK_POA_ VENDOR	Purchase Order Amount Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.POA DESC NULLS LAST WITHIN PARENT)
RANK_POA_ VNDRSITE	Purchase Order Amount Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.POA DESC NULLS LAST WITHIN PARENT)
RANK_POCA_ ORG	Purchase Order Cost Amount Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.POCA DESC NULLS LAST WITHIN PARENT)
RANK_POCA_ PRODUCT	Purchase Order Cost Amount Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.POCA DESC NULLS LAST WITHIN PARENT)
RANK_POCA_ VENDOR	Purchase Order Cost Amount Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.POCA DESC NULLS LAST WITHIN PARENT)
RANK_POCA_ VNDRSITE	Purchase Order Cost Amount Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.POCA DESC NULLS LAST WITHIN PARENT)
RANK_PPA_ORG	Pickup Amount Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.PPA DESC NULLS LAST WITHIN PARENT)
RANK_PPA_ PRODUCT	Pickup Amount Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.PPA DESC NULLS LAST WITHIN PARENT)
RANK_PPA_ VENDOR	Pickup Amount Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.PPA DESC NULLS LAST WITHIN PARENT)
RANK_PPA_ VNDRSITE	Pickup Amount Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.PPA DESC NULLS LAST WITHIN PARENT)
RANK_PPQ_ORG	Pickup Quantity Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.PPQ DESC NULLS LAST WITHIN PARENT)
RANK_PPQ_ PRODUCT	Pickup Quantity Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.PPQ DESC NULLS LAST WITHIN PARENT)
RANK_PPQ_ VENDOR	Pickup Quantity Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.PPQ DESC NULLS LAST WITHIN PARENT)
	RANK_PNDU_ RANK_PNDU_ RANK_POA_ORG RANK_POA_ORG RANK_POA_ RANK_POA_ RANK_POA_ RANK_POCA_ RANK_POCA_ RANK_POCA_ RANK_POCA_ RANK_PPA_ORG RANK_PPA_ORG RANK_PPA_ RANK_PPA_ RANK_PPA_ RANK_PPA_ RANK_PPA_ RANK_PPA_ RANK_PPA_ RANK_PPA_ORG RANK_PPA_ORG	RANK_PNDU_ VENDORPending Units Rank VendorRANK_PNDU_ VNDRSITEPending Units Rank Vendor SiteRANK_POA_ORG PRODUCTPurchase Order Amount Rank OrganizationRANK_POA_ PRODUCTPurchase Order Amount Rank ProductRANK_POA_ VENDORPurchase Order Amount Rank VendorRANK_POA_ VENDORPurchase Order Amount Rank VendorRANK_POA_ PRODUCTPurchase Order Cost Amount Rank VendorRANK_POCA_ PRODUCTPurchase Order Cost Amount Rank ProductRANK_POCA_ PRODUCTPurchase Order Cost Amount Rank VendorRANK_POCA_ PRODUCTPurchase Order Cost Amount Rank VendorRANK_POCA_ PRODUCTPurchase Order Cost Amount Rank VendorRANK_PPA_ORG PRODUCTPickup Amount Rank ProductRANK_PPA_ PRODUCTPickup Quantity RankPRODUCTPickup Quantity RankPRODUCTPickup Quantity Rank

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	RANK_PPQ_ VNDRSITE	Pickup Quantity Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.PPQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_PPU_ORG	Pickup Units Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.PPU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_PPU_ PRODUCT	Pickup Units Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.PPU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_PPU_ VENDOR	Pickup Units Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.PPU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_PPU_ VNDRSITE	Pickup Units Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.PPU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_PQ_ORG	Pick Quantity Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.PQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_PQ_ PRODUCT	Pick Quantity Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.PQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_PQ_ VENDOR	Pick Quantity Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.PQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_PQ_ VNDRSITE	Pick Quantity Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.PQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_PU_ORG	Pick Units Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.PU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_PU_ PRODUCT	Pick Units Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.PU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_PU_ VENDOR	Pick Units Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.PU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_PU_ VNDRSITE	Pick Units Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.PU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_RDA_ORG	Return Discount Amount Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.RDA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_RDA_ PRODUCT	Return Discount Amount Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.RDA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_RDA_ VENDOR	Return Discount Amount Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.RDA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_RDA_ VNDRSITE	Return Discount Amount Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.RDA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_RDCA_ ORG	Rush Delivery Charge Amount Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.RDCA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_RDCA_ PRODUCT	Rush Delivery Charge Amount Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.RDCA DESC NULLS LAST WITHIN PARENT)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	RANK_RDCA_ VENDOR	Rush Delivery Charge Amount Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.RDCA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_RDCA_ VNDRSITE	Rush Delivery Charge Amount Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.RDCA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_RNDCA_ ORG	Return Delivery Charge Amount Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.RNDCA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_RNDCA_ PRODUCT	Return Delivery Charge Amount Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.RNDCA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_RNDCA_ VENDOR	Return Delivery Charge Amount Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.RNDCA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_RNDCA_ VNDRSITE	Return Delivery Charge Amount Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.RNDCA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_RPOA_ORG	Return Purchase Order Amount Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.RPOA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_RPOA_ PRODUCT	Return Purchase Order Amount Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.RPOA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_RPOA_ VENDOR	Return Purchase Order Amount Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.RPOA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_RPOA_ VNDRSITE	Return Purchase Order Amount Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.RPOA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_RQ_ORG	Return Quantity Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.RQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_RQ_ PRODUCT	Return Quantity Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.RQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_RQ_ VENDOR	Return Quantity Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.RQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_RQ_ VNDRSITE	Return Quantity Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.RQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_RRDCA_ ORG	Return Rush Delivery Charge Amount Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.RRDCA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_RRDCA_ PRODUCT	Return Rush Delivery Charge Amount Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.RRDCA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_RRDCA_ VENDOR	Return Rush Delivery Charge Amount Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.RRDCA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_RRDCA_ VNDRSITE	Return Rush Delivery Charge Amount Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.RRDCA DESC NULLS LAST WITHIN PARENT)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	RANK_RSCA_ORG	Return Service Charge Amount Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.RSCA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_RSCA_ PRODUCT		RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.RSCA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_RSCA_ VENDOR	Return Service Charge Amount Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.RSCA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_RSCA_ VNDRSITE	Return Service Charge Amount Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.RSCA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_RTA_ORG	Return Tax Amount Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.RTA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_RTA_ PRODUCT	Return Tax Amount Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.RTA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_RTA_ VENDOR	Return Tax Amount Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.RTA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_RTA_ VNDRSITE	Return Tax Amount Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.RTA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_RU_ORG	Return Units Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.RU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_RU_ PRODUCT	Return Units Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.RU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_RU_ VENDOR	Return Units Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.RU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_RU_ VNDRSITE	Return Units Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.RU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_SA_ORG	Shipped Amount Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.SA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_SA_ PRODUCT	Shipped Amount Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.SA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_SA_ VENDOR	Shipped Amount Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.SA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_SA_ VNDRSITE	Shipped Amount Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.SA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_SCA_ORG	Service Charge Amount Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.SCA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_SCA_ PRODUCT	Service Charge Amount Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.SCA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_SCA_ VENDOR	Service Charge Amount Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.SCA DESC NULLS LAST WITHIN PARENT)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	RANK_SCA_ VNDRSITE	Service Charge Amount Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.SCA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_SQ_ORG	Shipped Quantity Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.SQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_SQ_ PRODUCT	Shipped Quantity Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.SQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_SQ_ VENDOR	Shipped Quantity Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.SQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_SQ_ VNDRSITE	Shipped Quantity Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.SQ DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_SU_ORG	Shipped Units Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.SU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_SU_ PRODUCT	Shipped Units Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.SU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_SU_ VENDOR	Shipped Units Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.SU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_SU_ VNDRSITE	Shipped Units Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.SU DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_TA_ORG	Tax Amount Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY POLIS.TA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_TA_ PRODUCT	Tax Amount Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY POLIS.TA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_TA_ VENDOR	Tax Amount Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY POLIS.TA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RANK_TA_ VNDRSITE	Tax Amount Rank Vendor Site	RANK() OVER (HIERARCHY VNDRSITE.HVNDRSITE ORDER BY POLIS.TA DESC NULLS LAST WITHIN PARENT)
Purchase Order Line Item State Cube: POLIS	RDA_LP	Return Discount Amount Last Period	LAG(POLIS.RDA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	RDA_LP_CHG	Return Discount Amount Last Period Change	LAG_VARIANCE(POLIS.RDA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	RDA_LP_PCT_ CHG	Return Discount Amount Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.RDA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	RDA_LY	Return Discount Amount Last Year	LAG(POLIS.RDA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RDA_LY_CHG	Return Discount Amount Last Year Change	LAG_VARIANCE(POLIS.RDA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	RDA_LY_PCT_ CHG	Return Discount Amount Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.RDA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RDA_YTD	Return Discount Amount YTD	SUM(POLIS.RDA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	RDA_YTD_LY	Return Discount Amount YTD Last Year	LAG(POLIS.RDA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RDA_YTD_LY_ CHG	Return Discount Amount YTD Last Year Change	LAG(POLIS.RDA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RDA_YTD_LY_ PCT_CHG	Return Discount Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.RDA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RDCA_LP	Rush Delivery Charge Amount Last Period	LAG(POLIS.RDCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	RDCA_LP_CHG	Rush Delivery Charge Amount Last Period Change	LAG_VARIANCE(POLIS.RDCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	RDCA_LP_PCT_ CHG	Rush Delivery Charge Amount Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.RDCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	RDCA_LY	Rush Delivery Charge Amount Last Year	LAG(POLIS.RDCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RDCA_LY_CHG	Rush Delivery Charge Amount Last Year Change	LAG_VARIANCE(POLIS.RDCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RDCA_LY_PCT_ CHG	Rush Delivery Charge Amount Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.RDCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RDCA_YTD	Rush Delivery Charge Amount YTD	SUM(POLIS.RDCA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	RDCA_YTD_LY	Rush Delivery Charge Amount YTD Last Year	LAG(POLIS.RDCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RDCA_YTD_LY_ CHG	Rush Delivery Charge Amount YTD Last Year Change	LAG(POLIS.RDCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RDCA_YTD_LY_ PCT_CHG	Rush Delivery Charge Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.RDCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RNDCA_LP	Return Delivery Charge Amount Last Period	LAG(POLIS.RNDCA, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	RNDCA_LP_CHG	Return Delivery Charge Amount Last Period Change	LAG_VARIANCE(POLIS.RNDCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	RNDCA_LP_PCT_ CHG	Return Delivery Charge Amount Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.RNDCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	RNDCA_LY	Return Delivery Charge Amount Last Year	LAG(POLIS.RNDCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RNDCA_LY_CHG	Return Delivery Charge Amount Last Year Change	LAG_VARIANCE(POLIS.RNDCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RNDCA_LY_PCT_ CHG	Return Delivery Charge Amount Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.RNDCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RNDCA_YTD	Return Delivery Charge Amount YTD	SUM(POLIS.RNDCA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	RNDCA_YTD_LY	Return Delivery Charge Amount YTD Last Year	LAG(POLIS.RNDCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RNDCA_YTD_LY_ CHG	Return Delivery Charge Amount YTD Last Year Change	LAG(POLIS.RNDCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RNDCA_YTD_LY_ PCT_CHG	Return Delivery Charge Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.RNDCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RPOA_LP	Return Purchase Order Amount Last Period	LAG(POLIS.RPOA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	RPOA_LP_CHG	Return Purchase Order Amount Last Period Change	LAG_VARIANCE(POLIS.RPOA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	RPOA_LP_PCT_ CHG	Return Purchase Order Amount Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.RPOA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	RPOA_LY	Return Purchase Order Amount Last Year	LAG(POLIS.RPOA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RPOA_LY_CHG	Return Purchase Order Amount Last Year Change	LAG_VARIANCE(POLIS.RPOA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RPOA_LY_PCT_ CHG	Return Purchase Order Amount Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.RPOA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RPOA_YTD	Return Purchase Order Amount YTD	SUM(POLIS.RPOA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	RPOA_YTD_LY	Return Purchase Order Amount YTD Last Year	LAG(POLIS.RPOA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RPOA_YTD_LY_ CHG	Return Purchase Order Amount YTD Last Year Change	LAG(POLIS.RPOA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RPOA_YTD_LY_ PCT_CHG	Return Purchase Order Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.RPOA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RQ_LP	Return Quantity Last Period	LAG(POLIS.RQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	RQ_LP_CHG	Return Quantity Last Period Change	LAG_VARIANCE(POLIS.RQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	RQ_LP_PCT_CHG	Return Quantity Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.RQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	RQ_LY	Return Quantity Last Year	LAG(POLIS.RQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RQ_LY_CHG	Return Quantity Last Year Change	LAG_VARIANCE(POLIS.RQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RQ_LY_PCT_CHG	Return Quantity Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.RQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RQ_YTD	Return Quantity YTD	SUM(POLIS.RQ) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	RQ_YTD_LY	Return Quantity YTD Last Year	LAG(POLIS.RQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RQ_YTD_LY_CHG	Return Quantity YTD Last Year Change	LAG(POLIS.RQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RQ_YTD_LY_PCT_ CHG	Return Quantity YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.RQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RRDCA_LP	Return Rush Delivery Charge Amount Last Period	LAG(POLIS.RRDCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	RRDCA_LP_CHG	Return Rush Delivery Charge Amount Last Period Change	LAG_VARIANCE(POLIS.RRDCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	RRDCA_LP_PCT_ CHG	Return Rush Delivery Charge Amount Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.RRDCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	RRDCA_LY	Return Rush Delivery Charge Amount Last Year	LAG(POLIS.RRDCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	RRDCA_LY_CHG	Return Rush Delivery Charge Amount Last Year Change	LAG_VARIANCE(POLIS.RRDCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RRDCA_LY_PCT_ CHG	Return Rush Delivery Charge Amount Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.RRDCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RRDCA_YTD	Return Rush Delivery Charge Amount YTD	SUM(POLIS.RRDCA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	RRDCA_YTD_LY	Return Rush Delivery Charge Amount YTD Last Year	LAG(POLIS.RRDCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RRDCA_YTD_LY_ CHG	Return Rush Delivery Charge Amount YTD Last Year Change	LAG(POLIS.RRDCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RRDCA_YTD_LY_ PCT_CHG	Return Rush Delivery Charge Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.RRDCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RSCA_LP	Return Service Charge Amount Last Period	LAG(POLIS.RSCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	RSCA_LP_CHG	Return Service Charge Amount Last Period Change	LAG_VARIANCE(POLIS.RSCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	RSCA_LP_PCT_ CHG	Return Service Charge Amount Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.RSCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	RSCA_LY	Return Service Charge Amount Last Year	LAG(POLIS.RSCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RSCA_LY_CHG	Return Service Charge Amount Last Year Change	LAG_VARIANCE(POLIS.RSCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RSCA_LY_PCT_ CHG	Return Service Charge Amount Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.RSCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RSCA_YTD	Return Service Charge Amount YTD	SUM(POLIS.RSCA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	RSCA_YTD_LY	Return Service Charge Amount YTD Last Year	LAG(POLIS.RSCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RSCA_YTD_LY_ CHG	Return Service Charge Amount YTD Last Year Change	LAG(POLIS.RSCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	RSCA_YTD_LY_ PCT_CHG	Return Service Charge Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.RSCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RTA_LP	Return Tax Amount Last Period	LAG(POLIS.RTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	RTA_LP_CHG	Return Tax Amount Last Period Change	LAG_VARIANCE(POLIS.RTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	RTA_LP_PCT_CHG	Return Tax Amount Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.RTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	RTA_LY	Return Tax Amount Last Year	LAG(POLIS.RTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RTA_LY_CHG	Return Tax Amount Last Year Change	LAG_VARIANCE(POLIS.RTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RTA_LY_PCT_CHG	Return Tax Amount Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.RTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RTA_YTD	Return Tax Amount YTD	SUM(POLIS.RTA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	RTA_YTD_LY	Return Tax Amount YTD Last Year	LAG(POLIS.RTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RTA_YTD_LY_CHG	Return Tax Amount YTD Last Year Change	LAG(POLIS.RTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RTA_YTD_LY_ PCT_CHG	Return Tax Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.RTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RU_LP	Return Units Last Period	LAG(POLIS.RU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	RU_LP_CHG	Return Units Last Period Change	LAG_VARIANCE(POLIS.RU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	RU_LP_PCT_CHG	Return Units Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.RU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	RU_LY	Return Units Last Year	LAG(POLIS.RU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RU_LY_CHG	Return Units Last Year Change	LAG_VARIANCE(POLIS.RU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RU_LY_PCT_CHG	Return Units Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.RU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	RU_YTD	Return Units YTD	SUM(POLIS.RU) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	RU_YTD_LY	Return Units YTD Last Year	LAG(POLIS.RU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RU_YTD_LY_CHG	Return Units YTD Last Year Change	LAG(POLIS.RU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	RU_YTD_LY_PCT_ CHG	Return Units YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.RU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	SA_LP	Shipped Amount Last Period	LAG(POLIS.SA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	SA_LP_CHG	Shipped Amount Last Period Change	LAG_VARIANCE(POLIS.SA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	SA_LP_PCT_CHG	Shipped Amount Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.SA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	SA_LY	Shipped Amount Last Year	LAG(POLIS.SA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	SA_LY_CHG	Shipped Amount Last Year Change	LAG_VARIANCE(POLIS.SA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	SA_LY_PCT_CHG	Shipped Amount Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.SA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	SA_YTD	Shipped Amount YTD	SUM(POLIS.SA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	SA_YTD_LY	Shipped Amount YTD Last Year	LAG(POLIS.SA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	SA_YTD_LY_CHG	Shipped Amount YTD Last Year Change	LAG(POLIS.SA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	SA_YTD_LY_PCT_ CHG	Shipped Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.SA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	SCA_LP	Service Charge Amount Last Period	LAG(POLIS.SCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	SCA_LP_CHG	Service Charge Amount Last Period Change	LAG_VARIANCE(POLIS.SCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	SCA_LP_PCT_CHG	Service Charge Amount Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.SCA, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	SCA_LY	Service Charge Amount Last Year	LAG(POLIS.SCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	SCA_LY_CHG	Service Charge Amount Last Year Change	LAG_VARIANCE(POLIS.SCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	SCA_LY_PCT_CHG	Service Charge Amount Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.SCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	SCA_YTD	Service Charge Amount YTD	SUM(POLIS.SCA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	SCA_YTD_LY	Service Charge Amount YTD Last Year	LAG(POLIS.SCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	SCA_YTD_LY_CHG	Service Charge Amount YTD Last Year Change	LAG(POLIS.SCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	SCA_YTD_LY_ PCT_CHG	Service Charge Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.SCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State	SHR_ALTA_ORG	Altered Amount Share	SHARE(POLIS.ALTA OF HIERARCHY
Cube: POLIS		Organization	ORGANIZATION.HORG PARENT)
Purchase Order Line Item State	SHR_ALTA_	Altered Amount Share	SHARE(POLIS.ALTA OF HIERARCHY
Cube: POLIS	PRODUCT	Product	PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_ALTA_	Altered Amount Share	SHARE(POLIS.ALTA OF HIERARCHY
Cube: POLIS	VENDOR	Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State	SHR_ALTA_	Altered Amount Share	SHARE(POLIS.ALTA OF HIERARCHY
Cube: POLIS	VNDRSITE	Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State	SHR_ALTQ_ORG	Altered Quantity	SHARE(POLIS.ALTQ OF HIERARCHY
Cube: POLIS		Share Organization	ORGANIZATION.HORG PARENT)
Purchase Order Line Item State	SHR_ALTQ_	Altered Quantity	SHARE(POLIS.ALTQ OF HIERARCHY
Cube: POLIS	PRODUCT	Share Product	PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_ALTQ_	Altered Quantity	SHARE(POLIS.ALTQ OF HIERARCHY
Cube: POLIS	VENDOR	Share Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State	SHR_ALTQ_	Altered Quantity	SHARE(POLIS.ALTQ OF HIERARCHY
Cube: POLIS	VNDRSITE	Share Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State	SHR_ALTU_ORG	Altered Units Share	SHARE(POLIS.ALTU OF HIERARCHY
Cube: POLIS		Organization	ORGANIZATION.HORG PARENT)
Purchase Order Line Item State	SHR_ALTU_	Altered Units Share	SHARE(POLIS.ALTU OF HIERARCHY
Cube: POLIS	PRODUCT	Product	PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_ALTU_	Altered Units Share	SHARE(POLIS.ALTU OF HIERARCHY
Cube: POLIS	VENDOR	Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State	SHR_ALTU_	Altered Units Share	SHARE(POLIS.ALTU OF HIERARCHY
Cube: POLIS	VNDRSITE	Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State	SHR_AQ_ORG	Allocated Quantity	SHARE(POLIS.AQ OF HIERARCHY
Cube: POLIS		Share Organization	ORGANIZATION.HORG PARENT)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State	SHR_AQ_	Allocated Quantity	SHARE(POLIS.AQ OF HIERARCHY
Cube: POLIS	PRODUCT	Share Product	PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_AQ_VENDOR	Allocated Quantity	SHARE(POLIS.AQ OF HIERARCHY
Cube: POLIS		Share Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State	SHR_AQ_	Allocated Quantity	SHARE(POLIS.AQ OF HIERARCHY
Cube: POLIS	VNDRSITE	Share Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State	SHR_AU_ORG	Allocated Units Share	SHARE(POLIS.AU OF HIERARCHY
Cube: POLIS		Organization	ORGANIZATION.HORG PARENT)
Purchase Order Line Item State	SHR_AU_	Allocated Units Share	SHARE(POLIS.AU OF HIERARCHY
Cube: POLIS	PRODUCT	Product	PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_AU_VENDOR	Allocated Units Share	SHARE(POLIS.AU OF HIERARCHY
Cube: POLIS		Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State	SHR_AU_	Allocated Units Share	SHARE(POLIS.AU OF HIERARCHY
Cube: POLIS	VNDRSITE	Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State	SHR_BLQ_ORG	Billed Quantity Share	SHARE(POLIS.BLQ OF HIERARCHY
Cube: POLIS		Organization	ORGANIZATION.HORG PARENT)
Purchase Order Line Item State	SHR_BLQ_	Billed Quantity Share	SHARE(POLIS.BLQ OF HIERARCHY
Cube: POLIS	PRODUCT	Product	PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_BLQ_	Billed Quantity Share	SHARE(POLIS.BLQ OF HIERARCHY
Cube: POLIS	VENDOR	Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State	SHR_BLQ_	Billed Quantity Share	SHARE(POLIS.BLQ OF HIERARCHY
Cube: POLIS	VNDRSITE	Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State	SHR_BLU_ORG	Billed Units Share	SHARE(POLIS.BLU OF HIERARCHY
Cube: POLIS		Organization	ORGANIZATION.HORG PARENT)
Purchase Order Line Item State	SHR_BLU_	Billed Units Share	SHARE(POLIS.BLU OF HIERARCHY
Cube: POLIS	PRODUCT	Product	PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_BLU_	Billed Units Share	SHARE(POLIS.BLU OF HIERARCHY
Cube: POLIS	VENDOR	Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State	SHR_BLU_	Billed Units Share	SHARE(POLIS.BLU OF HIERARCHY
Cube: POLIS	VNDRSITE	Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State	SHR_BQ_ORG	Booked Quantity	SHARE(POLIS.BQ OF HIERARCHY
Cube: POLIS		Share Organization	ORGANIZATION.HORG PARENT)
Purchase Order Line Item State	SHR_BQ_	Booked Quantity	SHARE(POLIS.BQ OF HIERARCHY
Cube: POLIS	PRODUCT	Share Product	PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_BQ_VENDOR	Booked Quantity	SHARE(POLIS.BQ OF HIERARCHY
Cube: POLIS		Share Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State	SHR_BQ_	Booked Quantity	SHARE(POLIS.BQ OF HIERARCHY
Cube: POLIS	VNDRSITE	Share Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State	SHR_BTCD_ORG	Book To Cancel Days	SHARE(POLIS.BTCD OF HIERARCHY
Cube: POLIS		Share Organization	ORGANIZATION.HORG PARENT)
Purchase Order Line Item State	SHR_BTCD_	Book To Cancel Days	SHARE(POLIS.BTCD OF HIERARCHY
Cube: POLIS	PRODUCT	Share Product	PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_BTCD_	Book To Cancel Days	SHARE(POLIS.BTCD OF HIERARCHY
Cube: POLIS	VENDOR	Share Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State	SHR_BTCD_	Book To Cancel Days	SHARE(POLIS.BTCD OF HIERARCHY
Cube: POLIS	VNDRSITE	Share Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_BTDCD_ORG	Book To Delivery Complete Days Share Organization	SHARE(POLIS.BTDCD OF HIERARCHY ORGANIZATION.HORG PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_BTDCD_ PRODUCT	Book To Delivery Complete Days Share Product	SHARE(POLIS.BTDCD OF HIERARCHY PRODUCT.HPROD PARENT)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	SHR_BTDCD_ VENDOR	Book To Delivery Complete Days Share Vendor	SHARE(POLIS.BTDCD OF HIERARCHY VENDOR.HVENDOR PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_BTDCD_ VNDRSITE	Book To Delivery Complete Days Share Vendor Site	SHARE(POLIS.BTDCD OF HIERARCHY VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_BTSD_ORG	Book To Shipment Days Share Organization	SHARE(POLIS.BTSD OF HIERARCHY ORGANIZATION.HORG PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_BTSD_ PRODUCT	Book To Shipment Days Share Product	SHARE(POLIS.BTSD OF HIERARCHY PRODUCT.HPROD PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_BTSD_ VENDOR	Book To Shipment Days Share Vendor	SHARE(POLIS.BTSD OF HIERARCHY VENDOR.HVENDOR PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_BTSD_ VNDRSITE	Book To Shipment Days Share Vendor Site	SHARE(POLIS.BTSD OF HIERARCHY VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_BU_ORG	Booked Units Share Organization	SHARE(POLIS.BU OF HIERARCHY ORGANIZATION.HORG PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_BU_ PRODUCT	Booked Units Share Product	SHARE(POLIS.BU OF HIERARCHY PRODUCT.HPROD PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_BU_VENDOR	Booked Units Share Vendor	SHARE(POLIS.BU OF HIERARCHY VENDOR.HVENDOR PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_BU_ VNDRSITE	Booked Units Share Vendor Site	SHARE(POLIS.BU OF HIERARCHY VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_CDA_ORG	Cancel Discount Amount Share Organization	SHARE(POLIS.CDA OF HIERARCHY ORGANIZATION.HORG PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_CDA_ PRODUCT	Cancel Discount Amount Share Product	SHARE(POLIS.CDA OF HIERARCHY PRODUCT.HPROD PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_CDA_ VENDOR	Cancel Discount Amount Share Vendor	SHARE(POLIS.CDA OF HIERARCHY VENDOR.HVENDOR PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_CDA_ VNDRSITE	Cancel Discount Amount Share Vendor Site	SHARE(POLIS.CDA OF HIERARCHY VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_CDCA_ORG	Cancel Delivery Charge Amount Share Organization	SHARE(POLIS.CDCA OF HIERARCHY ORGANIZATION.HORG PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_CDCA_ PRODUCT	Cancel Delivery Charge Amount Share Product	SHARE(POLIS.CDCA OF HIERARCHY PRODUCT.HPROD PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_CDCA_ VENDOR	Cancel Delivery Charge Amount Share Vendor	SHARE(POLIS.CDCA OF HIERARCHY VENDOR.HVENDOR PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_CDCA_ VNDRSITE	Cancel Delivery Charge Amount Share Vendor Site	SHARE(POLIS.CDCA OF HIERARCHY VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_CPA_ORG	Cancel Purchase Order Amount Share Organization	SHARE(POLIS.CPA OF HIERARCHY ORGANIZATION.HORG PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_CPA_ PRODUCT	Cancel Purchase Order Amount Share Product	SHARE(POLIS.CPA OF HIERARCHY PRODUCT.HPROD PARENT)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	SHR_CPA_ VENDOR	Cancel Purchase Order Amount Share Vendor	SHARE(POLIS.CPA OF HIERARCHY VENDOR.HVENDOR PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_CPA_ VNDRSITE	Cancel Purchase Order Amount Share Vendor Site	SHARE(POLIS.CPA OF HIERARCHY VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State	SHR_CQ_ORG	Cancelled Quantity	SHARE(POLIS.CQ OF HIERARCHY
Cube: POLIS		Share Organization	ORGANIZATION.HORG PARENT)
Purchase Order Line Item State	SHR_CQ_	Cancelled Quantity	SHARE(POLIS.CQ OF HIERARCHY
Cube: POLIS	PRODUCT	Share Product	PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_CQ_VENDOR	Cancelled Quantity	SHARE(POLIS.CQ OF HIERARCHY
Cube: POLIS		Share Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State	SHR_CQ_	Cancelled Quantity	SHARE(POLIS.CQ OF HIERARCHY
Cube: POLIS	VNDRSITE	Share Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_CRDCA_ORG	Cancel Rush Delivery Charge Amount Share Organization	SHARE(POLIS.CRDCA OF HIERARCHY ORGANIZATION.HORG PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_CRDCA_ PRODUCT	Cancel Rush Delivery Charge Amount Share Product	SHARE(POLIS.CRDCA OF HIERARCHY PRODUCT.HPROD PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_CRDCA_ VENDOR	Cancel Rush Delivery Charge Amount Share Vendor	SHARE(POLIS.CRDCA OF HIERARCHY VENDOR.HVENDOR PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_CRDCA_ VNDRSITE	Cancel Rush Delivery Charge Amount Share Vendor Site	SHARE(POLIS.CRDCA OF HIERARCHY VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_CSCA_ORG	Cancel Service Charge Amount Share Organization	SHARE(POLIS.CSCA OF HIERARCHY ORGANIZATION.HORG PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_CSCA_ PRODUCT	Cancel Service Charge Amount Share Product	SHARE(POLIS.CSCA OF HIERARCHY PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_CSCA_	Cancel Service Charge	SHARE(POLIS.CSCA OF HIERARCHY
Cube: POLIS	VENDOR	Amount Share Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_CSCA_ VNDRSITE	Cancel Service Charge Amount Share Vendor Site	SHARE(POLIS.CSCA OF HIERARCHY VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State	SHR_CTA_ORG	Cancel Tax Amount	SHARE(POLIS.CTA OF HIERARCHY
Cube: POLIS		Share Organization	ORGANIZATION.HORG PARENT)
Purchase Order Line Item State	SHR_CTA_	Cancel Tax Amount	SHARE(POLIS.CTA OF HIERARCHY
Cube: POLIS	PRODUCT	Share Product	PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_CTA_	Cancel Tax Amount	SHARE(POLIS.CTA OF HIERARCHY
Cube: POLIS	VENDOR	Share Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State	SHR_CTA_	Cancel Tax Amount	SHARE(POLIS.CTA OF HIERARCHY
Cube: POLIS	VNDRSITE	Share Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State	SHR_CU_ORG	Cancelled Units Share	SHARE(POLIS.CU OF HIERARCHY
Cube: POLIS		Organization	ORGANIZATION.HORG PARENT)
Purchase Order Line Item State	SHR_CU_	Cancelled Units Share	SHARE(POLIS.CU OF HIERARCHY
Cube: POLIS	PRODUCT	Product	PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_CU_VENDOR	Cancelled Units Share	SHARE(POLIS.CU OF HIERARCHY
Cube: POLIS		Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State	SHR_CU_	Cancelled Units Share	SHARE(POLIS.CU OF HIERARCHY
Cube: POLIS	VNDRSITE	Vendor Site	VNDRSITE.HVNDRSITE PARENT)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State	SHR_DA_ORG	Discount Amount	SHARE(POLIS.DA OF HIERARCHY
Cube: POLIS		Share Organization	ORGANIZATION.HORG PARENT)
Purchase Order Line Item State	SHR_DA_	Discount Amount	SHARE(POLIS.DA OF HIERARCHY
Cube: POLIS	PRODUCT	Share Product	PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_DA_VENDOR	Discount Amount	SHARE(POLIS.DA OF HIERARCHY
Cube: POLIS		Share Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State	SHR_DA_	Discount Amount	SHARE(POLIS.DA OF HIERARCHY
Cube: POLIS	VNDRSITE	Share Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_DCA_ORG	Delivery Charge Amount Share Organization	SHARE(POLIS.DCA OF HIERARCHY ORGANIZATION.HORG PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_DCA_ PRODUCT	Delivery Charge Amount Share Product	SHARE(POLIS.DCA OF HIERARCHY PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_DCA_	Delivery Charge	SHARE(POLIS.DCA OF HIERARCHY
Cube: POLIS	VENDOR	Amount Share Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_DCA_ VNDRSITE	Delivery Charge Amount Share Vendor Site	SHARE(POLIS.DCA OF HIERARCHY VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State	SHR_DQ_ORG	Delivered Quantity	SHARE(POLIS.DQ OF HIERARCHY
Cube: POLIS		Share Organization	ORGANIZATION.HORG PARENT)
Purchase Order Line Item State	SHR_DQ_	Delivered Quantity	SHARE(POLIS.DQ OF HIERARCHY
Cube: POLIS	PRODUCT	Share Product	PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_DQ_VENDOR	Delivered Quantity	SHARE(POLIS.DQ OF HIERARCHY
Cube: POLIS		Share Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State	SHR_DQ_	Delivered Quantity	SHARE(POLIS.DQ OF HIERARCHY
Cube: POLIS	VNDRSITE	Share Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State	SHR_DU_ORG	Delivered Units Share	SHARE(POLIS.DU OF HIERARCHY
Cube: POLIS		Organization	ORGANIZATION.HORG PARENT)
Purchase Order Line Item State	SHR_DU_	Delivered Units Share	SHARE(POLIS.DU OF HIERARCHY
Cube: POLIS	PRODUCT	Product	PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_DU_VENDOR	Delivered Units Share	SHARE(POLIS.DU OF HIERARCHY
Cube: POLIS		Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State	SHR_DU_	Delivered Units Share	SHARE(POLIS.DU OF HIERARCHY
Cube: POLIS	VNDRSITE	Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State	SHR_NA_ORG	Net Amount Share	SHARE(POLIS.NA OF HIERARCHY
Cube: POLIS		Organization	ORGANIZATION.HORG PARENT)
Purchase Order Line Item State	SHR_NA_	Net Amount Share	SHARE(POLIS.NA OF HIERARCHY
Cube: POLIS	PRODUCT	Product	PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_NA_VENDOR	Net Amount Share	SHARE(POLIS.NA OF HIERARCHY
Cube: POLIS		Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State	SHR_NA_	Net Amount Share	SHARE(POLIS.NA OF HIERARCHY
Cube: POLIS	VNDRSITE	Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State	SHR_OQ_ORG	Order Quantity Share	SHARE(POLIS.OQ OF HIERARCHY
Cube: POLIS		Organization	ORGANIZATION.HORG PARENT)
Purchase Order Line Item State	SHR_OQ_	Order Quantity Share	SHARE(POLIS.OQ OF HIERARCHY
Cube: POLIS	PRODUCT	Product	PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_OQ_VENDOR	Order Quantity Share	SHARE(POLIS.OQ OF HIERARCHY
Cube: POLIS		Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State	SHR_OQ_	Order Quantity Share	SHARE(POLIS.OQ OF HIERARCHY
Cube: POLIS	VNDRSITE	Vendor Site	VNDRSITE.HVNDRSITE PARENT)

\_

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State	SHR_OTA_ORG	Original Tax Amount	SHARE(POLIS.OTA OF HIERARCHY
Cube: POLIS		Share Organization	ORGANIZATION.HORG PARENT)
Purchase Order Line Item State	SHR_OTA_	Original Tax Amount	SHARE(POLIS.OTA OF HIERARCHY
Cube: POLIS	PRODUCT	Share Product	PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_OTA_	Original Tax Amount	SHARE(POLIS.OTA OF HIERARCHY
Cube: POLIS	VENDOR	Share Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State	SHR_OTA_	Original Tax Amount	SHARE(POLIS.OTA OF HIERARCHY
Cube: POLIS	VNDRSITE	Share Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State	SHR_OU_ORG	Order Units Share	SHARE(POLIS.OU OF HIERARCHY
Cube: POLIS		Organization	ORGANIZATION.HORG PARENT)
Purchase Order Line Item State	SHR_OU_	Order Units Share	SHARE(POLIS.OU OF HIERARCHY
Cube: POLIS	PRODUCT	Product	PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_OU_VENDOR	Order Units Share	SHARE(POLIS.OU OF HIERARCHY
Cube: POLIS		Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State	SHR_OU_	Order Units Share	SHARE(POLIS.OU OF HIERARCHY
Cube: POLIS	VNDRSITE	Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State	SHR_PNDA_ORG	Pending Amount	SHARE(POLIS.PNDA OF HIERARCHY
Cube: POLIS		Share Organization	ORGANIZATION.HORG PARENT)
Purchase Order Line Item State	SHR_PNDA_	Pending Amount	SHARE(POLIS.PNDA OF HIERARCHY
Cube: POLIS	PRODUCT	Share Product	PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_PNDA_	Pending Amount	SHARE(POLIS.PNDA OF HIERARCHY
Cube: POLIS	VENDOR	Share Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State	SHR_PNDA_	Pending Amount	SHARE(POLIS.PNDA OF HIERARCHY
Cube: POLIS	VNDRSITE	Share Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State	SHR_PNDQ_ORG	Pending Quantity	SHARE(POLIS.PNDQ OF HIERARCHY
Cube: POLIS		Share Organization	ORGANIZATION.HORG PARENT)
Purchase Order Line Item State	SHR_PNDQ_	Pending Quantity	SHARE(POLIS.PNDQ OF HIERARCHY
Cube: POLIS	PRODUCT	Share Product	PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_PNDQ_	Pending Quantity	SHARE(POLIS.PNDQ OF HIERARCHY
Cube: POLIS	VENDOR	Share Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State	SHR_PNDQ_	Pending Quantity	SHARE(POLIS.PNDQ OF HIERARCHY
Cube: POLIS	VNDRSITE	Share Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State	SHR_PNDU_ORG	Pending Units Share	SHARE(POLIS.PNDU OF HIERARCHY
Cube: POLIS		Organization	ORGANIZATION.HORG PARENT)
Purchase Order Line Item State	SHR_PNDU_	Pending Units Share	SHARE(POLIS.PNDU OF HIERARCHY
Cube: POLIS	PRODUCT	Product	PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_PNDU_	Pending Units Share	SHARE(POLIS.PNDU OF HIERARCHY
Cube: POLIS	VENDOR	Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State	SHR_PNDU_	Pending Units Share	SHARE(POLIS.PNDU OF HIERARCHY
Cube: POLIS	VNDRSITE	Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_POA_ORG	Purchase Order Amount Share Organization	SHARE(POLIS.POA OF HIERARCHY ORGANIZATION.HORG PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_POA_ PRODUCT	Purchase Order Amount Share Product	SHARE(POLIS.POA OF HIERARCHY PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_POA_	Purchase Order	SHARE(POLIS.POA OF HIERARCHY
Cube: POLIS	VENDOR	Amount Share Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_POA_ VNDRSITE	Purchase Order Amount Share Vendor Site	SHARE(POLIS.POA OF HIERARCHY VNDRSITE.HVNDRSITE PARENT)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	SHR_POCA_ORG	Purchase Order Cost Amount Share Organization	SHARE(POLIS.POCA OF HIERARCHY ORGANIZATION.HORG PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_POCA_ PRODUCT	Purchase Order Cost Amount Share Product	SHARE(POLIS.POCA OF HIERARCHY PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_POCA_	Purchase Order Cost	SHARE(POLIS.POCA OF HIERARCHY
Cube: POLIS	VENDOR	Amount Share Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_POCA_ VNDRSITE	Purchase Order Cost Amount Share Vendor Site	SHARE(POLIS.POCA OF HIERARCHY VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State	SHR_PPA_ORG	Pickup Amount Share	SHARE(POLIS.PPA OF HIERARCHY
Cube: POLIS		Organization	ORGANIZATION.HORG PARENT)
Purchase Order Line Item State	SHR_PPA_	Pickup Amount Share	SHARE(POLIS.PPA OF HIERARCHY
Cube: POLIS	PRODUCT	Product	PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_PPA_	Pickup Amount Share	SHARE(POLIS.PPA OF HIERARCHY
Cube: POLIS	VENDOR	Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State	SHR_PPA_	Pickup Amount Share	SHARE(POLIS.PPA OF HIERARCHY
Cube: POLIS	VNDRSITE	Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State	SHR_PPQ_ORG	Pickup Quantity Share	SHARE(POLIS.PPQ OF HIERARCHY
Cube: POLIS		Organization	ORGANIZATION.HORG PARENT)
Purchase Order Line Item State	SHR_PPQ_	Pickup Quantity Share	SHARE(POLIS.PPQ OF HIERARCHY
Cube: POLIS	PRODUCT	Product	PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_PPQ_	Pickup Quantity Share	SHARE(POLIS.PPQ OF HIERARCHY
Cube: POLIS	VENDOR	Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State	SHR_PPQ_	Pickup Quantity Share	SHARE(POLIS.PPQ OF HIERARCHY
Cube: POLIS	VNDRSITE	Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State	SHR_PPU_ORG	Pickup Units Share	SHARE(POLIS.PPU OF HIERARCHY
Cube: POLIS		Organization	ORGANIZATION.HORG PARENT)
Purchase Order Line Item State	SHR_PPU_	Pickup Units Share	SHARE(POLIS.PPU OF HIERARCHY
Cube: POLIS	PRODUCT	Product	PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_PPU_	Pickup Units Share	SHARE(POLIS.PPU OF HIERARCHY
Cube: POLIS	VENDOR	Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State	SHR_PPU_	Pickup Units Share	SHARE(POLIS.PPU OF HIERARCHY
Cube: POLIS	VNDRSITE	Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State	SHR_PQ_ORG	Pick Quantity Share	SHARE(POLIS.PQ OF HIERARCHY
Cube: POLIS		Organization	ORGANIZATION.HORG PARENT)
Purchase Order Line Item State	SHR_PQ_	Pick Quantity Share	SHARE(POLIS.PQ OF HIERARCHY
Cube: POLIS	PRODUCT	Product	PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_PQ_VENDOR	Pick Quantity Share	SHARE(POLIS.PQ OF HIERARCHY
Cube: POLIS		Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State	SHR_PQ_	Pick Quantity Share	SHARE(POLIS.PQ OF HIERARCHY
Cube: POLIS	VNDRSITE	Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State	SHR_PU_ORG	Pick Units Share	SHARE(POLIS.PU OF HIERARCHY
Cube: POLIS		Organization	ORGANIZATION.HORG PARENT)
Purchase Order Line Item State	SHR_PU_	Pick Units Share	SHARE(POLIS.PU OF HIERARCHY
Cube: POLIS	PRODUCT	Product	PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_PU_VENDOR	Pick Units Share	SHARE(POLIS.PU OF HIERARCHY
Cube: POLIS		Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State	SHR_PU_	Pick Units Share	SHARE(POLIS.PU OF HIERARCHY
Cube: POLIS	VNDRSITE	Vendor Site	VNDRSITE.HVNDRSITE PARENT)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	SHR_RDA_ORG	Return Discount Amount Share Organization	SHARE(POLIS.RDA OF HIERARCHY ORGANIZATION.HORG PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_RDA_ PRODUCT	Return Discount Amount Share Product	SHARE(POLIS.RDA OF HIERARCHY PRODUCT.HPROD PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_RDA_ VENDOR	Return Discount Amount Share Vendor	SHARE(POLIS.RDA OF HIERARCHY VENDOR.HVENDOR PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_RDA_ VNDRSITE	Return Discount Amount Share Vendor Site	SHARE(POLIS.RDA OF HIERARCHY VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_RDCA_ORG	Rush Delivery Charge Amount Share Organization	SHARE(POLIS.RDCA OF HIERARCHY ORGANIZATION.HORG PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_RDCA_ PRODUCT	Rush Delivery Charge Amount Share Product	SHARE(POLIS.RDCA OF HIERARCHY PRODUCT.HPROD PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_RDCA_ VENDOR		SHARE(POLIS.RDCA OF HIERARCHY VENDOR.HVENDOR PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_RDCA_ VNDRSITE	Rush Delivery Charge Amount Share Vendor Site	SHARE(POLIS.RDCA OF HIERARCHY VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_RNDCA_ORG		SHARE(POLIS.RNDCA OF HIERARCHY ORGANIZATION.HORG PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_RNDCA_ PRODUCT	Return Delivery Charge Amount Share Product	SHARE(POLIS.RNDCA OF HIERARCHY PRODUCT.HPROD PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_RNDCA_ VENDOR	Return Delivery Charge Amount Share Vendor	SHARE(POLIS.RNDCA OF HIERARCHY VENDOR.HVENDOR PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_RNDCA_ VNDRSITE	Return Delivery Charge Amount Share Vendor Site	SHARE(POLIS.RNDCA OF HIERARCHY VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_RPOA_ORG	Return Purchase Order Amount Share Organization	SHARE(POLIS.RPOA OF HIERARCHY ORGANIZATION.HORG PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_RPOA_ PRODUCT	Return Purchase Order Amount Share Product	SHARE(POLIS.RPOA OF HIERARCHY PRODUCT.HPROD PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_RPOA_ VENDOR	Return Purchase Order Amount Share Vendor	SHARE(POLIS.RPOA OF HIERARCHY VENDOR.HVENDOR PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_RPOA_ VNDRSITE	Return Purchase Order Amount Share Vendor Site	SHARE(POLIS.RPOA OF HIERARCHY VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_RQ_ORG	Return Quantity Share Organization	SHARE(POLIS.RQ OF HIERARCHY ORGANIZATION.HORG PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_RQ_ PRODUCT	Return Quantity Share Product	SHARE(POLIS.RQ OF HIERARCHY PRODUCT.HPROD PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_RQ_VENDOR	Return Quantity Share Vendor	SHARE(POLIS.RQ OF HIERARCHY VENDOR.HVENDOR PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_RQ_ VNDRSITE	Return Quantity Share Vendor Site	SHARE(POLIS.RQ OF HIERARCHY VNDRSITE.HVNDRSITE PARENT)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	SHR_RRDCA_ORG	Return Rush Delivery Charge Amount Share Organization	SHARE(POLIS.RRDCA OF HIERARCHY ORGANIZATION.HORG PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_RRDCA_ PRODUCT	Return Rush Delivery Charge Amount Share Product	SHARE(POLIS.RRDCA OF HIERARCHY PRODUCT.HPROD PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_RRDCA_ VENDOR	Return Rush Delivery Charge Amount Share Vendor	SHARE(POLIS.RRDCA OF HIERARCHY VENDOR.HVENDOR PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_RRDCA_ VNDRSITE	Return Rush Delivery Charge Amount Share Vendor Site	SHARE(POLIS.RRDCA OF HIERARCHY VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_RSCA_ORG	Return Service Charge Amount Share Organization	SHARE(POLIS.RSCA OF HIERARCHY ORGANIZATION.HORG PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_RSCA_ PRODUCT	Return Service Charge Amount Share Product	SHARE(POLIS.RSCA OF HIERARCHY PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_RSCA_	Return Service Charge	SHARE(POLIS.RSCA OF HIERARCHY
Cube: POLIS	VENDOR	Amount Share Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_RSCA_ VNDRSITE	Return Service Charge Amount Share Vendor Site	SHARE(POLIS.RSCA OF HIERARCHY VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State	SHR_RTA_ORG	Return Tax Amount	SHARE(POLIS.RTA OF HIERARCHY
Cube: POLIS		Share Organization	ORGANIZATION.HORG PARENT)
Purchase Order Line Item State	SHR_RTA_	Return Tax Amount	SHARE(POLIS.RTA OF HIERARCHY
Cube: POLIS	PRODUCT	Share Product	PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_RTA_	Return Tax Amount	SHARE(POLIS.RTA OF HIERARCHY
Cube: POLIS	VENDOR	Share Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State	SHR_RTA_	Return Tax Amount	SHARE(POLIS.RTA OF HIERARCHY
Cube: POLIS	VNDRSITE	Share Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State	SHR_RU_ORG	Return Units Share	SHARE(POLIS.RU OF HIERARCHY
Cube: POLIS		Organization	ORGANIZATION.HORG PARENT)
Purchase Order Line Item State	SHR_RU_	Return Units Share	SHARE(POLIS.RU OF HIERARCHY
Cube: POLIS	PRODUCT	Product	PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_RU_VENDOR	Return Units Share	SHARE(POLIS.RU OF HIERARCHY
Cube: POLIS		Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State	SHR_RU_	Return Units Share	SHARE(POLIS.RU OF HIERARCHY
Cube: POLIS	VNDRSITE	Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State	SHR_SA_ORG	Shipped Amount	SHARE(POLIS.SA OF HIERARCHY
Cube: POLIS		Share Organization	ORGANIZATION.HORG PARENT)
Purchase Order Line Item State	SHR_SA_	Shipped Amount	SHARE(POLIS.SA OF HIERARCHY
Cube: POLIS	PRODUCT	Share Product	PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_SA_VENDOR	Shipped Amount	SHARE(POLIS.SA OF HIERARCHY
Cube: POLIS		Share Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State	SHR_SA_	Shipped Amount	SHARE(POLIS.SA OF HIERARCHY
Cube: POLIS	VNDRSITE	Share Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_SCA_ORG	Service Charge Amount Share Organization	SHARE(POLIS.SCA OF HIERARCHY ORGANIZATION.HORG PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_SCA_ PRODUCT	Service Charge Amount Share Product	SHARE(POLIS.SCA OF HIERARCHY PRODUCT.HPROD PARENT)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State	SHR_SCA_	Service Charge	SHARE(POLIS.SCA OF HIERARCHY
Cube: POLIS	VENDOR	Amount Share Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State Cube: POLIS	SHR_SCA_ VNDRSITE	Service Charge Amount Share Vendor Site	SHARE(POLIS.SCA OF HIERARCHY VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State	SHR_SQ_ORG	Shipped Quantity	SHARE(POLIS.SQ OF HIERARCHY
Cube: POLIS		Share Organization	ORGANIZATION.HORG PARENT)
Purchase Order Line Item State	SHR_SQ_	Shipped Quantity	SHARE(POLIS.SQ OF HIERARCHY
Cube: POLIS	PRODUCT	Share Product	PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_SQ_VENDOR	Shipped Quantity	SHARE(POLIS.SQ OF HIERARCHY
Cube: POLIS		Share Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State	SHR_SQ_	Shipped Quantity	SHARE(POLIS.SQ OF HIERARCHY
Cube: POLIS	VNDRSITE	Share Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State	SHR_SU_ORG	Shipped Units Share	SHARE(POLIS.SU OF HIERARCHY
Cube: POLIS		Organization	ORGANIZATION.HORG PARENT)
Purchase Order Line Item State	SHR_SU_	Shipped Units Share	SHARE(POLIS.SU OF HIERARCHY
Cube: POLIS	PRODUCT	Product	PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_SU_VENDOR	Shipped Units Share	SHARE(POLIS.SU OF HIERARCHY
Cube: POLIS		Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State	SHR_SU_	Shipped Units Share	SHARE(POLIS.SU OF HIERARCHY
Cube: POLIS	VNDRSITE	Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State	SHR_TA_ORG	Tax Amount Share	SHARE(POLIS.TA OF HIERARCHY
Cube: POLIS		Organization	ORGANIZATION.HORG PARENT)
Purchase Order Line Item State	SHR_TA_	Tax Amount Share	SHARE(POLIS.TA OF HIERARCHY
Cube: POLIS	PRODUCT	Product	PRODUCT.HPROD PARENT)
Purchase Order Line Item State	SHR_TA_VENDOR	Tax Amount Share	SHARE(POLIS.TA OF HIERARCHY
Cube: POLIS		Vendor	VENDOR.HVENDOR PARENT)
Purchase Order Line Item State	SHR_TA_	Tax Amount Share	SHARE(POLIS.TA OF HIERARCHY
Cube: POLIS	VNDRSITE	Vendor Site	VNDRSITE.HVNDRSITE PARENT)
Purchase Order Line Item State	SQ_LP	Shipped Quantity Last	LAG(POLIS.SQ, 1) OVER HIERARCHY
Cube: POLIS		Period	("TIME".HTBSNS)
Purchase Order Line Item State	SQ_LP_CHG	Shipped Quantity Last	LAG_VARIANCE(POLIS.SQ, 1) OVER HIERARCHY
Cube: POLIS		Period Change	("TIME".HTBSNS)
Purchase Order Line Item State	SQ_LP_PCT_CHG	Shipped Quantity Last	LAG_VARIANCE_PERCENT(POLIS.SQ, 1) OVER
Cube: POLIS		Period % Change	HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	SQ_LY	Shipped Quantity Last Year	LAG(POLIS.SQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	SQ_LY_CHG	Shipped Quantity Last Year Change	LAG_VARIANCE(POLIS.SQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	SQ_LY_PCT_CHG	Shipped Quantity Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.SQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	SQ_YTD	Shipped Quantity YTD	SUM(POLIS.SQ) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	SQ_YTD_LY	Shipped Quantity YTD Last Year	LAG(POLIS.SQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	SQ_YTD_LY_CHG	Shipped Quantity YTD Last Year Change	LAG(POLIS.SQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	SQ_YTD_LY_PCT_ CHG	Shipped Quantity YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.SQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	SU_LP	Shipped Units Last Period	LAG(POLIS.SU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	SU_LP_CHG	Shipped Units Last Period Change	LAG_VARIANCE(POLIS.SU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	SU_LP_PCT_CHG	Shipped Units Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.SU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	SU_LY	Shipped Units Last Year	LAG(POLIS.SU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	SU_LY_CHG	Shipped Units Last Year Change	LAG_VARIANCE(POLIS.SU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	SU_LY_PCT_CHG	Shipped Units Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.SU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	SU_YTD	Shipped Units YTD	SUM(POLIS.SU) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	SU_YTD_LY	Shipped Units YTD Last Year	LAG(POLIS.SU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	SU_YTD_LY_CHG	Shipped Units YTD Last Year Change	LAG(POLIS.SU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	SU_YTD_LY_PCT_ CHG	Shipped Units YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.SU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	TA_LP	Tax Amount Last Period	LAG(POLIS.TA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	TA_LP_CHG	Tax Amount Last Period Change	LAG_VARIANCE(POLIS.TA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	TA_LP_PCT_CHG	Tax Amount Last Period % Change	LAG_VARIANCE_PERCENT(POLIS.TA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order Line Item State Cube: POLIS	TA_LY	Tax Amount Last Year	LAG(POLIS.TA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	TA_LY_CHG	Tax Amount Last Year Change	LAG_VARIANCE(POLIS.TA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order Line Item State Cube: POLIS	TA_LY_PCT_CHG	Tax Amount Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.TA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	TA_YTD	Tax Amount YTD	SUM(POLIS.TA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Purchase Order Line Item State Cube: POLIS	TA_YTD_LY	Tax Amount YTD Last Year	LAG(POLIS.TA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	TA_YTD_LY_CHG	Tax Amount YTD Last Year Change	LAG(POLIS.TA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order Line Item State Cube: POLIS	TA_YTD_LY_PCT_ CHG	Tax Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POLIS.TA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

# **Purchase Order State Cube: POS**

This Cube contains Purchase Order State Measures

## **Physical Name: POS**

#### Dimensionality

The Purchase Order StateCube is loaded from the relational schema at these dimension levels.

Purchase Order State Cube Dimensions

OLAP Cube	Dimension Number	OLAP Dimension	OLAP Dimension Type
Purchase Order State Cube: POS	1	Time: TIME	TIME
Purchase Order State Cube: POS	2	Organization: ORGANIZATION	STANDARD
Purchase Order State Cube: POS	3	Vendor: VENDOR	STANDARD
Purchase Order State Cube: POS	4	Vendor Site: VNDRSITE	STANDARD
Purchase Order State Cube: POS	5	Unit Of Measure: UOM	STANDARD
Purchase Order State Cube: POS	6	Order Type: ORDRTYP	STANDARD

#### Aggregation, Load Information

Purchase Order State Cube Aggregation, Load Information

OLAP Cube	Order	OLAP Dimension	Operator	Aggregate from Level
Purchase Order State Cube: POS	1	Time: TIME	SUM	Default
Purchase Order State Cube: POS	2	Organization: ORGANIZATION	SUM	Default

OLAP Cube	Order	OLAP Dimension	Operator	Aggregate from Level
Purchase Order State Cube: POS	3	Vendor: VENDOR	SUM	Default
Purchase Order State Cube: POS	4	Vendor Site: VNDRSITE	SUM	Default
Purchase Order State Cube: POS	5	Unit Of Measure: UOM	SUM	Default
Purchase Order State Cube: POS	6	Order Type: ORDRTYP	SUM	Default

## Base Measures with Description, Logical Name and Mapping Expression

Purchase Order State Cube Base Measures

Cube Name	Physical Name	Logical Name	Mapping Expression
Purchase Order State Cube: POS	ALTA	Altered Amount	DWD_PCHSE_ORDR_STATE.ALTRD_AMT
Purchase Order State Cube: POS	ALTQ	Altered Quantity	DWD_PCHSE_ORDR_STATE.ALTRD_QTY
Purchase Order State Cube: POS	ALTU	Altered Units	DWD_PCHSE_ORDR_STATE.ALTRD_UNITS
Purchase Order State Cube: POS	AQ	Allocated Quantity	DWD_PCHSE_ORDR_STATE.ALCTD_QTY
Purchase Order State Cube: POS	AU	Allocated Units	DWD_PCHSE_ORDR_STATE.ALCTD_UNITS
Purchase Order State Cube: POS	BLQ	Billed Quantity	DWD_PCHSE_ORDR_STATE.BLLD_QTY
Purchase Order State Cube: POS	BLU	Billed Units	DWD_PCHSE_ORDR_STATE.BLLD_UNITS
Purchase Order State Cube: POS	BQ	Booked Quantity	DWD_PCHSE_ORDR_STATE.BKD_QTY
Purchase Order State Cube: POS	BTCD	Book To Cancel Days	DWD_PCHSE_ORDR_STATE.BK_TO_CNCL_DAYS
Purchase Order State Cube: POS	BTDCD	Book To Delivery Complete Days	DWD_PCHSE_ORDR_STATE.BK_TO_DLVRY_CMPLET_ DAYS
Purchase Order State Cube: POS	BTSD	Book To Shipment Days	DWD_PCHSE_ORDR_STATE.BK_TO_SHPMNT_DAYS
Purchase Order State Cube: POS	BU	Booked Units	DWD_PCHSE_ORDR_STATE.BKD_UNITS
Purchase Order State Cube: POS	CDA	Cancel Discount Amount	DWD_PCHSE_ORDR_STATE.CNCL_DISC_AMT
Purchase Order State Cube: POS	CDCA	Cancel Delivery Charge Amount	DWD_PCHSE_ORDR_STATE.CNCL_RUSH_DLVRY_ CHRG_AMT
Purchase Order State Cube: POS	СРА	Cancel Purchase Order Amount	DWD_PCHSE_ORDR_STATE.CNCL_PO_AMT
Purchase Order State Cube: POS	CQ	Cancelled Quantity	DWD_PCHSE_ORDR_STATE.CNCL_QTY
Purchase Order State Cube: POS	CRDCA	Cancel Rush Delivery Charge Amount	DWD_PCHSE_ORDR_STATE.CNCL_DLVRY_CHRG_ AMT
Purchase Order State Cube: POS	CSCA	Cancel Service Charge Amount	DWD_PCHSE_ORDR_STATE.CNCL_SRVC_CHRG_AMT
Purchase Order State Cube: POS	СТА	Cancel Tax Amount	DWD_PCHSE_ORDR_STATE.CNCL_TAX_AMT
Purchase Order State Cube: POS	CU	Cancelled Units	DWD_PCHSE_ORDR_STATE.CNCL_UNITS

Cube Name	Physical Name	Logical Name	Mapping Expression
Purchase Order State Cube: POS	DA	Discount Amount	DWD_PCHSE_ORDR_STATE.DISC_AMT
Purchase Order State Cube: POS	DCA	Delivery Charge Amount	DWD_PCHSE_ORDR_STATE.DLVRY_CHRG_AMT
Purchase Order State Cube: POS	DQ	Delivered Quantity	DWD_PCHSE_ORDR_STATE.DLVRD_QTY
Purchase Order State Cube: POS	DU	Delivered Units	DWD_PCHSE_ORDR_STATE.DLVRD_UNITS
Purchase Order State Cube: POS	NA	Net Amount	DWD_PCHSE_ORDR_STATE.NET_AMT
Purchase Order State Cube: POS	OQ	Order Quantity	DWD_PCHSE_ORDR_STATE.ORDR_QTY
Purchase Order State Cube: POS	OTA	Original Tax Amount	DWD_PCHSE_ORDR_STATE.ORGNL_TAX_AMT
Purchase Order State Cube: POS	OU	Order Units	DWD_PCHSE_ORDR_STATE.ORDR_UNITS
Purchase Order State Cube: POS	PNDA	Pending Amount	DWD_PCHSE_ORDR_STATE.PNDNG_AMT
Purchase Order State Cube: POS	PNDQ	Pending Quantity	DWD_PCHSE_ORDR_STATE.PNDNG_QTY
Purchase Order State Cube: POS	PNDU	Pending Units	DWD_PCHSE_ORDR_STATE.PNDNG_UNITS
Purchase Order State Cube: POS	POA	Purchase Order Amount	DWD_PCHSE_ORDR_STATE.PO_AMT
Purchase Order State Cube: POS	POCA	Purchase Order Cost Amount	DWD_PCHSE_ORDR_STATE.PO_COST_AMT
Purchase Order State Cube: POS	PPA	Pickup Amount	DWD_PCHSE_ORDR_STATE.PCKUP_AMT
Purchase Order State Cube: POS	PPQ	Pickup Quantity	DWD_PCHSE_ORDR_STATE.PCKUP_QTY
Purchase Order State Cube: POS	PPU	Pickup Units	DWD_PCHSE_ORDR_STATE.PCKUP_UNITS
Purchase Order State Cube: POS	PQ	Pick Quantity	DWD_PCHSE_ORDR_STATE.PICK_QTY
Purchase Order State Cube: POS	PU	Pick Units	DWD_PCHSE_ORDR_STATE.PICK_UNITS
Purchase Order State Cube: POS	RDA	Return Discount Amount	DWD_PCHSE_ORDR_STATE.RETRN_DISC_AMT
Purchase Order State Cube: POS	RDCA	Rush Delivery Charge Amount	DWD_PCHSE_ORDR_STATE.RUSH_DLVRY_CHRG_ AMT
Purchase Order State Cube: POS	RNDCA	Return Delivery Charge Amount	DWD_PCHSE_ORDR_STATE.RETRN_DLVRY_CHRG_ AMT
Purchase Order State Cube: POS	RPOA	Return Purchase Order Amount	DWD_PCHSE_ORDR_STATE.RETRN_PO_AMT
Purchase Order State Cube: POS	RQ	Return Quantity	DWD_PCHSE_ORDR_STATE.RETRN_QTY
Purchase Order State Cube: POS	RRDCA	Return Rush Delivery Charge Amount	DWD_PCHSE_ORDR_STATE.RETRN_RUSH_DLVRY_ CHRG_AMT
Purchase Order State Cube: POS	RSCA	Return Service Charge Amount	DWD_PCHSE_ORDR_STATE.RETRN_SRVC_CHRG_ AMT
Purchase Order State Cube: POS	RTA	Return Tax Amount	DWD_PCHSE_ORDR_STATE.RETRN_TAX_AMT

Cube Name	Physical Name	Logical Name	Mapping Expression
Purchase Order State Cube: POS	RU	Return Units	DWD_PCHSE_ORDR_STATE.RETRN_UNITS
Purchase Order State Cube: POS	SA	Shipped Amount	DWD_PCHSE_ORDR_STATE.SHIPD_AMT
Purchase Order State Cube: POS	SCA	Service Charge Amount	DWD_PCHSE_ORDR_STATE.SRVC_CHRG_AMT
Purchase Order State Cube: POS	SQ	Shipped Quantity	DWD_PCHSE_ORDR_STATE.SHIPD_QTY
Purchase Order State Cube: POS	SU	Shipped Units	DWD_PCHSE_ORDR_STATE.SHIPD_UNITS
Purchase Order State Cube: POS	ТА	Tax Amount	DWD_PCHSE_ORDR_STATE.TAX_AMT

## Derived Measure with Description, Logical Name and Expression / Calculation

Purchase Order State Cube Derived Measures

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order State Cube: POS	ALTA_LP	Altered Amount Last Period	LAG(POS.ALTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	ALTA_LP_CHG	Altered Amount Last Period Change	LAG_VARIANCE(POS.ALTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	ALTA_LP_PCT_CHG	Altered Amount Last Period % Change	LAG_VARIANCE_PERCENT(POS.ALTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	ALTA_LY	Altered Amount Last Year	LAG(POS.ALTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	ALTA_LY_CHG	Altered Amount Last Year Change	LAG_VARIANCE(POS.ALTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	ALTA_LY_PCT_CHG	Altered Amount Last Year % Change	LAG_VARIANCE_PERCENT(POS.ALTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	ALTA_YTD	Altered Amount YTD	SUM(POS.ALTA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	ALTA_YTD_LY	Altered Amount YTD Last Year	LAG(POS.ALTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	ALTA_YTD_LY_CHG	Altered Amount YTD Last Year Change	LAG(POS.ALTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	ALTA_YTD_LY_PCT_ CHG	Altered Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.ALTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	ALTQ_LP	Altered Quantity Last Period	LAG(POS.ALTQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	ALTQ_LP_CHG	Altered Quantity Last Period Change	LAG_VARIANCE(POS.ALTQ, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order State Cube: POS	ALTQ_LP_PCT_CHG	Altered Quantity Last Period % Change	LAG_VARIANCE_PERCENT(POS.ALTQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	ALTQ_LY	Altered Quantity Last Year	LAG(POS.ALTQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	ALTQ_LY_CHG	Altered Quantity Last Year Change	LAG_VARIANCE(POS.ALTQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	ALTQ_LY_PCT_CHG	Altered Quantity Last Year % Change	LAG_VARIANCE_PERCENT(POS.ALTQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	ALTQ_YTD	Altered Quantity YTD	SUM(POS.ALTQ) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	ALTQ_YTD_LY	Altered Quantity YTD Last Year	LAG(POS.ALTQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	ALTQ_YTD_LY_CHG	Altered Quantity YTD Last Year Change	LAG(POS.ALTQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	ALTQ_YTD_LY_ PCT_CHG	Altered Quantity YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.ALTQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	ALTU_LP	Altered Units Last Period	LAG(POS.ALTU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	ALTU_LP_CHG	Altered Units Last Period Change	LAG_VARIANCE(POS.ALTU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	ALTU_LP_PCT_CHG	Altered Units Last Period % Change	LAG_VARIANCE_PERCENT(POS.ALTU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	ALTU_LY	Altered Units Last Year	LAG(POS.ALTU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	ALTU_LY_CHG	Altered Units Last Year Change	LAG_VARIANCE(POS.ALTU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	ALTU_LY_PCT_CHG	Altered Units Last Year % Change	LAG_VARIANCE_PERCENT(POS.ALTU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	ALTU_YTD	Altered Units YTD	SUM(POS.ALTU) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	ALTU_YTD_LY	Altered Units YTD Last Year	LAG(POS.ALTU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	ALTU_YTD_LY_CHG	Altered Units YTD Last Year Change	LAG(POS.ALTU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order State Cube: POS	ALTU_YTD_LY_ PCT_CHG	Altered Units YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.ALTU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	AQ_LP	Allocated Quantity Last Period	LAG(POS.AQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	AQ_LP_CHG	Allocated Quantity Last Period Change	LAG_VARIANCE(POS.AQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	AQ_LP_PCT_CHG	Allocated Quantity Last Period % Change	LAG_VARIANCE_PERCENT(POS.AQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	AQ_LY	Allocated Quantity Last Year	LAG(POS.AQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	AQ_LY_CHG	Allocated Quantity Last Year Change	LAG_VARIANCE(POS.AQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	AQ_LY_PCT_CHG	Allocated Quantity Last Year % Change	LAG_VARIANCE_PERCENT(POS.AQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	AQ_YTD	Allocated Quantity YTD	SUM(POS.AQ) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	AQ_YTD_LY	Allocated Quantity YTD Last Year	POS.AQ + POS.AQ
Purchase Order State Cube: POS	AQ_YTD_LY_CHG	Allocated Quantity YTD Last Year Change	LAG(POS.AQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	AQ_YTD_LY_PCT_ CHG	Allocated Quantity YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.AQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	AU_LP	Allocated Units Last Period	LAG(POS.AU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	AU_LP_CHG	Allocated Units Last Period Change	LAG_VARIANCE(POS.AU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	AU_LP_PCT_CHG	Allocated Units Last Period % Change	LAG_VARIANCE_PERCENT(POS.AU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	AU_LY	Allocated Units Last Year	LAG(POS.AU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	AU_LY_CHG	Allocated Units Last Year Change	LAG_VARIANCE(POS.AU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	AU_LY_PCT_CHG	Allocated Units Last Year % Change	LAG_VARIANCE_PERCENT(POS.AU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	AU_YTD	Allocated Units YTD	SUM(POS.AU) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order State Cube: POS	AU_YTD_LY	Allocated Units YTD Last Year	POS.AU + POS.AU
Purchase Order State Cube: POS	AU_YTD_LY_CHG	Allocated Units YTD Last Year Change	LAG(POS.AU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	AU_YTD_LY_PCT_ CHG	Allocated Units YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.AU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BLQ_LP	Billed Quantity Last Period	LAG(POS.BLQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	BLQ_LP_CHG	Billed Quantity Last Period Change	LAG_VARIANCE(POS.BLQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	BLQ_LP_PCT_CHG	Billed Quantity Last Period % Change	LAG_VARIANCE_PERCENT(POS.BLQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	BLQ_LY	Billed Quantity Last Year	LAG(POS.BLQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BLQ_LY_CHG	Billed Quantity Last Year Change	LAG_VARIANCE(POS.BLQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BLQ_LY_PCT_CHG	Billed Quantity Last Year % Change	LAG_VARIANCE_PERCENT(POS.BLQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BLQ_YTD	Billed Quantity YTD	SUM(POS.BLQ) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	BLQ_YTD_LY	Billed Quantity YTD Last Year	LAG(POS.BLQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BLQ_YTD_LY_CHG	Billed Quantity YTD Last Year Change	LAG(POS.BLQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BLQ_YTD_LY_PCT_ CHG	Billed Quantity YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.BLQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BLU_LP	Billed Units Last Period	LAG(POS.BLU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	BLU_LP_CHG	Billed Units Last Period Change	LAG_VARIANCE(POS.BLU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	BLU_LP_PCT_CHG	Billed Units Last Period % Change	LAG_VARIANCE_PERCENT(POS.BLU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	BLU_LY	Billed Units Last Year	LAG(POS.BLU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BLU_LY_CHG	Billed Units Last Year Change	LAG_VARIANCE(POS.BLU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order State Cube: POS	BLU_LY_PCT_CHG	Billed Units Last Year % Change	LAG_VARIANCE_PERCENT(POS.BLU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BLU_YTD	Billed Units YTD	SUM(POS.BLU) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	BLU_YTD_LY	Billed Units YTD Last Year	POS.BLU + POS.BLU
Purchase Order State Cube: POS	BLU_YTD_LY_CHG	Billed Units YTD Last Year Change	LAG(POS.BLU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BLU_YTD_LY_PCT_ CHG	Billed Units YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.BLU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BQ_LP	Booked Quantity Last Period	LAG(POS.BQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	BQ_LP_CHG	Booked Quantity Last Period Change	LAG_VARIANCE(POS.BQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	BQ_LP_PCT_CHG	Booked Quantity Last Period % Change	LAG_VARIANCE_PERCENT(POS.BQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	BQ_LY	Booked Quantity Last Year	LAG(POS.BQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BQ_LY_CHG	Booked Quantity Last Year Change	LAG_VARIANCE(POS.BQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BQ_LY_PCT_CHG	Booked Quantity Last Year % Change	LAG_VARIANCE_PERCENT(POS.BQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BQ_YTD	Booked Quantity YTD	SUM(POS.BQ) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	BQ_YTD_LY	Booked Quantity YTD Last Year	LAG(POS.BQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BQ_YTD_LY_CHG	Booked Quantity YTD Last Year Change	LAG(POS.BQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BQ_YTD_LY_PCT_ CHG	Booked Quantity YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.BQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BTCD_LP	Book To Cancel Days Last Period	LAG(POS.BTCD, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	BTCD_LP_CHG	Book To Cancel Days Last Period Change	LAG_VARIANCE(POS.BTCD, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	BTCD_LP_PCT_CHG	Book To Cancel Days Last Period % Change	LAG_VARIANCE_PERCENT(POS.BTCD, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order State Cube: POS	BTCD_LY	Book To Cancel Days Last Year	LAG(POS.BTCD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BTCD_LY_CHG	Book To Cancel Days Last Year Change	LAG_VARIANCE(POS.BTCD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BTCD_LY_PCT_CHG	Book To Cancel Days Last Year % Change	LAG_VARIANCE_PERCENT(POS.BTCD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BTCD_YTD	Book To Cancel Days YTD	SUM(POS.BTCD) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	BTCD_YTD_LY	Book To Cancel Days YTD Last Year	LAG(POS.BTCD_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BTCD_YTD_LY_CHG	Book To Cancel Days YTD Last Year Change	LAG(POS.BTCD_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BTCD_YTD_LY_ PCT_CHG	Book To Cancel Days YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.BTCD_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BTDCD_LP	Book To Delivery Complete Days Last Period	LAG(POS.BTDCD, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	BTDCD_LP_CHG	Book To Delivery Complete Days Last Period Change	LAG_VARIANCE(POS.BTDCD, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	BTDCD_LP_PCT_ CHG	Book To Delivery Complete Days Last Period % Change	LAG_VARIANCE_PERCENT(POS.BTDCD, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	BTDCD_LY	Book To Delivery Complete Days Last Year	LAG(POS.BTDCD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BTDCD_LY_CHG	Book To Delivery Complete Days Last Year Change	LAG_VARIANCE(POS.BTDCD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BTDCD_LY_PCT_ CHG	Book To Delivery Complete Days Last Year % Change	LAG_VARIANCE_PERCENT(POS.BTDCD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BTDCD_YTD	Book To Delivery Complete Days YTD	SUM(POS.BTDCD) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	BTDCD_YTD_LY	Book To Delivery Complete Days YTD Last Year	LAG(POS.BTDCD_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order State Cube: POS	BTDCD_YTD_LY_ CHG	Book To Delivery Complete Days YTD Last Year Change	LAG(POS.BTDCD_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BTDCD_YTD_LY_ PCT_CHG	Book To Delivery Complete Days YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.BTDCD_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BTSD_LP	Book To Shipment Days Last Period	LAG(POS.BTSD, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	BTSD_LP_CHG	Book To Shipment Days Last Period Change	LAG_VARIANCE(POS.BTSD, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	BTSD_LP_PCT_CHG	Book To Shipment Days Last Period % Change	LAG_VARIANCE_PERCENT(POS.BTSD, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	BTSD_LY	Book To Shipment Days Last Year	LAG(POS.BTSD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BTSD_LY_CHG	Book To Shipment Days Last Year Change	LAG_VARIANCE(POS.BTSD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BTSD_LY_PCT_CHG	Book To Shipment Days Last Year % Change	LAG_VARIANCE_PERCENT(POS.BTSD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BTSD_YTD	Book To Shipment Days YTD	SUM(POS.BTSD) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	BTSD_YTD_LY	Book To Shipment Days YTD Last Year	LAG(POS.BTSD_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BTSD_YTD_LY_CHG	Book To Shipment Days YTD Last Year Change	LAG(POS.BTSD_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BTSD_YTD_LY_PCT_ CHG	Book To Shipment Days YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.BTSD_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BU_LP	Booked Units Last Period	LAG(POS.BU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	BU_LP_CHG	Booked Units Last Period Change	LAG_VARIANCE(POS.BU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	BU_LP_PCT_CHG	Booked Units Last Period % Change	LAG_VARIANCE_PERCENT(POS.BU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	BU_LY	Booked Units Last Year	LAG(POS.BU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BU_LY_CHG	Booked Units Last Year Change	LAG_VARIANCE(POS.BU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order State Cube: POS	BU_LY_PCT_CHG	Booked Units Last Year % Change	LAG_VARIANCE_PERCENT(POS.BU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BU_YTD	Booked Units YTD	SUM(POS.BU) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	BU_YTD_LY	Booked Units YTD Last Year	LAG(POS.BU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BU_YTD_LY_CHG	Booked Units YTD Last Year Change	LAG(POS.BU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	BU_YTD_LY_PCT_ CHG	Booked Units YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.BU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CDA_LP	Cancel Discount Amount Last Period	LAG(POS.CDA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	CDA_LP_CHG	Cancel Discount Amount Last Period Change	LAG_VARIANCE(POS.CDA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	CDA_LP_PCT_CHG	Cancel Discount Amount Last Period % Change	LAG_VARIANCE_PERCENT(POS.CDA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	CDA_LY	Cancel Discount Amount Last Year	LAG(POS.CDA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CDA_LY_CHG	Cancel Discount Amount Last Year Change	LAG_VARIANCE(POS.CDA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CDA_LY_PCT_CHG	Cancel Discount Amount Last Year % Change	LAG_VARIANCE_PERCENT(POS.CDA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CDA_YTD	Cancel Discount Amount YTD	SUM(POS.CDA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	CDA_YTD_LY	Cancel Discount Amount YTD Last Year	LAG(POS.CDA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CDA_YTD_LY_CHG	Cancel Discount Amount YTD Last Year Change	LAG(POS.CDA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CDA_YTD_LY_PCT_ CHG	Cancel Discount Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.CDA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CDCA_LP	Cancel Delivery Charge Amount Last Period	LAG(POS.CDCA, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order State Cube: POS	CDCA_LP_CHG	Cancel Delivery Charge Amount Last Period Change	LAG_VARIANCE(POS.CDCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	CDCA_LP_PCT_ CHG	Cancel Delivery Charge Amount Last Period % Change	LAG_VARIANCE_PERCENT(POS.CDCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	CDCA_LY	Cancel Delivery Charge Amount Last Year	LAG(POS.CDCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CDCA_LY_CHG	Cancel Delivery Charge Amount Last Year Change	LAG_VARIANCE(POS.CDCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CDCA_LY_PCT_ CHG	Cancel Delivery Charge Amount Last Year % Change	LAG_VARIANCE_PERCENT(POS.CDCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CDCA_YTD	Cancel Delivery Charge Amount YTD	SUM(POS.CDCA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	CDCA_YTD_LY	Cancel Delivery Charge Amount YTD Last Year	LAG(POS.CDCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CDCA_YTD_LY_ CHG	Cancel Delivery Charge Amount YTD Last Year Change	LAG(POS.CDCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CDCA_YTD_LY_ PCT_CHG	Cancel Delivery Charge Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.CDCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CPA_LP	Cancel Purchase Order Amount Last Period	LAG(POS.CPA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	CPA_LP_CHG	Cancel Purchase Order Amount Last Period Change	LAG_VARIANCE(POS.CPA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	CPA_LP_PCT_CHG		LAG_VARIANCE_PERCENT(POS.CPA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	CPA_LY	Cancel Purchase Order Amount Last Year	LAG(POS.CPA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CPA_LY_CHG	Cancel Purchase Order Amount Last Year Change	LAG_VARIANCE(POS.CPA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CPA_LY_PCT_CHG	Cancel Purchase Order Amount Last Year % Change	LAG_VARIANCE_PERCENT(POS.CPA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CPA_YTD	Cancel Purchase Order Amount YTD	SUM(POS.CPA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)

YR)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order State Cube: POS	CPA_YTD_LY	Cancel Purchase Order Amount YTD Last Year	LAG(POS.CPA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CPA_YTD_LY_CHG	Cancel Purchase Order Amount YTD Last Year Change	LAG(POS.CPA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CPA_YTD_LY_PCT_ CHG	Cancel Purchase Order Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.CPA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CQ_LP	Cancelled Quantity Last Period	LAG(POS.CQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	CQ_LP_CHG	Cancelled Quantity Last Period Change	LAG_VARIANCE(POS.CQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	CQ_LP_PCT_CHG	Cancelled Quantity Last Period % Change	LAG_VARIANCE_PERCENT(POS.CQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	CQ_LY	Cancelled Quantity Last Year	LAG(POS.CQ, 1) OVER HIERARCHY ("TIME"HTBSNS BY ANCESTOR AT LEVEL "TIME"HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CQ_LY_CHG	Cancelled Quantity Last Year Change	LAG_VARIANCE(POS.CQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CQ_LY_PCT_CHG	Cancelled Quantity Last Year % Change	LAG_VARIANCE_PERCENT(POS.CQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CQ_YTD	Cancelled Quantity YTD	SUM(POS.CQ) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	CQ_YTD_LY	Cancelled Quantity YTD Last Year	LAG(POS.CQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CQ_YTD_LY_CHG	Cancelled Quantity YTD Last Year Change	LAG(POS.CQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CQ_YTD_LY_PCT_ CHG	Cancelled Quantity YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.CQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CRDCA_LP	Cancel Rush Delivery Charge Amount Last Period	LAG(POS.CRDCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	CRDCA_LP_CHG	Cancel Rush Delivery Charge Amount Last Period Change	LAG_VARIANCE(POS.CRDCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	CRDCA_LP_PCT_ CHG	Cancel Rush Delivery Charge Amount Last Period % Change	LAG_VARIANCE_PERCENT(POS.CRDCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	CRDCA_LY	Cancel Rush Delivery Charge Amount Last Year	LAG(POS.CRDCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order State Cube: POS	CRDCA_LY_CHG	Cancel Rush Delivery Charge Amount Last Year Change	LAG_VARIANCE(POS.CRDCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CRDCA_LY_PCT_ CHG	Cancel Rush Delivery Charge Amount Last Year % Change	LAG_VARIANCE_PERCENT(POS.CRDCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CRDCA_YTD	Cancel Rush Delivery Charge Amount YTD	SUM(POS.CRDCA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	CRDCA_YTD_LY	Cancel Rush Delivery Charge Amount YTD Last Year	LAG(POS.CRDCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CRDCA_YTD_LY_ CHG	Cancel Rush Delivery Charge Amount YTD Last Year Change	LAG(POS.CRDCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CRDCA_YTD_LY_ PCT_CHG	Cancel Rush Delivery Charge Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.CRDCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CSCA_LP	Cancel Service Charge Amount Last Period	LAG(POS.CSCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	CSCA_LP_CHG	Cancel Service Charge Amount Last Period Change	LAG_VARIANCE(POS.CSCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	CSCA_LP_PCT_CHG	Cancel Service Charge Amount Last Period % Change	LAG_VARIANCE_PERCENT(POS.CSCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	CSCA_LY	Cancel Service Charge Amount Last Year	LAG(POS.CSCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CSCA_LY_CHG	Cancel Service Charge Amount Last Year Change	LAG_VARIANCE(POS.CSCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CSCA_LY_PCT_CHG	Cancel Service Charge Amount Last Year % Change	LAG_VARIANCE_PERCENT(POS.CSCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CSCA_YTD	Cancel Service Charge Amount YTD	SUM(POS.CSCA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	CSCA_YTD_LY	Cancel Service Charge Amount YTD Last Year	LAG(POS.CSCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CSCA_YTD_LY_CHG	Cancel Service Charge Amount YTD Last Year Change	LAG(POS.CSCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CSCA_YTD_LY_ PCT_CHG	Cancel Service Charge Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.CSCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order State Cube: POS	CTA_LP	Cancel Tax Amount Last Period	LAG(POS.CTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	CTA_LP_CHG	Cancel Tax Amount Last Period Change	LAG_VARIANCE(POS.CTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	CTA_LP_PCT_CHG	Cancel Tax Amount Last Period % Change	LAG_VARIANCE_PERCENT(POS.CTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	CTA_LY	Cancel Tax Amount Last Year	LAG(POS.CTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CTA_LY_CHG	Cancel Tax Amount Last Year Change	LAG_VARIANCE(POS.CTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CTA_LY_PCT_CHG	Cancel Tax Amount Last Year % Change	LAG_VARIANCE_PERCENT(POS.CTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CTA_YTD	Cancel Tax Amount YTD	SUM(POS.CTA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	CTA_YTD_LY	Cancel Tax Amount YTD Last Year	LAG(POS.CTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CTA_YTD_LY_CHG	Cancel Tax Amount YTD Last Year Change	LAG(POS.CTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CTA_YTD_LY_PCT_ CHG	Cancel Tax Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.CTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CU_LP	Cancelled Units Last Period	LAG(POS.CU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	CU_LP_CHG	Cancelled Units Last Period Change	LAG_VARIANCE(POS.CU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	CU_LP_PCT_CHG	Cancelled Units Last Period % Change	LAG_VARIANCE_PERCENT(POS.CU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	CU_LY	Cancelled Units Last Year	LAG(POS.CU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CU_LY_CHG	Cancelled Units Last Year Change	LAG_VARIANCE(POS.CU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CU_LY_PCT_CHG	Cancelled Units Last Year % Change	LAG_VARIANCE_PERCENT(POS.CU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CU_YTD	Cancelled Units YTD	SUM(POS.CU) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	CU_YTD_LY	Cancelled Units YTD Last Year	LAG(POS.CU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order State Cube: POS	CU_YTD_LY_CHG	Cancelled Units YTD Last Year Change	LAG(POS.CU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	CU_YTD_LY_PCT_ CHG	Cancelled Units YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.CU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	DA_LP	Discount Amount Last Period	LAG(POS.DA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	DA_LP_CHG	Discount Amount Last Period Change	LAG_VARIANCE(POS.DA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	DA_LP_PCT_CHG	Discount Amount Last Period % Change	LAG_VARIANCE_PERCENT(POS.DA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	DA_LY	Discount Amount Last Year	LAG(POS.DA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	DA_LY_CHG	Discount Amount Last Year Change	LAG_VARIANCE(POS.DA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	DA_LY_PCT_CHG	Discount Amount Last Year % Change	LAG_VARIANCE_PERCENT(POS.DA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	DA_YTD	Discount Amount YTD	SUM(POS.DA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	DA_YTD_LY	Discount Amount YTD Last Year	LAG(POS.DA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	DA_YTD_LY_CHG	Discount Amount YTD Last Year Change	LAG(POS.DA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	DA_YTD_LY_PCT_ CHG	Discount Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.DA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	DCA_LP	Delivery Charge Amount Last Period	LAG(POS.DCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	DCA_LP_CHG	Delivery Charge Amount Last Period Change	LAG_VARIANCE(POS.DCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	DCA_LP_PCT_CHG	Delivery Charge Amount Last Period % Change	LAG_VARIANCE_PERCENT(POS.DCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	DCA_LY	Delivery Charge Amount Last Year	LAG(POS.DCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	DCA_LY_CHG	Delivery Charge Amount Last Year Change	LAG_VARIANCE(POS.DCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order State Cube: POS	DCA_LY_PCT_CHG	Delivery Charge Amount Last Year % Change	LAG_VARIANCE_PERCENT(POS.DCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	DCA_YTD	Delivery Charge Amount YTD	SUM(POS.DCA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	DCA_YTD_LY	Delivery Charge Amount YTD Last Year	LAG(POS.DCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	DCA_YTD_LY_CHG	Delivery Charge Amount YTD Last Year Change	LAG(POS.DCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	DCA_YTD_LY_PCT_ CHG	Delivery Charge Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.DCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	DQ_LP	Delivered Quantity Last Period	LAG(POS.DQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	DQ_LP_CHG	Delivered Quantity Last Period Change	LAG_VARIANCE(POS.DQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	DQ_LP_PCT_CHG	Delivered Quantity Last Period % Change	LAG_VARIANCE_PERCENT(POS.DQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	DQ_LY	Delivered Quantity Last Year	LAG(POS.DQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	DQ_LY_CHG	Delivered Quantity Last Year Change	LAG_VARIANCE(POS.DQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	DQ_LY_PCT_CHG	Delivered Quantity Last Year % Change	LAG_VARIANCE_PERCENT(POS.DQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	DQ_YTD	Delivered Quantity YTD	SUM(POS.DQ) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	DQ_YTD_LY	Delivered Quantity YTD Last Year	LAG(POS.DQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	DQ_YTD_LY_CHG	Delivered Quantity YTD Last Year Change	LAG(POS.DQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	DQ_YTD_LY_PCT_ CHG	Delivered Quantity YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.DQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	DU_LP	Delivered Units Last Period	LAG(POS.DU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	DU_LP_CHG	Delivered Units Last Period Change	LAG_VARIANCE(POS.DU, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order State Cube: POS	DU_LP_PCT_CHG	Delivered Units Last Period % Change	LAG_VARIANCE_PERCENT(POS.DU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	DU_LY	Delivered Units Last Year	LAG(POS.DU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	DU_LY_CHG	Delivered Units Last Year Change	LAG_VARIANCE(POS.DU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	DU_LY_PCT_CHG	Delivered Units Last Year % Change	LAG_VARIANCE_PERCENT(POS.DU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	DU_YTD	Delivered Units YTD	SUM(POS.DU) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	DU_YTD_LY	Delivered Units YTD Last Year	LAG(POS.DU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	DU_YTD_LY_CHG	Delivered Units YTD Last Year Change	LAG(POS.DU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	DU_YTD_LY_PCT_ CHG	Delivered Units YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.DU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	NA_LP	Net Amount Last Period	LAG(POS.NA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	NA_LP_CHG	Net Amount Last Period Change	LAG_VARIANCE(POS.NA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	NA_LP_PCT_CHG	Net Amount Last Period % Change	LAG_VARIANCE_PERCENT(POS.NA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	NA_LY	Net Amount Last Year	LAG(POS.NA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	NA_LY_CHG	Net Amount Last Year Change	LAG_VARIANCE(POS.NA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	NA_LY_PCT_CHG	Net Amount Last Year % Change	LAG_VARIANCE_PERCENT(POS.NA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	NA_YTD	Net Amount YTD	SUM(POS.NA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	NA_YTD_LY	Net Amount YTD Last Year	LAG(POS.NA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	NA_YTD_LY_CHG	Net Amount YTD Last Year Change	LAG(POS.NA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order State Cube: POS	NA_YTD_LY_PCT_ CHG	Net Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.NA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	OQ_LP	Order Quantity Last Period	LAG(POS.OQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	OQ_LP_CHG	Order Quantity Last Period Change	LAG_VARIANCE(POS.OQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	OQ_LP_PCT_CHG	Order Quantity Last Period % Change	LAG_VARIANCE_PERCENT(POS.OQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	OQ_LY	Order Quantity Last Year	LAG(POS.OQ, 1) OVER HIERARCHY ("TIME"HTBSNS BY ANCESTOR AT LEVEL "TIME"HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	OQ_LY_CHG	Order Quantity Last Year Change	LAG_VARIANCE(POS.OQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	OQ_LY_PCT_CHG	Order Quantity Last Year % Change	LAG_VARIANCE_PERCENT(POS.OQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	OQ_YTD	Order Quantity YTD	SUM(POS.OQ) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	OQ_YTD_LY	Order Quantity YTD Last Year	LAG(POS.OQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	OQ_YTD_LY_CHG	Order Quantity YTD Last Year Change	LAG(POS.OQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	OQ_YTD_LY_PCT_ CHG	Order Quantity YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.OQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	OTA_LP	Original Tax Amount Last Period	LAG(POS.OTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	OTA_LP_CHG	Original Tax Amount Last Period Change	LAG_VARIANCE(POS.OTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	OTA_LP_PCT_CHG	Original Tax Amount Last Period % Change	LAG_VARIANCE_PERCENT(POS.OTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	OTA_LY	Original Tax Amount Last Year	LAG(POS.OTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	OTA_LY_CHG	Original Tax Amount Last Year Change	LAG_VARIANCE(POS.OTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	OTA_LY_PCT_CHG	Original Tax Amount Last Year % Change	LAG_VARIANCE_PERCENT(POS.OTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	OTA_YTD	Original Tax Amount YTD	SUM(POS.OTA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order State Cube: POS	OTA_YTD_LY	Original Tax Amount YTD Last Year	LAG(POS.OTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	OTA_YTD_LY_CHG	Original Tax Amount YTD Last Year Change	LAG(POS.OTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	OTA_YTD_LY_PCT_ CHG	Original Tax Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.OTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	OU_LP	Order Units Last Period	LAG(POS.OU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	OU_LP_CHG	Order Units Last Period Change	LAG_VARIANCE(POS.OU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	OU_LP_PCT_CHG	Order Units Last Period % Change	LAG_VARIANCE_PERCENT(POS.OU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	OU_LY	Order Units Last Year	LAG(POS.OU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	OU_LY_CHG	Order Units Last Year Change	LAG_VARIANCE(POS.OU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	OU_LY_PCT_CHG	Order Units Last Year % Change	LAG_VARIANCE_PERCENT(POS.OU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	OU_YTD	Order Units YTD	SUM(POS.OU) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	OU_YTD_LY	Order Units YTD Last Year	LAG(POS.OU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	OU_YTD_LY_CHG	Order Units YTD Last Year Change	LAG(POS.OU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	OU_YTD_LY_PCT_ CHG	Order Units YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.OU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PNDA_LP	Pending Amount Last Period	LAG(POS.PNDA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	PNDA_LP_CHG	Pending Amount Last Period Change	LAG_VARIANCE(POS.PNDA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	PNDA_LP_PCT_ CHG	Pending Amount Last Period % Change	LAG_VARIANCE_PERCENT(POS.PNDA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	PNDA_LY	Pending Amount Last Year	LAG(POS.PNDA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order State Cube: POS	PNDA_LY_CHG	Pending Amount Last Year Change	LAG_VARIANCE(POS.PNDA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PNDA_LY_PCT_ CHG	Pending Amount Last Year % Change	LAG_VARIANCE_PERCENT(POS.PNDA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PNDA_YTD	Pending Amount YTD	SUM(POS.PNDA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	PNDA_YTD_LY	Pending Amount YTD Last Year	LAG(POS.PNDA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PNDA_YTD_LY_ CHG	Pending Amount YTD Last Year Change	LAG(POS.PNDA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PNDA_YTD_LY_ PCT_CHG	Pending Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.PNDA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PNDQ_LP	Pending Quantity Last Period	LAG(POS.PNDQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	PNDQ_LP_CHG	Pending Quantity Last Period Change	LAG_VARIANCE(POS.PNDQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	PNDQ_LP_PCT_ CHG	Pending Quantity Last Period % Change	LAG_VARIANCE_PERCENT(POS.PNDQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	PNDQ_LY	Pending Quantity Last Year	LAG(POS.PNDQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PNDQ_LY_CHG	Pending Quantity Last Year Change	LAG_VARIANCE(POS.PNDQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PNDQ_LY_PCT_ CHG	Pending Quantity Last Year % Change	LAG_VARIANCE_PERCENT(POS.PNDQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PNDQ_YTD	Pending Quantity YTD	SUM(POS.PNDQ) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	PNDQ_YTD_LY	Pending Quantity YTD Last Year	LAG(POS.PNDQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PNDQ_YTD_LY_ CHG	Pending Quantity YTD Last Year Change	LAG(POS.PNDQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PNDQ_YTD_LY_ PCT_CHG	Pending Quantity YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.PNDQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order State Cube: POS	PNDU_LP	Pending Units Last Period	LAG(POS.PNDU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	PNDU_LP_CHG	Pending Units Last Period Change	LAG_VARIANCE(POS.PNDU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	PNDU_LP_PCT_ CHG	Pending Units Last Period % Change	LAG_VARIANCE_PERCENT(POS.PNDU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	PNDU_LY	Pending Units Last Year	LAG(POS.PNDU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PNDU_LY_CHG	Pending Units Last Year Change	LAG_VARIANCE(POS.PNDU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PNDU_LY_PCT_ CHG	Pending Units Last Year % Change	LAG_VARIANCE_PERCENT(POS.PNDU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PNDU_YTD	Pending Units YTD	SUM(POS.PNDU) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	PNDU_YTD_LY	Pending Units YTD Last Year	LAG(POS.PNDU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PNDU_YTD_LY_ CHG	Pending Units YTD Last Year Change	LAG(POS.PNDU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PNDU_YTD_LY_ PCT_CHG	Pending Units YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.PNDU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	POA_LP	Purchase Order Amount Last Period	LAG(POS.POA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	POA_LP_CHG	Purchase Order Amount Last Period Change	LAG_VARIANCE(POS.POA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	POA_LP_PCT_CHG	Purchase Order Amount Last Period % Change	LAG_VARIANCE_PERCENT(POS.POA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	POA_LY	Purchase Order Amount Last Year	LAG(POS.POA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	POA_LY_CHG	Purchase Order Amount Last Year Change	LAG_VARIANCE(POS.POA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	POA_LY_PCT_CHG	Purchase Order Amount Last Year % Change	LAG_VARIANCE_PERCENT(POS.POA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	POA_YTD	Purchase Order Amount YTD	SUM(POS.POA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order State Cube: POS	POA_YTD_LY	Purchase Order Amount YTD Last Year	LAG(POS.POA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	POA_YTD_LY_CHG	Purchase Order Amount YTD Last Year Change	LAG(POS.POA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	POA_YTD_LY_PCT_ CHG	Purchase Order Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.POA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	POCA_LP	Purchase Order Cost Amount Last Period	LAG(POS.POCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	POCA_LP_CHG	Purchase Order Cost Amount Last Period Change	LAG_VARIANCE(POS.POCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	POCA_LP_PCT_CHG	Purchase Order Cost Amount Last Period % Change	LAG_VARIANCE_PERCENT(POS.POCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	POCA_LY	Purchase Order Cost Amount Last Year	LAG(POS.POCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	POCA_LY_CHG	Purchase Order Cost Amount Last Year Change	LAG_VARIANCE(POS.POCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	POCA_LY_PCT_CHG	Purchase Order Cost Amount Last Year % Change	LAG_VARIANCE_PERCENT(POS.POCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	POCA_YTD	Purchase Order Cost Amount YTD	SUM(POS.POCA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	POCA_YTD_LY	Purchase Order Cost Amount YTD Last Year	LAG(POS.POCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	POCA_YTD_LY_ CHG	Purchase Order Cost Amount YTD Last Year Change	LAG(POS.POCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	POCA_YTD_LY_ PCT_CHG	Purchase Order Cost Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.POCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PPA_LP	Pickup Amount Last Period	LAG(POS.PPA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	PPA_LP_CHG	Pickup Amount Last Period Change	LAG_VARIANCE(POS.PPA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	PPA_LP_PCT_CHG	Pickup Amount Last Period % Change	LAG_VARIANCE_PERCENT(POS.PPA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	PPA_LY	Pickup Amount Last Year	LAG(POS.PPA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order State Cube: POS	PPA_LY_CHG	Pickup Amount Last Year Change	LAG_VARIANCE(POS.PPA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PPA_LY_PCT_CHG	Pickup Amount Last Year % Change	LAG_VARIANCE_PERCENT(POS.PPA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PPA_YTD	Pickup Amount YTD	SUM(POS.PPA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	PPA_YTD_LY	Pickup Amount YTD Last Year	LAG(POS.PPA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PPA_YTD_LY_CHG	Pickup Amount YTD Last Year Change	LAG(POS.PPA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PPA_YTD_LY_PCT_ CHG	Pickup Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.PPA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PPQ_LP	Pickup Quantity Last Period	LAG(POS.PPQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	PPQ_LP_CHG	Pickup Quantity Last Period Change	LAG_VARIANCE(POS.PPQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	PPQ_LP_PCT_CHG	Pickup Quantity Last Period % Change	LAG_VARIANCE_PERCENT(POS.PPQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	PPQ_LY	Pickup Quantity Last Year	LAG(POS.PPQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PPQ_LY_CHG	Pickup Quantity Last Year Change	LAG_VARIANCE(POS.PPQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PPQ_LY_PCT_CHG	Pickup Quantity Last Year % Change	LAG_VARIANCE_PERCENT(POS.PPQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PPQ_YTD	Pickup Quantity YTD	SUM(POS.PPQ) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	PPQ_YTD_LY	Pickup Quantity YTD Last Year	LAG(POS.PPQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PPQ_YTD_LY_CHG	Pickup Quantity YTD Last Year Change	LAG(POS.PPQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PPQ_YTD_LY_PCT_ CHG	Pickup Quantity YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.PPQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PPU_LP	Pickup Units Last Period	LAG(POS.PPU, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order State Cube: POS	PPU_LP_CHG	Pickup Units Last Period Change	LAG_VARIANCE(POS.PPU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	PPU_LP_PCT_CHG	Pickup Units Last Period % Change	LAG_VARIANCE_PERCENT(POS.PPU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	PPU_LY	Pickup Units Last Year	LAG(POS.PPU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PPU_LY_CHG	Pickup Units Last Year Change	LAG_VARIANCE(POS.PPU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PPU_LY_PCT_CHG	Pickup Units Last Year % Change	LAG_VARIANCE_PERCENT(POS.PPU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PPU_YTD	Pickup Units YTD	SUM(POS.PPU) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	PPU_YTD_LY	Pickup Units YTD Last Year	LAG(POS.PPU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PPU_YTD_LY_CHG	Pickup Units YTD Last Year Change	LAG(POS.PPU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PPU_YTD_LY_PCT_ CHG	Pickup Units YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.PPU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PQ_LP	Pick Quantity Last Period	LAG(POS.PQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	PQ_LP_CHG	Pick Quantity Last Period Change	LAG_VARIANCE(POS.PQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	PQ_LP_PCT_CHG	Pick Quantity Last Period % Change	LAG_VARIANCE_PERCENT(POS.PQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	PQ_LY	Pick Quantity Last Year	LAG(POS.PQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PQ_LY_CHG	Pick Quantity Last Year Change	LAG_VARIANCE(POS.PQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PQ_LY_PCT_CHG	Pick Quantity Last Year % Change	LAG_VARIANCE_PERCENT(POS.PQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PQ_YTD	Pick Quantity YTD	SUM(POS.PQ) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	PQ_YTD_LY	Pick Quantity YTD Last Year	LAG(POS.PQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order State Cube: POS	PQ_YTD_LY_CHG	Pick Quantity YTD Last Year Change	LAG(POS.PQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PQ_YTD_LY_PCT_ CHG	Pick Quantity YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.PQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PU_LP	Pick Units Last Period	LAG(POS.PU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	PU_LP_CHG	Pick Units Last Period Change	LAG_VARIANCE(POS.PU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	PU_LP_PCT_CHG	Pick Units Last Period % Change	LAG_VARIANCE_PERCENT(POS.PU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	PU_LY	Pick Units Last Year	LAG(POS.PU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PU_LY_CHG	Pick Units Last Year Change	LAG_VARIANCE(POS.PU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PU_LY_PCT_CHG	Pick Units Last Year % Change	LAG_VARIANCE_PERCENT(POS.PU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PU_YTD	Pick Units YTD	SUM(POS.PU) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	PU_YTD_LY	Pick Units YTD Last Year	LAG(POS.PU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PU_YTD_LY_CHG	Pick Units YTD Last Year Change	LAG(POS.PU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	PU_YTD_LY_PCT_ CHG	Pick Units YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.PU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RDA_LP	Return Discount Amount Last Period	LAG(POS.RDA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	RDA_LP_CHG	Return Discount Amount Last Period Change	LAG_VARIANCE(POS.RDA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	RDA_LP_PCT_CHG	Return Discount Amount Last Period % Change	LAG_VARIANCE_PERCENT(POS.RDA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	RDA_LY	Return Discount Amount Last Year	LAG(POS.RDA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RDA_LY_CHG	Return Discount Amount Last Year Change	LAG_VARIANCE(POS.RDA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order State Cube: POS	RDA_LY_PCT_CHG	Return Discount Amount Last Year % Change	LAG_VARIANCE_PERCENT(POS.RDA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RDA_YTD	Return Discount Amount YTD	SUM(POS.RDA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	RDA_YTD_LY	Return Discount Amount YTD Last Year	LAG(POS.RDA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RDA_YTD_LY_CHG	Return Discount Amount YTD Last Year Change	LAG(POS.RDA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RDA_YTD_LY_PCT_ CHG	Return Discount Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.RDA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RDCA_LP	Rush Delivery Charge Amount Last Period	LAG(POS.RDCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	RDCA_LP_CHG	Rush Delivery Charge Amount Last Period Change	LAG_VARIANCE(POS.RDCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	RDCA_LP_PCT_ CHG	Rush Delivery Charge Amount Last Period % Change	LAG_VARIANCE_PERCENT(POS.RDCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	RDCA_LY	Rush Delivery Charge Amount Last Year	LAG(POS.RDCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RDCA_LY_CHG	Rush Delivery Charge Amount Last Year Change	LAG_VARIANCE(POS.RDCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RDCA_LY_PCT_ CHG	Rush Delivery Charge Amount Last Year % Change	LAG_VARIANCE_PERCENT(POS.RDCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RDCA_YTD	Rush Delivery Charge Amount YTD	SUM(POS.RDCA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	RDCA_YTD_LY	Rush Delivery Charge Amount YTD Last Year	LAG(POS.RDCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RDCA_YTD_LY_ CHG	Rush Delivery Charge Amount YTD Last Year Change	LAG(POS.RDCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RDCA_YTD_LY_ PCT_CHG	Rush Delivery Charge Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.RDCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RNDCA_LP	Return Delivery Charge Amount Last Period	LAG(POS.RNDCA, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order State Cube: POS	RNDCA_LP_CHG	Return Delivery Charge Amount Last Period Change	LAG_VARIANCE(POS.RNDCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	RNDCA_LP_PCT_ CHG	Return Delivery Charge Amount Last Period % Change	LAG_VARIANCE_PERCENT(POS.RNDCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	RNDCA_LY	Return Delivery Charge Amount Last Year	LAG(POS.RNDCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RNDCA_LY_CHG	Return Delivery Charge Amount Last Year Change	LAG_VARIANCE(POS.RNDCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RNDCA_LY_PCT_ CHG	Return Delivery Charge Amount Last Year % Change	LAG_VARIANCE_PERCENT(POS.RNDCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RNDCA_YTD	Return Delivery Charge Amount YTD	SUM(POS.RNDCA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	RNDCA_YTD_LY	Return Delivery Charge Amount YTD Last Year	LAG(POS.RNDCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RNDCA_YTD_LY_ CHG	Return Delivery Charge Amount YTD Last Year Change	LAG(POS.RNDCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RNDCA_YTD_LY_ PCT_CHG	Return Delivery Charge Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.RNDCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RPOA_LP	Return Purchase Order Amount Last Period	LAG(POS.RPOA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	RPOA_LP_CHG	Return Purchase Order Amount Last Period Change	LAG_VARIANCE(POS.RPOA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	RPOA_LP_PCT_CHG	Return Purchase Order Amount Last Period % Change	LAG_VARIANCE_PERCENT(POS.RPOA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	RPOA_LY	Return Purchase Order Amount Last Year	LAG(POS.RPOA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RPOA_LY_CHG	Return Purchase Order Amount Last Year Change	LAG_VARIANCE(POS.RPOA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RPOA_LY_PCT_CHG	Return Purchase Order Amount Last Year % Change	LAG_VARIANCE_PERCENT(POS.RPOA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RPOA_YTD	Return Purchase Order Amount YTD	SUM(POS.RPOA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order State Cube: POS	RPOA_YTD_LY	Return Purchase Order Amount YTD Last Year	LAG(POS.RPOA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RPOA_YTD_LY_ CHG	Return Purchase Order Amount YTD Last Year Change	LAG(POS.RPOA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RPOA_YTD_LY_ PCT_CHG	Return Purchase Order Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.RPOA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RQ_LP	Return Quantity Last Period	LAG(POS.RQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	RQ_LP_CHG	Return Quantity Last Period Change	LAG_VARIANCE(POS.RQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	RQ_LP_PCT_CHG	Return Quantity Last Period % Change	LAG_VARIANCE_PERCENT(POS.RQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	RQ_LY	Return Quantity Last Year	LAG(POS.RQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RQ_LY_CHG	Return Quantity Last Year Change	LAG_VARIANCE(POS.RQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RQ_LY_PCT_CHG	Return Quantity Last Year % Change	LAG_VARIANCE_PERCENT(POS.RQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RQ_YTD	Return Quantity YTD	SUM(POS.RQ) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	RQ_YTD_LY	Return Quantity YTD Last Year	LAG(POS.RQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RQ_YTD_LY_CHG	Return Quantity YTD Last Year Change	LAG(POS.RQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RQ_YTD_LY_PCT_ CHG	Return Quantity YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.RQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RRDCA_LP	Return Rush Delivery Charge Amount Last Period	LAG(POS.RRDCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	RRDCA_LP_CHG	Return Rush Delivery Charge Amount Last Period Change	LAG_VARIANCE(POS.RRDCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	RRDCA_LP_PCT_ CHG	Return Rush Delivery Charge Amount Last Period % Change	LAG_VARIANCE_PERCENT(POS.RRDCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	RRDCA_LY	Return Rush Delivery Charge Amount Last Year	LAG(POS.RRDCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order State Cube: POS	RRDCA_LY_CHG	Return Rush Delivery Charge Amount Last Year Change	LAG_VARIANCE(POS.RRDCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RRDCA_LY_PCT_ CHG	Return Rush Delivery Charge Amount Last Year % Change	LAG_VARIANCE_PERCENT(POS.RRDCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RRDCA_YTD	Return Rush Delivery Charge Amount YTD	SUM(POS.RRDCA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	RRDCA_YTD_LY	Return Rush Delivery Charge Amount YTD Last Year	LAG(POS.RRDCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RRDCA_YTD_LY_ CHG	Return Rush Delivery Charge Amount YTD Last Year Change	LAG(POS.RRDCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RRDCA_YTD_LY_ PCT_CHG	Return Rush Delivery Charge Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.RRDCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RSCA_LP	Return Service Charge Amount Last Period	LAG(POS.RSCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	RSCA_LP_CHG	Return Service Charge Amount Last Period Change	LAG_VARIANCE(POS.RSCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	RSCA_LP_PCT_CHG	Return Service Charge Amount Last Period % Change	LAG_VARIANCE_PERCENT(POS.RSCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	RSCA_LY	Return Service Charge Amount Last Year	LAG(POS.RSCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RSCA_LY_CHG	Return Service Charge Amount Last Year Change	LAG_VARIANCE(POS.RSCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RSCA_LY_PCT_CHG	Return Service Charge Amount Last Year % Change	LAG_VARIANCE_PERCENT(POS.RSCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RSCA_YTD	Return Service Charge Amount YTD	SUM(POS.RSCA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	RSCA_YTD_LY	Return Service Charge Amount YTD Last Year	LAG(POS.RSCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RSCA_YTD_LY_CHG	Return Service Charge Amount YTD Last Year Change	LAG(POS.RSCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RSCA_YTD_LY_ PCT_CHG	Return Service Charge Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.RSCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order State Cube: POS	RTA_LP	Return Tax Amount Last Period	LAG(POS.RTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	RTA_LP_CHG	Return Tax Amount Last Period Change	LAG_VARIANCE(POS.RTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	RTA_LP_PCT_CHG	Return Tax Amount Last Period % Change	LAG_VARIANCE_PERCENT(POS.RTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	RTA_LY	Return Tax Amount Last Year	LAG(POS.RTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RTA_LY_CHG	Return Tax Amount Last Year Change	LAG_VARIANCE(POS.RTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RTA_LY_PCT_CHG	Return Tax Amount Last Year % Change	LAG_VARIANCE_PERCENT(POS.RTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RTA_YTD	Return Tax Amount YTD	SUM(POS.RTA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	RTA_YTD_LY	Return Tax Amount YTD Last Year	LAG(POS.RTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RTA_YTD_LY_CHG	Return Tax Amount YTD Last Year Change	LAG(POS.RTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RTA_YTD_LY_PCT_ CHG	Return Tax Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.RTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RU_LP	Return Units Last Period	LAG(POS.RU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	RU_LP_CHG	Return Units Last Period Change	LAG_VARIANCE(POS.RU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	RU_LP_PCT_CHG	Return Units Last Period % Change	LAG_VARIANCE_PERCENT(POS.RU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	RU_LY	Return Units Last Year	LAG(POS.RU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RU_LY_CHG	Return Units Last Year Change	LAG_VARIANCE(POS.RU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RU_LY_PCT_CHG	Return Units Last Year % Change	LAG_VARIANCE_PERCENT(POS.RU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RU_YTD	Return Units YTD	SUM(POS.RU) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	RU_YTD_LY	Return Units YTD Last Year	LAG(POS.RU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order State Cube: POS	RU_YTD_LY_CHG	Return Units YTD Last Year Change	LAG(POS.RU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	RU_YTD_LY_PCT_ CHG	Return Units YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.RU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	SA_LP	Shipped Amount Last Period	LAG(POS.SA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	SA_LP_CHG	Shipped Amount Last Period Change	LAG_VARIANCE(POS.SA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	SA_LP_PCT_CHG	Shipped Amount Last Period % Change	LAG_VARIANCE_PERCENT(POS.SA, 1) OVER HIERARCHY ("TIME"HTBSNS)
Purchase Order State Cube: POS	SA_LY	Shipped Amount Last Year	LAG(POS.SA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	SA_LY_CHG	Shipped Amount Last Year Change	LAG_VARIANCE(POS.SA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	SA_LY_PCT_CHG	Shipped Amount Last Year % Change	LAG_VARIANCE_PERCENT(POS.SA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	SA_YTD	Shipped Amount YTD	SUM(POS.SA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	SA_YTD_LY	Shipped Amount YTD Last Year	LAG(POS.SA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	SA_YTD_LY_CHG	Shipped Amount YTD Last Year Change	LAG(POS.SA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	SA_YTD_LY_PCT_ CHG	Shipped Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.SA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	SCA_LP	Service Charge Amount Last Period	LAG(POS.SCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	SCA_LP_CHG	Service Charge Amount Last Period Change	LAG_VARIANCE(POS.SCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	SCA_LP_PCT_CHG	Service Charge Amount Last Period % Change	LAG_VARIANCE_PERCENT(POS.SCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	SCA_LY	Service Charge Amount Last Year	LAG(POS.SCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	SCA_LY_CHG	Service Charge Amount Last Year Change	LAG_VARIANCE(POS.SCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order State Cube: POS	SCA_LY_PCT_CHG	Service Charge Amount Last Year % Change	LAG_VARIANCE_PERCENT(POS.SCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	SCA_YTD	Service Charge Amount YTD	SUM(POS.SCA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	SCA_YTD_LY	Service Charge Amount YTD Last Year	LAG(POS.SCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	SCA_YTD_LY_CHG	Service Charge Amount YTD Last Year Change	LAG(POS.SCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	SCA_YTD_LY_PCT_ CHG	Service Charge Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.SCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	SQ_LP	Shipped Quantity Last Period	LAG(POS.SQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	SQ_LP_CHG	Shipped Quantity Last Period Change	LAG_VARIANCE(POS.SQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	SQ_LP_PCT_CHG	Shipped Quantity Last Period % Change	LAG_VARIANCE_PERCENT(POS.SQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	SQ_LY	Shipped Quantity Last Year	LAG(POS.SQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	SQ_LY_CHG	Shipped Quantity Last Year Change	LAG_VARIANCE(POS.SQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	SQ_LY_PCT_CHG	Shipped Quantity Last Year % Change	LAG_VARIANCE_PERCENT(POS.SQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	SQ_YTD	Shipped Quantity YTD	SUM(POS.SQ) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	SQ_YTD_LY	Shipped Quantity YTD Last Year	LAG(POS.SQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	SQ_YTD_LY_CHG	Shipped Quantity YTD Last Year Change	LAG(POS.SQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	SQ_YTD_LY_PCT_ CHG	Shipped Quantity YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.SQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	SU_LP	Shipped Units Last Period	LAG(POS.SU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	SU_LP_CHG	Shipped Units Last Period Change	LAG_VARIANCE(POS.SU, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order State Cube: POS	SU_LP_PCT_CHG	Shipped Units Last Period % Change	LAG_VARIANCE_PERCENT(POS.SU, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	SU_LY	Shipped Units Last Year	LAG(POS.SU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	SU_LY_CHG	Shipped Units Last Year Change	LAG_VARIANCE(POS.SU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	SU_LY_PCT_CHG	Shipped Units Last Year % Change	LAG_VARIANCE_PERCENT(POS.SU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	SU_YTD	Shipped Units YTD	SUM(POS.SU) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	SU_YTD_LY	Shipped Units YTD Last Year	LAG(POS.SU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	SU_YTD_LY_CHG	Shipped Units YTD Last Year Change	LAG(POS.SU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	SU_YTD_LY_PCT_ CHG	Shipped Units YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.SU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	TA_LP	Tax Amount Last Period	LAG(POS.TA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	TA_LP_CHG	Tax Amount Last Period Change	LAG_VARIANCE(POS.TA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	TA_LP_PCT_CHG	Tax Amount Last Period % Change	LAG_VARIANCE_PERCENT(POS.TA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Purchase Order State Cube: POS	TA_LY	Tax Amount Last Year	LAG(POS.TA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	TA_LY_CHG	Tax Amount Last Year Change	LAG_VARIANCE(POS.TA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	TA_LY_PCT_CHG	Tax Amount Last Year % Change	LAG_VARIANCE_PERCENT(POS.TA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	TA_YTD	Tax Amount YTD	SUM(POS.TA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Purchase Order State Cube: POS	TA_YTD_LY	Tax Amount YTD Last Year	LAG(POS.TA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Purchase Order State Cube: POS	TA_YTD_LY_CHG	Tax Amount YTD Last Year Change	LAG(POS.TA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Purchase Order State Cube: POS	TA_YTD_LY_PCT_ CHG	Tax Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(POS.TA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

# **Retail Transaction Employee Workstation Cube: RTEW**

This Cube stores Retail Transaction Employee Workstation related information.

## **Physical Name: RTEW**

#### Dimensionality

The Retail Transaction Employee Workstation Cube is loaded from the relational schema at these dimension levels.

Retail Transaction Employee Workstation Cube Dimensions

OLAP Cube	Dimension Number	OLAP Dimension	OLAP Dimension Type
Retail Transaction Employee Workstation Cube: RTEW	1	Time: TIME	TIME
Retail Transaction Employee Workstation Cube: RTEW	2	Employee: EMPLOYEE	STANDARD
Retail Transaction Employee Workstation Cube: RTEW	3	Organization: ORGANIZATION	STANDARD
Retail Transaction Employee Workstation Cube: RTEW	4	Touchpoint: TOUCHPOINT	STANDARD

### Aggregation, Load Information

Retail Transaction Employee Workstation Cube Aggregation, Load Information

OLAP Cube	Order	OLAP Dimension	Operator	Aggregate from Level
Retail Transaction Employee Workstation Cube: RTEW	1	Time: TIME	SUM	Default
Retail Transaction Employee Workstation Cube: RTEW	2	Employee: EMPLOYEE	SUM	Default
Retail Transaction Employee Workstation Cube: RTEW	3	Organization: ORGANIZATION	SUM	Default
Retail Transaction Employee Workstation Cube: RTEW	4	Touchpoint: TOUCHPOINT	SUM	Default

#### Base Measures with Description, Logical Name and Mapping Expression

Retail Transaction Employee Workstation Cube Base Measures

Cube Name	Physical Name	Logical Name	Mapping Expression
Retail Transaction Employee	CDTA	Container Deposit Total	DWD_RTL_TRX_EMP_WRKSTN_DAY.CONTNR_DPST_TOT_
Workstation Cube: RTEW		Amount	AMT
Retail Transaction Employee Workstation Cube: RTEW	EDTA	Employee Discount Total Amount	DWD_RTL_TRX_EMP_WRKSTN_DAY.EMP_DISC_TOT_AMT
Retail Transaction Employee	GNTA	Gross Negative Total	DWD_RTL_TRX_EMP_WRKSTN_DAY.GRS_NEGATIVE_
Workstation Cube: RTEW		Amount	TOT_AMT

Cube Name	Physical Name	Logical Name	Mapping Expression
Retail Transaction Employee Workstation Cube: RTEW	GPTA	Gross Positive Total Amount	DWD_RTL_TRX_EMP_WRKSTN_DAY.GRS_POSITIVE_TOT_ AMT
Retail Transaction Employee Workstation Cube: RTEW	GSETTA	Gross Sale Excluding Tax Total Amount	DWD_RTL_TRX_EMP_WRKSTN_DAY.GRS_SL_EX_TAX_ TOT_AMT
Retail Transaction Employee Workstation Cube: RTEW	LIVTA	Line Item Void Total Amount	DWD_RTL_TRX_EMP_WRKSTN_DAY.LI_VOID_TOT_AMT
Retail Transaction Employee Workstation Cube: RTEW	LPCTA	Layaway Payment Calculated Total Amount	DWD_RTL_TRX_EMP_WRKSTN_DAY.LAYAWY_PYMT_ CLCTD_TOT_AMT
Retail Transaction Employee Workstation Cube: RTEW	MDTA	Miscellaneous Discount Total Amount	DWD_RTL_TRX_EMP_WRKSTN_DAY.MRKDN_TOT_AMT
Retail Transaction Employee Workstation Cube: RTEW	MFTA	Miscellaneous Fee Total Amount	DWD_RTL_TRX_EMP_WRKSTN_DAY.MISCLNS_FEE_TOT_ AMT
Retail Transaction Employee Workstation Cube: RTEW	MTA	Markdown Total Amount	DWD_RTL_TRX_EMP_WRKSTN_DAY.MRKDN_TOT_AMT
Retail Transaction Employee Workstation Cube: RTEW	NSTA	Net Sale Total Amount	DWD_RTL_TRX_EMP_WRKSTN_DAY.NET_SL_TOT_AMT
Retail Transaction Employee Workstation Cube: RTEW	PCDTA	Petty Cash Disbursement Total Amount	DWD_RTL_TRX_EMP_WRKSTN_DAY.PETTY_CSH_ DISBRSMNT_TOT_AMT
Retail Transaction Employee Workstation Cube: RTEW	PCTA	Payment Calculated Total Amount	DWD_RTL_TRX_EMP_WRKSTN_DAY.PYMT_CLCTD_TOT_ AMT
Retail Transaction Employee Workstation Cube: RTEW	PTVTA	Post Transaction Void Total Amount	DWD_RTL_TRX_EMP_WRKSTN_DAY.POST_TRX_VOID_ TOT_AMT
Retail Transaction Employee Workstation Cube: RTEW	RCDTA	Redeemed Container Deposit Total Amount	DWD_RTL_TRX_EMP_WRKSTN_DAY.REDMD_CONTNR_ DPST_TOT_AMT
Retail Transaction Employee Workstation Cube: RTEW	RFTA	Refund Total Amount	DWD_RTL_TRX_EMP_WRKSTN_DAY.RFND_TOT_AMT
Retail Transaction Employee Workstation Cube: RTEW	RSMTA	Resumed Total Amount	DWD_RTL_TRX_EMP_WRKSTN_DAY.RESUMED_TOT_AMT
Retail Transaction Employee Workstation Cube: RTEW	RSMTC	Resumed Total Count	DWD_RTL_TRX_EMP_WRKSTN_DAY.RESUMED_TRX_CNT
Retail Transaction Employee Workstation Cube: RTEW	RTA	Return Total Amount	DWD_RTL_TRX_EMP_WRKSTN_DAY.RFND_TOT_AMT
Retail Transaction Employee Workstation Cube: RTEW	SCTA	Store Coupon Total Amount	DWD_RTL_TRX_EMP_WRKSTN_DAY.STORE_CPN_TOT_ AMT
Retail Transaction Employee Workstation Cube: RTEW	STA	Suspended Total Amount	DWD_RTL_TRX_EMP_WRKSTN_DAY.SUSPENDED_TOT_ AMT
Retail Transaction Employee Workstation Cube: RTEW	STC	Suspended Transaction Count	DWD_RTL_TRX_EMP_WRKSTN_DAY.SUSPENDED_TRX_ CNT
Retail Transaction Employee Workstation Cube: RTEW	TCDC	Total Container Deposit Count	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_CONTNR_DPST_ CNT
Retail Transaction Employee Workstation Cube: RTEW	TEDC	Total Employee Discount Count	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_EMP_DISC_CNT
Retail Transaction Employee Workstation Cube: RTEW	TETA	Tax Exempted Total Amount	DWD_RTL_TRX_EMP_WRKSTN_DAY.TAX_EXMPT_TOT_ AMT
Retail Transaction Employee Workstation Cube: RTEW	TIT	Total Idle Time	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_IDLE_TIME
Retail Transaction Employee Workstation Cube: RTEW	TLIC	Total Line Item Keyed Count	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_LI_KEYED_CNT

Cube Name	Physical Name	Logical Name	Mapping Expression
Retail Transaction Employee Workstation Cube: RTEW	TLIVC	Total Line Item Void Count	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_LI_VOID_CNT
Retail Transaction Employee Workstation Cube: RTEW	TLKP	Total Line Item Keyed Percent	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_LI_KEYED_PCT
Retail Transaction Employee Workstation Cube: RTEW	TLOC	Total Line Item Override Count	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_LI_OVRRD_CNT
Retail Transaction Employee	TLODC	Total Line Item Open	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_LI_OPEN_DEPT_
Workstation Cube: RTEW		Department Count	CNT
Retail Transaction Employee	TLODP	Total Line Item Open	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_LI_OPEN_DEPT_
Workstation Cube: RTEW		Department Percent	PCT
Retail Transaction Employee	TLPCC	Total Layaway Payment	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_LAYAWY_PYMT_
Workstation Cube: RTEW		Calculated Count	CLCTD_CNT
Retail Transaction Employee	TLSC	Total Line Item Scanned	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_LI_SCANNED_
Workstation Cube: RTEW		Count	CNT
Retail Transaction Employee	TLSP	Total Line Item Scanned	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_LI_SCANNED_
Workstation Cube: RTEW		Percent	PCT
Retail Transaction Employee	TLTA	Tender Loan Total	DWD_RTL_TRX_EMP_WRKSTN_DAY.TNDR_LOAN_TOT_
Workstation Cube: RTEW		Amount	AMT
Retail Transaction Employee Workstation Cube: RTEW	ТМС	Total Markdown Count	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_MRKDN_CNT
Retail Transaction Employee Workstation Cube: RTEW	TMDC	Total Miscellaneous Discount Count	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_MRKDN_CNT
Retail Transaction Employee	TMFC	Total Miscellaneous Fee	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_MISCLNS_FEE_
Workstation Cube: RTEW		Count	CNT
Retail Transaction Employee	TNSTC	Total No Sale	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_NO_SL_TRX_
Workstation Cube: RTEW		Transaction Count	CNT
Retail Transaction Employee	TPCC	Total Payment	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_PYMT_CLCTD_
Workstation Cube: RTEW		Calculated Count	CNT
Retail Transaction Employee Workstation Cube: RTEW	TPCDLC	Total Petty Cash Disbursement Line Item Count	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_PTY_CSH_ DISBRSMNT_LI_CNT
Retail Transaction Employee	TPTA	Tender Pickup Total	DWD_RTL_TRX_EMP_WRKSTN_DAY.TNDR_PCKUP_TOT_
Workstation Cube: RTEW		Amount	AMT
Retail Transaction Employee	TPTVC	Total Post Transaction	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_POST_TRX_
Workstation Cube: RTEW		Void Count	VOID_CNT
Retail Transaction Employee Workstation Cube: RTEW	TRC	Total Return Count	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_RFND_CNT
Retail Transaction Employee Workstation Cube: RTEW	TRCDC	Total Redeemed Container Deposit Count	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_REDMD_ CONTNR_DPST_CNT
Retail Transaction Employee Workstation Cube: RTEW	TRFC	Total Refund Count	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_RFND_CNT
Retail Transaction Employee Workstation Cube: RTEW	TRT	Total Ring Time	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_RING_TIME
Retail Transaction Employee	TSCA	Total Send Check	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_SEND_CHECK_
Workstation Cube: RTEW		Amount	AMT
Retail Transaction Employee	TSCC	Total Store Coupon	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_SEND_CHECK_
Workstation Cube: RTEW		Count	CNT
Retail Transaction Employee Workstation Cube: RTEW	TSCHKC	Total Send Check Count	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_SEND_CHECK_ CNT

Cube Name	Physical Name	Logical Name	Mapping Expression
Retail Transaction Employee Workstation Cube: RTEW	TSLC	Total Sale Line Item Count	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_SL_LI_CNT
Retail Transaction Employee Workstation Cube: RTEW	TSOC	Total Sign On Count	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_SIGN_ON_CNT
Retail Transaction Employee Workstation Cube: RTEW	TSOFFC	Total Sign Off Count	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_SIGN_OFF_CNT
Retail Transaction Employee Workstation Cube: RTEW	TTA	Tax Total Amount	DWD_RTL_TRX_EMP_WRKSTN_DAY.TAX_TOT_AMT
Retail Transaction Employee Workstation Cube: RTEW	TTC	Total Transaction Count	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_TRX_CNT
Retail Transaction Employee Workstation Cube: RTEW	TTETC	Total Tax Exempted Transaction Count	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_TAX_EXMPT_ TRX_CNT
Retail Transaction Employee Workstation Cube: RTEW	TTLC	Total Tender Loan Count	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_TNDR_LOAN_ CNT
Retail Transaction Employee Workstation Cube: RTEW	TTOA	Total Tender Over Amount	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_TNDR_OVER_ AMT
Retail Transaction Employee Workstation Cube: RTEW	TTPC	Total Tender Pickup Count	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_TNDR_PCKUP_ CNT
Retail Transaction Employee Workstation Cube: RTEW	TTUA	Total Tender Under Amount	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_TNDR_UNDER_ AMT
Retail Transaction Employee Workstation Cube: RTEW	TTVC	Total Transaction Void Count	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_TRX_VOID_CNT
Retail Transaction Employee Workstation Cube: RTEW	TVTA	Transaction Void Total Amount	DWD_RTL_TRX_EMP_WRKSTN_DAY.TRX_VOID_TOT_AMT
Retail Transaction Employee Workstation Cube: RTEW	TWLC	Total Weighted Line Item Count	DWD_RTL_TRX_EMP_WRKSTN_DAY.TOT_WEIGHED_LI_ CNT

# Derived Measure with Description, Logical Name and Expression / Calculation

Retail Transaction Employee Workstation Cube Derived Measures

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	CDTA_LP	Container Deposit Total Amount Last Period	LAG(RTEW.CDTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	CDTA_LP_CHG	Container Deposit Total Amount Last Period Change	LAG_VARIANCE(RTEW.CDTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	CDTA_LP_PCT_ CHG	Container Deposit Total Amount Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.CDTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	CDTA_LY	Container Deposit Total Amount Last Year	LAG(RTEW.CDTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	CDTA_LY_CHG	Container Deposit Total Amount Last Year Change	LAG_VARIANCE(RTEW.CDTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	CDTA_LY_PCT_ CHG	Container Deposit Total Amount Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.CDTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	CDTA_YTD	Container Deposit Total Amount YTD	SUM(RTEW.CDTA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	CDTA_YTD_LY	Container Deposit Total Amount YTD Last Year	LAG(RTEW.CDTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	CDTA_YTD_LY_ CHG	Container Deposit Total Amount YTD Last Year Change	LAG(RTEW.CDTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	CDTA_YTD_LY_ PCT_CHG	Container Deposit Total Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.CDTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	EDTA_LP	Employee Discount Total Amount Last Period	LAG(RTEW.EDTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	EDTA_LP_CHG	Employee Discount Total Amount Last Period Change	LAG_VARIANCE(RTEW.EDTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	EDTA_LP_PCT_CHG	Employee Discount Total Amount Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.EDTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	EDTA_LY	Employee Discount Total Amount Last Year	LAG(RTEW.EDTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	EDTA_LY_CHG	Employee Discount Total Amount Last Year Change	LAG_VARIANCE(RTEW.EDTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	EDTA_LY_PCT_CHG	Employee Discount Total Amount Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.EDTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	EDTA_YTD	Employee Discount Total Amount YTD	SUM(RTEW.EDTA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	EDTA_YTD_LY	Employee Discount Total Amount YTD Last Year	LAG(RTEW.EDTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	EDTA_YTD_LY_ CHG	Employee Discount Total Amount YTD Last Year Change	LAG(RTEW.EDTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	EDTA_YTD_LY_ PCT_CHG	Employee Discount Total Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.EDTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	GNTA_LP	Gross Negative Total Amount Last Period	LAG(RTEW.GNTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	GNTA_LP_CHG	Gross Negative Total Amount Last Period Change	LAG_VARIANCE(RTEW.GNTA, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	GNTA_LP_PCT_ CHG	Gross Negative Total Amount Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.GNTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	GNTA_LY	Gross Negative Total Amount Last Year	LAG(RTEW.GNTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	GNTA_LY_CHG	Gross Negative Total Amount Last Year Change	LAG_VARIANCE(RTEW.GNTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	GNTA_LY_PCT_ CHG	Gross Negative Total Amount Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.GNTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	GNTA_YTD	Gross Negative Total Amount YTD	SUM(RTEW.GNTA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	GNTA_YTD_LY	Gross Negative Total Amount YTD Last Year	LAG(RTEW.GNTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	GNTA_YTD_LY_ CHG	Gross Negative Total Amount YTD Last Year Change	LAG(RTEW.GNTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	GNTA_YTD_LY_ PCT_CHG	Gross Negative Total Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.GNTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	GPTA_LP	Gross Positive Total Amount Last Period	LAG(RTEW.GPTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	GPTA_LP_CHG	Gross Positive Total Amount Last Period Change	LAG_VARIANCE(RTEW.GPTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	GPTA_LP_PCT_CHG	Gross Positive Total Amount Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.GPTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	GPTA_LY	Gross Positive Total Amount Last Year	LAG(RTEW.GPTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	GPTA_LY_CHG	Gross Positive Total Amount Last Year Change	LAG_VARIANCE(RTEW.GPTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	GPTA_LY_PCT_CHG	Gross Positive Total Amount Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.GPTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	GPTA_YTD	Gross Positive Total Amount YTD	SUM(RTEW.GPTA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	GPTA_YTD_LY	Gross Positive Total Amount YTD Last Year	LAG(RTEW.GPTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	GPTA_YTD_LY_CHG	Gross Positive Total Amount YTD Last Year Change	LAG(RTEW.GPTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	GPTA_YTD_LY_ PCT_CHG	Gross Positive Total Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.GPTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	GSETTA_LP	Gross Sale Excluding Tax Total Amount Last Period	LAG(RTEW.GSETTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	GSETTA_LP_CHG	Gross Sale Excluding Tax Total Amount Last Period Change	LAG_VARIANCE(RTEW.GSETTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	GSETTA_LP_PCT_ CHG	Gross Sale Excluding Tax Total Amount Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.GSETTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	GSETTA_LY	Gross Sale Excluding Tax Total Amount Last Year	LAG(RTEW.GSETTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	GSETTA_LY_CHG	Gross Sale Excluding Tax Total Amount Last Year Change	LAG_VARIANCE(RTEW.GSETTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	GSETTA_LY_PCT_ CHG	Gross Sale Excluding Tax Total Amount Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.GSETTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	GSETTA_YTD	Gross Sale Excluding Tax Total Amount YTD	SUM(RTEW.GSETTA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Retail Transaction Employee Workstation Cube: RTEW	GSETTA_YTD_LY	Gross Sale Excluding Tax Total Amount YTD Last Year	LAG(RTEW.GSETTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	GSETTA_YTD_LY_ CHG	Gross Sale Excluding Tax Total Amount YTD Last Year Change	LAG(RTEW.GSETTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	GSETTA_YTD_LY_ PCT_CHG	Gross Sale Excluding Tax Total Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.GSETTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	LIVTA_LP	Line Item Void Total Amount Last Period	LAG(RTEW.LIVTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	LIVTA_LP_CHG	Line Item Void Total Amount Last Period Change	LAG_VARIANCE(RTEW.LIVTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	LIVTA_LP_PCT_ CHG	Line Item Void Total Amount Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.LIVTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	LIVTA_LY	Line Item Void Total Amount Last Year	LAG(RTEW.LIVTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	LIVTA_LY_CHG	Line Item Void Total Amount Last Year Change	LAG_VARIANCE(RTEW.LIVTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	LIVTA_LY_PCT_ CHG	Line Item Void Total Amount Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.LIVTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	LIVTA_YTD	Line Item Void Total Amount YTD	SUM(RTEW.LIVTA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	LIVTA_YTD_LY	Line Item Void Total Amount YTD Last Year	LAG(RTEW.LIVTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	LIVTA_YTD_LY_ CHG	Line Item Void Total Amount YTD Last Year Change	LAG(RTEW.LIVTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	LIVTA_YTD_LY_ PCT_CHG	Line Item Void Total Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.LIVTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	LPCTA_LP	Layaway Payment Calculated Total Amount Last Period	LAG(RTEW.LPCTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	LPCTA_LP_CHG	Layaway Payment Calculated Total Amount Last Period Change	LAG_VARIANCE(RTEW.LPCTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	LPCTA_LP_PCT_ CHG	Layaway Payment Calculated Total Amount Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.LPCTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	LPCTA_LY	Layaway Payment Calculated Total Amount Last Year	LAG(RTEW.LPCTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	LPCTA_LY_CHG	Layaway Payment Calculated Total Amount Last Year Change	LAG_VARIANCE(RTEW.LPCTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	LPCTA_LY_PCT_ CHG	Layaway Payment Calculated Total Amount Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.LPCTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	LPCTA_YTD	Layaway Payment Calculated Total Amount YTD	SUM(RTEW.LPCTA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Retail Transaction Employee Workstation Cube: RTEW	LPCTA_YTD_LY	Layaway Payment Calculated Total Amount YTD Last Year	LAG(RTEW.LPCTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	LPCTA_YTD_LY_ CHG	Layaway Payment Calculated Total Amount YTD Last Year Change	LAG(RTEW.LPCTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	LPCTA_YTD_LY_ PCT_CHG	Layaway Payment Calculated Total Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.LPCTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	MDTA_LP	Miscellaneous Discount Total Amount Last Period	LAG(RTEW.MDTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	MDTA_LP_CHG	Miscellaneous Discount Total Amount Last Period Change	LAG_VARIANCE(RTEW.MDTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	MDTA_LP_PCT_ CHG	Miscellaneous Discount Total Amount Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.MDTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	MDTA_LY	Miscellaneous Discount Total Amount Last Year	LAG(RTEW.MDTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	MDTA_LY_CHG	Miscellaneous Discount Total Amount Last Year Change	LAG_VARIANCE(RTEW.MDTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	MDTA_LY_PCT_ CHG	Miscellaneous Discount Total Amount Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.MDTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	MDTA_YTD	Miscellaneous Discount Total Amount YTD	SUM(RTEW.MDTA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	MDTA_YTD_LY	Miscellaneous Discount Total Amount YTD Last Year	LAG(RTEW.MDTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	MDTA_YTD_LY_ CHG	Miscellaneous Discount Total Amount YTD Last Year Change	LAG(RTEW.MDTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	MDTA_YTD_LY_ PCT_CHG		LAG_VARIANCE_PERCENT(RTEW.MDTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	MFTA_LP	Miscellaneous Fee Total Amount Last Period	LAG(RTEW.MFTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	MFTA_LP_CHG	Miscellaneous Fee Total Amount Last Period Change	LAG_VARIANCE(RTEW.MFTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	MFTA_LP_PCT_CHG	Miscellaneous Fee Total Amount Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.MFTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	MFTA_LY	Miscellaneous Fee Total Amount Last Year	LAG(RTEW.MFTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	MFTA_LY_CHG	Miscellaneous Fee Total Amount Last Year Change	LAG_VARIANCE(RTEW.MFTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	MFTA_LY_PCT_CHG	Miscellaneous Fee Total Amount Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.MFTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	MFTA_YTD	Miscellaneous Fee Total Amount YTD	SUM(RTEW.MFTA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	MFTA_YTD_LY	Miscellaneous Fee Total Amount YTD Last Year	LAG(RTEW.MFTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	MFTA_YTD_LY_ CHG	Miscellaneous Fee Total Amount YTD Last Year Change	LAG(RTEW.MFTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	MFTA_YTD_LY_ PCT_CHG	Miscellaneous Fee Total Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.MFTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	MTA_LP	Markdown Total Amount Last Period	LAG(RTEW.MTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	MTA_LP_CHG	Markdown Total Amount Last Period Change	LAG_VARIANCE(RTEW.MTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	MTA_LP_PCT_CHG	Markdown Total Amount Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.MTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	MTA_LY	Markdown Total Amount Last Year	LAG(RTEW.MTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	MTA_LY_CHG	Markdown Total Amount Last Year Change	LAG_VARIANCE(RTEW.MTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	MTA_LY_PCT_CHG	Markdown Total Amount Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.MTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	MTA_YTD	Markdown Total Amount YTD	SUM(RTEW.MTA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	MTA_YTD_LY	Markdown Total Amount YTD Last Year	LAG(RTEW.MTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	MTA_YTD_LY_CHG	Markdown Total Amount YTD Last Year Change	LAG(RTEW.MTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	MTA_YTD_LY_PCT_ CHG	Markdown Total Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.MTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	NSTA_LP	Net Sale Total Amount Last Period	LAG(RTEW.NSTA, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	NSTA_LP_CHG	Net Sale Total Amount Last Period Change	LAG_VARIANCE(RTEW.NSTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	NSTA_LP_PCT_CHG	Net Sale Total Amount Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.NSTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	NSTA_LY	Net Sale Total Amount Last Year	LAG(RTEW.NSTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	NSTA_LY_CHG	Net Sale Total Amount Last Year Change	LAG_VARIANCE(RTEW.NSTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	NSTA_LY_PCT_CHG	Net Sale Total Amount Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.NSTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	NSTA_YTD	Net Sale Total Amount YTD	SUM(RTEW.NSTA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	NSTA_YTD_LY	Net Sale Total Amount YTD Last Year	LAG(RTEW.NSTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	NSTA_YTD_LY_ CHG	Net Sale Total Amount YTD Last Year Change	LAG(RTEW.NSTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	NSTA_YTD_LY_ PCT_CHG	Net Sale Total Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.NSTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	PCDTA_LP	Petty Cash Disbursement Total Amount Last Period	LAG(RTEW.PCDTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	PCDTA_LP_CHG	Petty Cash Disbursement Total Amount Last Period Change	LAG_VARIANCE(RTEW.PCDTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	PCDTA_LP_PCT_ CHG	Petty Cash Disbursement Total Amount Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.PCDTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	PCDTA_LY	Petty Cash Disbursement Total Amount Last Year	LAG(RTEW.PCDTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	PCDTA_LY_CHG	Petty Cash Disbursement Total Amount Last Year Change	LAG_VARIANCE(RTEW.PCDTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	PCDTA_LY_PCT_ CHG	Petty Cash Disbursement Total Amount Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.PCDTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	PCDTA_YTD	Petty Cash Disbursement Total Amount YTD	SUM(RTEW.PCDTA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	PCDTA_YTD_LY	Petty Cash Disbursement Total Amount YTD Last Year	LAG(RTEW.PCDTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	PCDTA_YTD_LY_ CHG	Petty Cash Disbursement Total Amount YTD Last Year Change	LAG(RTEW.PCDTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	PCDTA_YTD_LY_ PCT_CHG	Petty Cash Disbursement Total Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.PCDTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	PCTA_LP	Payment Calculated Total Amount Last Period	LAG(RTEW.PCTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	PCTA_LP_CHG	Payment Calculated Total Amount Last Period Change	LAG_VARIANCE(RTEW.PCTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	PCTA_LP_PCT_CHG	Payment Calculated Total Amount Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.PCTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	PCTA_LY	Payment Calculated Total Amount Last Year	LAG(RTEW.PCTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	PCTA_LY_CHG	Payment Calculated Total Amount Last Year Change	LAG_VARIANCE(RTEW.PCTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	PCTA_LY_PCT_CHG	Payment Calculated Total Amount Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.PCTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	PCTA_YTD	Payment Calculated Total Amount YTD	SUM(RTEW.PCTA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	PCTA_YTD_LY	Payment Calculated Total Amount YTD Last Year	LAG(RTEW.PCTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	PCTA_YTD_LY_CHG	Payment Calculated Total Amount YTD Last Year Change	LAG(RTEW.PCTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	PCTA_YTD_LY_ PCT_CHG	Payment Calculated Total Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.PCTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	PTVTA_LP	Post Transaction Void Total Amount Last Period	LAG(RTEW.PTVTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	PTVTA_LP_CHG	Post Transaction Void Total Amount Last Period Change	LAG_VARIANCE(RTEW.PTVTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	PTVTA_LP_PCT_ CHG	Post Transaction Void Total Amount Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.PTVTA, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	PTVTA_LY	Post Transaction Void Total Amount Last Year	LAG(RTEW.PTVTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	PTVTA_LY_CHG	Post Transaction Void Total Amount Last Year Change	LAG_VARIANCE(RTEW.PTVTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	PTVTA_LY_PCT_ CHG	Post Transaction Void Total Amount Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.PTVTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	PTVTA_YTD	Post Transaction Void Total Amount YTD	SUM(RTEW.PTVTA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Retail Transaction Employee Workstation Cube: RTEW	PTVTA_YTD_LY	Post Transaction Void Total Amount YTD Last Year	LAG(RTEW.PTVTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	PTVTA_YTD_LY_ CHG	Post Transaction Void Total Amount YTD Last Year Change	LAG(RTEW.PTVTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	PTVTA_YTD_LY_ PCT_CHG	Post Transaction Void Total Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.PTVTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	RCDTA_LP	Redeemed Container Deposit Total Amount Last Period	LAG(RTEW.RCDTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	RCDTA_LP_CHG	Redeemed Container Deposit Total Amount Last Period Change	LAG_VARIANCE(RTEW.RCDTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	RCDTA_LP_PCT_ CHG	Redeemed Container Deposit Total Amount Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.RCDTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	RCDTA_LY	Redeemed Container Deposit Total Amount Last Year	LAG(RTEW.RCDTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	RCDTA_LY_CHG	Redeemed Container Deposit Total Amount Last Year Change	LAG_VARIANCE(RTEW.RCDTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	RCDTA_LY_PCT_ CHG	Redeemed Container Deposit Total Amount Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.RCDTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	RCDTA_YTD	Redeemed Container Deposit Total Amount YTD	SUM(RTEW.RCDTA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Retail Transaction Employee Workstation Cube: RTEW	RCDTA_YTD_LY	Redeemed Container Deposit Total Amount YTD Last Year	LAG(RTEW.RCDTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	RCDTA_YTD_LY_ CHG	Redeemed Container Deposit Total Amount YTD Last Year Change	LAG(RTEW.RCDTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	RCDTA_YTD_LY_ PCT_CHG	Redeemed Container Deposit Total Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.RCDTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	RFTA_LP	Refund Total Amount Last Period	LAG(RTEW.RFTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	RFTA_LP_CHG	Refund Total Amount Last Period Change	LAG_VARIANCE(RTEW.RFTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	RFTA_LP_PCT_CHG	Refund Total Amount Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.RFTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	RFTA_LY	Refund Total Amount Last Year	LAG(RTEW.RFTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	RFTA_LY_CHG	Refund Total Amount Last Year Change	LAG_VARIANCE(RTEW.RFTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	RFTA_LY_PCT_CHG	Refund Total Amount Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.RFTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	RFTA_YTD	Refund Total Amount YTD	SUM(RTEW.RFTA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	RFTA_YTD_LY	Refund Total Amount YTD Last Year	LAG(RTEW.RFTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	RFTA_YTD_LY_CHG	Refund Total Amount YTD Last Year Change	LAG(RTEW.RFTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	RFTA_YTD_LY_PCT_ CHG	Refund Total Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.RFTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	RSMTA_LP	Resumed Total Amount Last Period	LAG(RTEW.RSMTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	RSMTA_LP_CHG	Resumed Total Amount Last Period Change	LAG_VARIANCE(RTEW.RSMTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	RSMTA_LP_PCT_ CHG	Resumed Total Amount Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.RSMTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	RSMTA_LY	Resumed Total Amount Last Year	LAG(RTEW.RSMTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	RSMTA_LY_CHG	Resumed Total Amount Last Year Change	LAG_VARIANCE(RTEW.RSMTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	RSMTA_LY_PCT_ CHG	Resumed Total Amount Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.RSMTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	RSMTA_YTD	Resumed Total Amount YTD	SUM(RTEW.RSMTA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Retail Transaction Employee Workstation Cube: RTEW	RSMTA_YTD_LY	Resumed Total Amount YTD Last Year	LAG(RTEW.RSMTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	RSMTA_YTD_LY_ CHG	Resumed Total Amount YTD Last Year Change	LAG(RTEW.RSMTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	RSMTA_YTD_LY_ PCT_CHG	Resumed Total Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.RSMTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	RSMTC_LP	Resumed Total Count Last Period	LAG(RTEW.RSMTC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	RSMTC_LP_CHG	Resumed Total Count Last Period Change	LAG_VARIANCE(RTEW.RSMTC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	RSMTC_LP_PCT_ CHG	Resumed Total Count Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.RSMTC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	RSMTC_LY	Resumed Total Count Last Year	LAG(RTEW.RSMTC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	RSMTC_LY_CHG	Resumed Total Count Last Year Change	LAG_VARIANCE(RTEW.RSMTC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	RSMTC_LY_PCT_ CHG	Resumed Total Count Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.RSMTC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	RSMTC_YTD	Resumed Total Count YTD	SUM(RTEW.RSMTC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Retail Transaction Employee Workstation Cube: RTEW	RSMTC_YTD_LY	Resumed Total Count YTD Last Year	LAG(RTEW.RSMTC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	RSMTC_YTD_LY_ CHG	Resumed Total Count YTD Last Year Change	LAG(RTEW.RSMTC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	RSMTC_YTD_LY_ PCT_CHG	Resumed Total Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.RSMTC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	RTA_LP	Return Total Amount Last Period	LAG(RTEW.RTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	RTA_LP_CHG	Return Total Amount Last Period Change	LAG_VARIANCE(RTEW.RTA, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	RTA_LP_PCT_CHG	Return Total Amount Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.RTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	RTA_LY	Return Total Amount Last Year	LAG(RTEW.RTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	RTA_LY_CHG	Return Total Amount Last Year Change	LAG_VARIANCE(RTEW.RTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	RTA_LY_PCT_CHG	Return Total Amount Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.RTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	RTA_YTD	Return Total Amount YTD	SUM(RTEW.RTA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	RTA_YTD_LY	Return Total Amount YTD Last Year	LAG(RTEW.RTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	RTA_YTD_LY_CHG	Return Total Amount YTD Last Year Change	LAG(RTEW.RTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	RTA_YTD_LY_PCT_ CHG	Return Total Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.RTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	SCTA_LP	Store Coupon Total Amount Last Period	LAG(RTEW.SCTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	SCTA_LP_CHG	Store Coupon Total Amount Last Period Change	LAG_VARIANCE(RTEW.SCTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	SCTA_LP_PCT_CHG	Store Coupon Total Amount Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.SCTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	SCTA_LY	Store Coupon Total Amount Last Year	LAG(RTEW.SCTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	SCTA_LY_CHG	Store Coupon Total Amount Last Year Change	LAG_VARIANCE(RTEW.SCTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	SCTA_LY_PCT_CHG	Store Coupon Total Amount Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.SCTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	SCTA_YTD	Store Coupon Total Amount YTD	SUM(RTEW.SCTA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	SCTA_YTD_LY	Store Coupon Total Amount YTD Last Year	LAG(RTEW.SCTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	SCTA_YTD_LY_CHG	Store Coupon Total Amount YTD Last Year Change	LAG(RTEW.SCTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	SCTA_YTD_LY_ PCT_CHG	Store Coupon Total Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.SCTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	STA_LP	Suspended Total Amount Last Period	LAG(RTEW.STA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	STA_LP_CHG	Suspended Total Amount Last Period Change	LAG_VARIANCE(RTEW.STA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	STA_LP_PCT_CHG	Suspended Total Amount Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.STA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	STA_LY	Suspended Total Amount Last Year	LAG(RTEW.STA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	STA_LY_CHG	Suspended Total Amount Last Year Change	LAG_VARIANCE(RTEW.STA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	STA_LY_PCT_CHG	Suspended Total Amount Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.STA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	STA_YTD	Suspended Total Amount YTD	SUM(RTEW.STA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	STA_YTD_LY	Suspended Total Amount YTD Last Year	LAG(RTEW.STA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	STA_YTD_LY_CHG	Suspended Total Amount YTD Last Year Change	LAG(RTEW.STA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	STA_YTD_LY_PCT_ CHG	Suspended Total Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.STA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	STC_LP	Suspended Transaction Count Last Period	LAG(RTEW.STC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	STC_LP_CHG	Suspended Transaction Count Last Period Change	LAG_VARIANCE(RTEW.STC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	STC_LP_PCT_CHG	Suspended Transaction Count Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.STC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	STC_LY	Suspended Transaction Count Last Year	LAG(RTEW.STC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	STC_LY_CHG	Suspended Transaction Count Last Year Change	LAG_VARIANCE(RTEW.STC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	STC_LY_PCT_CHG	Suspended Transaction Count Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.STC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	STC_YTD	Suspended Transaction Count YTD	SUM(RTEW.STC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	STC_YTD_LY	Suspended Transaction Count YTD Last Year	LAG(RTEW.STC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	STC_YTD_LY_CHG	Suspended Transaction Count YTD Last Year Change	LAG(RTEW.STC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	STC_YTD_LY_PCT_ CHG	Suspended Transaction Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.STC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TCDC_LP	Total Container Deposit Count Last Period	LAG(RTEW.TCDC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TCDC_LP_CHG	Total Container Deposit Count Last Period Change	LAG_VARIANCE(RTEW.TCDC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TCDC_LP_PCT_ CHG	Total Container Deposit Count Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TCDC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TCDC_LY	Total Container Deposit Count Last Year	LAG(RTEW.TCDC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TCDC_LY_CHG	Total Container Deposit Count Last Year Change	LAG_VARIANCE(RTEW.TCDC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TCDC_LY_PCT_ CHG	Total Container Deposit Count Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TCDC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TCDC_YTD	Total Container Deposit Count YTD	SUM(RTEW.TCDC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	TCDC_YTD_LY	Total Container Deposit Count YTD Last Year	LAG(RTEW.TCDC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TCDC_YTD_LY_ CHG	Total Container Deposit Count YTD Last Year Change	LAG(RTEW.TCDC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TCDC_YTD_LY_ PCT_CHG	Total Container Deposit Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TCDC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TEDC_LP	Total Employee Discount Count Last Period	LAG(RTEW.TEDC, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	TEDC_LP_CHG	Total Employee Discount Count Last Period Change	LAG_VARIANCE(RTEW.TEDC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TEDC_LP_PCT_CHG	Total Employee Discount Count Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TEDC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TEDC_LY	Total Employee Discount Count Last Year	LAG(RTEW.TEDC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TEDC_LY_CHG	Total Employee Discount Count Last Year Change	LAG_VARIANCE(RTEW.TEDC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TEDC_LY_PCT_CHG	Total Employee Discount Count Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TEDC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TEDC_YTD	Total Employee Discount Count YTD	SUM(RTEW.TEDC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	TEDC_YTD_LY	Total Employee Discount Count YTD Last Year	LAG(RTEW.TEDC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TEDC_YTD_LY_ CHG	Total Employee Discount Count YTD Last Year Change	LAG(RTEW.TEDC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TEDC_YTD_LY_ PCT_CHG	Total Employee Discount Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TEDC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TETA_LP	Tax Exempted Total Amount Last Period	LAG(RTEW.TETA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TETA_LP_CHG	Tax Exempted Total Amount Last Period Change	LAG_VARIANCE(RTEW.TETA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TETA_LP_PCT_CHG	Tax Exempted Total Amount Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TETA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TETA_LY	Tax Exempted Total Amount Last Year	LAG(RTEW.TETA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TETA_LY_CHG	Tax Exempted Total Amount Last Year Change	LAG_VARIANCE(RTEW.TETA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TETA_LY_PCT_CHG	Tax Exempted Total Amount Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TETA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TETA_YTD	Tax Exempted Total Amount YTD	SUM(RTEW.TETA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	TETA_YTD_LY	Tax Exempted Total Amount YTD Last Year	LAG(RTEW.TETA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TETA_YTD_LY_CHG	Tax Exempted Total Amount YTD Last Year Change	LAG(RTEW.TETA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TETA_YTD_LY_ PCT_CHG	Tax Exempted Total Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TETA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TIT_LP	Total Idle Time Last Period	LAG(RTEW.TIT, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TIT_LP_CHG	Total Idle Time Last Period Change	LAG_VARIANCE(RTEW.TIT, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TIT_LP_PCT_CHG	Total Idle Time Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TIT, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TIT_LY	Total Idle Time Last Year	LAG(RTEW.TIT, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TIT_LY_CHG	Total Idle Time Last Year Change	LAG_VARIANCE(RTEW.TIT, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TIT_LY_PCT_CHG	Total Idle Time Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TIT, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TIT_YTD	Total Idle Time YTD	SUM(RTEW.TIT) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	TIT_YTD_LY	Total Idle Time YTD Last Year	LAG(RTEW.TIT_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TIT_YTD_LY_CHG	Total Idle Time YTD Last Year Change	LAG(RTEW.TIT_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TIT_YTD_LY_PCT_ CHG	Total Idle Time YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TIT_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLIC_LP	Total Line Item Keyed Count Last Period	LAG(RTEW.TLIC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TLIC_LP_CHG	Total Line Item Keyed Count Last Period Change	LAG_VARIANCE(RTEW.TLIC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TLIC_LP_PCT_CHG	Total Line Item Keyed Count Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TLIC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TLIC_LY	Total Line Item Keyed Count Last Year	LAG(RTEW.TLIC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	TLIC_LY_CHG	Total Line Item Keyed Count Last Year Change	LAG_VARIANCE(RTEW.TLIC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLIC_LY_PCT_CHG	Total Line Item Keyed Count Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TLIC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLIC_YTD	Total Line Item Keyed Count YTD	SUM(RTEW.TLIC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	TLIC_YTD_LY	Total Line Item Keyed Count YTD Last Year	LAG(RTEW.TLIC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLIC_YTD_LY_CHG	Total Line Item Keyed Count YTD Last Year Change	LAG(RTEW.TLIC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLIC_YTD_LY_PCT_ CHG	Total Line Item Keyed Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TLIC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLIVC_LP	Total Line Item Void Count Last Period	LAG(RTEW.TLIVC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TLIVC_LP_CHG	Total Line Item Void Count Last Period Change	LAG_VARIANCE(RTEW.TLIVC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TLIVC_LP_PCT_ CHG	Total Line Item Void Count Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TLIVC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TLIVC_LY	Total Line Item Void Count Last Year	LAG(RTEW.TLIVC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLIVC_LY_CHG	Total Line Item Void Count Last Year Change	LAG_VARIANCE(RTEW.TLIVC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLIVC_LY_PCT_ CHG	Total Line Item Void Count Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TLIVC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLIVC_YTD	Total Line Item Void Count YTD	SUM(RTEW.TLIVC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	TLIVC_YTD_LY	Total Line Item Void Count YTD Last Year	LAG(RTEW.TLIVC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLIVC_YTD_LY_ CHG	Total Line Item Void Count YTD Last Year Change	LAG(RTEW.TLIVC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	TLIVC_YTD_LY_ PCT_CHG	Total Line Item Void Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TLIVC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLKP_LP	Total Line Item Keyed Percent Last Period	LAG(RTEW.TLKP, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TLKP_LP_CHG	Total Line Item Keyed Percent Last Period Change	LAG_VARIANCE(RTEW.TLKP, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TLKP_LP_PCT_CHG	Total Line Item Keyed Percent Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TLKP, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TLKP_LY	Total Line Item Keyed Percent Last Year	LAG(RTEW.TLKP, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLKP_LY_CHG	Total Line Item Keyed Percent Last Year Change	LAG_VARIANCE(RTEW.TLKP, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLKP_LY_PCT_CHG	Total Line Item Keyed Percent Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TLKP, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLKP_YTD	Total Line Item Keyed Percent YTD	SUM(RTEW.TLKP) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	TLKP_YTD_LY	Total Line Item Keyed Percent YTD Last Year	LAG(RTEW.TLKP_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLKP_YTD_LY_CHG	Total Line Item Keyed Percent YTD Last Year Change	LAG(RTEW.TLKP_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLKP_YTD_LY_ PCT_CHG	Total Line Item Keyed Percent YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TLKP_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLOC_LP	Total Line Item Override Count Last Period	LAG(RTEW.TLOC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TLOC_LP_CHG	Total Line Item Override Count Last Period Change	LAG_VARIANCE(RTEW.TLOC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TLOC_LP_PCT_CHG	Total Line Item Override Count Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TLOC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TLOC_LY	Total Line Item Override Count Last Year	LAG(RTEW.TLOC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLOC_LY_CHG	Total Line Item Override Count Last Year Change	LAG_VARIANCE(RTEW.TLOC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	TLOC_LY_PCT_CHG	Total Line Item Override Count Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TLOC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLOC_YTD	Total Line Item Override Count YTD	SUM(RTEW.TLOC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	TLOC_YTD_LY	Total Line Item Override Count YTD Last Year	LAG(RTEW.TLOC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLOC_YTD_LY_ CHG	Total Line Item Override Count YTD Last Year Change	LAG(RTEW.TLOC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLOC_YTD_LY_ PCT_CHG	Total Line Item Override Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TLOC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLODC_LP	Total Line Item Open Department Count Last Period	LAG(RTEW.TLODC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TLODC_LP_CHG	Total Line Item Open Department Count Last Period Change	LAG_VARIANCE(RTEW.TLODC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TLODC_LP_PCT_ CHG	Total Line Item Open Department Count Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TLODC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TLODC_LY	Total Line Item Open Department Count Last Year	LAG(RTEW.TLODC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLODC_LY_CHG	Total Line Item Open Department Count Last Year Change	LAG_VARIANCE(RTEW.TLODC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLODC_LY_PCT_ CHG	Total Line Item Open Department Count Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TLODC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLODC_YTD	Total Line Item Open Department Count YTD	SUM(RTEW.TLODC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Retail Transaction Employee Workstation Cube: RTEW	TLODC_YTD_LY	Total Line Item Open Department Count YTD Last Year	LAG(RTEW.TLODC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLODC_YTD_LY_ CHG	Total Line Item Open Department Count YTD Last Year Change	LAG(RTEW.TLODC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLODC_YTD_LY_ PCT_CHG	Total Line Item Open Department Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TLODC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	TLODP_LP	Total Line Item Open Department Percent Last Period	LAG(RTEW.TLODP, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TLODP_LP_CHG	Total Line Item Open Department Percent Last Period Change	LAG_VARIANCE(RTEW.TLODP, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TLODP_LP_PCT_ CHG	Total Line Item Open Department Percent Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TLODP, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TLODP_LY	Total Line Item Open Department Percent Last Year	LAG(RTEW.TLODP, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLODP_LY_CHG	Total Line Item Open Department Percent Last Year Change	LAG_VARIANCE(RTEW.TLODP, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLODP_LY_PCT_ CHG	Total Line Item Open Department Percent Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TLODP, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLODP_YTD	Total Line Item Open Department Percent YTD	SUM(RTEW.TLODP) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Retail Transaction Employee Workstation Cube: RTEW	TLODP_YTD_LY	Total Line Item Open Department Percent YTD Last Year	LAG(RTEW.TLODP_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLODP_YTD_LY_ CHG	Total Line Item Open Department Percent YTD Last Year Change	LAG(RTEW.TLODP_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLODP_YTD_LY_ PCT_CHG	Total Line Item Open Department Percent YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TLODP_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLPCC_LP	Total Layaway Payment Calculated Count Last Period	LAG(RTEW.TLPCC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TLPCC_LP_CHG	Total Layaway Payment Calculated Count Last Period Change	LAG_VARIANCE(RTEW.TLPCC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TLPCC_LP_PCT_ CHG	Total Layaway Payment Calculated Count Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TLPCC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TLPCC_LY	Total Layaway Payment Calculated Count Last Year	LAG(RTEW.TLPCC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLPCC_LY_CHG	Total Layaway Payment Calculated Count Last Year Change	LAG_VARIANCE(RTEW.TLPCC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLPCC_LY_PCT_ CHG	Total Layaway Payment Calculated Count Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TLPCC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	TLPCC_YTD	Total Layaway Payment Calculated Count YTD	SUM(RTEW.TLPCC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Retail Transaction Employee Workstation Cube: RTEW	TLPCC_YTD_LY	Total Layaway Payment Calculated Count YTD Last Year	LAG(RTEW.TLPCC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLPCC_YTD_LY_ CHG	Total Layaway Payment Calculated Count YTD Last Year Change	LAG(RTEW.TLPCC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLPCC_YTD_LY_ PCT_CHG	Total Layaway Payment Calculated Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TLPCC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLSC_LP	Total Line Item Scanned Count Last Period	LAG(RTEW.TLSC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TLSC_LP_CHG	Total Line Item Scanned Count Last Period Change	LAG_VARIANCE(RTEW.TLSC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TLSC_LP_PCT_CHG	Total Line Item Scanned Count Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TLSC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TLSC_LY	Total Line Item Scanned Count Last Year	LAG(RTEW.TLSC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLSC_LY_CHG	Total Line Item Scanned Count Last Year Change	LAG_VARIANCE(RTEW.TLSC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLSC_LY_PCT_CHG	Total Line Item Scanned Count Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TLSC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLSC_YTD	Total Line Item Scanned Count YTD	SUM(RTEW.TLSC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	TLSC_YTD_LY	Total Line Item Scanned Count YTD Last Year	LAG(RTEW.TLSC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLSC_YTD_LY_CHG	Total Line Item Scanned Count YTD Last Year Change	LAG(RTEW.TLSC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLSC_YTD_LY_PCT_ CHG	Total Line Item Scanned Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TLSC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLSP_LP	Total Line Item Scanned Percent Last Period	LAG(RTEW.TLSP, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TLSP_LP_CHG	Total Line Item Scanned Percent Last Period Change	LAG_VARIANCE(RTEW.TLSP, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	TLSP_LP_PCT_CHG	Total Line Item Scanned Percent Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TLSP, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TLSP_LY	Total Line Item Scanned Percent Last Year	LAG(RTEW.TLSP, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLSP_LY_CHG	Total Line Item Scanned Percent Last Year Change	LAG_VARIANCE(RTEW.TLSP, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLSP_LY_PCT_CHG	Total Line Item Scanned Percent Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TLSP, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLSP_YTD	Total Line Item Scanned Percent YTD	SUM(RTEW.TLSP) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	TLSP_YTD_LY	Total Line Item Scanned Percent YTD Last Year	LAG(RTEW.TLSP_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLSP_YTD_LY_CHG	Total Line Item Scanned Percent YTD Last Year Change	LAG(RTEW.TLSP_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLSP_YTD_LY_PCT_ CHG	Total Line Item Scanned Percent YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TLSP_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLTA_LP	Tender Loan Total Amount Last Period	LAG(RTEW.TLTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TLTA_LP_CHG	Tender Loan Total Amount Last Period Change	LAG_VARIANCE(RTEW.TLTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TLTA_LP_PCT_CHG	Tender Loan Total Amount Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TLTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TLTA_LY	Tender Loan Total Amount Last Year	LAG(RTEW.TLTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLTA_LY_CHG	Tender Loan Total Amount Last Year Change	LAG_VARIANCE(RTEW.TLTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLTA_LY_PCT_CHG	Tender Loan Total Amount Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TLTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLTA_YTD	Tender Loan Total Amount YTD	SUM(RTEW.TLTA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	TLTA_YTD_LY	Tender Loan Total Amount YTD Last Year	LAG(RTEW.TLTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	TLTA_YTD_LY_CHG	Tender Loan Total Amount YTD Last Year Change	LAG(RTEW.TLTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TLTA_YTD_LY_PCT_ CHG	Tender Loan Total Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TLTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TMC_LP	Total Markdown Count Last Period	LAG(RTEW.TMC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TMC_LP_CHG	Total Markdown Count Last Period Change	LAG_VARIANCE(RTEW.TMC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TMC_LP_PCT_CHG	Total Markdown Count Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TMC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TMC_LY	Total Markdown Count Last Year	LAG(RTEW.TMC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TMC_LY_CHG	Total Markdown Count Last Year Change	LAG_VARIANCE(RTEW.TMC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TMC_LY_PCT_CHG	Total Markdown Count Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TMC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TMC_YTD	Total Markdown Count YTD	SUM(RTEW.TMC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	TMC_YTD_LY	Total Markdown Count YTD Last Year	LAG(RTEW.TMC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TMC_YTD_LY_CHG	Total Markdown Count YTD Last Year Change	LAG(RTEW.TMC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TMC_YTD_LY_PCT_ CHG	Total Markdown Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TMC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TMDC_LP	Total Miscellaneous Discount Count Last Period	LAG(RTEW.TMDC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TMDC_LP_CHG	Total Miscellaneous Discount Count Last Period Change	LAG_VARIANCE(RTEW.TMDC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TMDC_LP_PCT_ CHG	Total Miscellaneous Discount Count Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TMDC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TMDC_LY	Total Miscellaneous Discount Count Last Year	LAG(RTEW.TMDC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TMDC_LY_CHG	Total Miscellaneous Discount Count Last Year Change	LAG_VARIANCE(RTEW.TMDC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	TMDC_LY_PCT_ CHG	Total Miscellaneous Discount Count Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TMDC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TMDC_YTD	Total Miscellaneous Discount Count YTD	SUM(RTEW.TMDC) OVER HIERARCHY ("TIME"HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	TMDC_YTD_LY	Total Miscellaneous Discount Count YTD Last Year	LAG(RTEW.TMDC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TMDC_YTD_LY_ CHG	Total Miscellaneous Discount Count YTD Last Year Change	LAG(RTEW.TMDC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TMDC_YTD_LY_ PCT_CHG	Total Miscellaneous Discount Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TMDC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TMFC_LP	Total Miscellaneous Fee Count Last Period	LAG(RTEW.TMFC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TMFC_LP_CHG	Total Miscellaneous Fee Count Last Period Change	LAG_VARIANCE(RTEW.TMFC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TMFC_LP_PCT_ CHG	Total Miscellaneous Fee Count Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TMFC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TMFC_LY	Total Miscellaneous Fee Count Last Year	LAG(RTEW.TMFC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TMFC_LY_CHG	Total Miscellaneous Fee Count Last Year Change	LAG_VARIANCE(RTEW.TMFC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TMFC_LY_PCT_ CHG	Total Miscellaneous Fee Count Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TMFC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TMFC_YTD	Total Miscellaneous Fee Count YTD	SUM(RTEW.TMFC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	TMFC_YTD_LY	Total Miscellaneous Fee Count YTD Last Year	LAG(RTEW.TMFC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TMFC_YTD_LY_ CHG	Total Miscellaneous Fee Count YTD Last Year Change	LAG(RTEW.TMFC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TMFC_YTD_LY_ PCT_CHG	Total Miscellaneous Fee Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TMFC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TNSTC_LP	Total No Sale Transaction Count Last Period	LAG(RTEW.TNSTC, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	TNSTC_LP_CHG	Total No Sale Transaction Count Last Period Change	LAG_VARIANCE(RTEW.TNSTC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TNSTC_LP_PCT_ CHG	Total No Sale Transaction Count Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TNSTC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TNSTC_LY	Total No Sale Transaction Count Last Year	LAG(RTEW.TNSTC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TNSTC_LY_CHG	Total No Sale Transaction Count Last Year Change	LAG_VARIANCE(RTEW.TNSTC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TNSTC_LY_PCT_ CHG	Total No Sale Transaction Count Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TNSTC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TNSTC_YTD	Total No Sale Transaction Count YTD	SUM(RTEW.TNSTC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Retail Transaction Employee Workstation Cube: RTEW	TNSTC_YTD_LY	Total No Sale Transaction Count YTD Last Year	LAG(RTEW.TNSTC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TNSTC_YTD_LY_ CHG	Total No Sale Transaction Count YTD Last Year Change	LAG(RTEW.TNSTC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TNSTC_YTD_LY_ PCT_CHG	Total No Sale Transaction Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TNSTC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TPCC_LP	Total Payment Calculated Count Last Period	LAG(RTEW.TPCC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TPCC_LP_CHG	Total Payment Calculated Count Last Period Change	LAG_VARIANCE(RTEW.TPCC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TPCC_LP_PCT_CHG	Total Payment Calculated Count Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TPCC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TPCC_LY	Total Payment Calculated Count Last Year	LAG(RTEW.TPCC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TPCC_LY_CHG	Total Payment Calculated Count Last Year Change	LAG_VARIANCE(RTEW.TPCC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TPCC_LY_PCT_CHG	Total Payment Calculated Count Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TPCC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TPCC_YTD	Total Payment Calculated Count YTD	SUM(RTEW.TPCC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	TPCC_YTD_LY	Total Payment Calculated Count YTD Last Year	LAG(RTEW.TPCC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TPCC_YTD_LY_CHG	Total Payment Calculated Count YTD Last Year Change	LAG(RTEW.TPCC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TPCC_YTD_LY_ PCT_CHG	Total Payment Calculated Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TPCC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TPCDLC_LP	Total Petty Cash Disbursement Line Item Count Last Period	LAG(RTEW.TPCDLC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TPCDLC_LP_CHG	Total Petty Cash Disbursement Line Item Count Last Period Change	LAG_VARIANCE(RTEW.TPCDLC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TPCDLC_LP_PCT_ CHG	Total Petty Cash Disbursement Line Item Count Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TPCDLC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TPCDLC_LY	Total Petty Cash Disbursement Line Item Count Last Year	LAG(RTEW.TPCDLC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TPCDLC_LY_CHG	Total Petty Cash Disbursement Line Item Count Last Year Change	LAG_VARIANCE(RTEW.TPCDLC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TPCDLC_LY_PCT_ CHG	Total Petty Cash Disbursement Line Item Count Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TPCDLC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TPCDLC_YTD	Total Petty Cash Disbursement Line Item Count YTD	SUM(RTEW.TPCDLC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Retail Transaction Employee Workstation Cube: RTEW	TPCDLC_YTD_LY	Total Petty Cash Disbursement Line Item Count YTD Last Year	LAG(RTEW.TPCDLC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TPCDLC_YTD_LY_ CHG	Total Petty Cash Disbursement Line Item Count YTD Last Year Change	LAG(RTEW.TPCDLC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TPCDLC_YTD_LY_ PCT_CHG	Total Petty Cash Disbursement Line Item Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TPCDLC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TPTA_LP	Tender Pickup Total Amount Last Period	LAG(RTEW.TPTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TPTA_LP_CHG	Tender Pickup Total Amount Last Period Change	LAG_VARIANCE(RTEW.TPTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TPTA_LP_PCT_CHG	Tender Pickup Total Amount Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TPTA, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	TPTA_LY	Tender Pickup Total Amount Last Year	LAG(RTEW.TPTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TPTA_LY_CHG	Tender Pickup Total Amount Last Year Change	LAG_VARIANCE(RTEW.TPTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TPTA_LY_PCT_CHG	Tender Pickup Total Amount Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TPTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TPTA_YTD	Tender Pickup Total Amount YTD	SUM(RTEW.TPTA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	TPTA_YTD_LY	Tender Pickup Total Amount YTD Last Year	LAG(RTEW.TPTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TPTA_YTD_LY_CHG	Tender Pickup Total Amount YTD Last Year Change	LAG(RTEW.TPTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TPTA_YTD_LY_PCT_ CHG	Tender Pickup Total Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TPTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TPTVC_LP	Total Post Transaction Void Count Last Period	LAG(RTEW.TPTVC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TPTVC_LP_CHG	Total Post Transaction Void Count Last Period Change	LAG_VARIANCE(RTEW.TPTVC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TPTVC_LP_PCT_ CHG	Total Post Transaction Void Count Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TPTVC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TPTVC_LY	Total Post Transaction Void Count Last Year	LAG(RTEW.TPTVC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TPTVC_LY_CHG	Total Post Transaction Void Count Last Year Change	LAG_VARIANCE(RTEW.TPTVC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TPTVC_LY_PCT_ CHG	Total Post Transaction Void Count Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TPTVC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TPTVC_YTD	Total Post Transaction Void Count YTD	SUM(RTEW.TPTVC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Retail Transaction Employee Workstation Cube: RTEW	TPTVC_YTD_LY	Total Post Transaction Void Count YTD Last Year	LAG(RTEW.TPTVC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	TPTVC_YTD_LY_ CHG	Total Post Transaction Void Count YTD Last Year Change	LAG(RTEW.TPTVC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TPTVC_YTD_LY_ PCT_CHG	Total Post Transaction Void Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TPTVC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TRCDC_LP	Total Redeemed Container Deposit Count Last Period	LAG(RTEW.TRCDC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TRCDC_LP_CHG	Total Redeemed Container Deposit Count Last Period Change	LAG_VARIANCE(RTEW.TRCDC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TRCDC_LP_PCT_ CHG	Total Redeemed Container Deposit Count Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TRCDC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TRCDC_LY	Total Redeemed Container Deposit Count Last Year	LAG(RTEW.TRCDC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TRCDC_LY_CHG	Total Redeemed Container Deposit Count Last Year Change	LAG_VARIANCE(RTEW.TRCDC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TRCDC_LY_PCT_ CHG	Total Redeemed Container Deposit Count Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TRCDC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TRCDC_YTD	Total Redeemed Container Deposit Count YTD	SUM(RTEW.TRCDC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Retail Transaction Employee Workstation Cube: RTEW	TRCDC_YTD_LY	Total Redeemed Container Deposit Count YTD Last Year	LAG(RTEW.TRCDC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TRCDC_YTD_LY_ CHG	Total Redeemed Container Deposit Count YTD Last Year Change	LAG(RTEW.TRCDC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TRCDC_YTD_LY_ PCT_CHG	Total Redeemed Container Deposit Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TRCDC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TRC_LP	Total Return Count Last Period	LAG(RTEW.TRC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TRC_LP_CHG	Total Return Count Last Period Change	LAG_VARIANCE(RTEW.TRC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TRC_LP_PCT_CHG	Total Return Count Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TRC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TRC_LY	Total Return Count Last Year	LAG(RTEW.TRC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	TRC_LY_CHG	Total Return Count Last Year Change	LAG_VARIANCE(RTEW.TRC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TRC_LY_PCT_CHG	Total Return Count Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TRC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TRC_YTD	Total Return Count YTD	SUM(RTEW.TRC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	TRC_YTD_LY	Total Return Count YTD Last Year	LAG(RTEW.TRC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TRC_YTD_LY_CHG	Total Return Count YTD Last Year Change	LAG(RTEW.TRC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TRC_YTD_LY_PCT_ CHG	Total Return Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TRC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TRFC_LP	Total Refund Count Last Period	LAG(RTEW.TRFC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TRFC_LP_CHG	Total Refund Count Last Period Change	LAG_VARIANCE(RTEW.TRFC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TRFC_LP_PCT_CHG	Total Refund Count Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TRFC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TRFC_LY	Total Refund Count Last Year	LAG(RTEW.TRFC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TRFC_LY_CHG	Total Refund Count Last Year Change	LAG_VARIANCE(RTEW.TRFC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TRFC_LY_PCT_CHG	Total Refund Count Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TRFC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TRFC_YTD	Total Refund Count YTD	SUM(RTEW.TRFC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	TRFC_YTD_LY	Total Refund Count YTD Last Year	LAG(RTEW.TRFC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TRFC_YTD_LY_CHG	Total Refund Count YTD Last Year Change	LAG(RTEW.TRFC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TRFC_YTD_LY_ PCT_CHG	Total Refund Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TRFC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	TRT_LP	Total Ring Time Last Period	LAG(RTEW.TRT, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TRT_LP_CHG	Total Ring Time Last Period Change	LAG_VARIANCE(RTEW.TRT, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TRT_LP_PCT_CHG	Total Ring Time Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TRT, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TRT_LY	Total Ring Time Last Year	LAG(RTEW.TRT, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TRT_LY_CHG	Total Ring Time Last Year Change	LAG_VARIANCE(RTEW.TRT, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TRT_LY_PCT_CHG	Total Ring Time Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TRT, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TRT_YTD	Total Ring Time YTD	SUM(RTEW.TRT) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	TRT_YTD_LY	Total Ring Time YTD Last Year	LAG(RTEW.TRT_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TRT_YTD_LY_CHG	Total Ring Time YTD Last Year Change	LAG(RTEW.TRT_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TRT_YTD_LY_PCT_ CHG	Total Ring Time YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TRT_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TSCA_LP	Total Send Check Amount Last Period	LAG(RTEW.TSCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TSCA_LP_CHG	Total Send Check Amount Last Period Change	LAG_VARIANCE(RTEW.TSCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TSCA_LP_PCT_CHG	Total Send Check Amount Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TSCA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TSCA_LY	Total Send Check Amount Last Year	LAG(RTEW.TSCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TSCA_LY_CHG	Total Send Check Amount Last Year Change	LAG_VARIANCE(RTEW.TSCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TSCA_LY_PCT_CHG	Total Send Check Amount Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TSCA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TSCA_YTD	Total Send Check Amount YTD	SUM(RTEW.TSCA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	TSCA_YTD_LY	Total Send Check Amount YTD Last Year	LAG(RTEW.TSCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TSCA_YTD_LY_CHG	Total Send Check Amount YTD Last Year Change	LAG(RTEW.TSCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TSCA_YTD_LY_ PCT_CHG	Total Send Check Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TSCA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TSCC_LP	Total Store Coupon Count Last Period	LAG(RTEW.TSCC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TSCC_LP_CHG	Total Store Coupon Count Last Period Change	LAG_VARIANCE(RTEW.TSCC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TSCC_LP_PCT_CHG	Total Store Coupon Count Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TSCC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TSCC_LY	Total Store Coupon Count Last Year	LAG(RTEW.TSCC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TSCC_LY_CHG	Total Store Coupon Count Last Year Change	LAG_VARIANCE(RTEW.TSCC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TSCC_LY_PCT_CHG	Total Store Coupon Count Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TSCC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TSCC_YTD	Total Store Coupon Count YTD	SUM(RTEW.TSCC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	TSCC_YTD_LY	Total Store Coupon Count YTD Last Year	LAG(RTEW.TSCC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TSCC_YTD_LY_CHG	Total Store Coupon Count YTD Last Year Change	LAG(RTEW.TSCC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TSCC_YTD_LY_ PCT_CHG	Total Store Coupon Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TSCC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TSCHKC_LP	Total Send Check Count Last Period	LAG(RTEW.TSCHKC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TSCHKC_LP_CHG	Total Send Check Count Last Period Change	LAG_VARIANCE(RTEW.TSCHKC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TSCHKC_LP_PCT_ CHG	Total Send Check Count Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TSCHKC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TSCHKC_LY	Total Send Check Count Last Year	LAG(RTEW.TSCHKC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	TSCHKC_LY_CHG	Total Send Check Count Last Year Change	LAG_VARIANCE(RTEW.TSCHKC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TSCHKC_LY_PCT_ CHG	Total Send Check Count Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TSCHKC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TSCHKC_YTD	Total Send Check Count YTD	SUM(RTEW.TSCHKC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Retail Transaction Employee Workstation Cube: RTEW	TSCHKC_YTD_LY	Total Send Check Count YTD Last Year	LAG(RTEW.TSCHKC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TSCHKC_YTD_LY_ CHG	Total Send Check Count YTD Last Year Change	LAG(RTEW.TSCHKC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TSCHKC_YTD_LY_ PCT_CHG	Total Send Check Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TSCHKC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TSLC_LP	Total Sale Line Item Count Last Period	LAG(RTEW.TSLC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TSLC_LP_CHG	Total Sale Line Item Count Last Period Change	LAG_VARIANCE(RTEW.TSLC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TSLC_LP_PCT_CHG	Total Sale Line Item Count Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TSLC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TSLC_LY	Total Sale Line Item Count Last Year	LAG(RTEW.TSLC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TSLC_LY_CHG	Total Sale Line Item Count Last Year Change	LAG_VARIANCE(RTEW.TSLC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TSLC_LY_PCT_CHG	Total Sale Line Item Count Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TSLC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TSLC_YTD	Total Sale Line Item Count YTD	SUM(RTEW.TSLC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	TSLC_YTD_LY	Total Sale Line Item Count YTD Last Year	LAG(RTEW.TSLC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TSLC_YTD_LY_CHG	Total Sale Line Item Count YTD Last Year Change	LAG(RTEW.TSLC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation	
Retail Transaction Employee Workstation Cube: RTEW	TSLC_YTD_LY_PCT_ CHG	Total Sale Line Item Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TSLC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)	
Retail Transaction Employee Workstation Cube: RTEW	TSOC_LP	Total Sign On Count Last Period	LAG(RTEW.TSOC, 1) OVER HIERARCHY ("TIME".HTBSNS)	
Retail Transaction Employee Workstation Cube: RTEW	TSOC_LP_CHG	Total Sign On Count Last Period Change	LAG_VARIANCE(RTEW.TSOC, 1) OVER HIERARCHY ("TIME".HTBSNS)	
Retail Transaction Employee Workstation Cube: RTEW	TSOC_LP_PCT_CHG	Total Sign On Count Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TSOC, 1) OVER HIERARCHY ("TIME".HTBSNS)	
Retail Transaction Employee Workstation Cube: RTEW	TSOC_LY	Total Sign On Count Last Year	LAG(RTEW.TSOC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)	
Retail Transaction Employee Workstation Cube: RTEW	TSOC_LY_CHG	Total Sign On Count Last Year Change	LAG_VARIANCE(RTEW.TSOC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)	
Retail Transaction Employee Workstation Cube: RTEW	TSOC_LY_PCT_CHG	Total Sign On Count Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TSOC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)	
Retail Transaction Employee Workstation Cube: RTEW	TSOC_YTD	Total Sign On Count YTD	SUM(RTEW.TSOC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)	
Retail Transaction Employee Workstation Cube: RTEW	TSOC_YTD_LY	Total Sign On Count YTD Last Year	LAG(RTEW.TSOC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)	
Retail Transaction Employee Workstation Cube: RTEW	TSOC_YTD_LY_CHG	Total Sign On Count YTD Last Year Change	LAG(RTEW.TSOC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)	
Retail Transaction Employee Workstation Cube: RTEW	TSOC_YTD_LY_ PCT_CHG	Total Sign On Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TSOC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)	
Retail Transaction Employee Workstation Cube: RTEW	TSOFFC_LP	Total Sign Off Count Last Period	LAG(RTEW.TSOFFC, 1) OVER HIERARCHY ("TIME".HTBSNS)	
Retail Transaction Employee Workstation Cube: RTEW	TSOFFC_LP_CHG	Total Sign Off Count Last Period Change	LAG_VARIANCE(RTEW.TSOFFC, 1) OVER HIERARCHY ("TIME".HTBSNS)	
Retail Transaction Employee Workstation Cube: RTEW	TSOFFC_LP_PCT_ CHG	Total Sign Off Count Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TSOFFC, 1) OVER HIERARCHY ("TIME".HTBSNS)	
Retail Transaction Employee Workstation Cube: RTEW	TSOFFC_LY	Total Sign Off Count Last Year	LAG(RTEW.TSOFFC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)	
Retail Transaction Employee Workstation Cube: RTEW	TSOFFC_LY_CHG	Total Sign Off Count Last Year Change	LAG_VARIANCE(RTEW.TSOFFC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)	
Retail Transaction Employee Workstation Cube: RTEW	CHG Last Year % Change HIERARCHY ("TIME".		LAG_VARIANCE_PERCENT(RTEW.TSOFFC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)	

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	TSOFFC_YTD	Total Sign Off Count YTD	SUM(RTEW.TSOFFC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Retail Transaction Employee Workstation Cube: RTEW	TSOFFC_YTD_LY	Total Sign Off Count YTD Last Year	LAG(RTEW.TSOFFC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TSOFFC_YTD_LY_ CHG	Total Sign Off Count YTD Last Year Change	LAG(RTEW.TSOFFC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TSOFFC_YTD_LY_ PCT_CHG	Total Sign Off Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TSOFFC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTA_LP	Tax Total Amount Last Period	LAG(RTEW.TTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TTA_LP_CHG	Tax Total Amount Last Period Change	LAG_VARIANCE(RTEW.TTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TTA_LP_PCT_CHG	Tax Total Amount Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TTA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TTA_LY	Tax Total Amount Last Year	LAG(RTEW.TTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTA_LY_CHG	Tax Total Amount Last Year Change	LAG_VARIANCE(RTEW.TTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTA_LY_PCT_CHG	Tax Total Amount Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTA_YTD	Tax Total Amount YTD	SUM(RTEW.TTA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	TTA_YTD_LY	Tax Total Amount YTD Last Year	LAG(RTEW.TTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTA_YTD_LY_CHG	Tax Total Amount YTD Last Year Change	LAG(RTEW.TTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTA_YTD_LY_PCT_ CHG	Tax Total Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTC_LP	Total Transaction Count Last Period	LAG(RTEW.TTC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TTC_LP_CHG	Total Transaction Count Last Period Change	LAG_VARIANCE(RTEW.TTC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TTC_LP_PCT_CHG	Total Transaction Count Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TTC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TTC_LY	Total Transaction Count Last Year	LAG(RTEW.TTC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	TTC_LY_CHG	Total Transaction Count Last Year Change	LAG_VARIANCE(RTEW.TTC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTC_LY_PCT_CHG	Total Transaction Count Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TTC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTC_YTD	Total Transaction Count YTD	SUM(RTEW.TTC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	TTC_YTD_LY	Total Transaction Count YTD Last Year	LAG(RTEW.TTC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTC_YTD_LY_CHG	Total Transaction Count YTD Last Year Change	LAG(RTEW.TTC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTC_YTD_LY_PCT_ CHG	Total Transaction Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TTC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTETC_LP	Total Tax Exempted Transaction Count Last Period	LAG(RTEW.TTETC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TTETC_LP_CHG	Total Tax Exempted Transaction Count Last Period Change	LAG_VARIANCE(RTEW.TTETC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TTETC_LP_PCT_ CHG	Total Tax Exempted Transaction Count Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TTETC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TTETC_LY	Total Tax Exempted Transaction Count Last Year	LAG(RTEW.TTETC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTETC_LY_CHG	Total Tax Exempted Transaction Count Last Year Change	LAG_VARIANCE(RTEW.TTETC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTETC_LY_PCT_ CHG	Total Tax Exempted Transaction Count Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TTETC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTETC_YTD	Total Tax Exempted Transaction Count YTD	SUM(RTEW.TTETC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Retail Transaction Employee Workstation Cube: RTEW	TTETC_YTD_LY	Total Tax Exempted Transaction Count YTD Last Year	LAG(RTEW.TTETC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTETC_YTD_LY_ CHG	Total Tax Exempted Transaction Count YTD Last Year Change	LAG(RTEW.TTETC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	TTETC_YTD_LY_ PCT_CHG	Total Tax Exempted Transaction Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TTETC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTLC_LP	Total Tender Loan Count Last Period	LAG(RTEW.TTLC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TTLC_LP_CHG	Total Tender Loan Count Last Period Change	LAG_VARIANCE(RTEW.TTLC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TTLC_LP_PCT_CHG	Total Tender Loan Count Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TTLC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TTLC_LY	Total Tender Loan Count Last Year	LAG(RTEW.TTLC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTLC_LY_CHG	Total Tender Loan Count Last Year Change	LAG_VARIANCE(RTEW.TTLC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTLC_LY_PCT_CHG	Total Tender Loan Count Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TTLC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTLC_YTD	Total Tender Loan Count YTD	SUM(RTEW.TTLC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	TTLC_YTD_LY	Total Tender Loan Count YTD Last Year	LAG(RTEW.TTLC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTLC_YTD_LY_CHG	Total Tender Loan Count YTD Last Year Change	LAG(RTEW.TTLC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTLC_YTD_LY_ PCT_CHG	Total Tender Loan Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TTLC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTOA_LP	Total Tender Over Amount Last Period	LAG(RTEW.TTOA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TTOA_LP_CHG	Total Tender Over Amount Last Period Change	LAG_VARIANCE(RTEW.TTOA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TTOA_LP_PCT_ CHG	Total Tender Over Amount Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TTOA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TTOA_LY	Total Tender Over Amount Last Year	LAG(RTEW.TTOA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTOA_LY_CHG	Total Tender Over Amount Last Year Change	LAG_VARIANCE(RTEW.TTOA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	TTOA_LY_PCT_CHG	Total Tender Over Amount Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TTOA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTOA_YTD	Total Tender Over Amount YTD	SUM(RTEW.TTOA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	TTOA_YTD_LY	Total Tender Over Amount YTD Last Year	LAG(RTEW.TTOA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTOA_YTD_LY_ CHG	Total Tender Over Amount YTD Last Year Change	LAG(RTEW.TTOA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTOA_YTD_LY_ PCT_CHG	Total Tender Over Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TTOA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTPC_LP	Total Tender Pickup Count Last Period	LAG(RTEW.TTPC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TTPC_LP_CHG	Total Tender Pickup Count Last Period Change	LAG_VARIANCE(RTEW.TTPC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TTPC_LP_PCT_CHG	Total Tender Pickup Count Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TTPC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TTPC_LY	Total Tender Pickup Count Last Year	LAG(RTEW.TTPC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTPC_LY_CHG	Total Tender Pickup Count Last Year Change	LAG_VARIANCE(RTEW.TTPC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTPC_LY_PCT_CHG	Total Tender Pickup Count Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TTPC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTPC_YTD	Total Tender Pickup Count YTD	SUM(RTEW.TTPC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	TTPC_YTD_LY	Total Tender Pickup Count YTD Last Year	LAG(RTEW.TTPC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTPC_YTD_LY_CHG	Total Tender Pickup Count YTD Last Year Change	LAG(RTEW.TTPC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTPC_YTD_LY_ PCT_CHG	Total Tender Pickup Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TTPC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTUA_LP	Total Tender Under Amount Last Period	LAG(RTEW.TTUA, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	TTUA_LP_CHG	Total Tender Under Amount Last Period Change	LAG_VARIANCE(RTEW.TTUA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TTUA_LP_PCT_ CHG	Total Tender Under Amount Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TTUA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TTUA_LY	Total Tender Under Amount Last Year	LAG(RTEW.TTUA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTUA_LY_CHG	Total Tender Under Amount Last Year Change	LAG_VARIANCE(RTEW.TTUA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTUA_LY_PCT_CHG	Total Tender Under Amount Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TTUA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTUA_YTD	Total Tender Under Amount YTD	SUM(RTEW.TTUA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	TTUA_YTD_LY	Total Tender Under Amount YTD Last Year	LAG(RTEW.TTUA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTUA_YTD_LY_ CHG	Total Tender Under Amount YTD Last Year Change	LAG(RTEW.TTUA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTUA_YTD_LY_ PCT_CHG	Total Tender Under Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TTUA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTVC_LP	Total Transaction Void Count Last Period	LAG(RTEW.TTVC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TTVC_LP_CHG	Total Transaction Void Count Last Period Change	LAG_VARIANCE(RTEW.TTVC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TTVC_LP_PCT_CHG	Total Transaction Void Count Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TTVC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Retail Transaction Employee Workstation Cube: RTEW	TTVC_LY	Total Transaction Void Count Last Year	LAG(RTEW.TTVC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTVC_LY_CHG	Total Transaction Void Count Last Year Change	LAG_VARIANCE(RTEW.TTVC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTVC_LY_PCT_CHG	Total Transaction Void Count Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TTVC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TTVC_YTD	Total Transaction Void Count YTD	SUM(RTEW.TTVC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)

Cube Name	Physical Name	Logical Name	Expression / Calculation	
Retail Transaction Employee Workstation Cube: RTEW	TTVC_YTD_LY	Total Transaction Void Count YTD Last Year	LAG(RTEW.TTVC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)	
Retail Transaction Employee Workstation Cube: RTEW	TTVC_YTD_LY_ CHG	Total Transaction Void Count YTD Last Year Change	LAG(RTEW.TTVC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)	
Retail Transaction Employee Workstation Cube: RTEW	TTVC_YTD_LY_ PCT_CHG	Total Transaction Void Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TTVC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)	
Retail Transaction Employee Workstation Cube: RTEW	TVTA_LP	Transaction Void Total Amount Last Period	LAG(RTEW.TVTA, 1) OVER HIERARCHY ("TIME".HTBSNS)	
Retail Transaction Employee Workstation Cube: RTEW	TVTA_LP_CHG	Transaction Void Total Amount Last Period Change	LAG_VARIANCE(RTEW.TVTA, 1) OVER HIERARCHY ("TIME".HTBSNS)	
Retail Transaction Employee Workstation Cube: RTEW	TVTA_LP_PCT_CHG	Transaction Void Total Amount Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TVTA, 1) OVER HIERARCHY ("TIME".HTBSNS)	
Retail Transaction Employee Workstation Cube: RTEW	TVTA_LY	Transaction Void Total Amount Last Year	LAG(RTEW.TVTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)	
Retail Transaction Employee Workstation Cube: RTEW	TVTA_LY_CHG	Transaction Void Total Amount Last Year Change	LAG_VARIANCE(RTEW.TVTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)	
Retail Transaction Employee Workstation Cube: RTEW	TVTA_LY_PCT_CHG	Transaction Void Total Amount Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TVTA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)	
Retail Transaction Employee Workstation Cube: RTEW	TVTA_YTD	Transaction Void Total Amount YTD	SUM(RTEW.TVTA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)	
Retail Transaction Employee Workstation Cube: RTEW	TVTA_YTD_LY	Transaction Void Total Amount YTD Last Year	LAG(RTEW.TVTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)	
Retail Transaction Employee Workstation Cube: RTEW	TVTA_YTD_LY_CHG	Transaction Void Total Amount YTD Last Year Change	LAG(RTEW.TVTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)	
Retail Transaction Employee Workstation Cube: RTEW	TVTA_YTD_LY_ PCT_CHG	Transaction Void Total Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TVTA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)	
Retail Transaction Employee Workstation Cube: RTEW	TWLC_LP	Total Weighted Line Item Count Last Period	LAG(RTEW.TWLC, 1) OVER HIERARCHY ("TIME".HTBSNS)	
Retail Transaction Employee Workstation Cube: RTEW	TWLC_LP_CHG	Total Weighted Line Item Count Last Period Change	LAG_VARIANCE(RTEW.TWLC, 1) OVER HIERARCHY	
Retail Transaction Employee Workstation Cube: RTEW	TWLC_LP_PCT_ CHG	Total Weighted Line Item Count Last Period % Change	LAG_VARIANCE_PERCENT(RTEW.TWLC, 1) OVER HIERARCHY ("TIME".HTBSNS)	

Cube Name	Physical Name	Logical Name	Expression / Calculation
Retail Transaction Employee Workstation Cube: RTEW	TWLC_LY	Total Weighted Line Item Count Last Year	LAG(RTEW.TWLC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TWLC_LY_CHG	Total Weighted Line Item Count Last Year Change	LAG_VARIANCE(RTEW.TWLC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TWLC_LY_PCT_ CHG	Total Weighted Line Item Count Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TWLC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TWLC_YTD	Total Weighted Line Item Count YTD	SUM(RTEW.TWLC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_ YR)
Retail Transaction Employee Workstation Cube: RTEW	TWLC_YTD_LY	Total Weighted Line Item Count YTD Last Year	LAG(RTEW.TWLC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TWLC_YTD_LY_ CHG	Total Weighted Line Item Count YTD Last Year Change	LAG(RTEW.TWLC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Retail Transaction Employee Workstation Cube: RTEW	TWLC_YTD_LY_ PCT_CHG	Total Weighted Line Item Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(RTEW.TWLC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

# Sales Plan Item Organization Hierarchy Cube: SLPLN

This Cube contains the Sales Plan related Measures.

#### **Physical Name: SLPLN**

#### Dimensionality

The Sales Plan Cube is loaded from the relational schema at these dimension levels.

Sales Plan Cube Dimensions

OLAP Cube	Dimension Number	OLAP Dimension	OLAP Dimension Type
Sales Plan Item Organization Hierarchy Cube: SLPLN	1	Time: TIME	TIME
Sales Plan Item Organization Hierarchy Cube: SLPLN	2	Organization: ORGANIZATION	STANDARD
Sales Plan Item Organization Hierarchy Cube: SLPLN	3	Product: PRODUCT	STANDARD

#### Aggregation, Load Information

Sales Plan Cube Aggregation, Load Information

OLAP Cube	Order	OLAP Dimension	Operator	Aggregate from Level
Sales Plan Item Organization Hierarchy Cube: SLPLN	1	Time: TIME	SUM	BSNS_WK

OLAP Cube	Order	OLAP Dimension	Operator	Aggregate from Level
Sales Plan Item Organization Hierarchy Cube: SLPLN	2	Organization: ORGANIZATION	SUM	Default
Sales Plan Item Organization Hierarchy Cube: SLPLN	3	Product: PRODUCT	SUM	ITEM

## Base Measures with Description, Logical Name and Mapping Expression

Sales Plan Cube Base Measures

Cube Name	Physical Name	Logical Name	Mapping Expression
Sales Plan Item Organization	СВОРСА	Current BOP Cost	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Amount	BOP_COST_AMT
Sales Plan Item Organization Hierarchy Cube: SLPLN	CBOPQ	Current BOP Quantity	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_ BOP_QTY
Sales Plan Item Organization	CBOPRA	Current BOP Retail	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Amount	BOP_RTL_AMT
Sales Plan Item Organization	CCCA	Current Commitment	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Cost Amount	CMTMNT_COST_AMT
Sales Plan Item Organization	CCGA	Current Cost of Goods	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Amount	COST_OF_GOODS_AMT
Sales Plan Item Organization	CCGQ	Current Cost Of Goods	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Quantity	COST_OF_GOODS_QTY
Sales Plan Item Organization	ССМА	Current Clearance	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Markdown Amount	CLRNCE_MRKDN_AMT
Sales Plan Item Organization	CCMP	Current CUM Markup	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Percentage	CUM_MKUP_PCT
Sales Plan Item Organization	CCQ	Current Commitment	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Quantity	CMTMNT_QTY
Sales Plan Item Organization	CCRA	Current Commitment	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Retail Amount	CMTMNT_RTL_AMT
Sales Plan Item Organization	CCSA	Current Clearance Sale	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Amount	CLRNCE_SL_AMT
Sales Plan Item Organization	CCSQ	Current Clearance Sale	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Quantity	CLRNCE_SL_QTY
Sales Plan Item Organization	CEDA	Current Employee	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Discount Amount	EMP_DISC_AMT
Sales Plan Item Organization	CEOPCA	Current EOP Cost	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Amount	EOP_COST_AMT
Sales Plan Item Organization Hierarchy Cube: SLPLN	CEOPQ	Current EOP Quantity	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_ EOP_QTY
Sales Plan Item Organization	CEOPRA	Current EOP Retail	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Amount	EOP_RTL_AMT
Sales Plan Item Organization	CFCA	Current Freight Cost	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Amount	FRGHT_COST_AMT
Sales Plan Item Organization	CGPA	Current Gross Profit	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Amount	GRS_PRFT_AMT
Sales Plan Item Organization	COCA	Current Order Cost	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Amount	ORDR_COST_AMT
Sales Plan Item Organization	COCCA	Current Order Cancel	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Cost Amount	ORDR_CNCL_COST_AMT

Cube Name	Physical Name	Logical Name	Mapping Expression
Sales Plan Item Organization	COCQ	Current Order Cancel	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Quantity	ORDR_CNCL_QTY
Sales Plan Item Organization	COCRA	Current Order Cancel	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Retail Amount	ORDR_CNCL_RTL_AMT
Sales Plan Item Organization Hierarchy Cube: SLPLN	COQ	Current Order Quantity	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_ ORDR_QTY
Sales Plan Item Organization	CORA	Current Order Retail	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Amount	ORDR_RTL_AMT
Sales Plan Item Organization	COTBCA	Current OTB Cost	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Amount	OTB_COST_AMT
Sales Plan Item Organization Hierarchy Cube: SLPLN	COTBQ	Current OTB Quantity	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_ OTB_QTY
Sales Plan Item Organization	COTBRA	Current OTB Retail	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Amount	OTB_RTL_AMT
Sales Plan Item Organization	СРМА	Current Promotion	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Markdown Amount	PRMTN_MRKDN_AMT
Sales Plan Item Organization	CPSA	Current Promotion Sale	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Amount	PRMTN_SL_AMT
Sales Plan Item Organization	CPSQ	Current Promotion Sale	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Quantity	PRMTN_SL_QTY
Sales Plan Item Organization	CRCA	Current Receipt Cost	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Amount	RCPT_COST_AMT
Sales Plan Item Organization	CRIQ	Current Reclass In	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Quantity	RCLS_IN_QTY
Sales Plan Item Organization	CRIRA	Current Reclass In	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Retail Amount	RCLS_IN_RTL_AMT
Sales Plan Item Organization	CRMA	Current Regular	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Markdown Amount	RGLR_MRKDN_AMT
Sales Plan Item Organization	CROQ	Current Reclass Out	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Quantity	RCLS_OUT_QTY
Sales Plan Item Organization	CRORA	Current Reclass Out	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Retail Amount	RCLS_OUT_RTL_AMT
Sales Plan Item Organization	CRQ	Current Receipt	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Quantity	RCPT_QTY
Sales Plan Item Organization	CRRA	Current Receipt Retail	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Amount	RCPT_RTL_AMT
Sales Plan Item Organization	CRSA	Current Regular Sale	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Amount	RGLR_SL_AMT
Sales Plan Item Organization	CRSQ	Current Regular Sale	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Quantity	RGLR_SL_QTY
Sales Plan Item Organization	CRTSA	Current Return Sale	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Amount	RETRN_SL_AMT
Sales Plan Item Organization	CRTVQ	Current Return to	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Vendor Quantity	RETRN_TO_VNDR_QTY
Sales Plan Item Organization	CRTVRA	Current RTV Retail	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Amount	RTV_RTL_AMT
Sales Plan Item Organization	CSQ	Current Shrinkage	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Quantity	SHRNKG_QTY
Sales Plan Item Organization	CSRA	Current Shrinkage	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Retail Amount	SHRNKG_RTL_AMT

Cube Name	Physical Name	Logical Name	Mapping Expression
Sales Plan Item Organization	CSVA	Current Sales VAT	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Amount	SL_VAT_AMT
Sales Plan Item Organization	CWCA	Current Workroom Cost	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_
Hierarchy Cube: SLPLN		Amount	WRKRM_COST_AMT
Sales Plan Item Organization Hierarchy Cube: SLPLN	CWOSA	Current WOS Amount	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_ WOS_AMT
Sales Plan Item Organization Hierarchy Cube: SLPLN	CWOSQ	Current WOS Quantity	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_CURR_ WOS_QTY
Sales Plan Item Organization	OBOPCA	Original BOP Cost	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Amount	ORGNL_BOP_COST_AMT
Sales Plan Item Organization Hierarchy Cube: SLPLN	OBOPQ	Original BOP Quantity	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_ ORGNL_BOP_QTY
Sales Plan Item Organization	OBOPRA	Original BOP Retail	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Amount	ORGNL_BOP_RTL_AMT
Sales Plan Item Organization	OCCA	Original Commitment	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Cost Amount	ORGNL_CMTMNT_COST_AMT
Sales Plan Item Organization	OCMA	Original Clearance	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Markdown Amount	ORGNL_CLRNCE_MRKDN_AMT
Sales Plan Item Organization	OCMP	Original CUM Markup	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Percent	ORGNL_CUM_MKUP_PCT
Sales Plan Item Organization	OCOGA	Original Cost of Goods	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Amount	ORGNL_COST_OF_GOODS_AMT
Sales Plan Item Organization	OCQ	Original Commitment	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Quantity	ORGNL_CMTMNT_QTY
Sales Plan Item Organization	OCRA	Original Commitment	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Retail Amount	ORGNL_CMTMNT_RTL_AMT
Sales Plan Item Organization	OCSA	Original Clearance Sale	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Amount	ORGNL_CLRNCE_SL_AMT
Sales Plan Item Organization	OCSQ	Original Clearance Sale	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Quantity	ORGNL_CLRNCE_SL_QTY
Sales Plan Item Organization	OEDA	Original Employee	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Discount Amount	ORGNL_EMP_DISC_AMT
Sales Plan Item Organization	OEOPCA	Original EOP Cost	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Amount	ORGNL_EOP_COST_AMT
Sales Plan Item Organization Hierarchy Cube: SLPLN	OEOPQ	Original EOP Quantity	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_ ORGNL_EOP_QTY
Sales Plan Item Organization	OEOPRA	Original EOP Retail	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Amount	ORGNL_EOP_RTL_AMT
Sales Plan Item Organization	OFCA	Original Freight Cost	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Amount	ORGNL_FRGHT_COST_AMT
Sales Plan Item Organization	OGPA	Original Gross Profit	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Amount	ORGNL_GRS_PRFT_AMT
Sales Plan Item Organization	OOCA	Original Order Cost	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Amount	ORGNL_ORDR_COST_AMT
Sales Plan Item Organization	OOCCA	Original Order Cancel	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Cost Amount	ORGNL_ORDR_CNCL_COST_AMT
Sales Plan Item Organization	OOCQ	Original Order Cancel	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Quantity	ORGNL_ORDR_CNCL_QTY
Sales Plan Item Organization	OOCRA	Original Order Cancel	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Retail Amount	ORGNL_ORDR_CNCL_RTL_AMT

Cube Name	Physical Name	Logical Name	Mapping Expression
Sales Plan Item Organization Hierarchy Cube: SLPLN	OOQ	Original Order Quantity	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_ ORGNL_ORDR_QTY
Sales Plan Item Organization	OORA	Original Order Retail	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Amount	ORGNL_ORDR_RTL_AMT
Sales Plan Item Organization	OPMA	Original Promotion	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Markdown Amount	ORGNL_PRMTN_MRKDN_AMT
Sales Plan Item Organization	OPSA	Original Promotion Sale	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Amount	ORGNL_PRMTN_SL_AMT
Sales Plan Item Organization	OPSQ	Original Promotion Sale	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Quantity	ORGNL_PRMTN_SL_QTY
Sales Plan Item Organization	ORCA	Original Receipt Cost	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Amount	ORGNL_RCPT_COST_AMT
Sales Plan Item Organization	ORIQ	Original Reclass In	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Quantity	ORGNL_RCLS_IN_QTY
Sales Plan Item Organization	ORIRA	Original Reclass In	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Retail Amount	ORGNL_RCLS_IN_RTL_AMT
Sales Plan Item Organization	ORMA	Original Regular	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Markdown Amount	ORGNL_RGLR_MRKDN_AMT
Sales Plan Item Organization	OROQ	Original Reclass Out	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Quantity	ORGNL_RCLS_OUT_QTY
Sales Plan Item Organization	ORORA	Original Reclass Out	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Retail Amount	ORGNL_RCLS_OUT_RTL_AMT
Sales Plan Item Organization	ORQ	Original Receipt	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Quantity	ORGNL_RCPT_QTY
Sales Plan Item Organization	ORRA	Original Receipt Retail	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Amount	ORGNL_RCPT_RTL_AMT
Sales Plan Item Organization	ORSA	Original Regular Sale	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Amount	ORGNL_RETRN_SL_AMT
Sales Plan Item Organization	ORSQ	Original Regular Sale	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Quantity	ORGNL_RGLR_SL_QTY
Sales Plan Item Organization	ORTSA	Original Return Sales	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Amount	ORGNL_RETRN_SL_AMT
Sales Plan Item Organization	ORTVQ	Original Return to	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Vendor Quantity	ORGNL_RETRN_TO_VNDR_QTY
Sales Plan Item Organization	ORTVRA	Original RTV Retail	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_ORGN_
Hierarchy Cube: SLPLN		Amount	RETRN_TO_VNDR_RTL_AMT
Sales Plan Item Organization	OSQ	Original Shrinkage	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Quantity	ORGNL_SHRNKG_QTY
Sales Plan Item Organization	OSRA	Original Shrinkage	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Retail Amount	ORGNL_SHRNKG_RTL_AMT
Sales Plan Item Organization	OSVA	Original Sales VAT	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Amount	ORGNL_SL_VAT_AMT
Sales Plan Item Organization	OWCA	Original Workroom	DWB_SL_PLAN_ITEM_ORG_HRCHY_WK.PLN_
Hierarchy Cube: SLPLN		Cost Amount	ORGNL_WRKRM_COST_AMT

# Derived Measure with Description, Logical Name and Expression / Calculation

Sales Plan Cube Derived Measures

Cube Name	Physical Name	Logical Name	Expression / Calculation
-	-	-	-

# Sales Cube: SLS

This Cube contains the Sales Subject Area Measures. This cube is dimensioned by the default Organization, Product and Time dimensions - each of which contain multiple hierarchies.

#### **Physical Name: SLS**

#### Dimensionality

The Sales Cube is loaded from the relational schema at these dimension levels.

Sales Cube Dimensions

OLAP Cube	Dimension Number	OLAP Dimension	OLAP Dimension Type
Sales Cube: SLS	1	Organization: ORGANIZATION	STANDARD
Sales Cube: SLS	2	Product: PRODUCT	STANDARD
Sales Cube: SLS	3	Time: TIME	TIME

#### Aggregation, Load Information

Sales Cube Aggregation, Load Information

OLAP Cube	Order	OLAP Dimension	Operator	Aggregate from Level
Sales Cube: SLS	1	Organization: ORGANIZATION	SUM	Default
Sales Cube: SLS	2	Product: PRODUCT	SUM	Default
Sales Cube: SLS	3	Time: TIME	SUM	Default

## Base Measures with Description, Logical Name and Mapping Expression

Sales Cube Base Measures

Cube Name	Physical Name	Logical Name	Mapping Expression
Sales Cube: SLS	GROSS_SU	Gross Sales Units	DWD_RTL_SL_RETRN_ITEM_DAY.SL_UNIT_CNT
Sales Cube: SLS	GROSS_SV	Gross Sales Value	DWD_RTL_SL_RETRN_ITEM_DAY.SL_AMT
Sales Cube: SLS	RET_U	Return Units	DWD_RTL_SL_RETRN_ITEM_DAY.RETRN_UNIT_CNT
Sales Cube: SLS	RET_V	Return Value	DWD_RTL_SL_RETRN_ITEM_DAY.RETRN_AMT

# **Derived Measure with Description, Logical Name and Expression / Calculation** Sales Cube Derived Measures

Cube Name	Physical Name	Logical Name	Expression / Calculation
Sales Cube: SLS	EOP_SR	Inventory EOP SOH Value (Retail)	INV.EOP_SR
Sales Cube: SLS	EOP_SR_FCST	Inventory EOP SOH Value (Retail) Forecast	INV_FCST.EOP_SR_FCST
Sales Cube: SLS	EOP_SU	Inventory EOP SOH Units	INV.EOP_SU
Sales Cube: SLS	EOP_SU_FCST	Inventory EOP SOH Units Forecast	INV_FCST.EOP_SU_FCST
Sales Cube: SLS	EOP_SV	Inventory EOP SOH Value (Cost)	INV.EOP_SV

Cube Name	Physical Name	Logical Name	Expression / Calculation	
Sales Cube: SLS	EOP_SV_FCST	Inventory EOP SOH Value (Cost) Forecast	INV_FCST.EOP_SV_FCST	
Sales Cube: SLS	HOW_IS_SU_G_POP	How is Sales Units Growth PoP	OLAP_DML_EXPRESSION('if SLS_SU_LP_PCT_CHG gt .15 then "GOOD" else if SLS_SU_LP_PCT_CHG lt .05 then "ALERT else "MODERATE"', VARCHAR2 (60) )	
Sales Cube: SLS	HOW_IS_SU_G_YOY	How is Sales Units Growth YoY	OLAP_DML_EXPRESSION('if SLS_SU_LY_PCT_CHG gt .15 then "GOOD" else if SLS_SU_LY_PCT_CHG lt .05 then "ALERT" else "MODERATE"', VARCHAR2 (60) )	
Sales Cube: SLS	HOW_IS_SU_YTD_ G_YOY	How is Sales Units YTD Growth YoY	OLAP_DML_EXPRESSION('if SLS_SU_YTD_LY_PCT_CHG gt .15 then "GOOD" else if SLS_SU_YTD_LY_PCT_CHG lt .05 then "ALERT" else "MODERATE"', VARCHAR2 (60) )	
Sales Cube: SLS	HOW_IS_SV_G_POP	How is Sales Value Growth PoP	OLAP_DML_EXPRESSION('if SLS_SV_LP_PCT_CHG gt .15 then "GOOD" else if SLS_SV_LP_PCT_CHG lt .05 then "ALERT" else "MODERATE"', VARCHAR2 (60) )	
Sales Cube: SLS	HOW_IS_SV_G_YOY	How is Sales Value Growth YoY	OLAP_DML_EXPRESSION('if SLS_SV_LY_PCT_CHG gt .15 then "GOOD" else if SLS_SV_LY_PCT_CHG lt .05 then "ALERT" else "MODERATE"', VARCHAR2 (60) )	
Sales Cube: SLS	HOW_IS_SV_YTD_ G_YOY	How is Sales Value YTD Growth YoY	OLAP_DML_EXPRESSION('if SLS_SV_YTD_LY_PCT_CHG gt .15 then "GOOD" else if SLS_SV_YTD_LY_PCT_CHG lt .05 then "ALERT" else "MODERATE", VARCHAR2 (60) )	
Sales Cube: SLS	OOS_UNITS	Out of Stock Units	SLS.EOP_SU_FCST - SLS.SU_FCST	
Sales Cube: SLS	OOS_UNITS_S	Out of Stock Units Status	<code>OLAP_DML_EXPRESSION('if time_levelrel eq "DAY" and SLS_OOS_UNITS</code> It 0 then "Out-of-Stock" else na', <code>VARCHAR2</code> (60) )	
Sales Cube: SLS	SU	Sales Units	SLS.GROSS_SU - SLS.RET_U	
Sales Cube: SLS	SU_FCST	Sales Unit Forecast	SLS_FCST.SU_FCST	
Sales Cube: SLS	SU_LP	Sales Units Last Period	LAG(SLS.SU, 1) OVER HIERARCHY ("TIME".HTBSNS)	
Sales Cube: SLS	SU_LP_CHG	Sales Units Change Last Period	LAG_VARIANCE(SLS.SU, 1) OVER HIERARCHY ("TIME".HTBSNS)	
Sales Cube: SLS	SU_LP_PCT_CHG	Sales Units % Chg Last Period	LAG_VARIANCE_PERCENT(SLS.SU, 1) OVER HIERARCHY ("TIME".HTBSNS)	
Sales Cube: SLS	SU_LY	Sales Units Last Year	LAG(SLS.SU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)	
Sales Cube: SLS	SU_LY_CHG	Sales Units Change Last Year	LAG_VARIANCE(SLS.SU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)	
Sales Cube: SLS	SU_LY_PCT_CHG	Sales Units % Chg Last Year	LAG_VARIANCE_PERCENT(SLS.SU, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)	
Sales Cube: SLS	SU_ORG_RNK_U	Sales Units Org Rank Unique	OLAP_DML_EXPRESSION('RANK(SLS_SU UNIQUE TIEBREAKERS(SORT(ORGANIZATION D sls_su_ly_pct_chg)) basedon ORGANIZATION)', NUMBER)	
Sales Cube: SLS	SU_ORG_RNK_ UNAF	Sales Units Org Rank Unique NAFIRST	OLAP_DML_EXPRESSION('RANK(SLS_SU UNIQUE NAFIRST TIEBREAKERS(SORT(ORGANIZATION D sls_su_ly_pct_chg)) basedon ORGANIZATION)', NUMBER)	
Sales Cube: SLS	SU_ORG_RNK_ UNAL	Sales Units Org Rank Unique NALAST	OLAP_DML_EXPRESSION('RANK(SLS_SU UNIQUE NALAST TIEBREAKERS(SORT(ORGANIZATION D sls_su_ly_pct_chg)) basedon ORGANIZATION)', NUMBER)	
Sales Cube: SLS	SU_ORG_SHR_ AREA	Sales Units Share of Org Area Ancestor	SHARE(SLS.SU OF ORGANIZATION.HORG LEVEL ORGANIZATION.AREA)	
Sales Cube: SLS	SU_ORG_SHR_PRNT	Sales Units Share of Org Parent	SHARE(SLS.SU OF ORGANIZATION.HORG PARENT)	
Sales Cube: SLS	SU_ORG_SHR_TOT	Sales Units Share of Total Org	SHARE(SLS.SU OF ORGANIZATION.HORG TOP)	

Cube Name	Physical Name	Logical Name	Expression / Calculation
Sales Cube: SLS	SU_ORG_TIME_ RNK_UNAL	Sales Units Org Time Rank Unique	OLAP_DML_EXPRESSION('RANK(SLS_SU UNIQUE NALAST TIEBREAKERS(SORT(ORGANIZATION D sls_su_ly_pct_chg) SORT(time D sls_su_ly_pct_chg)) basedon ORGANIZATION TIME)', NUMBER)
Sales Cube: SLS	SU_PROD_SHR_ DEPT	Sales Units Share of Prod Dept	SHARE(SLS.SU OF PRODUCT.HPROD LEVEL PRODUCT.DEPT)
Sales Cube: SLS	SU_PROD_SHR_ PRNT	Sales Units Share of Prod Parent	SHARE(SLS.SU OF PRODUCT.HPROD PARENT)
Sales Cube: SLS	SU_PROD_SHR_TOT	Sales Units Share of Total Prod	SHARE(SLS.SU OF PRODUCT.HPROD TOP)
Sales Cube: SLS	SU_RNK_NU	Sales Units Rank Non-Unique	OLAP_DML_EXPRESSION('RANK(SLS_SU MIN)', NUMBER)
Sales Cube: SLS	SU_RNK_U	Sales Units Rank Unique	OLAP_DML_EXPRESSION('RANK(SLS_SU UNIQUE TIEBREAKERS(SORT(ORGANIZATION D sls_su_ly_pct_chg) SORT(ORGANIZATION D organization_long_description)))', NUMBER)
Sales Cube: SLS	SU_STTSTC	Sales Unit Forecast Statistic	SLS_FCST_STTSTC.SU_STTSTC
Sales Cube: SLS	SU_YTD	Sales Units YTD	SUM(SLS.SU) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Sales Cube: SLS	SU_YTD_LY	Sales Units YTD Last Year	LAG(SLS.SU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Sales Cube: SLS	SU_YTD_LY_CHG	Sales Units YTD Chg Last Year	LAG_VARIANCE(SLS.SU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Sales Cube: SLS	SU_YTD_LY_PCT_ CHG	Sales Units YTD % Chg Last Year	LAG_VARIANCE_PERCENT(SLS.SU_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Sales Cube: SLS	SV	Sales Value	SLS.GROSS_SV - SLS.RET_V
Sales Cube: SLS	SV_FCST	Sales Value Forecast	SLS_FCST.SV_FCST
Sales Cube: SLS	SV_LP	Sales Value Last Period	LAG(SLS.SV, 1) OVER HIERARCHY ("TIME".HTBSNS)
Sales Cube: SLS	SV_LP_CHG	Sales Value Change Last Period	LAG_VARIANCE(SLS.SV, 1) OVER HIERARCHY ("TIME".HTBSNS)
Sales Cube: SLS	SV_LP_PCT_CHG	Sales Value % Chg Last Period	LAG_VARIANCE_PERCENT(SLS.SV, 1) OVER HIERARCHY ("TIME".HTBSNS)
Sales Cube: SLS	SV_LY	Sales Value Last Year	LAG(SLS.SV, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Sales Cube: SLS	SV_LY_CHG	Sales Value Change Last Year	LAG_VARIANCE(SLS.SV, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Sales Cube: SLS	SV_LY_PCT_CHG	Sales Value % Chg Last Year	LAG_VARIANCE_PERCENT(SLS.SV, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Sales Cube: SLS	SV_ORG_RNK_U	Sales Value Org Rank Unique	OLAP_DML_EXPRESSION('RANK(SLS_SV UNIQUE TIEBREAKERS(SORT(ORGANIZATION D sls_sv_ly_pct_chg)) basedon ORGANIZATION)', NUMBER)
Sales Cube: SLS	SV_ORG_RNK_ UNAF	Sales Value Org Rank Unique NAFIRST	OLAP_DML_EXPRESSION('RANK(SLS_SV UNIQUE NAFIRST TIEBREAKERS(SORT(ORGANIZATION D sls_sv_ly_pct_chg)) basedon ORGANIZATION)', NUMBER)
Sales Cube: SLS	SV_ORG_RNK_ UNAL	Sales Value Org Rank Unique NALAST	OLAP_DML_EXPRESSION('RANK(SLS_SV UNIQUE NALAST TIEBREAKERS(SORT(ORGANIZATION D sls_sv_ly_pct_chg)) basedon ORGANIZATION)', NUMBER)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Sales Cube: SLS	SV_ORG_SHR_ AREA	Sales Value Share of Org Area Ancestor	SHARE(SLS.SV OF ORGANIZATION.HORG LEVEL ORGANIZATION.AREA)
Sales Cube: SLS	SV_ORG_SHR_PRNT	Sales Value Share of Org Parent	SHARE(SLS.SV OF ORGANIZATION.HORG PARENT)
Sales Cube: SLS	SV_ORG_SHR_TOT	Sales Value Share of Total Org	SHARE(SLS.SV OF ORGANIZATION.HORG TOP)
Sales Cube: SLS	SV_ORG_TIME_ RNK_UNAL	Sales Value Org Time Rank Unique	OLAP_DML_EXPRESSION('RANK(SLS_SV UNIQUE NALAST TIEBREAKERS(SORT(ORGANIZATION D sls_sv_ly_pct_chg) SORT(time D sls_sv_ly_pct_chg)) basedon ORGANIZATION time)', NUMBER)
Sales Cube: SLS	SV_PROD_SHR_ DEPT	Sales Value Share of Prod Dept	SHARE(SLS.SV OF PRODUCT.HPROD LEVEL PRODUCT.DEPT)
Sales Cube: SLS	SV_PROD_SHR_ PRNT	Sales Value Share of Prod Parent	SHARE(SLS.SV OF PRODUCT.HPROD PARENT)
Sales Cube: SLS	SV_PROD_SHR_TOT	Sales Value Share of Total Prod	SHARE(SLS.SV OF PRODUCT.HPROD TOP)
Sales Cube: SLS	SV_RNK_NU	Sales Value Rank Non-Unique	OLAP_DML_EXPRESSION('RANK(SLS_SV MIN)', NUMBER)
Sales Cube: SLS	SV_RNK_U	Sales Value Rank Unique	OLAP_DML_EXPRESSION('RANK(SLS_SV UNIQUE TIEBREAKERS(SORT(organization D sls_sv_ly_pct_chg) SORT(organization D organization_long_description)))', NUMBER)
Sales Cube: SLS	SV_STTSTC	Sales Value Forecast Statistic	SLS_FCST_STTSTC.SV_STTSTC
Sales Cube: SLS	SV_YTD	Sales Value YTD	SUM(SLS.SV) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Sales Cube: SLS	SV_YTD_LY	Sales Value YTD Last Year	LAG(SLS.SV_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Sales Cube: SLS	SV_YTD_LY_CHG	Sales Value YTD Chg Last Year	LAG_VARIANCE(SLS.SV_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Sales Cube: SLS	SV_YTD_LY_PCT_ CHG	Sales Value YTD % Chg Last Year	LAG_VARIANCE_PERCENT(SLS.SV_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

## Sales Cube - Cube based QR enabled: SLSQR

This Cube contains the Sales Subject Area Measures. This cube is dimensioned by the Query Rewrite enabled dimensions Organization QR dimension, Product QR dimension and Time QR dimension - each of which contain a single hierarchy. A cube with dimensions containing single hierarchies supports Cube based Query Rewrite of relational queries more naturally.

#### **Physical Name: SLSQR**

#### Dimensionality

The Cube based QR enabled Sales Cube is loaded from the relational schema at these dimension levels.

Cube based QR enabled Sales Cube Dimensions

OLAP Cube	Dimension Number	OLAP Dimension	OLAP Dimension Type
Sales Cube - Cube based QR enabled: SLSQR	1	Organization QR Dimension: ORGQR	STANDARD
Sales Cube - Cube based QR enabled: SLSQR	2	Product QR Dimension: PRODQR	STANDARD
Sales Cube - Cube based QR enabled: SLSQR	3	Time QR Dimension: TIMEQR	TIME

### Aggregation, Load Information

Cube based QR enabled Sales Cube Aggregation, Load Information

OLAP Cube	Order	OLAP Dimension	Operator	Aggregate from Level
Sales Cube - Cube based QR enabled: SLSQR	1	Organization QR Dimension: ORGQR	SUM	Default
Sales Cube - Cube based QR enabled: SLSQR	2	Product QR Dimension: PRODQR	SUM	Default
Sales Cube - Cube based QR enabled: SLSQR	3	Time QR Dimension: TIMEQR	SUM	Default

### Base Measures with Description, Logical Name and Mapping Expression

Cube based QR enabled Sales Cube Base Measures

Cube Name	Physical Name	Logical Name	Mapping Expression
Sales Cube - Cube based QR enabled: SLSQR	GROSS_SU	Gross Sales Units	DWD_RTL_SL_RETRN_ITEM_DAY.SL_UNIT_CNT
Sales Cube - Cube based QR enabled: SLSQR	GROSS_SV	Gross Sales Value	DWD_RTL_SL_RETRN_ITEM_DAY.SL_AMT
Sales Cube - Cube based QR enabled: SLSQR	RET_U	Return Units	DWD_RTL_SL_RETRN_ITEM_DAY.RETRN_UNIT_CNT
Sales Cube - Cube based QR enabled: SLSQR	RET_V	Return Value	DWD_RTL_SL_RETRN_ITEM_DAY.RETRN_AMT

#### Derived Measure with Description, Logical Name and Expression / Calculation

Cube based QR enabled Sales Cube Derived Measures

Cube Name	Physical Name	Logical Name	Expression / Calculation
Sales Cube - Cube based QR enabled: SLSQR	HOW_IS_SU_G_POP	How is Sales Units Growth PoP	OLAP_DML_EXPRESSION('if SLSQR_SU_LP_PCT_CHG gt .15 then "GOOD" else if slsqr_SU_LP_PCT_CHG lt .05 then "ALERT" else "MODERATE", VARCHAR2 (60) )
Sales Cube - Cube based QR enabled: SLSQR	HOW_IS_SU_G_YOY	How is Sales Units Growth YoY	OLAP_DML_EXPRESSION('if SLSQR_SU_LY_PCT_CHG gt .15 then "GOOD" else if SLSQR_SU_LY_PCT_CHG lt .05 then "ALERT" else "MODERATE"', VARCHAR2 (60) )
Sales Cube - Cube based QR enabled: SLSQR	HOW_IS_SU_YTD_G_ YOY	How is Sales Units YTD Growth YoY	OLAP_DML_EXPRESSION('if SLSQR_SU_YTD_LY_PCT_ CHG gt .15 then "GOOD" else if SLSQR_SU_YTD_LY_PCT_ CHG lt .05 then "ALERT" else "MODERATE"', VARCHAR2 (60) )
Sales Cube - Cube based QR enabled: SLSQR	HOW_IS_SV_G_POP	How is Sales Value Growth PoP	OLAP_DML_EXPRESSION('if SLSQR_SV_LP_PCT_CHG gt .15 then "GOOD" else if SLSQR_SV_LP_PCT_CHG lt .05 then "ALERT" else "MODERATE"', VARCHAR2 (60) )
Sales Cube - Cube based QR enabled: SLSQR	HOW_IS_SV_G_YOY	How is Sales Value Growth YoY	OLAP_DML_EXPRESSION('if SLSQR_SV_LY_PCT_CHG gt .15 then "GOOD" else if SLSQR_SV_LY_PCT_CHG lt .05 then "ALERT" else "MODERATE"', VARCHAR2 (60) )

Cube Name	Physical Name	Logical Name	Expression / Calculation
Sales Cube - Cube based QR enabled: SLSQR	HOW_IS_SV_YTD_G_ YOY	How is Sales Value YTD Growth YoY	OLAP_DML_EXPRESSION('if SLSQR_SV_YTD_LY_PCT_ CHG gt .15 then "GOOD" else if SLSQR_SV_YTD_LY_PCT_ CHG lt .05 then "ALERT" else "MODERATE", VARCHAR2 (60) )
Sales Cube - Cube based QR enabled: SLSQR	SU	Sales Units	OLAP_DML_EXPRESSION('SLSQR_GROSS_SU - SLSQR_ RET_U', NUMBER)
Sales Cube - Cube based QR enabled: SLSQR	SU_LP	Sales Units Last Period	LAG(SLSQR.SU, 1) OVER HIERARCHY (TIMEQR.HTBSNS)
Sales Cube - Cube based QR enabled: SLSQR	SU_LP_CHG	Sales Units Change Last Period	LAG_VARIANCE(SLSQR.SU, 1) OVER HIERARCHY (TIMEQR.HTBSNS)
Sales Cube - Cube based QR enabled: SLSQR	SU_LP_PCT_CHG	Sales Units % Chg Last Period	LAG_VARIANCE_PERCENT(SLSQR.SU, 1) OVER HIERARCHY (TIMEQR.HTBSNS)
Sales Cube - Cube based QR enabled: SLSQR	SU_LY	Sales Units Last Year	LAG(SLSQR.SU, 1) OVER HIERARCHY (TIMEQR.HTBSNS BY ANCESTOR AT LEVEL TIMEQR.HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Sales Cube - Cube based QR enabled: SLSQR	SU_LY_CHG	Sales Units Change Last Year	LAG_VARIANCE(SLSQR.SU, 1) OVER HIERARCHY (TIMEQR.HTBSNS BY ANCESTOR AT LEVEL TIMEQR.HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Sales Cube - Cube based QR enabled: SLSQR	SU_LY_PCT_CHG	Sales Units % Chg Last Year	LAG_VARIANCE_PERCENT(SLSQR.SU, 1) OVER HIERARCHY (TIMEQR.HTBSNS BY ANCESTOR AT LEVEL TIMEQR.HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Sales Cube - Cube based QR enabled: SLSQR	SU_ORG_RNK_U	Sales Units Org Rank Unique	OLAP_DML_EXPRESSION('RANK(SLSQR_SU UNIQUE TIEBREAKERS(SORT(ORGQR D slsqr_su_ly_pct_chg)) basedon ORGQR)', NUMBER)
Sales Cube - Cube based QR enabled: SLSQR	SU_ORG_RNK_UNAF	Sales Units Org Rank Unique NAFIRST	OLAP_DML_EXPRESSION('RANK(SLSQR_SU UNIQUE NAFIRST TIEBREAKERS(SORT(ORGQR D slsqr_su_ly_pct_ chg)) basedon ORGQR)', NUMBER)
Sales Cube - Cube based QR enabled: SLSQR	SU_ORG_RNK_UNAL	Sales Units Org Rank Unique NALAST	OLAP_DML_EXPRESSION('RANK(SLSQR_SU UNIQUE NALAST TIEBREAKERS(SORT(ORGQR D slsqr_su_ly_pct_ chg)) basedon ORGQR)', NUMBER)
Sales Cube - Cube based QR enabled: SLSQR	SU_ORG_SHR_AREA	Sales Units Share of Org Area Ancestor	SHARE(SLSQR.SU OF ORGQR.HORG LEVEL ORGQR.AREA)
Sales Cube - Cube based QR enabled: SLSQR	SU_ORG_SHR_PRNT	Sales Units Share of Org Parent	SHARE(SLSQR.SU OF ORGQR.HORG PARENT)
Sales Cube - Cube based QR enabled: SLSQR	SU_ORG_SHR_TOT	Sales Units Share of Total Org	SHARE(SLSQR.SU OF ORGQR.HORG TOP)
Sales Cube - Cube based QR enabled: SLSQR	SU_ORG_TIME_RNK_ UNAL	Sales Units Org Time Rank Unique	OLAP_DML_EXPRESSION('RANK(SLSQR_SU UNIQUE NALAST TIEBREAKERS(SORT(ORGQR D slsqr_su_ly_pct_ chg) SORT(TIMEQR D slsqr_su_ly_pct_chg)) basedon ORGQR TIMEQR)', NUMBER)
Sales Cube - Cube based QR enabled: SLSQR	SU_PROD_SHR_DEPT	Sales Units Share of Prod Dept	SHARE(SLSQR.SU OF PRODQR.HPROD LEVEL PRODQR.DEPT)
Sales Cube - Cube based QR enabled: SLSQR	SU_PROD_SHR_PRNT	Sales Units Share of Prod Parent	SHARE(SLSQR.SU OF PRODQR.HPROD PARENT)
Sales Cube - Cube based QR enabled: SLSQR	SU_PROD_SHR_TOT	Sales Units Share of Total Prod	SHARE(SLSQR.SU OF PRODQR.HPROD TOP)
Sales Cube - Cube based QR enabled: SLSQR	SU_RNK_NU	Sales Units Rank Non-Unique	OLAP_DML_EXPRESSION('RANK(SLSQR_SU MIN)', NUMBER)
Sales Cube - Cube based QR enabled: SLSQR	SU_RNK_U	Sales Units Rank Unique	OLAP_DML_EXPRESSION('RANK(SLSQR_SU UNIQUE TIEBREAKERS(SORT(ORGQR D slsqr_su_ly_pct_chg) SORT(ORGQR D orgqr_long_description)))', NUMBER)
Sales Cube - Cube based QR enabled: SLSQR	SU_YTD	Sales Units YTD	SUM(SLSQR.SU) OVER HIERARCHY (TIMEQR.HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL TIMEQR.BSNS_ YR)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Sales Cube - Cube based QR enabled: SLSQR	SU_YTD_LY	Sales Units YTD Last Year	LAG(SLSQR.SU_YTD, 1) OVER HIERARCHY (TIMEQR.HTBSNS BY ANCESTOR AT LEVEL TIMEQR.HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Sales Cube - Cube based QR enabled: SLSQR	SU_YTD_LY_CHG	Sales Units YTD Chg Last Year	LAG_VARIANCE(SLSQR.SU_YTD, 1) OVER HIERARCHY (TIMEQR.HTBSNS BY ANCESTOR AT LEVEL TIMEQR.HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Sales Cube - Cube based QR enabled: SLSQR	SU_YTD_LY_PCT_CHG	Sales Units YTD % Chg Last Year	LAG_VARIANCE_PERCENT(SLSQR.SU_YTD, 1) OVER HIERARCHY (TIMEQR.HTBSNS BY ANCESTOR AT LEVEL TIMEQR.HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Sales Cube - Cube based QR enabled: SLSQR	SV	Sales Value	OLAP_DML_EXPRESSION('SLSQR_GROSS_SV - SLSQR_ RET_V', NUMBER)
Sales Cube - Cube based QR enabled: SLSQR	SV_LP	Sales Value Last Period	LAG(SLSQR.SV, 1) OVER HIERARCHY (TIMEQR.HTBSNS)
Sales Cube - Cube based QR enabled: SLSQR	SV_LP_CHG	Sales Value Change Last Period	LAG_VARIANCE(SLSQR.SV, 1) OVER HIERARCHY (TIMEQR.HTBSNS)
Sales Cube - Cube based QR enabled: SLSQR	SV_LP_PCT_CHG	Sales Value % Chg Last Period	LAG_VARIANCE_PERCENT(SLSQR.SV, 1) OVER HIERARCHY (TIMEQR.HTBSNS)
Sales Cube - Cube based QR enabled: SLSQR	SV_LY	Sales Value Last Year	LAG(SLSQR.SV, 1) OVER HIERARCHY (TIMEQR.HTBSNS BY ANCESTOR AT LEVEL TIMEQR.HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Sales Cube - Cube based QR enabled: SLSQR	SV_LY_CHG	Sales Value Change Last Year	LAG_VARIANCE(SLSQR.SV, 1) OVER HIERARCHY (TIMEQR.HTBSNS BY ANCESTOR AT LEVEL TIMEQR.HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Sales Cube - Cube based QR enabled: SLSQR	SV_LY_PCT_CHG	Sales Value % Chg Last Year	LAG_VARIANCE_PERCENT(SLSQR.SV, 1) OVER HIERARCHY (TIMEQR.HTBSNS BY ANCESTOR AT LEVEL TIMEQR.HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Sales Cube - Cube based QR enabled: SLSQR	SV_ORG_RNK_U	Sales Value Org Rank Unique	OLAP_DML_EXPRESSION('RANK(SLSQR_SV UNIQUE TIEBREAKERS(SORT(ORGQR D slsqr_sv_ly_pct_chg)) basedon ORGQR)', NUMBER)
Sales Cube - Cube based QR enabled: SLSQR	SV_ORG_RNK_UNAF	Sales Value Org Rank Unique NAFIRST	OLAP_DML_EXPRESSION('RANK(SLSQR_SV UNIQUE NAFIRST TIEBREAKERS(SORT(ORGQR D slsqr_sv_ly_pct_ chg)) basedon ORGQR)', NUMBER)
Sales Cube - Cube based QR enabled: SLSQR	SV_ORG_RNK_UNAL	Sales Value Org Rank Unique NALAST	OLAP_DML_EXPRESSION('RANK(SLSQR_SV UNIQUE NALAST TIEBREAKERS(SORT(ORGQR D slsqr_sv_ly_pct_ chg)) basedon ORGQR)', NUMBER)
Sales Cube - Cube based QR enabled: SLSQR	SV_ORG_SHR_AREA	Sales Value Share of Org Area Ancestor	SHARE(SLSQR.SV OF ORGQR.HORG LEVEL ORGQR.AREA)
Sales Cube - Cube based QR enabled: SLSQR	SV_ORG_SHR_PRNT	Sales Value Share of Org Parent	SHARE(SLSQR.SV OF ORGQR.HORG PARENT)
Sales Cube - Cube based QR enabled: SLSQR	SV_ORG_SHR_TOT	Sales Value Share of Total Org	SHARE(SLSQR.SV OF ORGQR.HORG TOP)
Sales Cube - Cube based QR enabled: SLSQR	SV_ORG_TIME_RNK_ UNAL	Sales Value Org Time Rank Unique	OLAP_DML_EXPRESSION('RANK(SLSQR_SV UNIQUE NALAST TIEBREAKERS(SORT(ORGQR D slsqr_sv_ly_pct_ chg) SORT(TIMEQR D slsqr_sv_ly_pct_chg)) basedon ORGQR TIMEQR)', NUMBER)
Sales Cube - Cube based QR enabled: SLSQR	SV_PROD_SHR_DEPT	Sales Value Share of Prod Dept	SHARE(SLSQR.SV OF PRODQR.HPROD LEVEL PRODQR.DEPT)
Sales Cube - Cube based QR enabled: SLSQR	SV_PROD_SHR_PRNT	Sales Value Share of Prod Parent	SHARE(SLSQR.SV OF PRODQR.HPROD PARENT)
Sales Cube - Cube based QR enabled: SLSQR	SV_PROD_SHR_TOT	Sales Value Share of Total Prod	SHARE(SLSQR.SV OF PRODQR.HPROD TOP)
Sales Cube - Cube based QR enabled: SLSQR	SV_RNK_NU	Sales Value Rank Non-Unique	OLAP_DML_EXPRESSION('RANK(SLSQR_SV MIN)', NUMBER)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Sales Cube - Cube based QR enabled: SLSQR	SV_RNK_U	Sales Value Rank Unique	OLAP_DML_EXPRESSION('RANK(SLSQR_SV UNIQUE TIEBREAKERS(SORT(orgqr D slsqr_sv_ly_pct_chg) SORT(orgqr D orgqr_long_description)))', NUMBER)
Sales Cube - Cube based QR enabled: SLSQR	SV_YTD	Sales Value YTD	SUM(SLSQR.SV) OVER HIERARCHY (TIMEQR.HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL TIMEQR.BSNS_ YR)
Sales Cube - Cube based QR enabled: SLSQR	SV_YTD_LY	Sales Value YTD Last Year	LAG(SLSQR.SV_YTD, 1) OVER HIERARCHY (TIMEQR.HTBSNS BY ANCESTOR AT LEVEL TIMEQR.HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Sales Cube - Cube based QR enabled: SLSQR	SV_YTD_LY_CHG	Sales Value YTD Chg Last Year	LAG_VARIANCE(SLSQR.SV_YTD, 1) OVER HIERARCHY (TIMEQR.HTBSNS BY ANCESTOR AT LEVEL TIMEQR.HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Sales Cube - Cube based QR enabled: SLSQR	SV_YTD_LY_PCT_CHG	Sales Value YTD % Chg Last Year	LAG_VARIANCE_PERCENT(SLSQR.SV_YTD, 1) OVER HIERARCHY (TIMEQR.HTBSNS BY ANCESTOR AT LEVEL TIMEQR.HTBSNS.BSNS_YR POSITION FROM BEGINNING)

# Sales Cube Forecast: SLS\_FCST

This Cube contains the Sales Forecast related measures.

#### Physical Name: SLS\_FCST

#### Dimensionality

The Sales Forecast Cube is NOT loaded from the relational schema. Data for this cube is generated by the OLAP Forecast process.

Sales Forecast Cube Dimensions

OLAP Cube	Dimension Number	OLAP Dimension	OLAP Dimension Type
Sales Cube Forecast: SLS_ FCST	1	Organization: ORGANIZATION	STANDARD
Sales Cube Forecast: SLS_ FCST	2	Product: PRODUCT	STANDARD
Sales Cube Forecast: SLS_ FCST	3	Time: TIME	TIME

## Aggregation, Load Information

Sales Forecast Cube Aggregation, Load Information

OLAP Cube	Order	OLAP Dimension	Operator	Aggregate from Level
Sales Cube Forecast: SLS_FCST	1	Organization: ORGANIZATION	SUM	Default
Sales Cube Forecast: SLS_FCST	2	Product: PRODUCT	SUM	Default
Sales Cube Forecast: SLS_FCST	3	Time: TIME	SUM	Default

## Base Measures with Description, Logical Name and Mapping Expression

Sales Forecast Cube Base Measures

Cube Name	Physical Name	Logical Name	Mapping Expression
Sales Cube Forecast: SLS_FCST	SU_FCST	Sales Unit Forecast	NULL
Sales Cube Forecast: SLS_FCST	SV_FCST	Sales Value Forecast	NULL

#### Derived Measure with Description, Logical Name and Expression / Calculation

Cube Name **Physical Name** Logical Name **Expression / Calculation** Sales Cube Forecast: OOS\_VALUE INV\_FCST.EOP\_SV\_FCST - SLS\_FCST.SV\_FCST Out of Stock Value SLS\_FCST Sales Cube Forecast: OOS\_VALUE\_S Out of Stock Value OLAP\_DML\_EXPRESSION('if time\_levelrel eq "DAY" and SLS\_FCST\_OOS\_VALUE It 0 then "Out-of-Stock" else na', VARCHAR2 (60) ) SLS\_FCST Status

Sales Forecast Cube Derived Measures

# Sales Cube Forecast Statistic: SLS\_FCST\_STTSTC

This Cube contains Statistics Measures relating to the Sales Forecast process

#### Physical Name: SLS\_FCST\_STTSTC

#### Dimensionality

The Sales Forecast Statistics Cube is NOT loaded from the relational schema. Data for this cube is generated by the OLAP Forecast process.

Sales Forecast Statistics Cube Dimensions

OLAP Cube	Dimension Number	OLAP Dimension	OLAP Dimension Type
Sales Cube Forecast Statistic: SLS_FCST_STTSTC	1	Organization: ORGANIZATION	STANDARD
Sales Cube Forecast Statistic: SLS_FCST_STTSTC	2	Product: PRODUCT	STANDARD
Sales Cube Forecast Statistic: SLS_FCST_STTSTC	3	Time: TIME	TIME

#### Aggregation, Load Information

Sales Forecast Statistics Cube Aggregation, Load Information

OLAP Cube	Order	OLAP Dimension	Operator	Aggregate from Level
Sales Cube Forecast Statistic: SLS_ FCST_STTSTC	1	Organization: ORGANIZATION	Non-Additive (Do not summarize)	Default
Sales Cube Forecast Statistic: SLS_ FCST_STTSTC	2	Product: PRODUCT	Non-Additive (Do not summarize)	Default
Sales Cube Forecast Statistic: SLS_ FCST_STTSTC	3	Time: TIME	Non-Additive (Do not summarize)	Default

#### Base Measures with Description, Logical Name and Mapping Expression

Sales Forecast Statistics Cube Base Measures

Cube Name	Physical Name	Logical Name	Mapping Expression
Sales Cube Forecast Statistic: SLS_FCST_STTSTC	SU_STTSTC	Sales Unit Forecast Statistic	NULL
Sales Cube Forecast Statistic: SLS_FCST_STTSTC	SV_STTSTC	Sales Value Forecast Statistic	NULL

## **Derived Measure with Description, Logical Name and Expression / Calculation** Sales Forecast Statistics Cube Derived Measures

Cube Name	Physical Name	Logical Name	Expression / Calculation
-	-	-	-

# Space Utilization Cube: SU

This Cube contains Space Utilization related Measures.

#### **Physical Name: SU**

#### Dimensionality

The Space Utilization Cube is loaded from the relational schema at these dimension levels.

Space Utilization Cube Dimensions

OLAP Cube	Dimension Number	OLAP Dimension	OLAP Dimension Type
Space Utilization Cube: SU	1	Time: TIME	TIME
Space Utilization Cube: SU	2	Organization: ORGANIZATION	STANDARD
Space Utilization Cube: SU	3	Product: PRODUCT	STANDARD

## Aggregation, Load Information

Space Utilization Cube Aggregation, Load Information

OLAP Cube	Order	OLAP Dimension	Operator	Aggregate from Level
Space Utilization Cube: SU	1	Time: TIME	SUM	Default
Space Utilization Cube: SU	2	Organization: ORGANIZATION	SUM	Default
Space Utilization Cube: SU	3	Product: PRODUCT	SUM	Default

## Base Measures with Description, Logical Name and Mapping Expression

Space Utilization Cube Base Measures

Cube Name	Physical Name	Logical Name	Mapping Expression
Space Utilization Cube: SU	ACMNS	Allocated Cubic Min Space	DWD_SPACE_UTLZTN_ITEM_DAY.ALCTD_CU_MIN_ SPACE
Space Utilization Cube: SU	ACMXS	Allocated Cubic Max Space	DWD_SPACE_UTLZTN_ITEM_DAY.ALCTD_CU_MAX_ SPACE
Space Utilization Cube: SU	ACTCS	Allocated Cubic Total Current Space	DWD_SPACE_UTLZTN_ITEM_DAY.ALCTD_CU_TOT_ CURR_SPACE
Space Utilization Cube: SU	ALMNS	Allocated Linear Minimum Space	DWD_SPACE_UTLZTN_ITEM_DAY.ALCTD_LNR_MIN_ SPACE
Space Utilization Cube: SU	ALMXS	Allocated Linear Maximum Space	DWD_SPACE_UTLZTN_ITEM_DAY.ALCTD_LNR_MAX_ SPACE
Space Utilization Cube: SU	ALTCS	Allocated Linear Total Current Space	DWD_SPACE_UTLZTN_ITEM_DAY.ALCTD_LNR_TOT_ CURR_SPACE
Space Utilization Cube: SU	ASMNS	Allocated Square Min Space	DWD_SPACE_UTLZTN_ITEM_DAY.ALCTD_SQR_MIN_ SPACE
Space Utilization Cube: SU	ASMXS	Allocated Square Max Space	DWD_SPACE_UTLZTN_ITEM_DAY.ALCTD_SQR_MAX_ SPACE

Cube Name	Physical Name	Logical Name	Mapping Expression
Space Utilization Cube: SU	ASTCS	Allocated Square Total Current Space	DWD_SPACE_UTLZTN_ITEM_DAY.ALCTD_SQR_TOT_ CURR_SPACE
Space Utilization Cube: SU	ATFC	Allocated Total Facings Count	DWD_SPACE_UTLZTN_ITEM_DAY.ALCTD_TOT_FCNGS_ CNT
Space Utilization Cube: SU	CHAI	Cost Of Handling Inventory	DWD_SPACE_UTLZTN_ITEM_DAY.COST_OF_HNDLNG_ INV
Space Utilization Cube: SU	COII	Cost Of Insuring Inventory	DWD_SPACE_UTLZTN_ITEM_DAY.COST_OF_INSURING_ INV
Space Utilization Cube: SU	CSUFS	Cost Space Used For Storage	DWD_SPACE_UTLZTN_ITEM_DAY.COST_SPACE_USED_ FOR_STRGE
Space Utilization Cube: SU	DA	Discount Amount	DWD_SPACE_UTLZTN_ITEM_DAY.DISC_AMT
Space Utilization Cube: SU	ICA	Item Cost Amount	DWD_SPACE_UTLZTN_ITEM_DAY.ITEM_COST_AMT
Space Utilization Cube: SU	IIC	Item Inventory Cost	DWD_SPACE_UTLZTN_ITEM_DAY.ITEM_INV_COST
Space Utilization Cube: SU	IOOI	Interest Owed On Investment	DWD_SPACE_UTLZTN_ITEM_DAY.INTEREST_OWED_ ON_INVSTMNT
Space Utilization Cube: SU	NA	Net Amount	DWD_SPACE_UTLZTN_ITEM_DAY.NET_AMT
Space Utilization Cube: SU	PA	Profit Amount	DWD_SPACE_UTLZTN_ITEM_DAY.PRFT_AMT
Space Utilization Cube: SU	RA	Retail Amount	DWD_SPACE_UTLZTN_ITEM_DAY.RTL_AMT
Space Utilization Cube: SU	RNA	Return Amount	DWD_SPACE_UTLZTN_ITEM_DAY.RETRN_AMT
Space Utilization Cube: SU	SA	Sales Amount	DWD_SPACE_UTLZTN_ITEM_DAY.SL_AMT
Space Utilization Cube: SU	ТА	Tax Amount	DWD_SPACE_UTLZTN_ITEM_DAY.TAX_AMT

# Derived Measure with Description, Logical Name and Expression / Calculation

Space Utilization Cube Derived Measures

Cube Name	Physical Name	Logical Name	Expression / Calculation
Space Utilization Cube: SU	ACMNS_LP	Allocated Cubic Min Space Last Period	LAG(SU.ACMNS, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	ACMNS_LP_CHG	Allocated Cubic Min Space Last Period Change	LAG_VARIANCE(SU.ACMNS, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	ACMNS_LP_PCT_CHG	Allocated Cubic Min Space Last Period % Change	LAG_VARIANCE_PERCENT(SU.ACMNS, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	ACMNS_LY	Allocated Cubic Min Space Last Year	LAG(SU.ACMNS, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ACMNS_LY_CHG	Allocated Cubic Min Space Last Year Change	LAG_VARIANCE(SU.ACMNS, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ACMNS_LY_PCT_CHG	Allocated Cubic Min Space Last Year % Change	LAG_VARIANCE_PERCENT(SU.ACMNS, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ACMNS_YTD	Allocated Cubic Min Space YTD	SUM(SU.ACMNS) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Space Utilization Cube: SU	ACMNS_YTD_LY	Allocated Cubic Min Space YTD Last Year	LAG(SU.ACMNS_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Space Utilization Cube: SU	ACMNS_YTD_LY_CHG	Allocated Cubic Min Space YTD Last Year Change	LAG(SU.ACMNS_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ACMNS_YTD_LY_ PCT_CHG	Allocated Cubic Min Space YTD Last Year % Change	LAG_VARIANCE_PERCENT(SU.ACMNS_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ACMXS_LP	Allocated Cubic Max Space Last Period	LAG(SU.ACMXS, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	ACMXS_LP_CHG	Allocated Cubic Max Space Last Period Change	LAG_VARIANCE(SU.ACMXS, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	ACMXS_LP_PCT_CHG	Allocated Cubic Max Space Last Period % Change	LAG_VARIANCE_PERCENT(SU.ACMXS, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	ACMXS_LY	Allocated Cubic Max Space Last Year	LAG(SU.ACMXS, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ACMXS_LY_CHG	Allocated Cubic Max Space Last Year Change	LAG_VARIANCE(SU.ACMXS, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ACMXS_LY_PCT_CHG	Allocated Cubic Max Space Last Year % Change	LAG_VARIANCE_PERCENT(SU.ACMXS, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ACMXS_YTD	Allocated Cubic Max Space YTD	SUM(SU.ACMXS) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Space Utilization Cube: SU	ACMXS_YTD_LY	Allocated Cubic Max Space YTD Last Year	LAG(SU.ACMXS_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ACMXS_YTD_LY_CHG	Allocated Cubic Max Space YTD Last Year Change	LAG(SU.ACMXS_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ACMXS_YTD_LY_PCT_ CHG	Allocated Cubic Max Space YTD Last Year % Change	LAG_VARIANCE_PERCENT(SU.ACMXS_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ACTCS_LP	Allocated Cubic Total Current Space Last Period	LAG(SU.ACTCS, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	ACTCS_LP_CHG	Allocated Cubic Total Current Space Last Period Change	LAG_VARIANCE(SU.ACTCS, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	ACTCS_LP_PCT_CHG	Allocated Cubic Total Current Space Last Period % Change	LAG_VARIANCE_PERCENT(SU.ACTCS, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	ACTCS_LY	Allocated Cubic Total Current Space Last Year	LAG(SU.ACTCS, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ACTCS_LY_CHG	Allocated Cubic Total Current Space Last Year Change	LAG_VARIANCE(SU.ACTCS, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ACTCS_LY_PCT_CHG	Allocated Cubic Total Current Space Last Year % Change	LAG_VARIANCE_PERCENT(SU.ACTCS, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ACTCS_YTD	Allocated Cubic Total Current Space YTD	SUM(SU.ACTCS) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Space Utilization Cube: SU	ACTCS_YTD_LY	Allocated Cubic Total Current Space YTD Last Year	LAG(SU.ACMNS_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ACTCS_YTD_LY_CHG	Allocated Cubic Total Current Space YTD Last Year Change	LAG(SU.ACTCS_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ACTCS_YTD_LY_PCT_ CHG	Allocated Cubic Total Current Space YTD Last Year % Change	LAG_VARIANCE_PERCENT(SU.ACTCS_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ALMNS_LP	Allocated Linear Minimum Space Last Period	LAG(SU.ALMNS, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	ALMNS_LP_CHG	Allocated Linear Minimum Space Last Period Change	LAG_VARIANCE(SU.ALMNS, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	ALMNS_LP_PCT_CHG	Allocated Linear Minimum Space Last Period % Change	LAG_VARIANCE_PERCENT(SU.ALMNS, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	ALMNS_LY	Allocated Linear Minimum Space Last Year	LAG(SU.ALMNS, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ALMNS_LY_CHG	Allocated Linear Minimum Space Last Year Change	LAG_VARIANCE(SU.ALMNS, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ALMNS_LY_PCT_CHG	Allocated Linear Minimum Space Last Year % Change	LAG_VARIANCE_PERCENT(SU.ALMNS, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ALMNS_YTD	Allocated Linear Minimum Space YTD	SUM(SU.ALMNS) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Space Utilization Cube: SU	ALMNS_YTD_LY	Allocated Linear Minimum Space YTD Last Year	LAG(SU.ALMNS_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ALMNS_YTD_LY_CHG	Allocated Linear Minimum Space YTD Last Year Change	LAG(SU.ALMNS_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ALMNS_YTD_LY_PCT_ CHG	Allocated Linear Minimum Space YTD Last Year % Change	LAG_VARIANCE_PERCENT(SU.ALMNS_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ALMXS_LP	Allocated Linear Maximum Space Last Period	LAG(SU.ALMXS, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	ALMXS_LP_CHG	Allocated Linear Maximum Space Last Period Change	LAG_VARIANCE(SU.ALMXS, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	ALMXS_LP_PCT_CHG	Allocated Linear Maximum Space Last Period % Change	LAG_VARIANCE_PERCENT(SU.ALMXS, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	ALMXS_LY	Allocated Linear Maximum Space Last Year	LAG(SU.ALMXS, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ALMXS_LY_CHG	Allocated Linear Maximum Space Last Year Change	LAG_VARIANCE(SU.ALMXS, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ALMXS_LY_PCT_CHG	Allocated Linear Maximum Space Last Year % Change	LAG_VARIANCE_PERCENT(SU.ALMXS, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Space Utilization Cube: SU	ALMXS_YTD	Allocated Linear Maximum Space YTD	SUM(SU.ALMXS) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Space Utilization Cube: SU	ALMXS_YTD_LY	Allocated Linear Maximum Space YTD Last Year	LAG(SU.ALMXS_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ALMXS_YTD_LY_CHG	Allocated Linear Maximum Space YTD Last Year Change	LAG(SU.ALMXS_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ALMXS_YTD_LY_PCT_ CHG	Allocated Linear Maximum Space YTD Last Year % Change	LAG_VARIANCE_PERCENT(SU.ALMXS_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ALTCS_LP	Allocated Linear Total Current Space Last Period	LAG(SU.ALTCS, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	ALTCS_LP_CHG	Allocated Linear Total Current Space Last Period Change	LAG_VARIANCE(SU.ALTCS, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	ALTCS_LP_PCT_CHG	Allocated Linear Total Current Space Last Period % Change	LAG_VARIANCE_PERCENT(SU.ALTCS, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	ALTCS_LY	Allocated Linear Total Current Space Last Year	LAG(SU.ALTCS, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ALTCS_LY_CHG	Allocated Linear Total Current Space Last Year Change	LAG_VARIANCE(SU.ALTCS, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ALTCS_LY_PCT_CHG	Allocated Linear Total Current Space Last Year % Change	LAG_VARIANCE_PERCENT(SU.ALTCS, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ALTCS_YTD	Allocated Linear Total Current Space YTD	SUM(SU.ALTCS) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Space Utilization Cube: SU	ALTCS_YTD_LY	Allocated Linear Total Current Space YTD Last Year	LAG(SU.ALTCS_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ALTCS_YTD_LY_CHG	Allocated Linear Total Current Space YTD Last Year Change	LAG(SU.ALTCS_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ALTCS_YTD_LY_PCT_ CHG	Allocated Linear Total Current Space YTD Last Year % Change	LAG_VARIANCE_PERCENT(SU.ALTCS_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ASMNS_LP	Allocated Square Min Space Last Period	LAG(SU.ASMNS, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	ASMNS_LP_CHG	Allocated Square Min Space Last Period Change	LAG_VARIANCE(SU.ASMNS, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	ASMNS_LP_PCT_CHG	Allocated Square Min Space Last Period % Change	LAG_VARIANCE_PERCENT(SU.ASMNS, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	ASMNS_LY	Allocated Square Min Space Last Year	LAG(SU.ASMNS, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ASMNS_LY_CHG	Allocated Square Min Space Last Year Change	LAG_VARIANCE(SU.ASMNS, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Space Utilization Cube: SU	ASMNS_LY_PCT_CHG	Allocated Square Min Space Last Year % Change	LAG_VARIANCE_PERCENT(SU.ASMNS, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ASMNS_YTD	Allocated Square Min Space YTD	SUM(SU.ASMNS) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Space Utilization Cube: SU	ASMNS_YTD_LY	Allocated Square Min Space YTD Last Year	LAG(SU.ASMNS_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ASMNS_YTD_LY_CHG	Allocated Square Min Space YTD Last Year Change	LAG(SU.ASMNS_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ASMNS_YTD_LY_PCT_ CHG	Allocated Square Min Space YTD Last Year % Change	LAG_VARIANCE_PERCENT(SU.ASMNS_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ASMXS_LP	Allocated Square Max Space Last Period	LAG(SU.ASMXS, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	ASMXS_LP_CHG	Allocated Square Max Space Last Period Change	LAG_VARIANCE(SU.ASMXS, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	ASMXS_LP_PCT_CHG	Allocated Square Max Space Last Period % Change	LAG_VARIANCE_PERCENT(SU.ASMXS, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	ASMXS_LY	Allocated Square Max Space Last Year	LAG(SU.ASMXS, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ASMXS_LY_CHG	Allocated Square Max Space Last Year Change	LAG_VARIANCE(SU.ASMXS, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ASMXS_LY_PCT_CHG	Allocated Square Max Space Last Year % Change	LAG_VARIANCE_PERCENT(SU.ASMXS, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ASMXS_YTD	Allocated Square Max Space YTD	SUM(SU.ASMXS) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Space Utilization Cube: SU	ASMXS_YTD_LY	Allocated Square Max Space YTD Last Year	LAG(SU.ASMXS_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ASMXS_YTD_LY_CHG	Allocated Square Max Space YTD Last Year Change	LAG(SU.ASMXS_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ASMXS_YTD_LY_PCT_ CHG	Allocated Square Max Space YTD Last Year % Change	LAG_VARIANCE_PERCENT(SU.ASMXS_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ASTCS_LP	Allocated Square Total Current Space Last Period	LAG(SU.ASTCS, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	ASTCS_LP_CHG	Allocated Square Total Current Space Last Period Change	LAG_VARIANCE(SU.ASTCS, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	ASTCS_LP_PCT_CHG	Allocated Square Total Current Space Last Period % Change	LAG_VARIANCE_PERCENT(SU.ASTCS, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	ASTCS_LY	Allocated Square Total Current Space Last Year	LAG(SU.ASTCS, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Space Utilization Cube: SU	ASTCS_LY_CHG	Allocated Square Total Current Space Last Year Change	LAG_VARIANCE(SU.ASTCS, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ASTCS_LY_PCT_CHG	Allocated Square Total Current Space Last Year % Change	LAG_VARIANCE_PERCENT(SU.ASTCS, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ASTCS_YTD	Allocated Square Total Current Space YTD	SUM(SU.ASTCS) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Space Utilization Cube: SU	ASTCS_YTD_LY	Allocated Square Total Current Space YTD Last Year	LAG(SU.ASTCS_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ASTCS_YTD_LY_CHG	Allocated Square Total Current Space YTD Last Year Change	LAG(SU.ASTCS_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ASTCS_YTD_LY_PCT_ CHG	Allocated Square Total Current Space YTD Last Year % Change	LAG_VARIANCE_PERCENT(SU.ASTCS_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ATFC_LP	Allocated Total Facings Count Last Period	LAG(SU.ATFC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	ATFC_LP_CHG	Allocated Total Facings Count Last Period Change	LAG_VARIANCE(SU.ATFC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	ATFC_LP_PCT_CHG	Allocated Total Facings Count Last Period % Change	LAG_VARIANCE_PERCENT(SU.ATFC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	ATFC_LY	Allocated Total Facings Count Last Year	LAG(SU.ATFC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ATFC_LY_CHG	Allocated Total Facings Count Last Year Change	LAG_VARIANCE(SU.ATFC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ATFC_LY_PCT_CHG	Allocated Total Facings Count Last Year % Change	LAG_VARIANCE_PERCENT(SU.ATFC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ATFC_YTD	Allocated Total Facings Count YTD	SUM(SU.ATFC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Space Utilization Cube: SU	ATFC_YTD_LY	Allocated Total Facings Count YTD Last Year	LAG(SU.ATFC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ATFC_YTD_LY_CHG	Allocated Total Facings Count YTD Last Year Change	LAG(SU.ATFC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ATFC_YTD_LY_PCT_ CHG	Allocated Total Facings Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(SU.ATFC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	CHAI_LP	Cost Of Handling Inventory Last Period	LAG(SU.CHAI, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	CHAI_LP_CHG	Cost Of Handling Inventory Last Period Change	LAG_VARIANCE(SU.CHAI, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	CHAI_LP_PCT_CHG	Cost Of Handling Inventory Last Period % Change	LAG_VARIANCE_PERCENT(SU.CHAI, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Space Utilization Cube: SU	CHAI_LY	Cost Of Handling Inventory Last Year	LAG(SU.CHAI, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	CHAI_LY_CHG	Cost Of Handling Inventory Last Year Change	LAG_VARIANCE(SU.CHAI, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	CHAI_LY_PCT_CHG	Cost Of Handling Inventory Last Year % Change	LAG_VARIANCE_PERCENT(SU.CHAI, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	CHAI_YTD	Cost Of Handling Inventory YTD	SUM(SU.CHAI) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Space Utilization Cube: SU	CHAI_YTD_LY	Cost Of Handling Inventory YTD Last Year	LAG(SU.CHAI_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	CHAI_YTD_LY_CHG	Cost Of Handling Inventory YTD Last Year Change	LAG(SU.CHAI_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	CHAI_YTD_LY_PCT_ CHG	Cost Of Handling Inventory YTD Last Year % Change	LAG_VARIANCE_PERCENT(SU.CHAI_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	COII_LP	Cost Of Insuring Inventory Last Period	LAG(SU.COII, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	COII_LP_CHG	Cost Of Insuring Inventory Last Period Change	LAG_VARIANCE(SU.COII, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	COII_LP_PCT_CHG	Cost Of Insuring Inventory Last Period % Change	LAG_VARIANCE_PERCENT(SU.COII, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	COII_LY	Cost Of Insuring Inventory Last Year	LAG(SU.COII, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	COII_LY_CHG	Cost Of Insuring Inventory Last Year Change	LAG_VARIANCE(SU.COII, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	COII_LY_PCT_CHG	Cost Of Insuring Inventory Last Year % Change	LAG_VARIANCE_PERCENT(SU.COII, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	COII_YTD	Cost Of Insuring Inventory YTD	SUM(SU.COII) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Space Utilization Cube: SU	COII_YTD_LY	Cost Of Insuring Inventory YTD Last Year	LAG(SU.COII_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	COII_YTD_LY_CHG	Cost Of Insuring Inventory YTD Last Year Change	LAG(SU.COII_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	COII_YTD_LY_PCT_ CHG	Cost Of Insuring Inventory YTD Last Year % Change	LAG_VARIANCE_PERCENT(SU.COII_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	CSUFS_LP	Cost Space Used For Storage Last Period	LAG(SU.CSUFS, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	CSUFS_LP_CHG	Cost Space Used For Storage Last Period Change	LAG_VARIANCE(SU.CSUFS, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Space Utilization Cube: SU	CSUFS_LP_PCT_CHG	Cost Space Used For Storage Last Period % Change	LAG_VARIANCE_PERCENT(SU.CSUFS, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	CSUFS_LY	Cost Space Used For Storage Last Year	LAG(SU.CSUFS, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	CSUFS_LY_CHG	Cost Space Used For Storage Last Year Change	LAG_VARIANCE(SU.CSUFS, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	CSUFS_LY_PCT_CHG	Cost Space Used For Storage Last Year % Change	LAG_VARIANCE_PERCENT(SU.CSUFS, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	CSUFS_YTD	Cost Space Used For Storage YTD	SUM(SU.CSUFS) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Space Utilization Cube: SU	CSUFS_YTD_LY	Cost Space Used For Storage YTD Last Year	LAG(SU.CSUFS_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	CSUFS_YTD_LY_CHG	Cost Space Used For Storage YTD Last Year Change	LAG(SU.CSUFS_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	CSUFS_YTD_LY_PCT_ CHG	Cost Space Used For Storage YTD Last Year % Change	LAG_VARIANCE_PERCENT(SU.CSUFS_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	DA_LP	Discount Amount Last Period	LAG(SU.DA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	DA_LP_CHG	Discount Amount Last Period Change	LAG_VARIANCE(SU.DA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	DA_LP_PCT_CHG	Discount Amount Last Period % Change	LAG_VARIANCE_PERCENT(SU.DA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	DA_LY	Discount Amount Last Year	LAG(SU.DA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	DA_LY_CHG	Discount Amount Last Year Change	LAG_VARIANCE(SU.DA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	DA_LY_PCT_CHG	Discount Amount Last Year % Change	LAG_VARIANCE_PERCENT(SU.DA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	DA_YTD	Discount Amount YTD	SUM(SU.DA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Space Utilization Cube: SU	DA_YTD_LY	Discount Amount YTD Last Year	LAG(SU.DA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	DA_YTD_LY_CHG	Discount Amount YTD Last Year Change	LAG(SU.DA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	DA_YTD_LY_PCT_ CHG	Discount Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(SU.DA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ICA_LP	Item Cost Amount Last Period	LAG(SU.ICA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	ICA_LP_CHG	Item Cost Amount Last Period Change	LAG_VARIANCE(SU.ICA, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Space Utilization Cube: SU	ICA_LP_PCT_CHG	Item Cost Amount Last Period % Change	LAG_VARIANCE_PERCENT(SU.ICA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	ICA_LY	Item Cost Amount Last Year	LAG(SU.ICA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ICA_LY_CHG	Item Cost Amount Last Year Change	LAG_VARIANCE(SU.ICA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ICA_LY_PCT_CHG	Item Cost Amount Last Year % Change	LAG_VARIANCE_PERCENT(SU.ICA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ICA_YTD	Item Cost Amount YTD	SUM(SU.ICA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Space Utilization Cube: SU	ICA_YTD_LY	Item Cost Amount YTD Last Year	LAG(SU.ICA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ICA_YTD_LY_CHG	Item Cost Amount YTD Last Year Change	LAG(SU.ICA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	ICA_YTD_LY_PCT_ CHG	Item Cost Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(SU.ICA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	IIC_LP	Item Inventory Cost Last Period	LAG(SU.IIC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	IIC_LP_CHG	Item Inventory Cost Last Period Change	LAG_VARIANCE(SU.IIC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	IIC_LP_PCT_CHG	Item Inventory Cost Last Period % Change	LAG_VARIANCE_PERCENT(SU.IIC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	IIC_LY	Item Inventory Cost Last Year	LAG(SU.IIC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	IIC_LY_CHG	Item Inventory Cost Last Year Change	LAG_VARIANCE(SU.IIC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	IIC_LY_PCT_CHG	Item Inventory Cost Last Year % Change	LAG_VARIANCE_PERCENT(SU.IIC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	IIC_YTD	Item Inventory Cost YTD	SUM(SU.IIC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Space Utilization Cube: SU	IIC_YTD_LY	Item Inventory Cost YTD Last Year	LAG(SU.IIC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	IIC_YTD_LY_CHG	Item Inventory Cost YTD Last Year Change	LAG(SU.IIC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	IIC_YTD_LY_PCT_CHG	Item Inventory Cost YTD Last Year % Change	LAG_VARIANCE_PERCENT(SU.IIC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	IOOI_LP	Interest Owed On Investment Last Period	LAG(SU.IOOI, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	IOOI_LP_CHG	Interest Owed On Investment Last Period Change	LAG_VARIANCE(SU.IOOI, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube: SUInvestment Last Period % Change("Space Utilization Cube: SUIOOI_LYInterest Owed On Investment Last YearLSpace Utilization Cube: SUIOOI_LY_CHGInterest Owed On Investment Last YearLSpace Utilization Cube: SUIOOI_LY_CHGInterest Owed On Investment Last YearLSpace Utilization Cube: SUIOOI_LY_PCT_CHGInterest Owed On Investment Last Year %LSpace Utilization Cube: SUIOOI_YTDInterest Owed On Investment Last Year %LSpace Utilization Cube: SUIOOI_YTDInterest Owed On Investment YTDSi B MSpace Utilization Cube: SUIOOI_YTD_LYInterest Owed On Investment YTDSi B B M	LAG_VARIANCE_PERCENT(SU.IOOI, 1) OVER HIERARCHY ("TIME".HTBSNS) LAG(SU.IOOI, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING) LAG_VARIANCE(SU.IOOI, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING) LAG_VARIANCE_PERCENT(SU.IOOI, 1) OVER HIERARCHY ("TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING) LAG_VARIANCE_PERCENT(SU.IOOI, 1) OVER HIERARCHY ("TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING) SUM(SU.IOOI) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR) LAG(SU.IOOI_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING) LAG(SU.IOOI_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING) LAG_VARIANCE_PERCENT(SU.IOOI_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Cube: SUInvestment Last YearA F.Space UtilizationIOOI_LY_CHGInterest Owed On Investment Last YearL (" "TCube: SUIOOI_LY_PCT_CHGInterest Owed On Investment Last Year % ("" ChangeL "TSpace UtilizationIOOI_LY_PCT_CHGInterest Owed On Investment Last Year % ("" ChangeSpace UtilizationSpace UtilizationIOOI_YTDInterest Owed On Investment YTDSpace Utilization B MSpace UtilizationIOOI_YTD_LYInterest Owed On Investment YTDSpace Utilization B	ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING) LAG_VARIANCE(SU.IOOI, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING) LAG_VARIANCE_PERCENT(SU.IOOI, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING) SUM(SU.IOOI) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR) LAG(SU.IOOI_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING) LAG(SU.IOOI_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING) LAG_VARIANCE_PERCENT(SU.IOOI_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL
Cube: SU       Investment Last Year       ("         Space Utilization       IOOI_LY_PCT_CHG       Interest Owed On       L         Cube: SU       Investment Last Year %       ("         Space Utilization       IOOI_YTD       Interest Owed On       Si         Cube: SU       IOOI_YTD       Interest Owed On       Si         Space Utilization       IOOI_YTD_LY       Interest Owed On       Si         Space Utilization       IOOI_YTD_LY       Interest Owed On       L         Cube: SU       IOOI_YTD_LY       Interest Owed On       L         Space Utilization       IOOI_YTD_LY       Interest Owed On       L         Cube: SU       IOOI_YTD_LY       Interest Owed On       L	("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING) LAG_VARIANCE_PERCENT(SU.IOOI, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING) SUM(SU.IOOI) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR) LAG(SU.IOOI_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING) LAG(SU.IOOI_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING) LAG_VARIANCE_PERCENT(SU.IOOI_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL
Cube: SU       Investment Last Year % ("Change         Space Utilization       IOOI_YTD         Cube: SU       Interest Owed On         Space Utilization       IOOI_YTD_LY         Space Utilization       IOOI_YTD_LY         Interest Owed On       L         Cube: SU       Interest Owed On         Looi       Investment YTD Last	("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING) SUM(SU.IOOI) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR) LAG(SU.IOOI_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING) LAG(SU.IOOI_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING) LAG_VARIANCE_PERCENT(SU.IOOI_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL
Cube: SU     Investment YTD     B       Space Utilization     IOOI_YTD_LY     Interest Owed On     L       Cube: SU     Investment YTD Last     B	BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR) LAG(SU.IOOI_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING) LAG(SU.IOOL_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING) LAG_VARIANCE_PERCENT(SU.IOOI_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL
Cube: SU Investment YTD Last B	BY ANCESTOR AT LÉVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING) LAG(SU.IOOI_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING) LAG_VARIANCE_PERCENT(SU.IOOI_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL
	BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING) LAG_VARIANCE_PERCENT(SU.IOOI_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL
Cube: SU     Investment YTD Last     B	HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL
Cube: SU CHG Investment YTD Last H	TIME .TITUONO.DONO_TKTOOTTON TROW DEGININING)
Space UtilizationNA_LPNet Amount LastLCube: SUPeriod	LAG(SU.NA, 1) OVER HIERARCHY ("TIME".HTBSNS)
	LAG_VARIANCE(SU.NA, 1) OVER HIERARCHY ("TIME".HTBSNS)
	LAG_VARIANCE_PERCENT(SU.NA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Cube: SU A	LAG(SU.NA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Cube: SU Change ("	LAG_VARIANCE(SU.NA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Cube: SU % Change ("	LAG_VARIANCE_PERCENT(SU.NA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Cube: SU B	SUM(SU.NA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Cube: SU Year B	LAG(SU.NA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Cube: SU Year Change B	LAG(SU.NA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Cube: SU CHG Year % Change H	LAG_VARIANCE_PERCENT(SU.NA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space UtilizationPA_LPProfit Amount LastLCube: SUPeriod	LAG(SU.PA, 1) OVER HIERARCHY ("TIME".HTBSNS)
	LAG_VARIANCE(SU.PA, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Space Utilization Cube: SU	PA_LP_PCT_CHG	Profit Amount Last Period % Change	LAG_VARIANCE_PERCENT(SU.PA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	PA_LY	Profit Amount Last Year	LAG(SU.PA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	PA_LY_CHG	Profit Amount Last Year Change	LAG_VARIANCE(SU.PA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	PA_LY_PCT_CHG	Profit Amount Last Year % Change	LAG_VARIANCE_PERCENT(SU.PA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	PA_YTD	Profit Amount YTD	SUM(SU.PA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Space Utilization Cube: SU	PA_YTD_LY	Profit Amount YTD Last Year	LAG(SU.PA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	PA_YTD_LY_CHG	Profit Amount YTD Last Year Change	LAG(SU.PA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	PA_YTD_LY_PCT_CHG	Profit Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(SU.PA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	RANK_ACMNS_ORG	Allocated Cubic Min Space Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY SU.ACMNS DESC NULLS LAST WITHIN LEVEL)
Space Utilization Cube: SU	RANK_ACMNS_PROD	Allocated Cubic Min Space Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY SU.ACMNS DESC NULLS LAST WITHIN LEVEL)
Space Utilization Cube: SU	RANK_ACMXS_ORG	Allocated Cubic Max Space Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY SU.ACMXS DESC NULLS LAST WITHIN LEVEL)
Space Utilization Cube: SU	RANK_ACMXS_PROD	Allocated Cubic Max Space Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY SU.ACMXS DESC NULLS LAST WITHIN LEVEL)
Space Utilization Cube: SU	RANK_ACTCS_ORG	Allocated Cubic Total Current Space Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY SU.ACTCS DESC NULLS LAST WITHIN LEVEL)
Space Utilization Cube: SU	RANK_ACTCS_PROD	Allocated Cubic Total Current Space Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY SU.ACTCS DESC NULLS LAST WITHIN LEVEL)
Space Utilization Cube: SU	RANK_ALMNS_ORG	Allocated Linear Minimum Space Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY SU.ALMNS DESC NULLS LAST WITHIN LEVEL)
Space Utilization Cube: SU	RANK_ALMNS_PROD	Allocated Linear Minimum Space Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY SU.ALMNS DESC NULLS LAST WITHIN LEVEL)
Space Utilization Cube: SU	RANK_ALMXS_ORG	Allocated Linear Maximum Space Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY SU.ALMXS DESC NULLS LAST WITHIN LEVEL)
Space Utilization Cube: SU	RANK_ALMXS_PROD	Allocated Linear Maximum Space Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY SU.ALMXS DESC NULLS LAST WITHIN LEVEL)
Space Utilization Cube: SU	RANK_ALTCS_ORG	Allocated Linear Total Current Space Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY SU.ALTCS DESC NULLS LAST WITHIN LEVEL)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Space Utilization Cube: SU	RANK_ALTCS_PROD	Allocated Linear Total Current Space Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY SU.ALTCS DESC NULLS LAST WITHIN LEVEL)
Space Utilization Cube: SU	RANK_ASMNS_ORG	Allocated Square Min Space Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY SU.ASMNS DESC NULLS LAST WITHIN LEVEL)
Space Utilization Cube: SU	RANK_ASMNS_PROD	Allocated Square Min Space Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY SU.ASMNS DESC NULLS LAST WITHIN LEVEL)
Space Utilization Cube: SU	RANK_ASMXS_ORG	Allocated Square Max Space Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY SU.ASMXS DESC NULLS LAST WITHIN LEVEL)
Space Utilization Cube: SU	RANK_ASMXS_PROD	Allocated Square Max Space Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY SU.ASMXS DESC NULLS LAST WITHIN LEVEL)
Space Utilization Cube: SU	RANK_ASTCS_ORG	Allocated Square Total Current Space Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY SU.ASTCS DESC NULLS LAST WITHIN LEVEL)
Space Utilization Cube: SU	RANK_ASTCS_PROD	Allocated Square Total Current Space Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY SU.ASTCS DESC NULLS LAST WITHIN LEVEL)
Space Utilization Cube: SU	RANK_ATFC_ORG	Allocated Total Facings Count Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY SU.ATFC DESC NULLS LAST WITHIN LEVEL)
Space Utilization Cube: SU	RANK_ATFC_PROD	Allocated Total Facings Count Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY SU.ATFC DESC NULLS LAST WITHIN LEVEL)
Space Utilization Cube: SU	RANK_CHAI_ORG	Cost Of Handling Inventory Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY SU.CHAI DESC NULLS LAST WITHIN LEVEL)
Space Utilization Cube: SU	RANK_CHAI_PROD	Cost Of Handling Inventory Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY SU.CHAI DESC NULLS LAST WITHIN LEVEL)
Space Utilization Cube: SU	RANK_COII_ORG	Cost Of Insuring Inventory Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY SU.COII DESC NULLS LAST WITHIN LEVEL)
Space Utilization Cube: SU	RANK_COII_PROD	Cost Of Insuring Inventory Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY SU.COII DESC NULLS LAST WITHIN LEVEL)
Space Utilization Cube: SU	RANK_CSUFS_ORG	Cost Space Used For Storage Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY SU.CSUFS DESC NULLS LAST WITHIN LEVEL)
Space Utilization Cube: SU	RANK_CSUFS_PROD	Cost Space Used For Storage Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY SU.CSUFS DESC NULLS LAST WITHIN LEVEL)
Space Utilization Cube: SU	RANK_DA_ORG	Discount Amount Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY SU.DA DESC NULLS LAST WITHIN LEVEL)
Space Utilization Cube: SU	RANK_DA_PROD	Discount Amount Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY SU.DA DESC NULLS LAST WITHIN LEVEL)
Space Utilization Cube: SU	RANK_ICA_ORG	Item Cost Amount Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY SU.ICA DESC NULLS LAST WITHIN LEVEL)
Space Utilization Cube: SU	RANK_ICA_PROD	Item Cost Amount Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY SU.ICA DESC NULLS LAST WITHIN LEVEL)
Space Utilization Cube: SU	RANK_IIC_ORG	Item Inventory Cost Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY SU.IIC DESC NULLS LAST WITHIN LEVEL)
Space Utilization Cube: SU	RANK_IIC_PROD	Item Inventory Cost Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY SU.IIC DESC NULLS LAST WITHIN LEVEL)
Space Utilization Cube: SU	RANK_IOOI_ORG	Interest Owed On Investment Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY SU.IOOI DESC NULLS LAST WITHIN LEVEL)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Space Utilization Cube: SU	RANK_IOOI_PROD	Interest Owed On Investment Rank Product	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY SU.IOOI DESC NULLS LAST WITHIN LEVEL)
Space Utilization	RANK_NA_ORG	Net Amount Rank	RANK() OVER (HIERARCHY ORGANIZATION.HORG
Cube: SU		Organization	ORDER BY SU.NA DESC NULLS LAST WITHIN LEVEL)
Space Utilization	RANK_NA_PROD	Net Amount Rank	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY
Cube: SU		Product	SU.NA DESC NULLS LAST WITHIN LEVEL)
Space Utilization	RANK_PA_ORG	Profit Amount Rank	RANK() OVER (HIERARCHY ORGANIZATION.HORG
Cube: SU		Organization	ORDER BY SU.PA DESC NULLS LAST WITHIN LEVEL)
Space Utilization	RANK_PA_PROD	Profit Amount Rank	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY
Cube: SU		Product	SU.PA DESC NULLS LAST WITHIN LEVEL)
Space Utilization	RANK_RA_ORG	Retail Amount Rank	RANK() OVER (HIERARCHY ORGANIZATION.HORG
Cube: SU		Organization	ORDER BY SU.RA DESC NULLS LAST WITHIN LEVEL)
Space Utilization	RANK_RA_PROD	Retail Amount Rank	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY
Cube: SU		Product	SU.RA DESC NULLS LAST WITHIN LEVEL)
Space Utilization	RANK_RNA_ORG	Return Amount Rank	RANK() OVER (HIERARCHY ORGANIZATION.HORG
Cube: SU		Organization	ORDER BY SU.RNA DESC NULLS LAST WITHIN LEVEL)
Space Utilization	RANK_RNA_PROD	Return Amount Rank	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY
Cube: SU		Product	SU.RNA DESC NULLS LAST WITHIN LEVEL)
Space Utilization	RANK_SA_ORG	Sales Amount Rank	RANK() OVER (HIERARCHY ORGANIZATION.HORG
Cube: SU		Organization	ORDER BY SU.SA DESC NULLS LAST WITHIN LEVEL)
Space Utilization	RANK_SA_PROD	Sales Amount Rank	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY
Cube: SU		Product	SU.SA DESC NULLS LAST WITHIN LEVEL)
Space Utilization	RANK_TA_ORG	Tax Amount Rank	RANK() OVER (HIERARCHY ORGANIZATION.HORG
Cube: SU		Organization	ORDER BY SU.TA DESC NULLS LAST WITHIN LEVEL)
Space Utilization	RANK_TA_PROD	Tax Amount Rank	RANK() OVER (HIERARCHY PRODUCT.HPROD ORDER BY
Cube: SU		Product	SU.TA DESC NULLS LAST WITHIN LEVEL)
Space Utilization Cube: SU	RA_LP	Retail Amount Last Period	LAG(SU.RA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization	RA_LP_CHG	Retail Amount Last	LAG_VARIANCE(SU.RA, 1) OVER HIERARCHY
Cube: SU		Period Change	("TIME".HTBSNS)
Space Utilization	RA_LP_PCT_CHG	Retail Amount Last	LAG_VARIANCE_PERCENT(SU.RA, 1) OVER HIERARCHY
Cube: SU		Period % Change	("TIME".HTBSNS)
Space Utilization Cube: SU	RA_LY	Retail Amount Last Year	LAG(SU.RA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	RA_LY_CHG	Retail Amount Last Year Change	LAG_VARIANCE(SU.RA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	RA_LY_PCT_CHG	Retail Amount Last Year % Change	LAG_VARIANCE_PERCENT(SU.RA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	RA_YTD	Retail Amount YTD	SUM(SU.RA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Space Utilization Cube: SU	RA_YTD_LY	Retail Amount YTD Last Year	LAG(SU.RA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	RA_YTD_LY_CHG	Retail Amount YTD Last Year Change	LAG(SU.RA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	RA_YTD_LY_PCT_ CHG	Retail Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(SU.RA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Space Utilization Cube: SU	RNA_LP	Return Amount Last Period	LAG(SU.RNA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	RNA_LP_CHG	Return Amount Last Period Change	LAG_VARIANCE(SU.RNA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	RNA_LP_PCT_CHG	Return Amount Last Period % Change	LAG_VARIANCE_PERCENT(SU.RNA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	RNA_LY	Return Amount Last Year	LAG(SU.RNA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	RNA_LY_CHG	Return Amount Last Year Change	LAG_VARIANCE(SU.RNA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	RNA_LY_PCT_CHG	Return Amount Last Year % Change	LAG_VARIANCE_PERCENT(SU.RNA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	RNA_YTD	Return Amount YTD	SUM(SU.RNA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Space Utilization Cube: SU	RNA_YTD_LY	Return Amount YTD Last Year	SU.RNA + SU.RNA
Space Utilization Cube: SU	RNA_YTD_LY_CHG	Return Amount YTD Last Year Change	LAG(SU.RNA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	RNA_YTD_LY_PCT_ CHG	Return Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(SU.RNA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	SA_LP	Sales Amount Last Period	LAG(SU.SA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	SA_LP_CHG	Sales Amount Last Period Change	LAG_VARIANCE(SU.SA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	SA_LP_PCT_CHG	Sales Amount Last Period % Change	LAG_VARIANCE_PERCENT(SU.SA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	SA_LY	Sales Amount Last Year	LAG(SU.SA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	SA_LY_CHG	Sales Amount Last Year Change	LAG_VARIANCE(SU.SA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	SA_LY_PCT_CHG	Sales Amount Last Year % Change	LAG_VARIANCE_PERCENT(SU.SA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	SA_YTD	Sales Amount YTD	SUM(SU.SA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Space Utilization Cube: SU	SA_YTD_LY	Sales Amount YTD Last Year	LAG(SU.SA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	SA_YTD_LY_CHG	Sales Amount YTD Last Year Change	LAG(SU.SA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	SA_YTD_LY_PCT_CHG	Sales Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(SU.SA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Space Utilization Cube: SU	SHR_ACMNS_ORG	Allocated Cubic Min Space Share Organization	SHARE(SU.ACMNS OF HIERARCHY ORGANIZATION.HORG PARENT)
Space Utilization Cube: SU	SHR_ACMNS_PROD	Allocated Cubic Min Space Share Product	SHARE(SU.ACMNS OF HIERARCHY PRODUCT.HPROD PARENT)
Space Utilization Cube: SU	SHR_ACMXS_ORG	Allocated Cubic Max Space Share Organization	SHARE(SU.ACMXS OF HIERARCHY ORGANIZATION.HORG PARENT)
Space Utilization Cube: SU	SHR_ACMXS_PROD	Allocated Cubic Max Space Share Product	SHARE(SU.ACMXS OF HIERARCHY PRODUCT.HPROD PARENT)
Space Utilization Cube: SU	SHR_ACTCS_ORG	Allocated Cubic Total Current Space Share Organization	SHARE(SU.ACTCS OF HIERARCHY ORGANIZATION.HORG PARENT)
Space Utilization Cube: SU	SHR_ACTCS_PROD	Allocated Cubic Total Current Space Share Product	SHARE(SU.ACTCS OF HIERARCHY PRODUCT.HPROD PARENT)
Space Utilization Cube: SU	SHR_ALMNS_ORG	Allocated Linear Minimum Space Share Organization	SHARE(SU.ALMNS OF HIERARCHY ORGANIZATION.HORG PARENT)
Space Utilization Cube: SU	SHR_ALMNS_PROD	Allocated Linear Minimum Space Share Product	SHARE(SU.ALMNS OF HIERARCHY PRODUCT.HPROD PARENT)
Space Utilization Cube: SU	SHR_ALMXS_ORG	Allocated Linear Maximum Space Share Organization	SHARE(SU.ALMXS OF HIERARCHY ORGANIZATION.HORG PARENT)
Space Utilization Cube: SU	SHR_ALMXS_PROD	Allocated Linear Maximum Space Share Product	SHARE(SU.ALMXS OF HIERARCHY PRODUCT.HPROD PARENT)
Space Utilization Cube: SU	SHR_ALTCS_ORG	Allocated Linear Total Current Space Share Organization	SHARE(SU.ALTCS OF HIERARCHY ORGANIZATION.HORG PARENT)
Space Utilization Cube: SU	SHR_ALTCS_PROD	Allocated Linear Total Current Space Share Product	SHARE(SU.ALTCS OF HIERARCHY PRODUCT.HPROD PARENT)
Space Utilization Cube: SU	SHR_ASMNS_ORG	Allocated Square Min Space Share Organization	SHARE(SU.ASMNS OF HIERARCHY ORGANIZATION.HORG PARENT)
Space Utilization Cube: SU	SHR_ASMNS_PROD	Allocated Square Min Space Share Product	SHARE(SU.ASMNS OF HIERARCHY PRODUCT.HPROD PARENT)
Space Utilization Cube: SU	SHR_ASMXS_ORG	Allocated Square Max Space Share Organization	SHARE(SU.ASMXS OF HIERARCHY ORGANIZATION.HORG PARENT)
Space Utilization Cube: SU	SHR_ASMXS_PROD	Allocated Square Max Space Share Product	SHARE(SU.ASMXS OF HIERARCHY PRODUCT.HPROD PARENT)
Space Utilization Cube: SU	SHR_ASTCS_ORG	Allocated Square Total Current Space Share Organization	SHARE(SU.ASTCS OF HIERARCHY ORGANIZATION.HORG PARENT)
Space Utilization Cube: SU	SHR_ASTCS_PROD	Allocated Square Total Current Space Share Product	SHARE(SU.ASTCS OF HIERARCHY PRODUCT.HPROD PARENT)
Space Utilization Cube: SU	SHR_ATFC_ORG	Allocated Total Facings Count Share Organization	SHARE(SU.ATFC OF HIERARCHY ORGANIZATION.HORG PARENT)
Space Utilization Cube: SU	SHR_ATFC_PROD	Allocated Total Facings Count Share Product	SHARE(SU.ATFC OF HIERARCHY PRODUCT.HPROD PARENT)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Space Utilization Cube: SU	SHR_CHAI_ORG	Cost Of Handling Inventory Share Organization	SHARE(SU.CHAI OF HIERARCHY ORGANIZATION.HORG PARENT)
Space Utilization Cube: SU	SHR_CHAI_PROD	Cost Of Handling Inventory Share Product	SHARE(SU.CHAI OF HIERARCHY PRODUCT.HPROD PARENT)
Space Utilization Cube: SU	SHR_COII_ORG	Cost Of Insuring Inventory Share Organization	SHARE(SU.COII OF HIERARCHY ORGANIZATION.HORG PARENT)
Space Utilization Cube: SU	SHR_COII_PROD	Cost Of Insuring Inventory Share Product	SHARE(SU.COII OF HIERARCHY PRODUCT.HPROD PARENT)
Space Utilization Cube: SU	SHR_CSUFS_ORG	Cost Space Used For Storage Share Organization	SHARE(SU.CSUFS OF HIERARCHY ORGANIZATION.HORG PARENT)
Space Utilization Cube: SU	SHR_CSUFS_PROD	Cost Space Used For Storage Share Product	SHARE(SU.CSUFS OF HIERARCHY PRODUCT.HPROD PARENT)
Space Utilization Cube: SU	SHR_DA_ORG	Discount Amount Share Organization	SHARE(SU.DA OF HIERARCHY ORGANIZATION.HORG PARENT)
Space Utilization Cube: SU	SHR_DA_PROD	Discount Amount Share Product	SHARE(SU.DA OF HIERARCHY PRODUCT.HPROD PARENT)
Space Utilization Cube: SU	SHR_ICA_ORG	Item Cost Amount Share Organization	SHARE(SU.ICA OF HIERARCHY ORGANIZATION.HORG PARENT)
Space Utilization Cube: SU	SHR_ICA_PROD	Item Cost Amount Share Product	SHARE(SU.ICA OF HIERARCHY PRODUCT.HPROD PARENT)
Space Utilization Cube: SU	SHR_IIC_ORG	Item Inventory Cost Share Organization	SHARE(SU.IIC OF HIERARCHY ORGANIZATION.HORG PARENT)
Space Utilization Cube: SU	SHR_IIC_PROD	Item Inventory Cost Share Product	SHARE(SU.IIC OF HIERARCHY PRODUCT.HPROD PARENT)
Space Utilization Cube: SU	SHR_IOOI_ORG	Interest Owed On Investment Share Organization	SHARE(SU.IOOI OF HIERARCHY ORGANIZATION.HORG PARENT)
Space Utilization Cube: SU	SHR_IOOI_PROD	Interest Owed On Investment Share Product	SHARE(SU.IOOI OF HIERARCHY PRODUCT.HPROD PARENT)
Space Utilization Cube: SU	SHR_NA_ORG	Net Amount Share Organization	SHARE(SU.NA OF HIERARCHY ORGANIZATION.HORG PARENT)
Space Utilization Cube: SU	SHR_NA_PROD	Net Amount Share Product	SHARE(SU.NA OF HIERARCHY PRODUCT.HPROD PARENT)
Space Utilization Cube: SU	SHR_PA_ORG	Profit Amount Share Organization	SHARE(SU.PA OF HIERARCHY ORGANIZATION.HORG PARENT)
Space Utilization Cube: SU	SHR_PA_PROD	Profit Amount Share Product	SHARE(SU.PA OF HIERARCHY PRODUCT.HPROD PARENT)
Space Utilization Cube: SU	SHR_RA_ORG	Retail Amount Share Organization	SHARE(SU.RA OF HIERARCHY ORGANIZATION.HORG PARENT)
Space Utilization Cube: SU	SHR_RA_PROD	Retail Amount Share Product	SHARE(SU.RA OF HIERARCHY PRODUCT.HPROD PARENT)
Space Utilization Cube: SU	SHR_RNA_ORG	Return Amount Share Organization	SHARE(SU.RNA OF HIERARCHY ORGANIZATION.HORG PARENT)
Space Utilization Cube: SU	SHR_RNA_PROD	Return Amount Share Product	SHARE(SU.RNA OF HIERARCHY PRODUCT.HPROD PARENT)
Space Utilization Cube: SU	SHR_SA_ORG	Sales Amount Share Organization	SHARE(SU.SA OF HIERARCHY ORGANIZATION.HORG PARENT)
Space Utilization Cube: SU	SHR_SA_PROD	Sales Amount Share Product	SHARE(SU.SA OF HIERARCHY PRODUCT.HPROD PARENT)

Cube Name	Physical Name	Logical Name	Expression / Calculation
	•	•	•
Space Utilization Cube: SU	SHR_TA_ORG	Tax Amount Share Organization	SHARE(SU.TA OF HIERARCHY ORGANIZATION.HORG PARENT)
Space Utilization Cube: SU	SHR_TA_PROD	Tax Amount Share Product	SHARE(SU.TA OF HIERARCHY PRODUCT.HPROD PARENT)
Space Utilization Cube: SU	TA_LP	Tax Amount Last Period	LAG(SU.TA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	TA_LP_CHG	Tax Amount Last Period Change	LAG_VARIANCE(SU.TA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	TA_LP_PCT_CHG	Tax Amount Last Period % Change	LAG_VARIANCE_PERCENT(SU.TA, 1) OVER HIERARCHY ("TIME".HTBSNS)
Space Utilization Cube: SU	TA_LY	Tax Amount Last Year	LAG(SU.TA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	TA_LY_CHG	Tax Amount Last Year Change	LAG_VARIANCE(SU.TA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	TA_LY_PCT_CHG	Tax Amount Last Year % Change	LAG_VARIANCE_PERCENT(SU.TA, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	TA_YTD	Tax Amount YTD	SUM(SU.TA) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Space Utilization Cube: SU	TA_YTD_LY	Tax Amount YTD Last Year	LAG(SU.TA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	TA_YTD_LY_CHG	Tax Amount YTD Last Year Change	LAG(SU.TA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Space Utilization Cube: SU	TA_YTD_LY_PCT_CHG	Tax Amount YTD Last Year % Change	LAG_VARIANCE_PERCENT(SU.TA_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

# Vendor Compliance Cube: VC

This Cube contains Vendor Compliance Measures.

## **Physical Name: VC**

#### Dimensionality

The Vendor Compliance Cube is loaded from the relational schema at these dimension levels.

Vendor Compliance Cube Dimensions

OLAP Cube	Dimension Number	OLAP Dimension	OLAP Dimension Type
Vendor Compliance Cube: VC	1	Time: TIME	TIME
Vendor Compliance Cube: VC	2	Vendor: VENDOR	STANDARD
Vendor Compliance Cube: VC	3	Vendor Item: VENDORITEM	STANDARD
Vendor Compliance Cube: VC	4	Organization: ORGANIZATION	STANDARD

#### Aggregation, Load Information

Vendor Compliance Cube Aggregation, Load Information

OLAP Cube	Order	OLAP Dimension	Operator	Aggregate from Level
Vendor Compliance Cube: VC	1	Time: TIME	SUM	Default
Vendor Compliance Cube: VC	2	Vendor: VENDOR	SUM	Default
Vendor Compliance Cube: VC	3	Vendor Item: VENDORITEM	SUM	Default
Vendor Compliance Cube: VC	4	Organization: ORGANIZATION	SUM	Default

## Base Measures with Description, Logical Name and Mapping Expression

Vendor Compliance Cube Base Measures

Cube Name	Physical Name	Logical Name	Mapping Expression
Vendor Compliance Cube: VC	DC	Delivery Count	DWD_VNDR_CMPLNC_ITEM_DAY.DLVRY_CNT
Vendor Compliance Cube: VC	EC	Expected Count	DWD_VNDR_CMPLNC_ITEM_DAY.EXPCTD_CNT
Vendor Compliance Cube: VC	ED	Early Days	DWD_VNDR_CMPLNC_ITEM_DAY.EARLY_DAYS
Vendor Compliance Cube: VC	EDC	Early Delivery Count	DWD_VNDR_CMPLNC_ITEM_DAY.ERLY_DLVRY_CNT
Vendor Compliance Cube: VC	EH	Early Hours	DWD_VNDR_CMPLNC_ITEM_DAY.EARLY_HRS
Vendor Compliance Cube: VC	EQ	Expected Quantity	DWD_VNDR_CMPLNC_ITEM_DAY.EXPCTD_QTY
Vendor Compliance Cube: VC	LD	Late Days	DWD_VNDR_CMPLNC_ITEM_DAY.LATE_DAYS
Vendor Compliance Cube: VC	LDC	Late Delivery Count	DWD_VNDR_CMPLNC_ITEM_DAY.LATE_DLVRY_CNT
Vendor Compliance Cube: VC	LH	Late Hours	DWD_VNDR_CMPLNC_ITEM_DAY.LATE_HRS
Vendor Compliance Cube: VC	МС	Mismatch Count	DWD_VNDR_CMPLNC_ITEM_DAY.MSMTCHD_CNT
Vendor Compliance Cube: VC	MQ	Mismatch Quantity	DWD_VNDR_CMPLNC_ITEM_DAY.MSMTCHD_QTY
Vendor Compliance Cube: VC	OC	Order Count	DWD_VNDR_CMPLNC_ITEM_DAY.ORDR_CNT
Vendor Compliance Cube: VC	OQ	Order Quantity	DWD_VNDR_CMPLNC_ITEM_DAY.ORDR_QTY
Vendor Compliance Cube: VC	OTC	Ontime Count	DWD_VNDR_CMPLNC_ITEM_DAY.ONTIME_CNT
Vendor Compliance Cube: VC	OVC	Over Count	DWD_VNDR_CMPLNC_ITEM_DAY.OVER_CNT
Vendor Compliance Cube: VC	OVQ	Over Quantity	DWD_VNDR_CMPLNC_ITEM_DAY.OVER_QTY
Vendor Compliance Cube: VC	QCFC	Quality Check Failed Count	DWD_VNDR_CMPLNC_ITEM_DAY.QC_FAILED_CNT
Vendor Compliance Cube: VC	QCFQ	Quality Check Failed Quantity	DWD_VNDR_CMPLNC_ITEM_DAY.QC_FAILED_QTY
Vendor Compliance Cube: VC	QCPC	Quality Check Passed Count	DWD_VNDR_CMPLNC_ITEM_DAY.QC_PASSED_CNT

# Derived Measure with Description, Logical Name and Expression / Calculation

Vendor Compliance Cube Derived Measures

Cube Name	Physical Name	Logical Name	Expression / Calculation
Vendor Compliance Cube: VC	DC_LP	Delivery Count Last Period	LAG(VC.DC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	DC_LP_CHG	Delivery Count Last Period Change	LAG_VARIANCE(VC.DC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	DC_LP_PCT_CHG	Delivery Count Last Period % Change	LAG_VARIANCE_PERCENT(VC.DC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	DC_LY	Delivery Count Last Year	LAG(VC.DC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	DC_LY_CHG	Delivery Count Last Year Change	LAG_VARIANCE(VC.DC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	DC_LY_PCT_CHG	Delivery Count Last Year % Change	LAG_VARIANCE_PERCENT(VC.DC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	DC_YTD	Delivery Count YTD	SUM(VC.DC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Vendor Compliance Cube: VC	DC_YTD_LY	Delivery Count YTD Last Year	LAG(VC.DC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	DC_YTD_LY_CHG	Delivery Count YTD Last Year Change	LAG(VC.DC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	DC_YTD_LY_PCT_ CHG	Delivery Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(VC.DC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	EC_LP	Expected Count Last Period	LAG(VC.EC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	EC_LP_CHG	Expected Count Last Period Change	LAG_VARIANCE(VC.EC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	EC_LP_PCT_CHG	Expected Count Last Period % Change	LAG_VARIANCE_PERCENT(VC.EC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	EC_LY	Expected Count Last Year	LAG(VC.EC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	EC_LY_CHG	Expected Count Last Year Change	LAG_VARIANCE(VC.EC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	EC_LY_PCT_CHG	Expected Count Last Year % Change	LAG_VARIANCE_PERCENT(VC.EC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	EC_YTD	Expected Count YTD	SUM(VC.EC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Vendor Compliance Cube: VC	EC_YTD_LY	Expected Count YTD Last Year	LAG(VC.EC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	EC_YTD_LY_CHG	Expected Count YTD Last Year Change	LAG(VC.EC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	EC_YTD_LY_PCT_ CHG	Expected Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(VC.EC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	EDC_LP	Early Delivery Count Last Period	LAG(VC.EDC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	EDC_LP_CHG	Early Delivery Count Last Period Change	LAG_VARIANCE(VC.EDC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	EDC_LP_PCT_CHG	Early Delivery Count Last Period % Change	LAG_VARIANCE_PERCENT(VC.EDC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	EDC_LY	Early Delivery Count Last Year	LAG(VC.EDC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	EDC_LY_CHG	Early Delivery Count Last Year Change	LAG_VARIANCE(VC.EDC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	EDC_LY_PCT_CHG	Early Delivery Count Last Year % Change	LAG_VARIANCE_PERCENT(VC.EDC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	EDC_YTD	Early Delivery Count YTD	SUM(VC.EDC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Vendor Compliance Cube: VC	EDC_YTD_LY	Early Delivery Count YTD Last Year	LAG(VC.EDC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	EDC_YTD_LY_CHG	Early Delivery Count YTD Last Year Change	LAG(VC.EDC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	EDC_YTD_LY_PCT_ CHG	Early Delivery Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(VC.EDC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	ED_LP	Early Days Last Period	LAG(VC.ED, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	ED_LP_CHG	Early Days Last Period Change	LAG_VARIANCE(VC.ED, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	ED_LP_PCT_CHG	Early Days Last Period % Change	LAG_VARIANCE_PERCENT(VC.ED, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	ED_LY	Early Days Last Year	LAG(VC.ED, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	ED_LY_CHG	Early Days Last Year Change	LAG_VARIANCE(VC.ED, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Vendor Compliance Cube: VC	ED_LY_PCT_CHG	Early Days Last Year % Change	LAG_VARIANCE_PERCENT(VC.ED, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	ED_YTD	Early Days YTD	SUM(VC.ED) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Vendor Compliance Cube: VC	ED_YTD_LY	Early Days YTD Last Year	LAG(VC.ED_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	ED_YTD_LY_CHG	Early Days YTD Last Year Change	LAG(VC.ED_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	ED_YTD_LY_PCT_ CHG	Early Days YTD Last Year % Change	LAG_VARIANCE_PERCENT(VC.ED_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	EH_LP	Early Hours Last Period	LAG(VC.EH, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	EH_LP_CHG	Early Hours Last Period Change	LAG_VARIANCE(VC.EH, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	EH_LP_PCT_CHG	Early Hours Last Period % Change	LAG_VARIANCE_PERCENT(VC.EH, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	EH_LY	Early Hours Last Year	LAG(VC.EH, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	EH_LY_CHG	Early Hours Last Year Change	LAG_VARIANCE(VC.EH, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	EH_LY_PCT_CHG	Early Hours Last Year % Change	LAG_VARIANCE_PERCENT(VC.EH, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	EH_YTD	Early Hours YTD	SUM(VC.EH) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Vendor Compliance Cube: VC	EH_YTD_LY	Early Hours YTD Last Year	LAG(VC.EH_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	EH_YTD_LY_CHG	Early Hours YTD Last Year Change	LAG(VC.EH_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	EH_YTD_LY_PCT_ CHG	Early Hours YTD Last Year % Change	LAG_VARIANCE_PERCENT(VC.EH_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	EQ_LP	Expected Quantity Last Period	LAG(VC.EQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	EQ_LP_CHG	Expected Quantity Last Period Change	LAG_VARIANCE(VC.EQ, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Vendor Compliance Cube: VC	EQ_LP_PCT_CHG	Expected Quantity Last Period % Change	LAG_VARIANCE_PERCENT(VC.EQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	EQ_LY	Expected Quantity Last Year	LAG(VC.EQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	EQ_LY_CHG	Expected Quantity Last Year Change	LAG_VARIANCE(VC.EQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	EQ_LY_PCT_CHG	Expected Quantity Last Year % Change	LAG_VARIANCE_PERCENT(VC.EQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	EQ_YTD	Expected Quantity YTD	SUM(VC.EQ) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Vendor Compliance Cube: VC	EQ_YTD_LY	Expected Quantity YTD Last Year	LAG(VC.EQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	EQ_YTD_LY_CHG	Expected Quantity YTD Last Year Change	LAG(VC.EQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	EQ_YTD_LY_PCT_ CHG	Expected Quantity YTD Last Year % Change	LAG_VARIANCE_PERCENT(VC.EQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	LDC_LP	Late Delivery Count Last Period	LAG(VC.LDC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	LDC_LP_CHG	Late Delivery Count Last Period Change	LAG_VARIANCE(VC.LDC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	LDC_LP_PCT_CHG	Late Delivery Count Last Period % Change	LAG_VARIANCE_PERCENT(VC.LDC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	LDC_LY	Late Delivery Count Last Year	LAG(VC.LDC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	LDC_LY_CHG	Late Delivery Count Last Year Change	LAG_VARIANCE(VC.LDC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	LDC_LY_PCT_CHG	Late Delivery Count Last Year % Change	LAG_VARIANCE_PERCENT(VC.LDC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	LDC_YTD	Late Delivery Count YTD	SUM(VC.LDC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Vendor Compliance Cube: VC	LDC_YTD_LY	Late Delivery Count YTD Last Year	LAG(VC.LDC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	LDC_YTD_LY_CHG	Late Delivery Count YTD Last Year Change	LAG(VC.LDC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Vendor Compliance Cube: VC	LDC_YTD_LY_PCT_ CHG	Late Delivery Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(VC.LDC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	LD_LP	Late Days Last Period	LAG(VC.LD, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	LD_LP_CHG	Late Days Last Period Change	LAG_VARIANCE(VC.LD, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	LD_LP_PCT_CHG	Late Days Last Period % Change	LAG_VARIANCE_PERCENT(VC.LD, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	LD_LY	Late Days Last Year	LAG(VC.LD, 1) OVER HIERARCHY ("TIME"HTBSNS BY ANCESTOR AT LEVEL "TIME"HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	LD_LY_CHG	Late Days Last Year Change	LAG_VARIANCE(VC.LD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	LD_LY_PCT_CHG	Late Days Last Year % Change	LAG_VARIANCE_PERCENT(VC.LD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	LD_YTD	Late Days YTD	SUM(VC.LD) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Vendor Compliance Cube: VC	LD_YTD_LY	Late Days YTD Last Year	LAG(VC.LD_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	LD_YTD_LY_CHG	Late Days YTD Last Year Change	LAG(VC.LD_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	LD_YTD_LY_PCT_ CHG	Late Days YTD Last Year % Change	LAG_VARIANCE_PERCENT(VC.LD_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	LH_LP	Late Hours Last Period	LAG(VC.LH, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	LH_LP_CHG	Late Hours Last Period Change	LAG_VARIANCE(VC.LH, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	LH_LP_PCT_CHG	Late Hours Last Period % Change	LAG_VARIANCE_PERCENT(VC.LH, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	LH_LY	Late Hours Last Year	LAG(VC.LH, 1) OVER HIERARCHY ("TIME"HTBSNS BY ANCESTOR AT LEVEL "TIME"HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	LH_LY_CHG	Late Hours Last Year Change	LAG_VARIANCE(VC.LH, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	LH_LY_PCT_CHG	Late Hours Last Year % Change	LAG_VARIANCE_PERCENT(VC.LH, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	LH_YTD	Late Hours YTD	SUM(VC.LH) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Vendor Compliance Cube: VC	LH_YTD_LY	Late Hours YTD Last Year	LAG(VC.LH_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	LH_YTD_LY_CHG	Late Hours YTD Last Year Change	LAG(VC.LH_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	LH_YTD_LY_PCT_ CHG	Late Hours YTD Last Year % Change	LAG_VARIANCE_PERCENT(VC.LH_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	MC_LP	Mismatch Count Last Period	LAG(VC.MC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	MC_LP_CHG	Mismatch Count Last Period Change	LAG_VARIANCE(VC.MC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	MC_LP_PCT_CHG	Mismatch Count Last Period % Change	LAG_VARIANCE_PERCENT(VC.MC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	MC_LY	Mismatch Count Last Year	LAG(VC.MC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	MC_LY_CHG	Mismatch Count Last Year Change	LAG_VARIANCE(VC.MC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	MC_LY_PCT_CHG	Mismatch Count Last Year % Change	LAG_VARIANCE_PERCENT(VC.MC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	MC_YTD	Mismatch Count YTD	SUM(VC.MC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Vendor Compliance Cube: VC	MC_YTD_LY	Mismatch Count YTD Last Year	LAG(VC.MC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	MC_YTD_LY_CHG	Mismatch Count YTD Last Year Change	LAG(VC.MC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	MC_YTD_LY_PCT_ CHG	Mismatch Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(VC.MC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	MQ_LP	Mismatch Quantity Last Period	LAG(VC.MQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	MQ_LP_CHG	Mismatch Quantity Last Period Change	LAG_VARIANCE(VC.MQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	MQ_LP_PCT_CHG	Mismatch Quantity Last Period % Change	LAG_VARIANCE_PERCENT(VC.MQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	MQ_LY	Mismatch Quantity Last Year	LAG(VC.MQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	MQ_LY_CHG	Mismatch Quantity Last Year Change	LAG_VARIANCE(VC.MQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Vendor Compliance Cube: VC	MQ_LY_PCT_CHG	Mismatch Quantity Last Year % Change	LAG_VARIANCE_PERCENT(VC.MQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	MQ_YTD	Mismatch Quantity YTD	SUM(VC.MQ) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Vendor Compliance Cube: VC	MQ_YTD_LY	Mismatch Quantity YTD Last Year	LAG(VC.MQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	MQ_YTD_LY_CHG	Mismatch Quantity YTD Last Year Change	LAG(VC.MQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	MQ_YTD_LY_PCT_ CHG	Mismatch Quantity YTD Last Year % Change	LAG_VARIANCE_PERCENT(VC.MQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	OC_LP	Order Count Last Period	LAG(VC.OC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	OC_LP_CHG	Order Count Last Period Change	LAG_VARIANCE(VC.OC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	OC_LP_PCT_CHG	Order Count Last Period % Change	LAG_VARIANCE_PERCENT(VC.OC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	OC_LY	Order Count Last Year	LAG(VC.OC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	OC_LY_CHG	Order Count Last Year Change	LAG_VARIANCE(VC.OC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	OC_LY_PCT_CHG	Order Count Last Year % Change	LAG_VARIANCE_PERCENT(VC.OC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	OC_YTD	Order Count YTD	SUM(VC.OC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Vendor Compliance Cube: VC	OC_YTD_LY	Order Count YTD Last Year	LAG(VC.OC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	OC_YTD_LY_CHG	Order Count YTD Last Year Change	LAG(VC.OC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	OC_YTD_LY_PCT_ CHG	Order Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(VC.OC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	OQ_LP	Order Quantity Last Period	LAG(VC.OQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	OQ_LP_CHG	Order Quantity Last Period Change	LAG_VARIANCE(VC.OQ, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Vendor Compliance Cube: VC	OQ_LP_PCT_CHG	Order Quantity Last Period % Change	LAG_VARIANCE_PERCENT(VC.OQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	OQ_LY	Order Quantity Last Year	LAG(VC.OQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	OQ_LY_CHG	Order Quantity Last Year Change	LAG_VARIANCE(VC.OQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	OQ_LY_PCT_CHG	Order Quantity Last Year % Change	LAG_VARIANCE_PERCENT(VC.OQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	OQ_YTD	Order Quantity YTD	SUM(VC.OQ) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Vendor Compliance Cube: VC	OQ_YTD_LY	Order Quantity YTD Last Year	LAG(VC.OQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	OQ_YTD_LY_CHG	Order Quantity YTD Last Year Change	LAG(VC.OQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	OQ_YTD_LY_PCT_ CHG	Order Quantity YTD Last Year % Change	LAG_VARIANCE_PERCENT(VC.OQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	OTC_LP	Ontime Count Last Period	LAG(VC.OTC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	OTC_LP_CHG	Ontime Count Last Period Change	LAG_VARIANCE(VC.OTC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	OTC_LP_PCT_CHG	Ontime Count Last Period % Change	LAG_VARIANCE_PERCENT(VC.OTC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	OTC_LY	Ontime Count Last Year	LAG(VC.OTC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	OTC_LY_CHG	Ontime Count Last Year Change	LAG_VARIANCE(VC.OTC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	OTC_LY_PCT_CHG	Ontime Count Last Year % Change	LAG_VARIANCE_PERCENT(VC.OTC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	OTC_YTD	Ontime Count YTD	SUM(VC.OTC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Vendor Compliance Cube: VC	OTC_YTD_LY	Ontime Count YTD Last Year	LAG(VC.OTC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	OTC_YTD_LY_CHG	Ontime Count YTD Last Year Change	LAG(VC.OTC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Vendor Compliance Cube: VC	OTC_YTD_LY_PCT_ CHG	Ontime Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(VC.OTC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	OVC_LP	Over Count Last Period	LAG(VC.OVC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	OVC_LP_CHG	Over Count Last Period Change	LAG_VARIANCE(VC.OVC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	OVC_LP_PCT_CHG	Over Count Last Period % Change	LAG_VARIANCE_PERCENT(VC.OVC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	OVC_LY	Over Count Last Year	LAG(VC.OVC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	OVC_LY_CHG	Over Count Last Year Change	LAG_VARIANCE(VC.OVC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	OVC_LY_PCT_CHG	Over Count Last Year % Change	LAG_VARIANCE_PERCENT(VC.OVC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	OVC_YTD	Over Count YTD	SUM(VC.OVC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Vendor Compliance Cube: VC	OVC_YTD_LY	Over Count YTD Last Year	LAG(VC.OVC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	OVC_YTD_LY_CHG	Over Count YTD Last Year Change	LAG(VC.OVC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	OVC_YTD_LY_PCT_ CHG	Over Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(VC.OVC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	OVQ_LP	Over Quantity Last Period	LAG(VC.OVQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	OVQ_LP_CHG	Over Quantity Last Period Change	LAG_VARIANCE(VC.OVQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	OVQ_LP_PCT_CHG	Over Quantity Last Period % Change	LAG_VARIANCE_PERCENT(VC.OVQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	OVQ_LY	Over Quantity Last Year	LAG(VC.OVQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	OVQ_LY_CHG	Over Quantity Last Year Change	LAG_VARIANCE(VC.OVQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	OVQ_LY_PCT_CHG	Over Quantity Last Year % Change	LAG_VARIANCE_PERCENT(VC.OVQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	OVQ_YTD	Over Quantity YTD	SUM(VC.OVQ) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Vendor Compliance Cube: VC	OVQ_YTD_LY	Over Quantity YTD Last Year	LAG(VC.OVQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	OVQ_YTD_LY_CHG	Over Quantity YTD Last Year Change	LAG(VC.OVQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	OVQ_YTD_LY_PCT_ CHG	Over Quantity YTD Last Year % Change	LAG_VARIANCE_PERCENT(VC.OVQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	QCFC_LP	Quality Check Failed Count Last Period	LAG(VC.QCFC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	QCFC_LP_CHG	Quality Check Failed Count Last Period Change	LAG_VARIANCE(VC.QCFC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	QCFC_LP_PCT_CHG	Quality Check Failed Count Last Period % Change	LAG_VARIANCE_PERCENT(VC.QCFC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	QCFC_LY	Quality Check Failed Count Last Year	LAG(VC.QCFC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	QCFC_LY_CHG	Quality Check Failed Count Last Year Change	LAG_VARIANCE(VC.QCFC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	QCFC_LY_PCT_CHG	Quality Check Failed Count Last Year % Change	LAG_VARIANCE_PERCENT(VC.QCFC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	QCFC_YTD	Quality Check Failed Count YTD	SUM(VC.QCFC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Vendor Compliance Cube: VC	QCFC_YTD_LY	Quality Check Failed Count YTD Last Year	LAG(VC.QCFC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	QCFC_YTD_LY_CHG	Quality Check Failed Count YTD Last Year Change	LAG(VC.QCFC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	QCFC_YTD_LY_ PCT_CHG	Quality Check Failed Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(VC.QCFC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	QCFQ_LP	Quality Check Failed Quantity Last Period	LAG(VC.QCFQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	QCFQ_LP_CHG	Quality Check Failed Quantity Last Period Change	LAG_VARIANCE(VC.QCFQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	QCFQ_LP_PCT_CHG	Quality Check Failed Quantity Last Period % Change	LAG_VARIANCE_PERCENT(VC.QCFQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	QCFQ_LY	Quality Check Failed Quantity Last Year	LAG(VC.QCFQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Vendor Compliance Cube: VC	QCFQ_LY_CHG	Quality Check Failed Quantity Last Year Change	LAG_VARIANCE(VC.QCFQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	QCFQ_LY_PCT_CHG	Quality Check Failed Quantity Last Year % Change	LAG_VARIANCE_PERCENT(VC.QCFQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	QCFQ_YTD	Quality Check Failed Quantity YTD	SUM(VC.QCFQ) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Vendor Compliance Cube: VC	QCFQ_YTD_LY	Quality Check Failed Quantity YTD Last Year	LAG(VC.QCFQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	QCFQ_YTD_LY_CHG	Quality Check Failed Quantity YTD Last Year Change	LAG(VC.QCFQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	QCFQ_YTD_LY_ PCT_CHG	Quality Check Failed Quantity YTD Last Year % Change	LAG_VARIANCE_PERCENT(VC.QCFQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	QCPC_LP	Quality Check Passed Count Last Period	LAG(VC.QCPC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	QCPC_LP_CHG	Quality Check Passed Count Last Period Change	LAG_VARIANCE(VC.QCPC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	QCPC_LP_PCT_CHG	Quality Check Passed Count Last Period % Change	LAG_VARIANCE_PERCENT(VC.QCPC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	QCPC_LY	Quality Check Passed Count Last Year	LAG(VC.QCPC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	QCPC_LY_CHG	Quality Check Passed Count Last Year Change	LAG_VARIANCE(VC.QCPC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	QCPC_LY_PCT_CHG	Quality Check Passed Count Last Year % Change	LAG_VARIANCE_PERCENT(VC.QCPC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	QCPC_YTD	Quality Check Passed Count YTD	SUM(VC.QCPC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Vendor Compliance Cube: VC	QCPC_YTD_LY	Quality Check Passed Count YTD Last Year	LAG(VC.QCPC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	QCPC_YTD_LY_CHG	Quality Check Passed Count YTD Last Year Change	LAG(VC.QCPC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	QCPC_YTD_LY_ PCT_CHG	Quality Check Passed Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(VC.QCPC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Vendor Compliance Cube: VC	QCPQ_LP	Quality Check Passed Quantity Last Period	LAG(VC.QCPQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	QCPQ_LP_CHG	Quality Check Passed Quantity Last Period Change	LAG_VARIANCE(VC.QCPQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	QCPQ_LP_PCT_CHG	Quality Check Passed Quantity Last Period % Change	LAG_VARIANCE_PERCENT(VC.QCPQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	QCPQ_LY	Quality Check Passed Quantity Last Year	LAG(VC.QCPQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	QCPQ_LY_CHG	Quality Check Passed Quantity Last Year Change	LAG_VARIANCE(VC.QCPQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	QCPQ_LY_PCT_CHG	Quality Check Passed Quantity Last Year % Change	LAG_VARIANCE_PERCENT(VC.QCPQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	QCPQ_YTD	Quality Check Passed Quantity YTD	SUM(VC.QCPQ) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Vendor Compliance Cube: VC	QCPQ_YTD_LY	Quality Check Passed Quantity YTD Last Year	LAG(VC.QCPQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	QCPQ_YTD_LY_ CHG	Quality Check Passed Quantity YTD Last Year Change	LAG(VC.QCPQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	QCPQ_YTD_LY_ PCT_CHG	Quality Check Passed Quantity YTD Last Year % Change	LAG_VARIANCE_PERCENT(VC.QCPQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	RANK_DC_ORG	Delivery Count Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY VC.DC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_DC_VENDOR	Delivery Count Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY VC.DC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_DC_ VENDORITEM	Delivery Count Rank VENDORITEM	RANK() OVER (HIERARCHY VENDORITEM.HVENDORITEM ORDER BY VC.DC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_EC_ORG	Expected Count Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY VC.EC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_EC_VENDOR	Expected Count Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY VC.EC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_EC_ VENDORITEM	Expected Count Rank VENDORITEM	RANK() OVER (HIERARCHY VENDORITEM.HVENDORITEM ORDER BY VC.EC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_EDC_ORG	Early Delivery Count Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY VC.EDC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_EDC_ VENDOR	Early Delivery Count Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY VC.EDC DESC NULLS LAST WITHIN LEVEL)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Vendor Compliance Cube: VC	RANK_EDC_ VENDORITEM	Early Delivery Count Rank VENDORITEM	RANK() OVER (HIERARCHY VENDORITEM.HVENDORITEM ORDER BY VC.EDC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance	RANK_ED_ORG	Early Days Rank	RANK() OVER (HIERARCHY ORGANIZATION.HORG
Cube: VC		Organization	ORDER BY VC.ED DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance	RANK_ED_VENDOR	Early Days Rank	RANK() OVER (HIERARCHY VENDOR.HVENDOR
Cube: VC		Vendor	ORDER BY VC.ED DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_ED_ VENDORITEM	Early Days Rank VENDORITEM	RANK() OVER (HIERARCHY VENDORITEM.HVENDORITEM ORDER BY VC.ED DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance	RANK_EH_VENDOR	Early Hours Rank	RANK() OVER (HIERARCHY VENDOR.HVENDOR
Cube: VC		Vendor	ORDER BY VC.EH DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_EH_ VENDORITEM	Early Hours Rank VENDORITEM	RANK() OVER (HIERARCHY VENDORITEM.HVENDORITEM ORDER BY VC.EH DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance	RANK_EQ_ORG	Expected Quantity	RANK() OVER (HIERARCHY ORGANIZATION.HORG
Cube: VC		Rank Organization	ORDER BY VC.EQ DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance	RANK_EQ_VENDOR	Expected Quantity	RANK() OVER (HIERARCHY VENDOR.HVENDOR
Cube: VC		Rank Vendor	ORDER BY VC.EQ DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_EQ_ VENDORITEM	Expected Quantity Rank VENDORITEM	RANK() OVER (HIERARCHY VENDORITEM.HVENDORITEM ORDER BY VC.EQ DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_LDC_ORG	Late Delivery Count Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY VC.LDC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_LDC_ VENDOR	Late Delivery Count Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY VC.LDC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_LDC_ VENDORITEM	Late Delivery Count Rank VENDORITEM	RANK() OVER (HIERARCHY VENDORITEM.HVENDORITEM ORDER BY VC.LDC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance	RANK_LD_ORG	Late Days Rank	RANK() OVER (HIERARCHY ORGANIZATION.HORG
Cube: VC		Organization	ORDER BY VC.LD DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance	RANK_LD_VENDOR	Late Days Rank	RANK() OVER (HIERARCHY VENDOR.HVENDOR
Cube: VC		Vendor	ORDER BY VC.LD DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_LD_ VENDORITEM	Late Days Rank VENDORITEM	RANK() OVER (HIERARCHY VENDORITEM.HVENDORITEM ORDER BY VC.LD DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance	RANK_LH_ORG	Late Hours Rank	RANK() OVER (HIERARCHY ORGANIZATION.HORG
Cube: VC		Organization	ORDER BY VC.LH DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance	RANK_LH_VENDOR	Late Hours Rank	RANK() OVER (HIERARCHY VENDOR.HVENDOR
Cube: VC		Vendor	ORDER BY VC.LH DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance	RANK_MC_ORG	Mismatch Count Rank	RANK() OVER (HIERARCHY ORGANIZATION.HORG
Cube: VC		Organization	ORDER BY VC.MC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance	RANK_MC_	Mismatch Count Rank	RANK() OVER (HIERARCHY VENDOR.HVENDOR
Cube: VC	VENDOR	Vendor	ORDER BY VC.MC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_MC_ VENDORITEM	Mismatch Count Rank VENDORITEM	RANK() OVER (HIERARCHY VENDORITEM.HVENDORITEM ORDER BY VC.MC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance	RANK_MQ_ORG	Mismatch Quantity	RANK() OVER (HIERARCHY ORGANIZATION.HORG
Cube: VC		Rank Organization	ORDER BY VC.MQ DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance	RANK_MQ_	Mismatch Quantity	RANK() OVER (HIERARCHY VENDOR.HVENDOR
Cube: VC	VENDOR	Rank Vendor	ORDER BY VC.MQ DESC NULLS LAST WITHIN LEVEL)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Vendor Compliance Cube: VC	RANK_MQ_ VENDORITEM	Mismatch Quantity Rank VENDORITEM	RANK() OVER (HIERARCHY VENDORITEM.HVENDORITEM ORDER BY VC.MQ DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_OC_ORG	Order Count Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY VC.OC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_OC_VENDOR	Order Count Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY VC.OC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_OC_ VENDORITEM	Order Count Rank VENDORITEM	RANK() OVER (HIERARCHY VENDORITEM.HVENDORITEM ORDER BY VC.OC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_OQ_ORG	Order Quantity Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY VC.OQ DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_OQ_ VENDOR	Order Quantity Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY VC.OQ DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_OQ_ VENDORITEM	Order Quantity Rank VENDORITEM	RANK() OVER (HIERARCHY VENDORITEM.HVENDORITEM ORDER BY VC.OQ DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_OTC_ORG	Ontime Count Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY VC.OTC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_OTC_ VENDOR	Ontime Count Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY VC.OTC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_OTC_ VENDORITEM	Ontime Count Rank VENDORITEM	RANK() OVER (HIERARCHY VENDORITEM.HVENDORITEM ORDER BY VC.OTC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_OVC_ORG	Over Count Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY VC.OVC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_OVC_ VENDOR	Over Count Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY VC.OVC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_OVC_ VENDORITEM	Over Count Rank VENDORITEM	RANK() OVER (HIERARCHY VENDORITEM.HVENDORITEM ORDER BY VC.OVC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_OVQ_ORG	Over Quantity Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY VC.OVQ DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_OVQ_ VENDOR	Over Quantity Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY VC.OVQ DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_OVQ_ VENDORITEM	Over Quantity Rank VENDORITEM	RANK() OVER (HIERARCHY VENDORITEM.HVENDORITEM ORDER BY VC.OVQ DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_QCFC_ORG	Quality Check Failed Count Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY VC.QCFC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_QCFC_ VENDOR	Quality Check Failed Count Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY VC.QCFC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_QCFC_ VENDORITEM	Quality Check Failed Count Rank VENDORITEM	RANK() OVER (HIERARCHY VENDORITEM.HVENDORITEM ORDER BY VC.QCFC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_QCFQ_ORG	Quality Check Failed Quantity Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY VC.QCFQ DESC NULLS LAST WITHIN LEVEL)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Vendor Compliance Cube: VC	RANK_QCFQ_ VENDOR	Quality Check Failed Quantity Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY VC.QCFQ DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_QCFQ_ VENDORITEM	Quality Check Failed Quantity Rank VENDORITEM	RANK() OVER (HIERARCHY VENDORITEM.HVENDORITEM ORDER BY VC.QCFQ DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_QCPC_ORG	Quality Check Passed Count Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY VC.QCPC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_QCPC_ VENDOR	Quality Check Passed Count Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY VC.QCPC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_QCPC_ VENDORITEM	Quality Check Passed Count Rank VENDORITEM	RANK() OVER (HIERARCHY VENDORITEM.HVENDORITEM ORDER BY VC.QCPC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_QCPQ_ORG	Quality Check Passed Quantity Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY VC.QCPQ DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_QCPQ_ VENDOR	Quality Check Passed Quantity Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY VC.QCPQ DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_QCPQ_ VENDORITEM	Quality Check Passed Quantity Rank VENDORITEM	RANK() OVER (HIERARCHY VENDORITEM.HVENDORITEM ORDER BY VC.QCPQ DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_RC_ORG	Received Count Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY VC.RC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_RC_VENDOR	Received Count Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY VC.RC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_RC_ VENDORITEM	Received Count Rank VENDORITEM	RANK() OVER (HIERARCHY VENDORITEM.HVENDORITEM ORDER BY VC.RC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_RQ_ORG	Received Quantity Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY VC.RQ DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_RQ_VENDOR	Received Quantity Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY VC.RQ DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_RQ_ VENDORITEM	Received Quantity Rank VENDORITEM	RANK() OVER (HIERARCHY VENDORITEM.HVENDORITEM ORDER BY VC.RQ DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_SC_ORG	Shipped Count Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY VC.SC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_SC_VENDOR	Shipped Count Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY VC.SC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_SC_ VENDORITEM	Shipped Count Rank VENDORITEM	RANK() OVER (HIERARCHY VENDORITEM.HVENDORITEM ORDER BY VC.SC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_SQ_ORG	Shipped Quantity Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY VC.SQ DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_SQ_VENDOR	Shipped Quantity Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY VC.SQ DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_SQ_ VENDORITEM	Shipped Quantity Rank VENDORITEM	RANK() OVER (HIERARCHY VENDORITEM.HVENDORITEM ORDER BY VC.SQ DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_UC_ORG	Underr Count Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY VC.UC DESC NULLS LAST WITHIN LEVEL)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Vendor Compliance Cube: VC	RANK_UC_VENDOR	Underr Count Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY VC.UC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_UC_ VENDORITEM	Underr Count Rank VENDORITEM	RANK() OVER (HIERARCHY VENDORITEM.HVENDORITEM ORDER BY VC.UC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_UQ_ORG	Underr Quantity Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY VC.UQ DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_UQ_ VENDOR	Underr Quantity Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY VC.UQ DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_UQ_ VENDORITEM	Underr Quantity Rank VENDORITEM	RANK() OVER (HIERARCHY VENDORITEM.HVENDORITEM ORDER BY VC.UQ DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_USC_ORG	Unschedule Count Rank Organization	RANK() OVER (HIERARCHY ORGANIZATION.HORG ORDER BY VC.USC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_USC_ VENDOR	Unschedule Count Rank Vendor	RANK() OVER (HIERARCHY VENDOR.HVENDOR ORDER BY VC.USC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RANK_USC_ VENDORITEM	Unschedule Count Rank VENDORITEM	RANK() OVER (HIERARCHY VENDORITEM.HVENDORITEM ORDER BY VC.USC DESC NULLS LAST WITHIN LEVEL)
Vendor Compliance Cube: VC	RC_LP	Received Count Last Period	LAG(VC.RC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	RC_LP_CHG	Received Count Last Period Change	LAG_VARIANCE(VC.RC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	RC_LP_PCT_CHG	Received Count Last Period % Change	LAG_VARIANCE_PERCENT(VC.RC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	RC_LY	Received Count Last Year	LAG(VC.RC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	RC_LY_CHG	Received Count Last Year Change	LAG_VARIANCE(VC.RC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	RC_LY_PCT_CHG	Received Count Last Year % Change	LAG_VARIANCE_PERCENT(VC.RC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	RC_YTD	Received Count YTD	SUM(VC.RC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Vendor Compliance Cube: VC	RC_YTD_LY	Received Count YTD Last Year	LAG(VC.RC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	RC_YTD_LY_CHG	Received Count YTD Last Year Change	LAG(VC.RC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	RC_YTD_LY_PCT_ CHG	Received Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(VC.RC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	RQ_LP	Received Quantity Last Period	LAG(VC.RQ, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Vendor Compliance Cube: VC	RQ_LP_CHG	Received Quantity Last Period Change	LAG_VARIANCE(VC.RQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	RQ_LP_PCT_CHG	Received Quantity Last Period % Change	LAG_VARIANCE_PERCENT(VC.RQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	RQ_LY	Received Quantity Last Year	LAG(VC.RQ, 1) OVER HIERARCHY ("TIME"HTBSNS BY ANCESTOR AT LEVEL "TIME"HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	RQ_LY_CHG	Received Quantity Last Year Change	LAG_VARIANCE(VC.RQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	RQ_LY_PCT_CHG	Received Quantity Last Year % Change	LAG_VARIANCE_PERCENT(VC.RQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	RQ_YTD	Received Quantity YTD	SUM(VC.RQ) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Vendor Compliance Cube: VC	RQ_YTD_LY	Received Quantity YTD Last Year	LAG(VC.RQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	RQ_YTD_LY_CHG	Received Quantity YTD Last Year Change	LAG(VC.RQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	RQ_YTD_LY_PCT_ CHG	Received Quantity YTD Last Year % Change	LAG_VARIANCE_PERCENT(VC.RQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	SC_LP	Shipped Count Last Period	LAG(VC.SC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	SC_LP_CHG	Shipped Count Last Period Change	LAG_VARIANCE(VC.SC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	SC_LP_PCT_CHG	Shipped Count Last Period % Change	LAG_VARIANCE_PERCENT(VC.SC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	SC_LY	Shipped Count Last Year	LAG(VC.SC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	SC_LY_CHG	Shipped Count Last Year Change	LAG_VARIANCE(VC.SC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	SC_LY_PCT_CHG	Shipped Count Last Year % Change	LAG_VARIANCE_PERCENT(VC.SC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	SC_YTD	Shipped Count YTD	SUM(VC.SC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Vendor Compliance Cube: VC	SC_YTD_LY	Shipped Count YTD Last Year	LAG(VC.SC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Vendor Compliance Cube: VC	SC_YTD_LY_CHG	Shipped Count YTD Last Year Change	LAG(VC.SC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	SC_YTD_LY_PCT_ CHG	Shipped Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(VC.SC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance	SHR_DC_ORG	Delivery Count Share	SHARE(VC.DC OF HIERARCHY
Cube: VC		Organization	ORGANIZATION.HORG PARENT)
Vendor Compliance Cube: VC	SHR_DC_VENDOR	Delivery Count Share Vendor	SHARE(VC.DC OF HIERARCHY VENDOR.HVENDOR PARENT)
Vendor Compliance	SHR_DC_	Delivery Count Share	SHARE(VC.DC OF HIERARCHY
Cube: VC	VENDORITEM	Vendor Item	VENDORITEM.HVENDORITEM PARENT)
Vendor Compliance	SHR_EC_ORG	Expected Count Share	SHARE(VC.EC OF HIERARCHY
Cube: VC		Organization	ORGANIZATION.HORG PARENT)
Vendor Compliance Cube: VC	SHR_EC_VENDOR	Expected Count Share Vendor	SHARE(VC.EC OF HIERARCHY VENDOR.HVENDOR PARENT)
Vendor Compliance	SHR_EC_	Expected Count Share	SHARE(VC.EC OF HIERARCHY
Cube: VC	VENDORITEM	Vendor Item	VENDORITEM.HVENDORITEM PARENT)
Vendor Compliance	SHR_EDC_ORG	Early Delivery Count	SHARE(VC.EDC OF HIERARCHY
Cube: VC		Share Organization	ORGANIZATION.HORG PARENT)
Vendor Compliance Cube: VC	SHR_EDC_VENDOR	Early Delivery Count Share Vendor	SHARE(VC.EDC OF HIERARCHY VENDOR.HVENDOR PARENT)
Vendor Compliance	SHR_EDC_	Early Delivery Count	SHARE(VC.EDC OF HIERARCHY
Cube: VC	VENDORITEM	Share Vendor Item	VENDORITEM.HVENDORITEM PARENT)
Vendor Compliance	SHR_ED_ORG	Early Days Share	SHARE(VC.ED OF HIERARCHY
Cube: VC		Organization	ORGANIZATION.HORG PARENT)
Vendor Compliance	SHR_ED_VENDOR	Early Days Share	SHARE(VC.ED OF HIERARCHY VENDOR.HVENDOR
Cube: VC		Vendor	PARENT)
Vendor Compliance	SHR_ED_	Early Days Share	SHARE(VC.ED OF HIERARCHY
Cube: VC	VENDORITEM	Vendor Item	VENDORITEM.HVENDORITEM PARENT)
Vendor Compliance	SHR_EH_ORG	Early Hours Share	SHARE(VC.EH OF HIERARCHY
Cube: VC		Organization	ORGANIZATION.HORG PARENT)
Vendor Compliance	SHR_EH_VENDOR	Early Hours Share	SHARE(VC.EH OF HIERARCHY VENDOR.HVENDOR
Cube: VC		Vendor	PARENT)
Vendor Compliance	SHR_EH_	Early Hours Share	SHARE(VC.EH OF HIERARCHY
Cube: VC	VENDORITEM	Vendor Item	VENDORITEM.HVENDORITEM PARENT)
Vendor Compliance	SHR_EQ_ORG	Expected Quantity	SHARE(VC.EQ OF HIERARCHY
Cube: VC		Share Organization	ORGANIZATION.HORG PARENT)
Vendor Compliance	SHR_EQ_VENDOR	Expected Quantity	SHARE(VC.EQ OF HIERARCHY VENDOR.HVENDOR
Cube: VC		Share Vendor	PARENT)
Vendor Compliance	SHR_EQ_	Expected Quantity	SHARE(VC.EQ OF HIERARCHY
Cube: VC	VENDORITEM	Share Vendor Item	VENDORITEM.HVENDORITEM PARENT)
Vendor Compliance	SHR_LDC_ORG	Late Delivery Count	SHARE(VC.LDC OF HIERARCHY
Cube: VC		Share Organization	ORGANIZATION.HORG PARENT)
Vendor Compliance Cube: VC	SHR_LDC_VENDOR	Late Delivery Count Share Vendor	SHARE(VC.LDC OF HIERARCHY VENDOR.HVENDOR PARENT)
Vendor Compliance	SHR_LDC_	Late Delivery Count	SHARE(VC.LDC OF HIERARCHY
Cube: VC	VENDORITEM	Share Vendor Item	VENDORITEM.HVENDORITEM PARENT)
Vendor Compliance	SHR_LD_ORG	Late Days Share	SHARE(VC.LD OF HIERARCHY
Cube: VC		Organization	ORGANIZATION.HORG PARENT)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Vendor Compliance Cube: VC	SHR_LD_VENDOR	Late Days Share Vendor	SHARE(VC.LD OF HIERARCHY VENDOR.HVENDOR PARENT)
Vendor Compliance	SHR_LD_	Late Days Share	SHARE(VC.LD OF HIERARCHY
Cube: VC	VENDORITEM	Vendor Item	VENDORITEM.HVENDORITEM PARENT)
Vendor Compliance	SHR_LH_ORG	Late Hours Share	SHARE(VC.LH OF HIERARCHY
Cube: VC		Organization	ORGANIZATION.HORG PARENT)
Vendor Compliance Cube: VC	SHR_LH_VENDOR	Late Hours Share Vendor	SHARE(VC.LH OF HIERARCHY VENDOR.HVENDOR PARENT)
Vendor Compliance	SHR_LH_	Late Hours Share	SHARE(VC.LH OF HIERARCHY
Cube: VC	VENDORITEM	Vendor Item	VENDORITEM.HVENDORITEM PARENT)
Vendor Compliance	SHR_MC_ORG	Mismatch Count Share	SHARE(VC.MC OF HIERARCHY
Cube: VC		Organization	ORGANIZATION.HORG PARENT)
Vendor Compliance Cube: VC	SHR_MC_VENDOR	Mismatch Count Share Vendor	SHARE(VC.MC OF HIERARCHY VENDOR.HVENDOR PARENT)
Vendor Compliance	SHR_MC_	Mismatch Count Share	SHARE(VC.MC OF HIERARCHY
Cube: VC	VENDORITEM	Vendor Item	VENDORITEM.HVENDORITEM PARENT)
Vendor Compliance	SHR_MQ_ORG	Mismatch Quantity	SHARE(VC.MQ OF HIERARCHY
Cube: VC		Share Organization	ORGANIZATION.HORG PARENT)
Vendor Compliance Cube: VC	SHR_MQ_VENDOR	Mismatch Quantity Share Vendor	SHARE(VC.MQ OF HIERARCHY VENDOR.HVENDOR PARENT)
Vendor Compliance	SHR_MQ_	Mismatch Quantity	SHARE(VC.MQ OF HIERARCHY
Cube: VC	VENDORITEM	Share Vendor Item	VENDORITEM.HVENDORITEM PARENT)
Vendor Compliance	SHR_OC_ORG	Order Count Share	SHARE(VC.OC OF HIERARCHY
Cube: VC		Organization	ORGANIZATION.HORG PARENT)
Vendor Compliance Cube: VC	SHR_OC_VENDOR	Order Count Share Vendor	SHARE(VC.OC OF HIERARCHY VENDOR.HVENDOR PARENT)
Vendor Compliance	SHR_OC_	Order Count Share	SHARE(VC.OC OF HIERARCHY
Cube: VC	VENDORITEM	Vendor Item	VENDORITEM.HVENDORITEM PARENT)
Vendor Compliance	SHR_OQ_ORG	Order Quantity Share	SHARE(VC.OQ OF HIERARCHY
Cube: VC		Organization	ORGANIZATION.HORG PARENT)
Vendor Compliance Cube: VC	SHR_OQ_VENDOR	Order Quantity Share Vendor	SHARE(VC.OQ OF HIERARCHY VENDOR.HVENDOR PARENT)
Vendor Compliance	SHR_OQ_	Order Quantity Share	SHARE(VC.OQ OF HIERARCHY
Cube: VC	VENDORITEM	Vendor Item	VENDORITEM.HVENDORITEM PARENT)
Vendor Compliance	SHR_OTC_ORG	Ontime Count Share	SHARE(VC.OTC OF HIERARCHY
Cube: VC		Organization	ORGANIZATION.HORG PARENT)
Vendor Compliance Cube: VC	SHR_OTC_VENDOR	Ontime Count Share Vendor	SHARE(VC.OTC OF HIERARCHY VENDOR.HVENDOR PARENT)
Vendor Compliance	SHR_OVC_ORG	Over Count Share	SHARE(VC.OVC OF HIERARCHY
Cube: VC		Organization	ORGANIZATION.HORG PARENT)
Vendor Compliance Cube: VC	SHR_OVC_VENDOR	Over Count Share Vendor	SHARE(VC.OVC OF HIERARCHY VENDOR.HVENDOR PARENT)
Vendor Compliance	SHR_OVC_	Over Count Share	SHARE(VC.OVC OF HIERARCHY
Cube: VC	VENDORITEM	Vendor Item	VENDORITEM.HVENDORITEM PARENT)
Vendor Compliance	SHR_OVQ_ORG	Over Quantity Share	SHARE(VC.OVQ OF HIERARCHY
Cube: VC		Organization	ORGANIZATION.HORG PARENT)
Vendor Compliance Cube: VC	SHR_OVQ_VENDOR	Over Quantity Share Vendor	SHARE(VC.OVQ OF HIERARCHY VENDOR.HVENDOR PARENT)
Vendor Compliance	SHR_OVQ_	Over Quantity Share	SHARE(VC.OVQ OF HIERARCHY
Cube: VC	VENDORITEM	Vendor Item	VENDORITEM.HVENDORITEM PARENT)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Vendor Compliance Cube: VC	SHR_QCFC_ORG	Quality Check Failed Count Share Organization	SHARE(VC.QCFC OF HIERARCHY ORGANIZATION.HORG PARENT)
Vendor Compliance Cube: VC	SHR_QCFC_ VENDOR	Quality Check Failed Count Share Vendor	SHARE(VC.QCFC OF HIERARCHY VENDOR.HVENDOR PARENT)
Vendor Compliance Cube: VC	SHR_QCFC_ VENDORITEM	Quality Check Failed Count Share Vendor Item	SHARE(VC.QCFC OF HIERARCHY VENDORITEM.HVENDORITEM PARENT)
Vendor Compliance Cube: VC	SHR_QCFQ_ORG	Quality Check Failed Quantity Share Organization	SHARE(VC.QCFQ OF HIERARCHY ORGANIZATION.HORG PARENT)
Vendor Compliance Cube: VC	SHR_QCFQ_ VENDOR	Quality Check Failed Quantity Share Vendor	SHARE(VC.QCFQ OF HIERARCHY VENDOR.HVENDOR PARENT)
Vendor Compliance Cube: VC	SHR_QCFQ_ VENDORITEM	Quality Check Failed Quantity Share Vendor Item	SHARE(VC.QCFQ OF HIERARCHY VENDORITEM.HVENDORITEM PARENT)
Vendor Compliance Cube: VC	SHR_QCPC_ORG	Quality Check Passed Count Share Organization	SHARE(VC.QCPC OF HIERARCHY ORGANIZATION.HORG PARENT)
Vendor Compliance Cube: VC	SHR_QCPC_ VENDOR	Quality Check Passed Count Share Vendor	SHARE(VC.QCPC OF HIERARCHY VENDOR.HVENDOR PARENT)
Vendor Compliance Cube: VC	SHR_QCPC_ VENDORITEM	Quality Check Passed Count Share Vendor Item	SHARE(VC.QCPC OF HIERARCHY VENDORITEM.HVENDORITEM PARENT)
Vendor Compliance Cube: VC	SHR_QCPQ_ORG	Quality Check Passed Quantity Share Organization	SHARE(VC.QCPQ OF HIERARCHY ORGANIZATION.HORG PARENT)
Vendor Compliance Cube: VC	SHR_QCPQ_ VENDOR	Quality Check Passed Quantity Share Vendor	SHARE(VC.QCPQ OF HIERARCHY VENDOR.HVENDOR PARENT)
Vendor Compliance Cube: VC	SHR_QCPQ_ VENDORITEM	Quality Check Passed Quantity Share Vendor Item	SHARE(VC.QCPQ OF HIERARCHY VENDORITEM.HVENDORITEM PARENT)
Vendor Compliance Cube: VC	SHR_RC_VENDOR	Received Count Share Vendor	SHARE(VC.RC OF HIERARCHY VENDOR.HVENDOR PARENT)
Vendor Compliance Cube: VC	SHR_RC_ VENDORITEM	Received Count Share Organization	SHARE(VC.RC OF HIERARCHY VENDORITEM.HVENDORITEM PARENT)
Vendor Compliance Cube: VC	SHR_RQ_ORG	Received Quantity Share Organization	SHARE(VC.RQ OF HIERARCHY ORGANIZATION.HORG PARENT)
Vendor Compliance Cube: VC	SHR_RQ_VENDOR	Received Quantity Share Vendor	SHARE(VC.RQ OF HIERARCHY VENDOR.HVENDOR PARENT)
Vendor Compliance Cube: VC	SHR_RQ_ VENDORITEM	Received Quantity Share Vendor Item	SHARE(VC.RQ OF HIERARCHY VENDORITEM.HVENDORITEM PARENT)
Vendor Compliance Cube: VC	SHR_SC_ORG	Shipped Count Share Organization	SHARE(VC.SC OF HIERARCHY ORGANIZATION.HORG PARENT)
Vendor Compliance Cube: VC	SHR_SC_VENDOR	Shipped Count Share Vendor	SHARE(VC.SC OF HIERARCHY VENDOR.HVENDOR PARENT)
Vendor Compliance Cube: VC	SHR_SC_ VENDORITEM	Shipped Count Share Vendor Item	SHARE(VC.SC OF HIERARCHY VENDORITEM.HVENDORITEM PARENT)
Vendor Compliance Cube: VC	SHR_SQ_ORG	Shipped Quantity Share Organization	SHARE(VC.SQ OF HIERARCHY ORGANIZATION.HORG PARENT)
Vendor Compliance Cube: VC	SHR_SQ_VENDOR	Shipped Quantity Share Vendor	SHARE(VC.SQ OF HIERARCHY VENDOR.HVENDOR PARENT)
Vendor Compliance Cube: VC	SHR_UC_ORG	Underr Count Share Organization	SHARE(VC.UC OF HIERARCHY ORGANIZATION.HORG PARENT)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Vendor Compliance Cube: VC	SHR_UC_VENDOR	Underr Count Share Vendor	SHARE(VC.UC OF HIERARCHY VENDOR.HVENDOR PARENT)
Vendor Compliance Cube: VC	SHR_UQ_ORG	Underr Quantity Share Organization	SHARE(VC.UQ OF HIERARCHY ORGANIZATION.HORG PARENT)
Vendor Compliance Cube: VC	SHR_UQ_VENDOR	Underr Quantity Share Vendor	SHARE(VC.UQ OF HIERARCHY VENDOR.HVENDOR PARENT)
Vendor Compliance Cube: VC	SHR_UQ_ VENDORITEM	Underr Quantity Share Vendor Item	SHARE(VC.UQ OF HIERARCHY VENDORITEM.HVENDORITEM PARENT)
Vendor Compliance Cube: VC	SHR_USC_ORG	Unschedule Count Share Organization	SHARE(VC.USC OF HIERARCHY ORGANIZATION.HORG PARENT)
Vendor Compliance Cube: VC	SHR_USC_VENDOR	Unschedule Count Share Vendor	SHARE(VC.USC OF HIERARCHY VENDOR.HVENDOR PARENT)
Vendor Compliance Cube: VC	SHR_USC_ VENDORITEM	Unschedule Count Share Vendor Item	SHARE(VC.USC OF HIERARCHY VENDORITEM.HVENDORITEM PARENT)
Vendor Compliance Cube: VC	SQ_LP	Shipped Quantity Last Period	LAG(VC.SQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	SQ_LP_CHG	Shipped Quantity Last Period Change	LAG_VARIANCE(VC.SQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	SQ_LP_PCT_CHG	Shipped Quantity Last Period % Change	LAG_VARIANCE_PERCENT(VC.SQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	SQ_LY	Shipped Quantity Last Year	LAG(VC.SQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	SQ_LY_CHG	Shipped Quantity Last Year Change	LAG_VARIANCE(VC.SQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	SQ_LY_PCT_CHG	Shipped Quantity Last Year % Change	LAG_VARIANCE_PERCENT(VC.SQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	SQ_YTD	Shipped Quantity YTD	SUM(VC.SQ) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Vendor Compliance Cube: VC	SQ_YTD_LY	Shipped Quantity YTD Last Year	LAG(VC.SQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	SQ_YTD_LY_CHG	Shipped Quantity YTD Last Year Change	LAG(VC.SQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	SQ_YTD_LY_PCT_ CHG	Shipped Quantity YTD Last Year % Change	LAG_VARIANCE_PERCENT(VC.SQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	UC_LP	Underr Count Last Period	LAG(VC.UC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	UC_LP_CHG	Underr Count Last Period Change	LAG_VARIANCE(VC.UC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	UC_LP_PCT_CHG	Underr Count Last Period % Change	LAG_VARIANCE_PERCENT(VC.UC, 1) OVER HIERARCHY ("TIME".HTBSNS)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Vendor Compliance Cube: VC	UC_LY	Underr Count Last Year	LAG(VC.UC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	UC_LY_CHG	Underr Count Last Year Change	LAG_VARIANCE(VC.UC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	UC_LY_PCT_CHG	Underr Count Last Year % Change	LAG_VARIANCE_PERCENT(VC.UC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	UC_YTD	Underr Count YTD	SUM(VC.UC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Vendor Compliance Cube: VC	UC_YTD_LY	Underr Count YTD Last Year	LAG(VC.UC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	UC_YTD_LY_CHG	Underr Count YTD Last Year Change	LAG(VC.UC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	UC_YTD_LY_PCT_ CHG	Underr Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(VC.UC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	UQ_LP	Underr Quantity Last Period	LAG(VC.UQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	UQ_LP_CHG	Underr Quantity Last Period Change	LAG_VARIANCE(VC.UQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	UQ_LP_PCT_CHG	Underr Quantity Last Period % Change	LAG_VARIANCE_PERCENT(VC.UQ, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	UQ_LY	Underr Quantity Last Year	LAG(VC.UQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	UQ_LY_CHG	Underr Quantity Last Year Change	LAG_VARIANCE(VC.UQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	UQ_LY_PCT_CHG	Underr Quantity Last Year % Change	LAG_VARIANCE_PERCENT(VC.UQ, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	UQ_YTD	Underr Quantity YTD	SUM(VC.UQ) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Vendor Compliance Cube: VC	UQ_YTD_LY	Underr Quantity YTD Last Year	LAG(VC.UQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	UQ_YTD_LY_CHG	Underr Quantity YTD Last Year Change	LAG(VC.UQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

Cube Name	Physical Name	Logical Name	Expression / Calculation
Vendor Compliance Cube: VC	UQ_YTD_LY_PCT_ CHG	Underr Quantity YTD Last Year % Change	LAG_VARIANCE_PERCENT(VC.UQ_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	USC_LP	Unschedule Count Last Period	LAG(VC.USC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	USC_LP_CHG	Unschedule Count Last Period Change	LAG_VARIANCE(VC.USC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	USC_LP_PCT_CHG	Unschedule Count Last Period % Change	LAG_VARIANCE_PERCENT(VC.USC, 1) OVER HIERARCHY ("TIME".HTBSNS)
Vendor Compliance Cube: VC	USC_LY	Unschedule Count Last Year	LAG(VC.USC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	USC_LY_CHG	Unschedule Count Last Year Change	LAG_VARIANCE(VC.USC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	USC_LY_PCT_CHG	Unschedule Count Last Year % Change	LAG_VARIANCE_PERCENT(VC.USC, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	USC_YTD	Unschedule Count YTD	SUM(VC.USC) OVER HIERARCHY ("TIME".HTBSNS BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT LEVEL "TIME".BSNS_YR)
Vendor Compliance Cube: VC	USC_YTD_LY	Unschedule Count YTD Last Year	LAG(VC.USC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	USC_YTD_LY_CHG	Unschedule Count YTD Last Year Change	LAG(VC.USC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)
Vendor Compliance Cube: VC	USC_YTD_LY_PCT_ CHG	Unschedule Count YTD Last Year % Change	LAG_VARIANCE_PERCENT(VC.USC_YTD, 1) OVER HIERARCHY ("TIME".HTBSNS BY ANCESTOR AT LEVEL "TIME".HTBSNS.BSNS_YR POSITION FROM BEGINNING)

# Data Mining Models in Oracle Retail Data Model

This chapter provides reference information about the data mining models in Oracle Retail Data Model.

This chapter includes the following sections:

- About Data Mining in Oracle Retail Data Model
- Oracle Retail Data Model Data Mining Models

**Note:** For instructions on setting up and loading the data mining source, and executing the data mining models, see *Oracle Retail Data Model Implementation and Operations Guide*.

# About Data Mining in Oracle Retail Data Model

Oracle Retail Data Model includes data mining packages. The data mining portion of Oracle Retail Data Model consists of source tables that are populated by detail data for use by the data mining packages. This data is organized to be compatible with the data mining modules so they can properly analyze and mine the data. Data mining packages pull in the source data and feed it into the data mining packages, and populate the target tables with the results. The data in the target tables can be presented in Oracle Business Intelligence Suite Enterprise Edition reports.

**Tip:** Changed or new data models are not supported by Oracle Retail Data Model. Consequently, do not change the data models that are defined and delivered with Oracle Retail Data Model, but, instead, copy a delivered data model to create a new one.

Oracle Retail Data Model creates mining models using the following Oracle Data Mining algorithms:

- Support Vector Machine (SVM) Classification
- Decision Tree (DT) Classification
- K-Means for Clustering
- Other technology: Automatic Data Preparation (ADP)

For more information about these algorithms, see Oracle Data Mining Concepts.

Each package (analysis) builds models using one or two of these algorithms. The models built depend on the analysis being performed. The output of the model build is a view containing rules generated by the model.

As shown in Table 10–1, the Oracle Retail Data Model mining models use the specified algorithms for the specific problem.

Model	Algorithms Used by Data Mining Model	
Model 1: Employee Basket Analysis	Classification and Regression: Support Vector Machine (SVM) and Decision Tree (DT)	
Model 2: Employee Sales Analysis	Classification and Regression: SVM and DT	
Model 3: Customer Loyalty Analysis	Classification: SVM and DT	
Model 4: Store Loss Analysis	Classification and Regression: SVM and DT	
Model 5: Item POS Loss Analysis	Classification and Regression: SVM and DT	
Model 6: Product Category Mix Analysis	Association Rules: Apriori	
Model 7: Product Price Elasticity Analysis	Regression: SVM	
Model 8: Employee Combination Analysis	Classification: SVM and DT	
Model 9: Customer Segmentation Analysis	Clustering: K-Means	
Model 10: Customer Life Time Value Analysis	Regression: SVM	
Model 11: Customer Churn Analysis	Classification: SVM and DT	
Model 12: Customer Sentiment Analysis	Classification: SVM	

 Table 10–1
 Oracle Retail Data Model Mining Algorithm Types Used by Model

# **Mining Model Overview**

For each data mining model, there is:

- A Mining model procedure in the mining package: Given source data, to generate mined rules, predict results, and so on.
- Mining model source MVs (Materialized Views in the schema ordm\_sys)
- Mining model Target tables (tables in schema ordm\_sys)
- Mining model Support tables (Algorithm settings tables)

Figure X shows the mining model components:

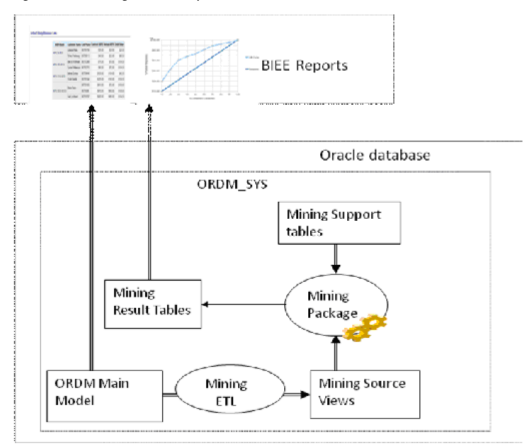


Figure 10–1 Mining Model Components

# **Steps to Build Mining Models**

Use the following steps to build the mining models:

- 1. Create mining source and apply MVs over ordm\_sys base, reference, derived and lookup tables. Each source MV will have data till last month. Mining MVs will have data for current month.
- 2. Create the mining package.
- **3.** Call pkg\_ordm\_mining.refresh\_mining\_source procedure to refresh all mining source and apply MVs.
- 4. Call pkg\_ordm\_mining.refresh\_model to build all the mining models.

# Using the Mining Model Refresh Procedure

Over time, the customer information and the customer behavior may change. Therefore, you may want to refresh the trained mining models based on the latest customer and usage data. The mining model refresh process is generally divided into three tasks:

- 1. Data Preparation: Load and transform the data into a format that the mining algorithms can understand. Also a customer must prepare two sets of data corresponding to next two tasks:
  - Training Data
  - Scoring data

- **2.** Training: Based on part of customer data, user can run certain algorithms and then a mining model is generated.
- **3.** Scoring (applying): The trained model can be applied onto other customer data. This applies the model to do the prediction or other missions the model is designed to perform.

For more information about the Oracle Mining training and Scoring (applying) process, see *Oracle Data Mining Concepts*.

To refresh all six mining models based on latest customer data, call the procedure named pkg\_ordm\_mining.refresh\_model. This procedure performs the following tasks for each model:

- 1. Refreshes the mining source materialized views based on latest data from ordm\_sys.
- 2. Trains each mode again using the new training data.
- **3.** Applies each model onto the new apply data set.

The errors that occur during mining model refresh are saved into the table named: DWC\_INTRA\_ETL\_ACTIVITY as is other standard Oracle Retail Data Model Intra-ETL package errors and information.

# **Data Mining Target Tables**

Table 10–2 lists the Oracle Retail Data Model data mining target tables.

Table Name	Associated Data Mining Model
DWD_CLASS_PRC_ELSTY_SVM_FACTOR	Model 7: Product Price Elasticity Analysis
DWD_CUST_CHRN_DT_RULES	Model 11: Customer Churn Analysis
DWD_CUST_CHRN_SVM_FACTOR	Model 11: Customer Churn Analysis
DWD_CUST_LTV_DT_RULES	Model 10: Customer Life Time Value Analysis
DWD_CUST_LTV_SVM_FACTOR	Model 10: Customer Life Time Value Analysis
DWD_CUST_LYLTY_RULES	Model 3: Customer Loyalty Analysis
DWD_CUST_LYLTY_SVM_FACTOR	Model 3: Customer Loyalty Analysis
DWD_CUST_MNNG	Model 12: Customer Sentiment Analysis
DWD_EMP_BSKT_RULES	Model 1: Employee Basket Analysis
DWD_EMP_BSKT_SVM_FACTOR	Model 1: Employee Basket Analysis
DWD_EMP_CMBNTN_DT_RULES	Model 8: Employee Combination Analysis
DWD_EMP_CMBNTN_MNNG	Model 8: Employee Combination Analysis
DWD_EMP_SLS_RULES	Model 2: Employee Sales Analysis
DWD_EMP_SLS_SVM_FACTOR	Model 2: Employee Sales Analysis
DWD_ITEM_POS_LOSS_RULES	Model 5: Item POS Loss Analysis
DWD_ITEM_POS_LOSS_SVM_FACTOR	Model 5: Item POS Loss Analysis
DWD_PROD_DEPTMIX_ASSOC_RULES	Model 6: Product Category Mix Analysis
DWD_SKU_PRC_ELSTY_SVM_FACTOR	Model 7: Product Price Elasticity Analysis
DWD_STORE_LOSS_RULES	Model 4: Store Loss Analysis

Table 10–2 Oracle Retail Data Model Data Mining Target Tables

Table To 2 (Cont.) Orable Treat Bata Model Bata Mining Tables		
Table Name	Associated Data Mining Model	
DWD_STORE_LOSS_SVM_FACTOR	Model 4: Store Loss Analysis	
DWR_CUST_SGMNT	Model 9: Customer Segmentation Analysis	
DWR_CUST_SGMNT_DTL	Model 9: Customer Segmentation Analysis	

 Table 10–2 (Cont.) Oracle Retail Data Model Data Mining Target Tables

# **Oracle Retail Data Model Data Mining Models**

Each description of the Oracle Retail Data Model data mining models provides the following information:

- A description of the model
- Examples of desired rules
- A discussion of what the discovered rules explain
- A discussion of what the model mines
- A list of the target variables
- The names of the target tables

#### Model 1: Employee Basket Analysis

The business problem is to build a profile of employees to explain their basket KPIs, such as Total baskets, Average Basket Value, and other statistics and predict KPIs of employees.

The KPIs are converted into categorical variables using standard database binning operations for Decision Tree algorithm. The categorical variables are modeled as a classification model to identify or predict the impact of various independent variables (attributes) on the dependent target variable (KPI - categorical). Using Oracle Data Mining, the binned KPIs are modeled using classification algorithm Decision Tree (DT) and the actual KPIs are modeled using classification algorithm Support Vector Machines (SVM).

This analysis identifies which key attributes of an employee influence his or her number of baskets sold, average basket value, and basket size. This model mines the various attributes of employees. The model takes the binned variables one at a time for the Total Basket Count, Average Basket Value, and Average Basket Size as the target variable of a Decision Tree (DT) with a single feature and discovers rules described in terms of employee attributes. The SVM model takes one of three KPIs (Total Basket Count, Average Basket Value, and Average Basket Size) at a time as a target variable.

The output from the model is two fold:

- **1.** The discovered rules provide correlation between the basket KPIs and employee attributes.
- **2.** The prediction can be made on new employees data using the model built on past data.

#### Employee Basket Analysis Target Variables

The rules are designed to be generated monthly. Therefore, three SVM and nine DT models are created every month across all the employees using the following variables as targets:

Target variables for Decision Tree (DT) are:

- 1. Total Basket Count Quartile (TBCQR)
- 2. Total Basket Count Quintile (TBCQN)
- 3. Total Basket Count Decile (TBCDE)
- 4. Average Basket Value Quartile (ABVQR)
- 5. Average Basket Value Quintile (ABVQN)
- 6. Average Basket Value Decile (ABVDE)
- 7. Average Basket Size Quartile (ABSQR)
- 8. Average Basket Size Quintile (ABSQN)
- **9.** Average Basket Size Decile (ABSDE)

Note: Employees are grouped into N-Tiles according to their sales performance figures.

Target variables for Support Vector Machines (SVM) are:

- 1. Total Basket Count (TBC)
- 2. Average Basket Value (ABV)
- **3.** Average Basket Size (ABS)

#### Employee Basket Analysis Source Table

The attributes shown in Table 10–3 for employees are identified from the Oracle Retail Data Model data warehouse tables as source variables for the models (a few of these variables are unique identifiers and are treated as supplementary variables).

Attribute Name	
Case Id Alt (PK)	
Month Code	
Employee Id	
Designation Name	
Designation Title	
Designation Level	
Nationality	
Gender	
Marital Status	
Age	
Net Income	
Demographics Code	
Title	
Total Months of Job	
Employee Type	
Correspondence Language	
Disability Indicator	

Table 10–3	(Cont.) Employee Basket Analysis Source Attributes	
------------	--	--

#### Attribute Name

Rehire Recommendation Indicator

HR Based Salary Eligibility Indicator

Overtime Hours Salary Eligibility Indicator

Commission Eligibility Indicator

Spiff Allowed Flag

Total Hours Worked

Total Overtime Hours

#### Employee Basket Analysis Target Tables

The DT rules are stored in target table, dwd\_emp\_bskt\_rules.

The SVM factor details of source attributes are stored in target table, dwd\_emp\_bskt\_ svm\_factor.

#### Employee Basket Analysis Example of Desired DT Rules

Desired Rules Examples:

- IF SALARY ELIGIBILITY IS (N) AND EMPLOYEE\_TYPE IS (TEMPORARY) THEN NUMBER OF BASKETS IS THE HIGHEST
- 2. IF SALARY ELIGIBLITY IS (N) AND EMPLOYEE\_TYPE IS (TEMPORARY) THEN

NUMBER OF BASKETS IS THE LOWEST

#### Employee Basket Analysis Attribute Ranking with SVM Factors

Table 10–4 shows sample Employee Basket Analysis Attribute Ranking with SVM Factors.

Attribute Name	Attribute Value	Coefficient	Rank
DESIGNATION_NAME	TEMPORARY CASHIER	0.89	1
COMMISSION_ELIGIBILITY_IND	Ν	0.45	2
HR_BASED_SALARY_ELGBLTY_IND	Υ	0.37	3
SPIFF_ALLOWED_FLAG	Ν	0.21	4
DESIGNATION_NAME	JUNIOR SUPERVISOR	0.19	5

#### Employee Basket Analysis Employee KPIs Prediction using DT

Table 10–5 shows sample Employee Basket Analysis Employee KPIs Prediction using DT.

Employee ID	Employee Name	Target Variable	DT Prediction	DT Probability
10001	Chloe Waite	AVG_BASKET_SIZE_DECILE	7	0.65
10002	Delora Walker	AVG_BASKET_SIZE_DECILE	4	0.87
10003	Max Gerber	AVG_BASKET_SIZE_DECILE	8	0.94
10004	Glen Christian	AVG_BASKET_SIZE_DECILE	3	0.82
10005	Mason Murray	AVG_BASKET_SIZE_DECILE	10	0.96

Table 10–5 Employee Basket Analysis Employee KPIs Prediction using DT Sample 1

Table 10–6 shows sample Employee Basket Analysis Employee KPIs Prediction using DT.

Table 10–6 Employee Basket Analysis Employee KPIs Prediction using DT Sample 2

Employee ID	Employee Name	Target Variable	DT Prediction	DT Probability
10001	Chloe Waite	TOTAL_BASKET_COUNT_QUINTILE	5	0.65
10002	Delora Walker	TOTAL_BASKET_COUNT_QUINTILE	3	0.87
10003	Max Gerber	TOTAL_BASKET_COUNT_QUINTILE	1	0.94
10004	Glen Christian	TOTAL_BASKET_COUNT_QUINTILE	3	0.82
10005	Mason Murray	TOTAL_BASKET_COUNT_QUINTILE	4	0.96

#### Employee Basket Analysis Employee KPIs Prediction using SVM

Table 10–7 shows sample Employee Basket Analysis Employee KPIs Prediction using SVM.

Table 10–7 Employee Basket Analysis Employee KPIs Prediction using SVM Sample 1

Employee ID	Employee Name	Target Variable	SVM Prediction
10001	Chloe Waite	AVG_BASKET_SIZE	35
10002	Delora Walker	AVG_BASKET_SIZE	45
10003	Max Gerber	AVG_BASKET_SIZE	60
10004	Glen Christian	AVG_BASKET_SIZE	30
10005	Mason Murray	AVG_BASKET_SIZE	50

Table 10–8 shows sample Employee Basket Analysis Employee KPIs Prediction using SVM.

Table 10–8 Employee Basket Analysis Employee KPIs Prediction using SVM Sample 2

Employee ID	Employee Name	Target Variable	SVM Prediction
10001	Chloe Waite	TOTAL_BASKET_COUNT	125
10002	Delora Walker	TOTAL_BASKET_COUNT	110
10003	Max Gerber	TOTAL_BASKET_COUNT	95
10004	Glen Christian	TOTAL_BASKET_COUNT	115
10005	Mason Murray	TOTAL_BASKET_COUNT	100

#### Model 2: Employee Sales Analysis

The business problem is to build a profile of employees to explain their sales, cost, and profit KPIs, such as Sales Amount, Cost Amount, Profit Amount, and other statistics and predict employee KPIs.

The KPIs are converted into categorical variables using standard database binning operations for Decision Tree algorithm. The categorical variables are modeled as a classification model to identify or predict the impact of various independent variables (attributes) on the dependent target variable (KPI - categorical). Using Oracle Data Mining, the binned KPIs are modeled using classification Algorithm Decision Tree (DT) and the actual KPIs are modeled using classification algorithm Support Vector Machines (SVM).

This analysis identifies which key attributes of an employee influence sales amount, cost amount, and profit amount. This model mines the various attributes of employees. The model takes the binned variables one at a time for the Sales Amount, Cost Amount, and Profit Amount as the target variable of a Decision Tree (DT) model with a single feature and discovers rules described in terms of employee attributes. The SVM model takes one of three KPIs (Sales Amount, Cost Amount, and Profit Amount) at a time as a target variable.

The output from the model is twofold:

- **1.** The discovered rules provide correlation between the Sales, Cost, and Profit KPIs and employee attributes.
- **2.** A prediction can be made on new employees' data using the model built on past data.

#### **Employee Sales Analysis Target Variables**

The rules are designed to be generated monthly. Therefore, three SVM and nine DT models are created every month across all the employees using the following variables as targets:

Target variables for Decision Tree (DT) are:

- **1.** Sales Amount Quartile (SAQR)
- 2. Sales Amount Quintile (SAQN)
- 3. Sales Amount Decile (SADE)
- 4. Cost Amount Quartile (CAQR)
- 5. Cost Amount Quintile (CAQN)
- 6. Cost Amount Decile (CADE)
- **7.** Profit Amount Quartile (PAQR)
- 8. Profit Amount Quintile (PAQN)
- **9.** Profit Amount Decile (PADE)

Target variables for Support Vector Machines (SVM) are:

- 1. Sales Amount (SA)
- **2.** Cost Amount (CA)
- **3.** Profit Amount (PA)

#### **Employee Sales Analysis Source Table**

Table 10–9 shows the attributes for employees that are identified from the Oracle Retail Data Model data warehouse tables as source variables for the models (a few of these variables are unique identifiers and are treated as supplementary variables).

Attribute Name	
Case Id Alt (PK)	
Month Code	
Employee Id	
Designation Name	
Designation Title	
Designation Level	
Nationality	
Gender	
Marital Status	
Age	
Net Income	
Demographics Code	
Title	
Total Months of Job	
Employee Type	
Correspondence Language	
Disability Indicator	
Rehire Recommendation Indicator	
HR Based Salary Eligibility Indicator	
Overtime Hours Salary Eligibility Indicator	
Commission Eligibility Indicator	
Spiff Allowed Flag	
Total Hours Worked	
Total Overtime Hours	

Table 10–9 Employee Sales Analysis Source Table

#### **Employee Sales Analysis Target Tables**

The DT rules are stored in target table, dwd\_emp\_sls\_rules.

The SVM factor details of source attributes are stored in target table, dwd\_emp\_sls\_ svm\_factor.

#### **Employee Sales Analysis Example of Desired DT Rules**

Desired Rules Examples:

1. IF EMPLOYEE IS NOT ELIGIBLE FOR SPIFF AND EMPLOYEE IS ELIGIBLE FOR SALARY

AND EMPLOYEE IS NOT ELIGIBLE FOR COMMISSION

#### THEN

EMPLOYEE PROFIT IS THE LOWEST

2. IF EMPLOYEE IS ELIGIBLE FOR SPIFF AND EMPLOYEE IS NOT ELIGIBLE FOR SALARY

AND EMPLOYEE IS NOT ELIGIBLE FOR COMMISSION

THEN

EMPLOYEE PROFIT IS THE HIGHEST

#### **Employee Sales Analysis Attribute Ranking with SVM Factors**

Table 10–10 shows sample Employee Sales Analysis Attribute Ranking with SVM Factors.

Table 10–10 Employee Sales Analysis Attribute Ranking with SVM Factors

Attribute Name	Attribute Value	Coefficient	Rank
DESIGNATION_NAME	TEMPORARY CASHIER	0.89	1
COMMISSION_ELIGIBILITY_IND	Ν	0.45	2
HR_BASED_SALARY_ELGBLTY_IND	Υ	0.37	3
SPIFF_ALLOWED_FLAG	Ν	0.21	4
DESIGNATION_NAME	JUNIOR SUPERVISOR	0.19	5

#### Employee Sales Analysis Employee KPIs Prediction using DT

Table 10–11 shows sample Employee Sales Analysis Employee KPIs Prediction using DT.

 Table 10–11
 Employee Sales Analysis Employee KPIs Prediction using DT Sample 1

Employee ID	Employee Name	Target Variable	DT Prediction	DT Probability
10001	Chloe Waite	SALES_AMOUNT_DECILE	7	0.65
10002	Delora Walker	SALES_AMOUNT_DECILE	4	0.87
10003	Max Gerber	SALES_AMOUNT_DECILE	8	0.94
10004	Glen Christian	SALES_AMOUNT_DECILE	3	0.82
10005	Mason Murray	SALES_AMOUNT_DECILE	10	0.96

Table 10–12 shows sample Employee Sales Analysis Employee KPIs Prediction using DT.

Table 10–12 Employee Sales Analysis Employee KPIs Prediction using DT Sample 2

Employee ID	Employee Name	Target Variable	DT Prediction	DT Probability
10001	Chloe Waite	COST_AMOUNT_QUINTILE	5	0.65
10002	Delora Walker	COST_AMOUNT_QUINTILE	3	0.87

	, , ,	, , ,	5	
Employee ID	Employee Name	Target Variable	DT Prediction	DT Probability
10003	Max Gerber	COST_AMOUNT_QUINTILE	1	0.94
10004	Glen Christian	COST_AMOUNT_QUINTILE	3	0.82
10005	Mason Murray	COST_AMOUNT_QUINTILE	4	0.96

 Table 10–12 (Cont.) Employee Sales Analysis Employee KPIs Prediction using DT Sample 2

#### Employee Sales Analysis Employee KPIs Prediction using SVM

Table 10–13 shows sample Employee Sales Analysis Employee KPIs Prediction using SVM.

Employee ID	Employee Name	Target Variable	SVM Prediction
10001	Chloe Waite	SALES_AMOUNT	3500
10002	Delora Walker	SALES_AMOUNT	4500
10003	Max Gerber	SALES_AMOUNT	6000
10004	Glen Christian	SALES_AMOUNT	3000
10005	Mason Murray	SALES_AMOUNT	5000

Table 10–13 Employee Sales Analysis Employee KPIs Prediction using SVM Sample 1

Table 10–14 shows sample Employee Sales Analysis Employee KPIs Prediction using SVM.

Table 10–14 Employee Sales Analysis Employee KPIs Prediction using SVM Sample 2

Employee ID	Employee Name	Target Variable	SVM Prediction
10001	Chloe Waite	COST_AMOUNT	1250
10002	Delora Walker	COST_AMOUNT	1100
10003	Max Gerber	COST_AMOUNT	950
10004	Glen Christian	COST_AMOUNT	1150
10005	Mason Murray	COST_AMOUNT	1000

# Model 3: Customer Loyalty Analysis

The business problem is to build a profile of customers to explain impact of customers' characteristics on their loyalty to a store. Using Oracle Data Mining, the KPIs are modeled using two popular Classification Algorithms - Decision Tree (DT) and Support Vector Machines (SVM). This analysis identifies which key attributes of a customer influence his loyalty to a store. This model mines the various attributes of customers.

The output from the model is twofold:

- **1.** The discovered rules provide correlation between the customer loyalty to a store and customer attributes.
- **2.** A prediction can be made on new customers' data using the model built on historical data.

#### Customer Loyalty Analysis Target Variable

The rules are designed to be generated monthly. Therefore, one SVM and one DT models are created every month across all customers using the following variables as targets:

Target variable for Decision Tree (DT) is:

Customer Loyalty Code

Target variable for Support Vector Machines (SVM) is:

Customer Loyalty Code

#### Customer Loyalty Analysis Source Table

Table 10–15 shows the attributes for customers that are identified from the Oracle Retail Data Model data warehouse tables as source variables for the models (a few of these variables are unique identifiers and are treated as supplementary variables).

**Attribute Name Attribute Description** Case Id Alt (PK) Month Code Customer Number Customer Type Frequent Shopper Indicator Mail Allowed Indicator Customer District Customer City Customer State Customer Country Primary Occasion **Primary Preference** Primary Status Code Primary Status Reason Code Primary Effective Date No. Of Survival months Primary Effective Date Living at Current Address Since INDIVIDUAL CUSTOMER **ATTRIBUTES** Registered as Gift Receiver Registered as Gift Giver **Customer Identity Required** Indicator Customer Identity Type Name Age

 Table 10–15
 Customer Loyalty Analysis Source Table

Attribute Name	Attribute Description
Marital Status	
Gender	
Income	
Race	
Education	
Profession	
Household Size	
Dwelling Size	
Years of Residence	
Demography Group Name	
Ethnic Background	
Income Group	
ORGANIZATION CUSTOMER ATTRIBUTES	
Organization Type	
Year of Establishment	
Total Employee Strength	
SIC Code	
Industry Code	
Public Indicator	
OTHER ATTRIBUTES	
Customer Occasion Type This Month	
Campaign This Month	
Membership Account Type Code	None if the customer does not have any account; the last used account if the customer has multiple accounts
Life-To-Date Points	
Available Points	
Customer Account Type	None if the customer does not have any account; the last used account if the customer has multiple accounts
Customer Group Code	None if the customer does not belong to any group
Number of Return items	
Percentage of Return items	
Total Revenue	
Total Orders Placed	
Total Orders Cancelled	
Revenue this month	
Orders this month	
Channel Type Code	

 Table 10–15 (Cont.) Customer Loyalty Analysis Source Table

#### **Customer Loyalty Analysis Target Tables**

The DT rules are stored in target table, dwd\_cust\_lylty\_rules.

The SVM factor details of source attributes are stored in target table, dwd\_cust\_lylty\_ svm\_factor.

#### Customer Loyalty Analysis Example of Desired DT Rules

Desired Rules Examples:

1. IF YEARS OF RESIDENCE IS (8 - 10) AND HOUSEHOLD\_SIZE IS (3+) THEN

CUSTOMER IS GROUP A

2. IF YEARS OF RESIDENCE IS (1 - 3) AND HOUSEHOLD\_SIZE IS LESS THAN 3 THEN

CUSTOMER IS GROUP E

#### Customer Loyalty Analysis Attribute Ranking with SVM Factors

Table 10–16 shows sample Customer Loyalty Analysis Attribute Ranking with SVM Factors.

Table 10–16 Customer Loyalty Analysis Attribute Ranking with SVM Factors

Attribute Name	Attribute Value	Coefficient	Rank	
HOUSEHOLD_SIZE	3	1.5	1	
MARITAL_STATUS	SINGLE	0.9	2	
MARITAL_STATUS	MARRIES	0.8	3	
EDUCATION	12th	0.65	4	
EDUCATION	PhD	0.34	5	

#### Customer Loyalty Analysis Customer Loyalty Prediction (By SVM & DT)

Table 10–17 shows sample Customer Loyalty Analysis Customer Loyalty Prediction (By SVM & DT).

Table 10–17 Customer Loyalty Analysis Customer Loyalty Prediction (By SVM & DT)

Customer ID	Customer Name	SVM Prediction	SVM Probability	DT Prediction	DT Probability
20001	Sunil Milenova	MOST LOYAL	0.65	MOST LOYAL	0.65
20002	Buzz Krishnan	PRETTY LOYAL	0.87	PRETTY LOYAL	0.87
20003	Helena Lamar	MARGINALLY LOYAL	0.94	MARGINALLY LOYAL	0.94
20004	Uraih Konur	PRETTY LOYAL	0.82	PRETTY LOYAL	0.82
20005	Bonnibelle Goode	MOST LOYAL	0.96	MOST LOYAL	0.96

# Model 4: Store Loss Analysis

The business problem is to build a profile of a store for Shrinkage, Theft, and to predict store KPIs. The KPIs are converted into categorical variables using standard database binning operations for Decision Tree (DT) algorithm. The categorical variables are modeled as a classification model to identify or predict the impact of various

independent variables (attributes) on the dependent target variable (KPI - categorical). Using Oracle Data Mining, the binned KPIs are modeled using the classification algorithm Decision Tree (DT) and actual KPIs are modeled using the classification algorithm Support Vector Machines (SVM).

This analysis identifies which key attributes of a store influence Shrinkage and Theft at that store. This model mines the various attributes of store. The model takes the binned variables one at a time for the Total Shrink Count, Total Shrink Amount, Shrink as a percentage, Total Theft Count, Total Theft Amount, Theft as a percentage of Sales as the target variable of a Decision Tree (DT) model with a single feature and discovers rules described in terms of store attributes. The SVM model takes one of six KPIs (Total Shrink Count, Total Shrink Amount, Shrink as a percentage of Sales, Total Theft Count, Total Theft Amount, Theft as a percentage of Sales) at a time as a target variable.

The output from the model is twofold:

- **1.** The discovered rules provide correlation between the Shrinkage, Theft KPIs and store attributes.
- 2. A prediction can be made on new store data using the model built with past data.

#### **Target Variables**

The rules are designed to be generated monthly. Therefore the SVM and DT models are created every month across all the employees using the following variables as targets:

Target variables for Decision Tree (DT) are:

- **1.** Total Shrink Count Quartile (TSCQR)
- 2. Total Shrink Count Quintile (TSCQN)
- **3.** Total Shrink Count Decile (TSCDE)
- 4. Total Shrink Amount Quartile (TSAQR)
- 5. Total Shrink Amount Quintile (TSAQN)
- 6. Total Shrink Amount Decile (TSADE)
- 7. Shrink as a percentage of Sales Quartile (STSQR)
- 8. Shrink as a percentage of Sales Quintile (STSQN)
- **9.** Shrink as a percentage of Sales Decile (STSDE)
- **10.** Total Theft Count Quartile (TTCQR)
- **11.** Total Theft Count Quintile (TTCQN)
- **12.** Total Theft Count Decile (TTCDE)
- **13.** Total Theft Amount Quartile (TTAQR)
- 14. Total Theft Amount Quintile (TTAQN)
- **15.** Total Theft Amount Decile (TTADE)
- **16.** Theft as a percentage of Sales Quartile (TTSQR)
- **17.** Theft as a percentage of Sales Quintile (TTSQN)
- **18.** Theft as a percentage of Sales Decile (TTSDE)

Target variables for Support Vector Machines (SVM) are.

**1.** Total Shrink Count (TSC)

- **2.** Total Shrink Amount (TSA)
- **3.** Shrink as a percentage of Sales (STS)
- 4. Total Theft Count Quartile (TTC)
- 5. Total Theft Amount Quintile (TTA)
- **6.** Theft as a percentage of Sales (TTS)

#### Store Loss Analysis Source Table

Table 10–18 shows attributes for stores that are identified from the Oracle Retail Data Model data warehouse tables as source variables for the models (a few of these variables are unique identifiers and are treated as supplementary variables).

Month Code Store ID Store Name Store Namager Name Store Manager Name Store Usage (Store, Store within a store, Department, Kiosk, and others) Store Usage (Store, Store within a store, Department, Kiosk, and others) Store Status (Under construction, New, and others) Total Open Hours Store Location Type (Free standing, Shopping Center, CBD, SBD, NBD, and others) Primary Trade Area Code Trade Area Coverage Market Area Code Market Area Type (Urban, Suburban, Rural, and others) Market Area Population	Attribute Name	
Store ID Store Name Store Name Store Manager Name Store Usage (Store, Store within a store, Department, Kiosk, and others) Store Status (Under construction, New, and others) Store Status (Under construction, New, and others) Total Open Hours Store Location Type (Free standing, Shopping Center, CBD, SBD, NBD, and others) Primary Trade Area Code Trade Area Coverage Market Area Code Market Area Code Market Area Type (Urban, Suburban, Rural, and others) Market Area Population Pull Factor Total Commuter Population Peak Season Population Peak Season Population Average Drive Time Number of Households Average Household Size Average Family Size Per Capita Income Average Number of Vehicles per Household Shopping Center Type (Strip Center, Mall, and others)	Case Id Alt (PK)	
Store Name Store Manager Name Store Usage (Store, Store within a store, Department, Kiosk, and others) Store Status (Under construction, New, and others) Total Open Hours Store Location Type (Free standing, Shopping Center, CBD, SBD, NBD, and others) Primary Trade Area Code Trade Area Coverage Market Area Coverage Market Area Code Market Area Type (Urban, Suburban, Rural, and others) Market Area Population Pull Factor Total Commuter Population Peak Season Population Peak Season Population Average Drive Time Number of Households Average Inview Time Number of Household Size Average Family Size Per Capita Income Average Number of Vehicles per Household Shopping Center Type (Strip Center, Mall, and others)	Month Code	
Store Manager Name Store Manager Name Store Usage (Store, Store within a store, Department, Kiosk, and others) Store Status (Under construction, New, and others) Total Open Hours Store Location Type (Free standing, Shopping Center, CBD, SBD, NBD, and others) Primary Trade Area Code Trade Area Coverage Market Area Coverage Market Area Code Market Area Type (Urban, Suburban, Rural, and others) Market Area Population Pull Factor Total Commuter Population Peak Season Population Peak Season Population Average Drive Time Number of Households Average Household Size Average Family Size Per Capita Income Average Number of Vehicles per Household Shopping Center Type (Strip Center, Mall, and others)	Store ID	
Store Usage (Store, Store within a store, Department, Kiosk, and others) Store Status (Under construction, New, and others) Total Open Hours Store Location Type (Free standing, Shopping Center, CBD, SBD, NBD, and others) Primary Trade Area Code Trade Area Coverage Market Area Code Market Area Code Market Area Type (Urban, Suburban, Rural, and others) Market Area Population Pull Factor Total Commuter Population Peak Season Population Average Drive Time Number of Households Average Household Size Average Family Size Per Capita Income Average Number of Vehicles per Household Shopping Center Type (Strip Center, Mall, and others)	Store Name	
Store Status (Under construction, New, and others) Total Open Hours Store Location Type (Free standing, Shopping Center, CBD, SBD, NBD, and others) Primary Trade Area Code Trade Area Coverage Market Area Code Market Area Code Market Area Type (Urban, Suburban, Rural, and others) Market Area Population Pull Factor Total Commuter Population Peak Season Population Tourist Population Average Drive Time Number of Households Average Household Size Average Family Size Per Capita Income Average Number of Vehicles per Household Shopping Center Type (Strip Center, Mall, and others)	Store Manager N	ame
Total Open Hours Store Location Type (Free standing, Shopping Center, CBD, SBD, NBD, and others) Primary Trade Area Code Trade Area Coverage Market Area Code Market Area Type (Urban, Suburban, Rural, and others) Market Area Population Pull Factor Total Commuter Population Peak Season Population Pourist Population Average Drive Time Number of Households Average Household Size Per Capita Income Average Number of Vehicles per Household Shopping Center Type (Strip Center, Mall, and others)	Store Usage (Stor	e, Store within a store, Department, Kiosk, and others)
Store Location Type (Free standing, Shopping Center, CBD, SBD, NBD, and others) Primary Trade Area Code Trade Area Coverage Market Area Code Market Area Type (Urban, Suburban, Rural, and others) Market Area Population Pull Factor Total Commuter Population Peak Season Population Tourist Population Tourist Population Average Drive Time Number of Households Average Household Size Average Family Size Per Capita Income Average Number of Vehicles per Household	Store Status (Und	ler construction, New, and others)
Primary Trade Area Code Trade Area Coverage Market Area Code Market Area Type (Urban, Suburban, Rural, and others) Market Area Population Pull Factor Total Commuter Population Peak Season Population Tourist Population Average Drive Time Number of Households Average Household Size Average Family Size Per Capita Income Average Number of Vehicles per Household Shopping Center Type (Strip Center, Mall, and others)	Total Open Hour	S
Trade Area Coverage Market Area Code Market Area Type (Urban, Suburban, Rural, and others) Market Area Population Pull Factor Total Commuter Population Peak Season Population Peak Season Population Tourist Population Average Drive Time Number of Households Average Household Size Average Family Size Per Capita Income Average Number of Vehicles per Household Shopping Center Type (Strip Center, Mall, and others)	Store Location Ty	pe (Free standing, Shopping Center, CBD, SBD, NBD, and others)
Market Area Code Market Area Type (Urban, Suburban, Rural, and others) Market Area Population Pull Factor Total Commuter Population Peak Season Population Tourist Population Average Drive Time Number of Households Average Household Size Average Family Size Per Capita Income Average Number of Vehicles per Household Shopping Center Type (Strip Center, Mall, and others)	Primary Trade A	rea Code
Market Area Type (Urban, Suburban, Rural, and others) Market Area Population Pull Factor Total Commuter Population Peak Season Population Tourist Population Average Drive Time Number of Households Average Household Size Average Family Size Per Capita Income Average Number of Vehicles per Household Shopping Center Type (Strip Center, Mall, and others)	Trade Area Cove	rage
Market Area Population Pull Factor Total Commuter Population Peak Season Population Tourist Population Average Drive Time Number of Households Average Household Size Average Family Size Per Capita Income Average Number of Vehicles per Household Shopping Center Type (Strip Center, Mall, and others)	Market Area Coc	le
Pull Factor Total Commuter Population Peak Season Population Tourist Population Average Drive Time Number of Households Average Household Size Average Family Size Per Capita Income Average Number of Vehicles per Household Shopping Center Type (Strip Center, Mall, and others)	Market Area Typ	e (Urban, Suburban, Rural, and others)
Total Commuter Population Peak Season Population Tourist Population Average Drive Time Number of Households Average Household Size Average Family Size Per Capita Income Average Number of Vehicles per Household Shopping Center Type (Strip Center, Mall, and others)	Market Area Pop	ulation
Peak Season Population Tourist Population Average Drive Time Number of Households Average Household Size Average Family Size Per Capita Income Average Number of Vehicles per Household Shopping Center Type (Strip Center, Mall, and others)	Pull Factor	
Tourist Population Average Drive Time Number of Households Average Household Size Average Family Size Per Capita Income Average Number of Vehicles per Household Shopping Center Type (Strip Center, Mall, and others)	Total Commuter	Population
Average Drive Time Number of Households Average Household Size Average Family Size Per Capita Income Average Number of Vehicles per Household Shopping Center Type (Strip Center, Mall, and others)	Peak Season Pop	ulation
Number of Households Average Household Size Average Family Size Per Capita Income Average Number of Vehicles per Household Shopping Center Type (Strip Center, Mall, and others)	Tourist Populatio	m
Average Household Size Average Family Size Per Capita Income Average Number of Vehicles per Household Shopping Center Type (Strip Center, Mall, and others)	Average Drive Ti	me
Average Family Size Per Capita Income Average Number of Vehicles per Household Shopping Center Type (Strip Center, Mall, and others)	Number of Hous	eholds
Per Capita Income Average Number of Vehicles per Household Shopping Center Type (Strip Center, Mall, and others)	Average Househ	old Size
Average Number of Vehicles per Household Shopping Center Type (Strip Center, Mall, and others)	Average Family S	Size
Shopping Center Type (Strip Center, Mall, and others)	Per Capita Incom	ie
	Average Number	of Vehicles per Household
Store Concept (Convenience, General Merchandise, Fashion oriented, and others)	Shopping Center	Type (Strip Center, Mall, and others)
	Store Concept (C	onvenience, General Merchandise, Fashion oriented, and others)

Table 10–18 Store Loss Analysis Source Table

Attribute Name	
Total Built-up Area	
Total Super Built-up Area	
Number of Functional Months	
Usable Area	
Inventory Area	
Selling Area	
New Store Indicator	
Store Price Index	
Number of Levels of Floors	
Number of Window Displays	
Area of Window Displays	
Fitting Rooms Available	
Number of External Signs	
Rest Rooms Available	
Type Of Parking	
Distance to Nearest Cross	
Distance from Market Area Center	
Store County or District	
Store City	
Store State or Province	
State Population	
State Sales	
Store Country	
Store World Region	

Table 10–18 (Cont.) Store Loss Analysis Source Table

#### Store Loss Analysis Target Tables

The DT rules are stored in target table, dwd\_store\_loss\_rules.

The SVM factor details of source attributes are stored in target table, dwd\_store\_loss\_ svm\_factor.

#### Store Loss Analysis Examples of Desired Rules

Desired Rules Examples:

 IF STORE IS NEW and NUMBER OF WINDOW DISPLAYS IS (4 - 5) and STORE DEPARTMENT IS (RETURN) THEN

STORE THEFT AMOUNT IS THE HIGHEST

2. IF STORE IS NEW and NUMBER OF WINDOW DISPLAYS IS (4 - 5) and STORE DEPARTMENT IS (GIFT)

#### THEN

#### STORE THEFT AMOUNT IS THE LOWEST

#### Store Loss Analysis Attribute Ranking with SVM Factor

Table 10–19 shows sample Store Loss Analysis Attribute Ranking with SVM Factor.

Table 10–19 Store Loss Analysis Attribute Ranking with SVM Factor

Attribute Name	Attribute Value	Coefficient	Rank	
STATE_POPULATION	MN	1.6	1	
STATE_POPULATION	VA	1.2	2	
STORE_MANAGER_NAME	FRANK KRATKY	0.95	3	
STORE_USAGE	PICKUP COUNTER	0.9	4	
NEW_STORE_INDICATOR	Ν	0.55	5	

#### Store Loss Analysis Store KPIs Prediction using DT

Table 10–20 shows sample Store Loss Analysis Store KPIs Prediction using DT.

 Table 10–20
 Store Loss Analysis Store KPIs Prediction using DT Sample 1

Store ID	Store Name	Target Variable	DT Prediction	DT Probability
601	Chloe Waite	TOTAL_SHRINK_COUNT_DECILE	7	0.65
602	Delora Walker	TOTAL_SHRINK_COUNT_DECILE	4	0.87
603	Max Gerber	TOTAL_SHRINK_COUNT_DECILE	8	0.94
604	Glen Christian	TOTAL_SHRINK_COUNT_DECILE	3	0.82
605	Mason Murray	TOTAL_SHRINK_COUNT_DECILE	10	0.96

Table 10–21 shows sample Store Loss Analysis Store KPIs Prediction using DT.

Table 10–21 Store Loss Analysis Store KPIs Prediction using DT Sample 2

Store ID	Store Name	Target Variable	DT Prediction	DT Probability
601	STORE_601	TOTAL_THEFT_AMOUNT_QUINTILE	5	0.65
602	STORE_602	TOTAL_THEFT_AMOUNT_QUINTILE	3	0.87
603	STORE_603	TOTAL_THEFT_AMOUNT_QUINTILE	1	0.94
604	STORE_604	TOTAL_THEFT_AMOUNT_QUINTILE	3	0.82
605	STORE_605	TOTAL_THEFT_AMOUNT_QUINTILE	4	0.96

#### Store Loss Analysis Store KPIs Prediction Using SVM

Table 10-22 shows sample Store Loss Analysis Store KPIs Prediction Using SVM.

Table 10–22 Store Loss Analysis Store KPIs Prediction Using SVM

Store ID	Store Name	Target Variable	SVM Prediction
601	STORE_601	TOTAL_SHRINK_COUNT	35
602	STORE_602	TOTAL_SHRINK_COUNT	45

	1 7		<u> </u>
Store ID	Store Name	Target Variable	SVM Prediction
603	STORE_603	TOTAL_SHRINK_COUNT	60
604	STORE_604	TOTAL_SHRINK_COUNT	30
605	STORE_605	TOTAL_SHRINK_COUNT	50

Table 10–22 (Cont.) Store Loss Analysis Store KPIs Prediction Using SVM

Table 10–23 shows sample Store Loss Analysis Store KPIs Prediction Using SVM.

Store ID	Store Name	Target Variable	SVM Prediction
601	STORE_601	TOTAL_THEFT_AMOUNT	1250
602	STORE_602	TOTAL_THEFT_AMOUNT	1100
603	STORE_603	TOTAL_THEFT_AMOUNT	950
604	STORE_604	TOTAL_THEFT_AMOUNT	1150
605	STORE_605	TOTAL_THEFT_AMOUNT	1000

Table 10–23 Store Loss Analysis Store KPIs Prediction Using SVM

# Model 5: Item POS Loss Analysis

The business problem is to build a profile of an item (product) regarding POS losses and predict item KPIs. The KPIs are converted into categorical variables using standard database binning operations for Decision Tree (DT) algorithm. The categorical variables are modeled as a classification model to identify or predict the impact of various independent variables (attributes) on the dependent target variable (KPI - categorical). Using Oracle Data Mining, the binned KPIs are modeled using the classification algorithm Decision Tree (DT) and the actual KPIs are modeled using the classification algorithm Support Vector Machines (SVM).

This analysis identifies which key attributes of an item influence its Shrink and Theft. This model mines the various attributes of items. It takes the binned variables one at a time for the Total Shrink Count, Total Shrink Amount, Shrink as a percentage of Sales, Total Theft Count, Total Theft Amount, Theft as a percentage of Sales as the target variable of a Decision Tree (DT) model with a single feature and discovers rules described in terms of employee attributes. The SVM model takes one of six KPIs (Total Shrink Count, Total Shrink Amount, Shrink as a percentage of Sales, Total Theft Count, Total Theft Amount, Theft as a percentage of Sales) at a time as a target variable.

The output from the model is twofold:

- 1. The discovered rules provide correlation between POS loss and item attributes.
- 2. The prediction can be made on new item data after the model is trained.

#### Item POS Loss Analysis Target Variables

The rules are designed to be generated monthly. Therefore, the SVM and DT models are created every month across all the stores using the following variables as targets:

Target variables for Decision Tree (DT) are:

- 1. Total Shrink Count Quartile (TSCQR)
- 2. Total Shrink Count Quintile (TSCQN)
- 3. Total Shrink Count Decile (TSCDE)
- 4. Total Shrink Amount Quartile (TSAQR)

- 5. Total Shrink Amount Quintile (TSAQN)
- 6. Total Shrink Amount Decile (TSADE)
- 7. Shrink as a percentage of Sales Quartile (STSQR)
- 8. Shrink as a percentage of Sales Quintile (STSQN)
- 9. Shrink as a percentage of Sales Decile (STSDE)
- **10.** Total Theft Count Quartile (TTCQR)
- 11. Total Theft Count Quintile (TTCQN)
- **12.** Total Theft Count Decile (TTCDE)
- 13. Total Theft Amount Quartile (TTAQR)
- 14. Total Theft Amount Quintile (TTAQN)
- **15.** Total Theft Amount Decile (TTADE)
- 16. Theft as a percentage of Sales Quartile (TTSQR)
- **17.** Theft as a percentage of Sales Quintile (TTSQN)
- **18.** Theft as a percentage of Sales Decile (TTSDE)

Target variables for Support Vector Machines (SVM) are:

- 1. Total Shrink Count (TSC)
- 2. Total Shrink Amount (TSA)
- 3. Shrink as a percentage of Sales (STS)
- 4. Total Theft Count Quartile (TTC)
- 5. Total Theft Amount Quintile (TTA)
- 6. Theft as a percentage of Sales (TTS)

#### Item POS Loss Analysis Source Table

Table 10–24 shows attributes for POS and Item that are identified from the Oracle Retail Data Model data warehouse tables as source variables for the models (a few of these variables are unique identifiers and are treated as supplementary variables).

Table 10–24 Item POS Loss Analysis Source Table

Attribute Name		
Case Id Alt (PK)		
Store Id		
Month Code		
Item ID		
Brand Name		
Category Name		
Department Name		
Customer Pickup Type Code		
Discount Indicator		

Attribute Name	
Hazardous Material Type	Code
Perishable Indicator	
Kit Set Code	
Order Collection Code	
Price Audit Flag	
Sale Weight or Unit Coun	t Code
Security Required Type C	ode
Sell Unit Landed Cost Am	nount
Sell Unit Last Received Ba	ase Cost Amount
Sell Unit Last Received N	et Cost Amount
Item Sale Unit Price Amo	unt
Shrink Flag	
Substitute Identified India	cator
Swell Flag	
Item Usage Code	
Vendor Item Number	
Max Shipping Capability	
Min Order Quantity	
Sale Unit per Packet Unit	Count
Shipping Capability Units	3
Store Order Allowed Flag	
Store Receipt Allowed Fla	g
Style Description	
Terms Code	
Vendor Number	
Vendor Class Code	
Buy Status Indicator	
Credit Limit Offered	
Inform Government Indic	cator
Vendor Number of Years	in Business
Pay Status Indicator	
Competitor Retail Item N	ame
Competitor Name	
Competitor Item Local Ac	lvertising Flag
Competitor Item On Pron	notion Flag
Competitor Item Promotio	on Store Coupon Indicator
Competitor Sale Unit Pric	e Amount

 Table 10–24
 (Cont.) Item POS Loss Analysis Source Table

Allow Cor	apon Multiply Indicator
	d Stamp Indicator
	estricted Indicator
-	Coupon Flag
	Discount Allowed Flag
	Shopper Points
1	Shopper Points Eligibility Indicator
Give Awa	
	er Restriction Group Code
Manufacti	-
	urer Family Code
	Sale Unit Count
	y Required Flag
	epeat Key Flag
	eturn Flag
Selling Sta	tus Code
0	ify Price Flag
Weight En	try Required Flag
Retail Tra	nsaction Measures
Total Nun	ber of Retail Transactions For Item
Total Amo	unt of Retail Transactions For Item
Average A	mount Per Retail Transaction For Item
Number o	f Distinct Currency Used For Item
Total Unit	s Sold For Item
Average L	nits Sold Per Retail Transaction For Item
Total Idle Item)	Interval For Item (This is the sum of idle intervals of all transactions that contain thi
Average Io	lle Interval Per Retail Transaction For Item
Total Ring this item)	Interval For Item (This is the sum of ring intervals of all transactions that contain
Average R	ing Interval Per Retail Transaction For Item
Total Tend contain th	er Interval For Item (This is the sum of tender intervals of all transactions that is item)
Average T	ender Interval Per Retail Transaction For Item
	Interval For Item (This is the sum of lock intervals before or after all transactions in this item)
Average L	ock Interval Per Retail Transaction For Item
T. ( . ] T	Items Scanned For Item (This is the total number of times this item is scanned)

# Table 10–24 (Cont.) Item POS Loss Analysis Source Table

Attribute Name	
Total Line Items Keyed For Ite	m (This is the total number of times this item is keyed)
Average Line Items Keyed Per	
Total Key Department Count I the department)	For Item (This is the total number of times this item is keyed by
Average Key Department Cou	nt Per Units Sold
Total Service Charge For Item	
Average Service Charge Per Re	etail Transaction For Item
Total Tax Amount For Item	
Average Tax Amount Per Reta	il Transaction For Item
Total Number of Voided Trans	actions For Item
Average Number of Voided Tr	ansactions Per Retail Transaction For Item
Total Amount of Voided Trans	actions For Item
Average Amount of Voided Tr	ansactions Per Retail Transaction For Item
Average Amount of Voided Tr Item	ansaction as Percentage of Total Retail Transaction Amount For
Total Number of Discount Line	e Items For Item
Average Number of Discount	Line Items Per Retail Transaction For Item
Total Amount of Discount Line	e Items For Item
Average Amount of Discount	Line Items Per Retail Transaction For Item
Average Amount of Discount I Item	Line Items as Percentage of Total Retail Transaction Amount For
Total Number of Return Line I	tems For Item
Average Number of Return Li	ne Items Per Retail Transaction For Item
Total Amount of Return Line I	tems For Item
Average Amount of Return Lin	ne Items Per Retail Transaction For Item
Average Amount of Return Lin Item	ne Items as Percentage of Total Retail Transaction Amount For
Total Number of Miscellaneou	s Fee Line Items For Item
Average Number of Miscellan	eous Fee Line Items Per Retail Transaction For Item
Total Amount of Miscellaneou	s Fee Line Items For Item
Average Amount of Miscellan	eous Fee Line Items Per Retail Transaction For Item
Average Amount of Miscelland Amount For Item	eous Fee Line Items as Percentage of Total Retail Transaction
Total Number of Promotional	Line Items For Item
Average Number of Promotion	nal Line Items Per Retail Transaction For Item
Total Amount of Promotional	Line Items For Item

Average Amount of Promotional Line Items Per Retail Transaction For Item

Average Amount of Promotional Line Items as Percentage of Total Retail Transaction Amount For Item

Total Number of Depo	sit Redemption Line Items For Item
Average Number of D	eposit Redemption Line Items Per Retail Transaction For Item
Total Amount of Depo	sit Redemption Line Items For Item
Average Amount of D	eposit Redemption Line Items Per Retail Transaction For Item
Average Amount of D Amount For Item	eposit Redemption Line Items as Percentage of Total Retail Transaction
Control Transaction M	Aeasures
Total Tax Exempt Trar	saction Count For Item
Average Tax Exempt T	ransaction Count Per Retail Transaction For Item
Tax Exempt Total Am	ount For Item
Average Tax Exempt A	Amount Per Retail Transaction For Item
Tax Exempt Total Am	ount as a Percentage of Total Retail Transaction Amount For Item
Total Number of Store	Coupons For Item
Average Number of S	ore Coupons Per Retail Transaction For Item
Average Number of S	ore Coupons Per Retail Transaction For Item
Total Amount of Store	Coupons For Item
Average Amount of St	ore Coupons Per Retail Transaction For Item
Average Amount of S	ore Coupons as Percentage of Total Retail Transaction Amount For Item
Total Markdown Cour	nt For Item
Average Markdown C	ount per Retail Transaction For Item
Markdown Total Amo	unt For Item
Average Markdown A	mount Per Retail Transaction For Item
Average Markdown A	mount as a Percentage of Total Retail Transaction Amount For Item
Total Employee Disco	unt Count For Item
Average Employee Di	scount Per Retail Transaction For Item
Total Employee Disco	unt Amount For Item
Average Employee Di	scount Amount Per Retail Transaction For Item
Average Employee Di	scount Amount as a Percentage of Retail Transaction
Amount For Item	
Total Weighed Line Ite	em Count For Item
Average Weighed Line	e Item Count Per Retail Transaction For Item
Total Weighed Line Ite	em Amount For Item
Average Weighed Line	e Item Amount Per Retail Transaction For Item
Average Weighed Line	e Item Amount as a Percentage of Total Retail Transaction
Amount For Item	
Total Layaway Payme	nts Collected Count For Item
Average Lavaway Pay	ments Collected Count Per Retail Transaction For Item

Attribute Na	me
Fotal Layawa	y Payments Collected Amount For Item
Average Laya	away Payments Collected Amount Per Retail Transaction For Item
Average Laya	away Payments Collected Amount as a Percentage of Total Retail
Fransaction A	Amount For Item
Fotal Contair	ner Deposit Count For Item
Average Con	tainer Deposit Count Per Retail Transaction For Item
Fotal Contair	ner Deposit Amount For Item
Average Con	tainer Deposit Amount Per Retail Transaction For Item
Average Con	tainer Deposit Amount as a Percentage of Total Retail Transaction
Amount For	Item
Fotal Redeem	ned Container Deposit Count For Item
Average Red	eemed Container Deposit Count Per Retail Transaction For Item
Fotal Redeem	ned Container Deposit Amount For Item
Average Red	eemed Container Deposit Amount Per Retail Transaction For Item
Average Red	eemed Container Deposit Amount as a Percentage of Total Retail
Fransaction A	Amount For Item
Fotal Cash Te	ender Count For Item
Average Casl	n Tender Count Per Retail Transaction For Item
Fotal Cash Te	ender Amount For Item
Average Casl	n Tender Amount Per Retail Transaction For Item
Average Casl	n Tender Amount as a Percentage of Total Retail Transaction Amount
For Item	
Fotal Check	Tender Count For Item
Average Che	ck Tender Count Per Retail Transaction For Item
Fotal Check	Fender Amount For Item
Average Che	ck Tender Amount Per Retail Transaction For Item
Average Che	ck Tender Amount as a Percentage of Total Retail Transaction
Amount For	Item
Fotal Credit (	Card Tender Count For Item
Average Crea	lit Card Tender Count Per Retail Transaction For Item
Fotal Credit (	Card Tender Amount For Item
Average Crea	lit Card Tender Amount Per Retail Transaction For Item
Average Cree	lit Card Tender Amount as a Percentage of Total Retail Transaction
Amount For	Item
Fotal Debit C	ard Tender Count For Item
Average Deb	it Card Tender Count Per Retail Transaction For Item
Гotal Debit С	ard Tender Amount For Item

 Table 10–24
 (Cont.) Item POS Loss Analysis Source Table

Attribute Name
Average Debit Card Tender Amount Per Retail Transaction For Item
Average Debit Card Tender Amount as a Percentage of Total Retail Transaction
Amount For Item
Total Customer Account Tender Count For Item
Average Customer Account Tender Count Per Retail Transaction For Item
Total Customer Account Tender Amount For Item
Average Customer Account Tender Amount Per Retail Transaction
Average Customer Account Tender Amount as a Percentage of Total Retail
Transaction Amount
Total Gift Certificate Tender Count For Item
Average Gift Certificate Tender Count Per Retail Transaction For Item
Total Gift Certificate Tender Amount For Item
Average Gift Certificate Tender Amount Per Retail Transaction For Item
Amount For Item
Total Coupon Tender Count For Item
Average Coupon Tender Count Per Retail Transaction For Item
Total Coupon Tender Amount For Item
Average Coupon Tender Amount Per Retail Transaction For Item
Average Coupon Tender Amount as a Percentage of Total Retail Transaction
Amount For Item

# Table 10–24 (Cont.) Item POS Loss Analysis Source Table

#### Item POS Loss Analysis Target Tables

The DT rules are stored in target table, dwd\_item\_pos\_loss\_rules.

The SVM factor details of source attributes are stored in target table, dwd\_item\_pos\_ loss\_svm\_factor.

#### Item POS Loss Analysis Examples of Desired Rules

Desired Rules Examples:

1. IF *EMP\_DISCOUNT\_ALLOWED\_IND* IS 'Y' and *SCANNED\_PER\_UNITS\_SOLD* IS (0.8-1)

THEN

#### *THEFT\_AMOUNT\_TO\_SALES\_AMOUNT\_QUARTILE* IS THE HIGHEST

2. IF *SCANNED\_PER\_UNITS\_SOLD* IS (0.8-1) and *DEPARTMENT\_NAME* IN ('BEVERAGE', 'CIGARETTES')

THEN

*SHRINK\_AMOUNT\_TO\_SALES\_AMOUNT\_QUARTILE* IS THE HIGHEST

### Item POS Loss Analysis Attribute Ranking with SVM Factor

Table 10–25 shows sample Item POS Loss Analysis Attribute Ranking with SVM Factor.

Attribute Name	Attribute Value	Coefficient	Rank
ENVIRONMENT_TYPE_CODE	EXTRA LIGHTING	1.63	1
STORE_ORDER_ALLOWED_IND	Ν	1.26	2
HAZARDOUS_MATERIAL_TYPE_CODE	201	0.93	3
COUPON_RESTRICTED_IND	Ν	0.87	4
ALLOW_FOOD_STAMP_IND	Y	0.76	5

Table 10–25 Item POS Loss Analysis Attribute Ranking with SVM Factor

### Item POS Loss Analysis Item KPIs Prediction using DT

Table 10–26 shows sample Item POS Loss Analysis Item KPIs Prediction using DT.

Table 10–26 Item POS Loss Analysis Item KPIs Prediction using DT Sample 1

Item ID	Item Name	Target Variable	DT Prediction	DT Probability
2000001	Item_2000001	TOTAL_SHRINK_COUNT_DECILE	7	0.65
2000002	Item_2000002	TOTAL_SHRINK_COUNT_DECILE	4	0.87
2000003	Item_2000003	TOTAL_SHRINK_COUNT_DECILE	8	0.94
2000004	Item_2000004	TOTAL_SHRINK_COUNT_DECILE	3	0.82
2000005	Item_2000005	TOTAL_SHRINK_COUNT_DECILE	10	0.96

Table 10-27 shows sample Item POS Loss Analysis Item KPIs Prediction using DT.

Table 10–27	Item POS Loss Analysis Item KPIs Prediction using DT Sample 2
-------------	---

Item ID	Item Name	Target Variable	<b>DT Prediction</b>	DT Probability
2000001	Item_2000001	TOTAL_THEFT_ AMOUNT_QUINTILE	5	0.65
2000002	Item_2000002	TOTAL_THEFT_ AMOUNT_QUINTILE	3	0.87
2000003	Item_2000003	TOTAL_THEFT_ AMOUNT_QUINTILE	1	0.94
2000004	Item_2000004	TOTAL_THEFT_ AMOUNT_QUINTILE	3	0.82
2000005	Item_2000005	TOTAL_THEFT_ AMOUNT_QUINTILE	4	0.96

### Item POS Loss Analysis Item KPIs Prediction using SVM

Table 10–28 shows sample Item POS Loss Analysis Item KPIs Prediction using SVM.

Item ID	Item Name	Target Variable	SVM Prediction	SVM Probability
2000001	Item_2000001	TOTAL_SHRINK_ COUNT	35	0.65
2000002	Item_2000002	TOTAL_SHRINK_ COUNT	45	0.87
2000003	Item_2000003	TOTAL_SHRINK_ COUNT	60	0.94
2000004	Item_2000004	TOTAL_SHRINK_ COUNT	30	0.82
2000005	Item_2000005	TOTAL_SHRINK_ COUNT	50	0.96

Table 10–28 Item POS Loss Analysis Item KPIs Prediction using SVM Sample 1

Table 10–29 shows sample Item POS Loss Analysis Item KPIs Prediction using SVM.

		<u> </u>	5 1	
Item ID	Item Name	Target Variable	SVM Prediction	SVM Probability
2000001	Item_2000001	TOTAL_THEFT_AMOUNT	1250	0.65
2000002	Item_2000002	TOTAL_THEFT_AMOUNT	1100	0.87
2000003	Item_2000003	TOTAL_THEFT_AMOUNT	950	0.94
2000004	Item_2000004	TOTAL_THEFT_AMOUNT	1150	0.82
2000005	Item_2000005	TOTAL_THEFT_AMOUNT	1000	0.96

 Table 10–29
 Item POS Loss Analysis Item KPIs Prediction using SVM Sample 2

# Model 6: Product Category Mix Analysis

This model addresses the business problem of discovering product categories that are frequently bought together by customers. The model is used to understand the Categories purchased by a Customer in a typical transaction in terms of the components like the Categories in the Basket, Target Category in a Basket and additional information like Basket Significance (Sales Value), Target Category Significance (Sales Value) which are generated from regular Customer Transactional data.

Using Oracle Data Mining, the KPIs are modeled with the APRIORI algorithm utilized by the Association Rules model. The model type used for Association Rules with Apriori Algorithm is APASS. This is an example of Unclassified Learning since the Categories (or Target Category) which make up the Category Basket are not inferred or guided (as part of data preparation) but are generated by the model itself.

The output from the model is, the purchase patterns are designed to be generated monthly. Therefore, the APASS models are created every month.

#### Product Category Mix Analysis Source Table

Table 10–30 shows the item attributes that are identified as source variables for this Association Rules model.

ttribute Name	_
ase Id Alt (PK)	
tore ID	
Ionth Code	
)	
ame	
alue	

 Table 10–30
 Product Category Mix Analysis Source Table

Note: If mining has to performed at multiple levels, such as category, subcategory, item, there may be multiple source tables.

#### Product Category Mix Analysis Target Table

The mined patterns/rules are stored in target table, dwd\_prod\_deptmix\_assoc\_rules.

# Product Category Mix Analysis Examples of Desired Rules Desired Rules Example1

IF CUSTOMER HAS BOUGHT 'BABY', 'GRAB AND GO'

THEN

CUSTOMER IS LIKELY TO BUY ' PACKAGED BEVERAGES' (Support: 36%, Probability: 56%)

Category Basket Significance of ('BABY', 'GRAB AND GO', 'PACKAGED BEVERAGES') is 45% of Sales Value => The Sales from the 3 categories in Category Basket ('BABY', 'GRAB AND GO', 'PACKAGED BEVERAGES') account for 45% of the Total Sales across all categories in that particular store.

The Category Basket Significance (Sales Value) KPI allows us to filter out Rules which may be insignificant from a Basket Sales Value perspective.

Target Category Significance of ('PACKAGED BEVERAGES') is 60% of the Basket Sales Value => The Sales from the Target Category ('PACKAGED BEVERAGES') account for 60% of the Total Sales from the Category Basket ('BABY', 'GRAB AND GO', 'PACKAGED BEVERAGES') in that particular store.

The Target Category Significance (Sales Value) KPI allows us to filter out Rules determining insignificant Customer Purchases (insignificant Target Category). In other words, it helps us to extract Rules which relate to significant Customer Purchases, where the Target Category is significant within the Basket of Categories (from a Sales Value perspective). This could be useful from a campaign/promotion/upsell perspective.

#### **Desired Rules Example2**

IF

CUSTOMER HAS BOUGHT 'FLORAL', 'PHARMACY', 'HOT FOODS'

THEN

CUSTOMER IS LIKELY TO BUY 'BABY' (Support: 36%, Probability: 62%)

# Model 7: Product Price Elasticity Analysis

This model addresses the business problem of predicting price elasticity of a product or a group of products. Here, product is SKU item and a group of products can be either sub-class, class, and so on. Predicting price elasticity of a product can help calculate sales of a product across different stores.

A model is built for each product using promotion sales data till date across all stores as training data. The built model of each product is used to predict what would be the price elasticity of each product. Sales of a product in coming time period are calculated using price elasticity of the product, which will eventually help retailer to take a decision on promotion of the product.

Using Oracle Data Mining, the target variable (KPI) is modeled using Regression algorithm - Support Vector Machines (SVM).

The output from the model is, the price elasticity of each product to be predicted every month. Therefore, the SVM Regression models are created one time each month.

#### Product Price Elasticity Analysis Source Table

Table 10–31 shows the sample Product Price Elasticity Analysis Source Table.

Attribute Name	Attribute Description	
case_id (PK)		
mo_cd		
bsns_unit_key	Store Key	
bsns_unit_typ_cd	Store Type Code	
sku_item_key		
sku_item_nbr		
sku_item_name		
sku_item_desc		
item_class_key		
class_cd		
class_name		
wk_key		
wk_cd		
rtl_typ_cd		
chnl_typ_cd		
phs_key		
prmtn_key		
cmpgn_media_key		
media_slng_item_key		
pos_dept_key		
sls_unit_cnt_last_wk		
sls_trx_cnt_last_wk		

 Table 10–31
 Product Price Elasticity Analysis Source Table

Attribute Name Attribute Description		
sls_amt_last_wk		
sls_unit_price_last_wk		
sls_unit_cnt_curr_wk		
sls_trx_cnt_curr_wk		
sls_amt_curr_wk		
sls_unit_price_curr_wk		
prcntg_chg_in_sls_amt		
price_mrkdwn_rate		
sku_item_price_elstcty_dmnd (Target variable)	Price elasticity of demand	

Table 10–31 (Cont.) Product Price Elasticity Analysis Source Table

#### Product Price Elasticity Analysis Target Table

The SVM factor details of source attributes are stored in target tables, dwd\_sku\_prc\_ elsty\_svm\_factor and dwd\_class\_prc\_elsty\_svm\_factor.

#### Product Price Elasticity Analysis Attribute Ranking with SVM Factor

Table 10–32 shows sample Product Price Elasticity Analysis Attribute Ranking with SVM Factor.

Table 10–32 Product Price Elasticity Analysis Attribute Ranking with SVM Factor

Attribute Name	Attribute Value	Coefficient	Rank
SLS_UNIT_CNT_CURR_WK	null	0.89	1
BSNS_UNIT_TYP_CD	WareHouse	0.45	2
PRICE_MRKDWN_RATE	null	0.37	3
MO_CD	20040202	0.21	4
BSNS_UNIT_TYP_CD	RtlStore	0.19	5

## Model 8: Employee Combination Analysis

The business problem is to identify combination of employees, which is likely to perform better at a store on a shift. The training data would include following attributes of combination, employee average, minimum, and maximum age, employee average, minimum, and maximum distance from store, employee average, minimum, and maximum total baskets, and so on. Those combination attributes are extracted from employee attributes. The performance of each combination, which is target attribute of classification model, is measured by total store sales amount for the shift combination of employees work.

The performance metric, total store sales amount, is converted into categorical variable using standard binning operations. The categorical variable is modeled as a classification model to identify the impact of combination attributes on the target variable. Using Oracle Data Mining, the categorical target attribute is modeled using one or both classification algorithms - Decision Tree (DT) and Support Vector Machines (SVM).

The retailer has to generate different combinations of employees, based on the availability of employees for a shift and also need to extract same attributes (used in training data) for each combination. The trained model is used to predict the categorical performance attribute value for all the combinations of employees generated. The combination which is predicted to perform better can be assigned to targeted store on a shift.

This classification analysis identifies which attributes of a combination influence the overall performance of a store on a shift. The output of this analysis is twofold:

- **1.** The rules discovered by DT model provide correlation between store performance and employees combination attributes.
- **2.** For future employee allocation, the trained model is applied on different combinations to predict what would be the performance of store.

#### Employee Combination Analysis Target Variables

The rules are designed to be generated monthly. Therefore, one SVM and one DT models are created every month across all the employees at each store using the following variable as target:

Target variable for Decision Tree (DT) and Support Vector Machines (SVM) is: PERFORMANCE INDICATOR

The values for target variable could be: VERY\_HIGH, HIGH, MEDIUM, LOW, VERY\_LOW

#### Employee Combination Analysis Source Table

Table 10–33 shows the attributes that are extracted for each combination from employees attributes. (a few of these variables are unique identifiers and are treated as supplementary variables).

Attribute Name	Attribute Description	
Case id	need unique identified for mining analysis	
Store key		
Store name		
Shift mode		
Month mode		
Derived Attributes		
Emp count		
Emp avg age		
Emp min age		
Emp max age		
Avg household size		
Min household size		
Max household size		
No. of emp with 10th education		
No. of emp with 12th education		

Table 10–33 Employee Combination Analysis Source Table

Attribute Name	Attribute Description
No. of emp with UG education	
Emp house avg distance from store	
Emp house min distance from store	
Emp house max distance from store	
Married count	
Single count	
Divorced count	
Male emp count	
Female emp count	
Emp avg income	
Emp min income	
Emp max income	
No. of emp with disability	
No. of emp eligible for HR based salary	
No. of emp eligible for overtime hours salary	
No. of emp eligible for commission	
No. of emp eligible for SPIFF	
Emp avg total hours worked	
Emp min total hours worked	
Emp max total hours worked	
Emp avg total overtime hours worked	
Emp min total overtime hours worked	
Emp max total overtime hours worked	
Emp avg total sales amount	
Emp min total sales amount	
Emp max total sales amount	
Emp avg basket size	
Emp min basket size	
Emp max basket size	
Emp avg basket value	
Emp min basket value	
Emp max basket value	

Table 10–33 (Cont.) Employee Combination Analysis Source Table

# **Employee Combination Analysis Target Tables**

The DT rules are stored in target table, dwd\_emp\_cmbntn\_dt\_rules.

The SVM factor details of source attributes are stored in target table, dwd\_emp\_ cmbntn\_mnng.

# **Employee Combination Analysis Examples of Desired DT Rules** Desired Rules Example 1

IF emp avg age is 25 AND min household size is 2 THEN PERFORMANCE INDICATOR IS HIGH

#### **Desired Rules Example 2**

IF number of emp eligible for HR based salaryis 10 AND married count is 8 THEN PERFORMANCE INDICATOR IS LOW

#### Employee Combination Analysis Attribute Ranking with SVM Factor

Table 10–34 shows sample Employee Combination Analysis Attribute Ranking with SVM Factor.

 Table 10–34
 Employee Combination Analysis Attribute Ranking with SVM Factor

Attribute Name	Attribute Value	Coefficient	Rank	
Emp min age	21	1	1	
Male emp count	10	0.87	2	
No. of emp eligible for HR based salary	3	0.39	3	
Emp avg total sales amount	\$25000	0.39	4	
Emp avg income	\$3200	0.22	5	
No. of emp with 12th education	15	0.17	6	

# Employee Combination Analysis Employee Combination Performance Prediction (By DT & SVM)

Table 10–35 shows sample Employee Combination Analysis Employee Combination Performance Prediction (By DT & SVM).

Table 10–35Employee Combination Analysis Employee Combination Performance Prediction (By DT &SVM)

-				
Combination ID	SVM Prediction	SVM Probability	<b>DT Prediction</b>	DT Probability
10001	HIGH	0.65	HIGH	0.56
10002	VERY HIGH	0.87	VERY HIGH	0.78
10003	LOW	0.94	LOW	0.94
10004	MEDIUM	0.82	MEDIUM	0.82
10005	HIGH	0.96	HIGH	0.69

# Model 9: Customer Segmentation Analysis

The business problem is to group customers into generally homogeneous groups based on customer demographics, usage pattern and products they purchased

(customer purchase history). Business Analysts can look into each segments to further understand the customer group discovered by the model and name each segment.

The customers are clustered using Clustering algorithms - O-cluster and K-Means. The discovered clustering rules draw the profile of customers.

#### **Customer Segmentation Analysis Source Table**

Table 10–36 shows the attributes for customers that are identified from the Oracle Retail Data Model data warehouse tables as source variables for the models (a few of these variables are unique identifiers and are treated as supplementary variables).

 Table 10–36
 Customer Segmentation Analysis Source Table

Attribute Name	Attribute Description
Customer Key (PK)	
Month Code	
Customer Number	
Customer Type	
Frequent Shopper Indicator	
Mail Allowed Indicator	
Customer District	
Customer City	
Customer State	
Customer Country	
Primary Occasion	
Primary Preference	
Primary Status Code	
Primary Status Reason Code	
Primary Effective From Date	
No. Of Survival months	
Primary Effective To Date	
Living at Current Address Since	
INDIVIDUAL CUSTOMER ATTRIBUTES	
Registered as Gift Receiver	
Registered as Gift Giver	
Customer Identity Required Indicator	
Customer Identity Type Name	
Age	
Marital Status	
Gender	
Income	
Race	
Education	

Attribute Name	Attribute Description
Occupation	
Household Size	
Dwelling Size	
Years of Residence	
Demography Group Name	
Ethnic Background	
Income Group	
ORGANIZATION CUSTOMER ATTRIBUTES	
Organization Type	
Year of Establishment	
Total Employee Strength	
SIC Code	
Industry Code	
Public Indicator	
OTHER ATTRIBUTES	
Customer Occasion Type This Month	
Customer Preference Value This Month	
Campaign This Month	
Membership Account Type Code	None if the customer does not have any account; the last used account if the customer has multiple accounts
Life-To-Date Points	
Available Points	
Customer Account Type	None if the customer does not have any account; the last used account if the customer has multiple accounts
Customer Group Code	None if the customer does not belong to any group
Number of Return items	
Percentage of Return items	
Total Revenue	
Total Orders Placed	
Total Orders Cancelled	
Revenue this month	
Orders this month	
Channel Type Code	

 Table 10–36 (Cont.) Customer Segmentation Analysis Source Table

# **Customer Segmentation Analysis Target Table**

The clustering rules are stored in target table, dwr\_cust\_sgmnt.

# Customer Segmentation Analysis Examples of desired Segment profile Desired Rules Example 1

IF YEARS OF RESIDENCE IS (8 - 10) and HOUSEHOLD\_SIZEIS (3+) and MARITAL\_ STATUS IS SINGLE

and EDUCATION 12th and INCOME LEVEL IS BETWEEN 1000 AND 2000

THEN

SEGMENT\_ID IS 3

#### **Desired Rules Example 2**

IF YEARS OF RESIDENCE IS (1 - 3) and HOUSEHOLD\_SIZEIS (3+) and MARITAL\_ STATUS IS SINGLE and EDUCATION PHD and INCOME LEVEL IS (5000 - 10000) THEN SEGMENT\_ID IS 8

# Model 10: Customer Life Time Value Analysis

The business problem is to identify/predict the customers who are likely to represent the highest value of revenue over their life time based on criteria such as customer demographic information, purchase behavior, and service quality, and so on.

This analysis identifies which key attributes of a customer influence his or her Life TimeValue. Life Time Value is continuous value (total revenue contributed by the customer). The Life Time Value is converted into categorical values using standard binning operations. The categorical variables are modeled as a classification model to identify or predict the impact of various independent variables (attributes) on the dependent target variable (KPI - categorical). Using Oracle Data Mining, the target variable, Categorical *Life Time Value*, is modeled using classification algorithm, Decision Tree (DT).

The continuous Life Time Value is modeled as a regression model using regression algorithm, Support Vector Machines (SVM).

The mining models are built every month using the customer latest data and the mining models are applied on customers data to predict which customer is likely to represent the highest value of revenue over their life time.

The output from the model is two-fold:

- 1. The discovered rules to outline the profile of customers who are most likely to represent the highest value of revenue over their life time.
- 2. A prediction can be made on customer data after the model is trained.

#### **Customer Life Time Value Analysis Target Variables**

The rules are designed to be generated monthly. Therefore, two SVM and two DT models are created every month across all the customers using the following variables as targets:

Target variables for Decision Tree (DT) is:

1. Life Time Value Code

2. Life Time Survival Value Code

Target variables for Support Vector Machines (SVM) are:

- 1. Life Time Value
- 2. Life Time Survival Value

#### Customer Life Time Value Analysis Source Table

Table 10–37 shows the attributes for customers that are identified from the Oracle Retail Data Model data warehouse tables as source variables for the models (a few of these variables are unique identifiers and are treated as supplementary variables).

**Attribute Name Attribute Description** Case Id Alt (PK) Month Code Customer Number Customer Type Frequent Shopper Indicator Mail Allowed Indicator Customer District Customer City Customer State Customer Country Primary Occasion **Primary Preference** Primary Status Code Primary Status Reason Code Primary Effective Date No. Of Survival months Primary Effective Date Living at Current Address Since INDIVIDUAL CUSTOMER ATTRIBUTES Registered as Gift Receiver Registered as Gift Giver Customer Identity Required Indicator Customer Identity Type Name Age Marital Status Gender Income Race

 Table 10–37
 Customer Life Time Value Analysis Source Table

Attribute Name	Attribute Description
Education	
Profession	
Household Size	
Dwelling Size	
Years of Residence	
Demography Group Name	
Ethnic Background	
Income Group	
ORGANIZATION CUSTOMER ATTRIBUTES	
Organization Type	
Year of Establishment	
Total Employee Strength	
SIC Code	
Industry Code	
Public Indicator	
OTHER ATTRIBUTES	
Customer Occasion Type This Month	
Campaign This Month	
Membership Account Type Code	None if the customer does not have any account; the last used account if the customer has multiple accounts
Life-To-Date Points	
Available Points	
Customer Account Type	None if the customer does not have any account; the last used account if the customer has multiple accounts
Customer Group Code	None if the customer does not belong to any group
Number of Return items	
Percentage of Return items	
Total Revenue	
Total Orders Placed	
Total Orders Cancelled	
Revenue this month	
Orders this month	
Channel Type Code	

 Table 10–37 (Cont.) Customer Life Time Value Analysis Source Table

# **Customer Life Time Value Analysis Target Tables**

The DT rules are stored in target table, dwd\_cust\_ltv\_dt\_rules.

The SVM factor details of source attributes are stored in target table, dwd\_cust\_ltv\_ svm\_factor.

## Customer Life Time Value Analysis Examples of Desired DT Rules Desired Rules Example 1

IF YEARS OF RESIDENCE IS (8 - 10) ANDHOUSEHOLD\_SIZE IS (3+) THEN CUST\_LTV IS HIGH

#### **Desired Rules Example 2**

IF YEARS OF RESIDENCE IS (1 - 3) AND HOUSEHOLD\_SIZE IS (LESS THAN 3) THEN

-----

CUST\_LTV IS VERY\_LOW

#### Customer Life Time Value Analysis Attribute Ranking with SVM Factor

Table 10–38 shows sample Customer Life Time Value Analysis Attribute Ranking with SVM Factor.

Table 10–38 Customer Life Time Value Analysis Attribute Ranking with SVM Factor

Attribute Name	Attribute Value	Coefficient	Rank	
YEARS_OF_RESIDENCE	10	1.51	1	
HOUSEHOLD_SIZE	3	1.32	2	
MARITAL_STATUS	SINGLE	1.2	3	
MARITAL_STATUS	MARRIED	0.98	4	
EDUCATION	12th	0.84	5	
EDUCATION	PhD	0.78	6	
EDUCATION	Masters	0.66	7	
MARITAL_STATUS	DIVORCED	0.25	8	
INCOME_LEVEL	1500	0.24	9	
INCOME_LEVEL	10000	0.22	10	
RACE	White	0.16	11	
CUST_OCCASIONTYPE_THIS_MONTH	ANNIVERSARY	0.15	12	

#### Customer LTV Code Prediction (Using DT) - Classification

Table 10–39 shows sample Customer LTV Code Prediction (Using DT) - Classification.

Customer ID	Customer Name	DT Prediction	DT Probability	
20001	Sunil Milenova	LOW	0.56	
20002	Buzz Krishnan	MEDIUM	0.78	
20003	Helena Lamar	VERY LOW	0.94	
20004	Uraih Konur	HIGH	0.82	

 Table 10–39
 Customer LTV Code Prediction (Using DT) - Classification

#### **Customer LTV Prediction (Using SVM)- Regression**

Table 10–40 shows sample Customer LTV Prediction (Using SVM)- Regression.

Customer ID	Customer Name	LTV Predicted Value - SVM
20001	Sunil Milenova	1400
20002	Buzz Krishnan	3500
20003	Helena Lamar	950
20004	Uraih Konur	7500

Table 10–40 Customer LTV Prediction (Using SVM)- Regression

#### **Customer LT Survival Value Code Prediction (Using) - Classification**

Table 10–41 shows sample Customer LT Survival Value Code Prediction (Using) - Classification.

 Table 10–41
 Customer LT Survival Value Code Prediction (Using) - Classification

Customer ID	Customer Name	DT Prediction	DT Probability
20001	Sunil Milenova	LOW	0.56
20002	Buzz Krishnan	MEDIUM	0.78
20003	Helena Lamar	VERY LOW	0.94
20004	Uraih Konur	HIGH	0.82

#### Customer LT Survival Value Prediction (Using SVM)- Regression

Table 10–42 shows sample Customer LT Survival Value Prediction (Using SVM) Regression.

Customer ID	Customer Name	LT Survival Value Predicted - SVM (in Months)
20001	Sunil Milenova	23
20002	Buzz Krishnan	37
20003	Helena Lamar	11
20004	Uraih Konur	54

Table 10–42 Customer LT Survival Value Prediction (Using SVM)- Regression

# Model 11: Customer Churn Analysis

The business problem is to identify/predict the customers who are likely to leave the current retailer for a competitor based on criteria such as customer demographic information, purchase behavior, and service quality, and so on.

This analysis identifies which key attributes of a customer influence his or her churn indicator value. Using Oracle Data Mining, the target variable, *churn indicator*, is modeled using classification algorithms - Decision Tree (DT) and Support Vector Machines (SVM).

The mining models (DT & SVM) are built every month using the historical customer data and the mining models are applied on current base customers data to predict which customer is likely to leave (churn) the current retailer.

The output from the model is two fold:

- 1. The discovered rules to outline the profile of customers who are most likely to churn. What type of customer is more likely to churn.
- 2. The prediction can be made on customer data after the Churn model is trained.

#### **Customer Churn Analysis Source Table**

Table 10–43 shows the attributes for customers that are identified from the Oracle Retail Data Model data warehouse tables as source variables for the models (a few of these variables are unique identifiers and are treated as supplementary variables).

Table 10–43 Customer C	hurn Analysis Source Table
Attribute Name	Attribute Description
Case Id Alt (PK)	
Month Code	
Customer Number	
Customer Type	
Frequent Shopper Indicator	
Mail Allowed Indicator	
Customer District	
Customer City	
Customer State	
Customer Country	
Primary Occasion	
Primary Preference	
Primary Status Code	
Primary Status Reason Code	2
Primary Effective Date	
No. Of Survival months	
Primary Effective Date	
Living at Current Address Since	
INDIVIDUAL CUSTOMER ATTRIBUTES	3
Registered as Gift Receiver	
Registered as Gift Giver	
Customer Identity Required Indicator	
Customer Identity Type Name	
Age	

 Table 10–43
 Customer Churn Analysis Source Table

Attribute Name	Attribute Description
Marital Status	
Gender	
Income	
Race	
Education	
Profession	
Household Size	
Dwelling Size	
Years of Residence	
Demography Group Name	
Ethnic Background	
Income Group	
ORGANIZATION CUSTOMER ATTRIBUTES	
Organization Type	
Year of Establishment	
Total Employee Strength	
SIC Code	
Industry Code	
Public Indicator	
OTHER ATTRIBUTES	
Customer Occasion Type This Month	
Campaign This Month	
Membership Account Type Code	None if the customer does not have any account; the last used account if the customer has multiple accounts
Life-To-Date Points	
Available Points	
Customer Account Type	None if the customer does not have any account; the last used account if the customer has multiple accounts
Customer Group Code	None if the customer does not belong to any group
Number of Return items	
Percentage of Return items	
Total Revenue	
Total Orders Placed	
Total Orders Cancelled	
Revenue this month	
Orders this month	
Channel Type Code	

 Table 10–43 (Cont.) Customer Churn Analysis Source Table

#### **Customer Churn Analysis Target Tables**

The DT rules are stored in target table, dwd\_cust\_chrn\_dt\_rules.

The SVM factor details of source attributes are stored in target table, dwd\_cust\_chrn\_ svm\_factor.

### Customer Churn Analysis Examples of Desired DT Rules Desired Rules Example 1

IF YEARS OF RESIDENCEIS (8 - 10) AND HOUSEHOLD\_SIZE IS (3+)

THEN

CHURN\_IND IS 1

#### **Desired Rules Example 2**

IF YEARS OF RESIDENCE IS (1 - 3) AND HOUSEHOLD\_SIZE IS (LESS THAN 3) THEN CHURN\_IND IS 0

#### Customer Churn Analysis Attribute Ranking with SVM Factor

Table 10–44 shows sample Customer Churn Analysis Attribute Ranking with SVM Factor.

Attribute Name	Attribute Value	Coefficient	Rank	
	Attribute Value	Coefficient	капк	
YEARS_OF_RESIDENCE	10	1.51	1	
HOUSEHOLD_SIZE	3	1.32	2	
MARITAL_STATUS	SINGLE	1.2	3	
MARITAL_STATUS	MARRIED	0.98	4	
EDUCATION	12th	0.84	5	
EDUCATION	PhD	0.78	6	
EDUCATION	Masters	0.66	7	
MARITAL_STATUS	DIVORCED	0.25	8	
INCOME_LEVEL	1500	0.24	9	
INCOME_LEVEL	10000	0.22	10	
RACE	White	0.16	11	
CUST_OCCASIONTYPE_THIS_MONTH	ANNIVERSARY	0.15	12	

Table 10–44 Customer Churn Analysis Attribute Ranking with SVM Factor

#### Customer Churn Prediction (By DT & SVM)

Table 10–45 shows sample Customer Churn Prediction (By DT & SVM).

Customer ID	Customer Name	SVM Prediction	SVM Probability	DT Prediction	DT Probability
20001	Sunil Milenova	1	0.65	0	0.56
20002	Buzz Krishnan	0	0.87	0	0.78
20003	Helena Lamar	0	0.94	0	0.94
20004	Uraih Konur	0	0.82	0	0.82
20005	Bonnibelle Goode	1	0.96	1	0.69

Table 10–45 Customer Churn Prediction (By DT & SVM)

## Model 12: Customer Sentiment Analysis

The business problem is to measure customer sentiment regarding the products and service quality according to any text message received from the customer. Those text messages may be emails from a customer, or written by call center agents during call center calls, and so on. Some companies use voice recognition technology and others have call center service agents write what the customer said.

This model leverages Text mining capability provided by Oracle database. The text messages are transformed using Oracle text. A classification model is built over the training data using the classification algorithm, Support Vector Machines (SVM). The built model is applied on new customers text messages and also on existing customers new text messages to predict the sentiment.

#### **Customer Sentiment Analysis Target Variable**

The sentiment mining model is trained once a month. Therefore one SVM model is created every month across all the customers with the following variable as target:

1. Customer Sentiment

#### **Customer Sentiment Analysis Source Table**

Table 10–46 shows the attributes for the source table.

Attribute Name	Attribute Description
Case Id	Primary Key
Customer Key	
Month Code	
Sentiment	Target Variable
Positive Sentiment Probability	
Negative Sentiment Probability	
Customer Comment	Text message from customer

Table 10–46 Customer Sentiment Analysis Source Table

#### Customer Sentiment Analysis Target Table

The following columns in the customer mining target table, DWD\_CUST\_MNNG, are populated with prediction results.

- sntmnt\_ctgry\_cd
- manual\_sntmnt\_ctgry\_cd
- sntmnt\_prob

# **Oracle Retail Data Model Utility Scripts**

This chapter describes the Oracle Retail Data Model utility script.

This chapter includes the following sections:

- Calendar Population
- Time Dimension Incremental Load

# **Calendar Population**

The Calendar population scripts consist of two one-time installation packages.

# **Calendar Population Scripts**

The Calendar population scripts include the following packages:

- calendar\_population\_header.sql
- calendar\_population\_body.sql

Running these packages does the following:

- 1. Prepares necessary changes for the schema ordm\_sys.
- 2. Creates the Calendar\_Population package that contains the following procedures:
  - RUN(*in\_setup\_start\_date*, *in\_setup\_no\_years*, *in\_setup\_day\_of\_week*) is the main procedure to populate everything about calendar.
  - RBIW\_Base\_Time\_Tables\_ddl creates the base table needed to support multiple hierarchies: Business or Calendar.
  - RBIW\_Populate\_Time\_Hier\_Bsns(*in\_setup\_start\_date*, *in\_setup\_no\_years*, *in\_setup\_day\_of\_week*) sets up the data in base table for the Business hierarchy as specified in setup or install section.
  - RBIW\_Populate\_Time\_Hier\_Clndr(*in\_setup\_start\_date*, *in\_setup\_no\_years*, *in\_setup\_day\_of\_week*) sets up the data in base table for the Calendar hierarchy as specified in setup or install section.
  - RBIW\_Time\_hier\_Star sets up the Time hierarchy reporting layer tables.
  - RBIW\_Populate\_Time\_Transform populates the Time transformation tables using the base Time tables or views. It populates transformation data for the Business Hierarchy alone.

# How to Populate Calendar Data

To populate calendar data:

- 1. Log in to ORDM\_SYS user.
- **2.** Execute the following SQL statement:

exec Calendar\_Population.run(date,num\_years,dayofweek);

where:

*date* is the start date with which you want to populate calendar data. It is of type CHAR and should be input in the format 'YYYYMMDD' (for example, '20050518' to represent date 18-MAY-2005.

*num\_years* is the number of years to populate calendar data, which should be INTEGER.

*dayofweek* is the week start day to populate calendar week (should be CHAR type). For example, 'MONDAY'.

# **Time Dimension Incremental Load**

Oracle Retail Data Model lets you extend the Time Dimension for an implementation which was initially set to a certain value. For example for an initial Time dimension of 10 years (from BY 2005 to BY 2014), you can change this to 30 years to support realized forecasting into the future beyond 2014. For example you might like to extend the Time dimension by 20 years.

For example, if the initial Time Calendar was setup with the following inputs:

start date = 20050101 (that is, 01-Jan-2005)
week start date = MONDAY
Number of years = 30

First Leap Year = 2007 ... NOTE: default value as set in the package=2001. This means that the package was edited and re-run with first leap year = 2007. This setting is present in procedure "RBIW\_Populate\_Time\_Hier\_Bsns". Search for "SETUP/INSTALL PARAMETERS" within the package code.

Then, use these five steps to extend the dates and to perform the Time Dimension Incremental Load:

1. Create new user ordm\_tmp and grant default privileges:

As dba user:

create user ordm\_tmp identified by ordm\_tmp default tablespace USERS temporary tablespace TEMP;

```
grant

CONNECT,

CREATE PROCEDURE,

CREATE SEQUENCE,

CREATE SESSION,

CREATE SYNONYM,

CREATE VIEW,

CREATE TABLE,

CREATE TABLE,

CREATE TYPE,

CREATE CUBE,

CREATE CUBE DIMENSION,
```

```
CREATE DIMENSION
to ordm_tmp;
alter user ordm_tmp quota unlimited on USERS;
grant read,write on directory DATA_PUMP_DIR to ordm_tmp;
```

2. Import ordm\_tmp schema using a dmp file and ddl file.

NOTE: The time tables would be empty to begin with:

- Place the dmp file "ordm\_tmp\_empty.dmp" located in directory \$ORACLE\_ HOME/ordm/utilities/time\_incr in the directory corresponding to Database directory DATA\_PUMP\_DIR (typically, \$ORACLE\_BASE/admin/\$ORACLE\_ SID/dpdump)
- Import the dmp into ordm\_tmp schema

\$ impdp ordm\_tmp/ordm\_tmp dumpfile=ordm\_tmp\_empty.dmp logfile=impdp\_ordm\_ tmp\_empty.log directory=DATA\_PUMP\_DIR

 Run the file time\_ddl\_install.sql to define (or re-define) 6 views, 11 sequences and 1 package - Calendar\_Population in ordm\_tmp schema

NOTE: Sequences cant be redefined without dropping them so the script attempts to drop them before attempting to create the sequences. Ignore any errors due to the sequences not existing before being created.

As ordm\_tmp user:

SQL> @time\_ddl\_install.sql

**3.** Using script time\_grant\_select\_tmp.sql, grant privileges on time tables:

As ordm\_tmp user:

SQL> @time\_grant\_select\_tmp.sql

**4.** Run the calendar script for 30 years with appropriate inputs:

NOTE 1: It is critical to use the same values as used in Oracle Retail Data Model initial load. The ordm\_sys contains time data as per initial settings. The ordm\_tmp time dimension should be created with the same time series behavior and should only extend the behavior along time and should not exhibit a different behavior. The behavior of ordm\_tmp time dimension would be different if the inputs provided to the Calendar function vary from what was used while setting up time dimension in ordm\_sys schema.

NOTE 2: Currently there is no placeholder for storing these inputs in the Oracle Retail Data Model model and expect the customer/Implementor to store, make a note of the values used during Oracle Retail Data Model Installation for future use.

Run the calendar population script with appropriate input parameters:

For example, you can use:

```
start date = 20050101 (that is, 01-Jan-2005)
week start date = MONDAY
Number of years = 30
First Leap Year = 2007
```

NOTE 1: This setting is inside the package. Edit it, if you wish to change the default settings. Please check if you have customized the Calendar package anytime during the initial Oracle Retail Data Model Installation or later. If so, please copy/paste the package code from ordm\_sys schema and compile it over in the current temp schema ordm\_tmp so that the two schemas are using the same package.

The example scenario used does require you to modify the package as it uses a value which is different from its default settings and so you should edit and recompile the package before using it.

NOTE 2: If the first leap year was 2008 instead of 2007 then you would not have to edit/recompile the package. 2001 and every 7th year (2008, 2015,...) after that would have been treated as "leap year" by default.

As ordm\_tmp:

- Edit the package Calendar\_Population in ordm\_tmp schema. Installed by the dmp and edit it so that the default settings for first leap year is modified from 2001 (default) to 2007 (as in ordm\_sys).
- Recompile the package, package body.

#### As ordm\_tmp:

```
set define off
set serverout on size 1000000
set timing on
spool calendar_incr_run.log
begin
    Calendar_Population.Run('20050101',30,'MONDAY');
end;
/
```

```
spool off
```

**5.** Run the script update\_clndr\_data\_for\_olap.sql to make the data suitable for loading into olap time dimension:

As ordm\_tmp:

```
SQL> @update_clndr_data_for_olap.sql
```

Check: Time dimension in ordm\_tmp schema is from BY 2005 to BY 2034 in DWR\_BSNS\_YR table.

As ordm\_tmp:

SQL> select bsns\_yr\_key, yr\_desc, yr\_nbr from dwr\_bsns\_yr order by 1;

Migrate the data from ordm\_tmp into target/original schema ordm\_sys.

**6.** Copy the entire data for tables - DWR\_DAY, DWR\_BSNS\_WK, and so on, ... incl. DWR\_CLNDR\_WK, DWR\_CLNDR\_HLF\_MO etc. from BY 2005 onwards up to BY 2034. Ideally this should be a series of inserts into various tables without errors.

Do this in three steps:

**a.** Disable All FKs relating to the affected list of time tables using script time\_fk\_ disable.sql:

As ordm\_sys:

SQL> @time\_fk\_disable.sql

b. Move data from ordm\_tmp to ordm\_sys schema using script time\_incr\_move\_ data.sql

NOTE: this runs as a single step or a single pl/sql block. Commit if no errors throughout, rollback otherwise.

As ordm\_sys:

SQL> @time\_incr\_move\_data.sql

**c.** If step above "time\_incr\_move\_data.sql" is successful (view the log file time\_ incr\_move\_data.log to determine outcome), then enable the FKs disabled above using script time\_fk\_enable.sql

As ordm\_sys:

SQL> @time\_fk\_enable.sql

\_\_\_\_\_

Example log content in log file time\_incr\_move\_data.log created in 2nd task of step 6

\_\_\_\_\_

07:01:19 : Data movement for object:	DWL_CLNDR_TYP: Deleted 2 rows.
07:01:19 : Data movement for object:	DWL_CLNDR_TYP: Inserted 2 rows.
07:01:19 : Data movement for object:	DWL_CLNDR_TYP completed successfully!!
07:01:19 : Data movement for object:	DWR_CLNDR: Deleted 0 rows.
07:01:19 : Data movement for object:	DWR_CLNDR: Inserted 0 rows.
07:01:19 : Data movement for object:	DWR_CLNDR completed successfully!!
07:01:19 : Data movement for object:	DWR_WKDAY: Deleted 7 rows.
07:01:20 : Data movement for object:	DWR_WKDAY: Inserted 7 rows.
07:01:20 : Data movement for object:	DWR_WKDAY completed successfully!!
07:01:20 : Data movement for object:	DWR_BASE_DAY: Deleted 7299 rows.
07:01:20 : Data movement for object:	DWR_BASE_DAY: Inserted 21905 rows.
07:01:20 : Data movement for object:	DWR_BASE_DAY completed successfully!!
07:01:20 : Data movement for object:	DWR_TOT_TIME: Deleted 1 rows.
07:01:20 : Data movement for object:	DWR_TOT_TIME: Inserted 1 rows.
07:01:20 : Data movement for object:	DWR_TOT_TIME completed successfully!!
07:01:20 : Data movement for object:	DWR_ADVR_YR: Deleted 0 rows.
07:01:20 : Data movement for object:	DWR_ADVR_YR: Inserted 0 rows.
07:01:20 : Data movement for object:	DWR_ADVR_YR completed successfully!!
07:01:20 : Data movement for object:	DWR_ADVR_QTR: Deleted 0 rows.
07:01:20 : Data movement for object:	DWR_ADVR_QTR: Inserted 0 rows.
07:01:20 : Data movement for object:	DWR_ADVR_QTR completed successfully!!
07:01:20 : Data movement for object:	DWR_ADVR_PERIOD: Deleted 0 rows.
07:01:20 : Data movement for object:	DWR_ADVR_PERIOD: Inserted 0 rows.
07:01:20 : Data movement for object:	DWR_ADVR_PERIOD completed successfully!!
07:01:20 : Data movement for object:	DWR_ADVR_WK: Deleted 0 rows.
07:01:20 : Data movement for object:	DWR_ADVR_WK: Inserted 0 rows.
07:01:20 : Data movement for object:	DWR_ADVR_WK completed successfully!!
07:01:20 : Data movement for object:	DWR_FSCL_YR: Deleted 0 rows.
07:01:20 : Data movement for object:	
07:01:20 : Data movement for object:	DWR_FSCL_YR completed successfully!!
07:01:20 : Data movement for object:	DWR_FSCL_HLF_YR: Deleted 0 rows.

07:01:20 : Data movement for object: DWR\_FSCL\_HLF\_YR: Inserted 0 rows. 07:01:20 : Data movement for object: DWR\_FSCL\_HLF\_YR completed successfully!! 07:01:20 : Data movement for object: DWR\_FSCL\_QTR: Deleted 0 rows. 07:01:20 : Data movement for object: DWR\_FSCL\_QTR: Inserted 0 rows. 07:01:20 : Data movement for object: DWR\_FSCL\_QTR completed successfully !! 07:01:20 : Data movement for object: DWR FSCL MO: Deleted 0 rows. 07:01:20 : Data movement for object: DWR\_FSCL\_MO: Inserted 0 rows. 07:01:20 : Data movement for object: DWR\_FSCL\_MO completed successfully !! 07:01:20 : Data movement for object: DWR\_FSCL\_HLF\_MO: Deleted 0 rows. 07:01:20 : Data movement for object: DWR\_FSCL\_HLF\_MO: Inserted 0 rows. 07:01:20 : Data movement for object: DWR\_FSCL\_HLF\_MO completed successfully !! 07:01:20 : Data movement for object: DWR\_FSCL\_WK: Deleted 0 rows. 07:01:20 : Data movement for object: DWR\_FSCL\_WK: Inserted 0 rows. 07:01:20 : Data movement for object: DWR\_FSCL\_WK completed successfully !! 07:01:20 : Data movement for object: DWR\_PLNG\_QTR: Deleted 0 rows. 07:01:20 : Data movement for object: DWR\_PLNG\_QTR: Inserted 0 rows. 07:01:20 : Data movement for object: DWR\_PLNG\_QTR completed successfully !! 07:01:20 : Data movement for object: DWR\_PLNG\_YR: Deleted 0 rows. 07:01:20 : Data movement for object: DWR\_PLNG\_YR: Inserted 0 rows. 07:01:20 : Data movement for object: DWR\_PLNG\_YR completed successfully!! 07:01:20 : Data movement for object: DWR\_PLNG\_PERIOD: Deleted 0 rows. 07:01:20 : Data movement for object: DWR\_PLNG\_PERIOD: Inserted 0 rows. 07:01:20 : Data movement for object: DWR\_PLNG\_PERIOD completed successfully !! 07:01:20 : Data movement for object: DWR\_PLNG\_SEASON: Deleted 0 rows. 07:01:20 : Data movement for object: DWR\_PLNG\_SEASON: Inserted 0 rows. 07:01:20 : Data movement for object: DWR\_PLNG\_SEASON completed successfully !! 07:01:20 : Data movement for object: DWR\_PLNG\_WK: Deleted 0 rows. 07:01:20 : Data movement for object: DWR\_PLNG\_WK: Inserted 0 rows. 07:01:20 : Data movement for object: DWR\_PLNG\_WK completed successfully !! 07:01:20 : Data movement for object: DWR\_BSNS\_YR: Deleted 11 rows. 07:01:20 : Data movement for object: DWR\_BSNS\_YR: Inserted 31 rows. 07:01:20 : Data movement for object: DWR\_BSNS\_YR completed successfully!! 07:01:20 : Data movement for object: DWR\_BSNS\_HLF\_YR: Deleted 21 rows. 07:01:20 : Data movement for object: DWR\_BSNS\_HLF\_YR: Inserted 61 rows. 07:01:20 : Data movement for object: DWR\_BSNS\_HLF\_YR completed successfully !! 07:01:20 : Data movement for object: DWR\_BSNS\_QTR: Deleted 41 rows. 07:01:20 : Data movement for object: DWR\_BSNS\_QTR: Inserted 121 rows. 07:01:20 : Data movement for object: DWR\_BSNS\_QTR completed successfully !! 07:01:20 : Data movement for object: DWR\_BSNS\_MO: Deleted 121 rows. 07:01:20 : Data movement for object: DWR\_BSNS\_MO: Inserted 361 rows. 07:01:20 : Data movement for object: DWR\_BSNS\_MO completed successfully !! 07:01:20 : Data movement for object: DWR\_BSNS\_HLF\_MO: Deleted 241 rows. 07:01:20 : Data movement for object: DWR\_BSNS\_HLF\_MO: Inserted 721 rows. 07:01:20 : Data movement for object: DWR\_BSNS\_HLF\_MO completed successfully!! 07:01:21 : Data movement for object: DWR\_BSNS\_WK: Deleted 522 rows. 07:01:21 : Data movement for object: DWR\_BSNS\_WK: Inserted 1565 rows. 07:01:21 : Data movement for object: DWR\_BSNS\_WK completed successfully !! 07:01:21 : Data movement for object: DWR\_CLNDR\_YR: Deleted 11 rows. 07:01:21 : Data movement for object: DWR\_CLNDR\_YR: Inserted 31 rows. 07:01:21 : Data movement for object: DWR\_CLNDR\_YR completed successfully !! 07:01:21 : Data movement for object: DWR\_CLNDR\_HLF\_YR: Deleted 21 rows. 07:01:21 : Data movement for object: DWR\_CLNDR\_HLF\_YR: Inserted 61 rows. 07:01:21 : Data movement for object: DWR\_CLNDR\_HLF\_YR completed successfully!! 07:01:21 : Data movement for object: DWR\_CLNDR\_QTR: Deleted 41 rows. 07:01:21 : Data movement for object: DWR\_CLNDR\_QTR: Inserted 121 rows. 07:01:21 : Data movement for object: DWR\_CLNDR\_QTR completed successfully!! 07:01:21 : Data movement for object: DWR\_CLNDR\_MO: Deleted 121 rows. 07:01:21 : Data movement for object: DWR\_CLNDR\_MO: Inserted 361 rows. 07:01:21 : Data movement for object: DWR\_CLNDR\_MO completed successfully !! 07:01:21 : Data movement for object: DWR\_CLNDR\_HLF\_MO: Deleted 241 rows.

07:01:21 : Data movement for object: DWR\_CLNDR\_HLF\_MO: Inserted 721 rows. 07:01:21 : Data movement for object: DWR\_CLNDR\_HLF\_MO completed successfully !! 07:01:21 : Data movement for object: DWR\_CLNDR\_WK: Deleted 523 rows. 07:01:21 : Data movement for object: DWR\_CLNDR\_WK: Inserted 1566 rows. 07:01:21 : Data movement for object: DWR\_CLNDR\_WK completed successfully !! 07:01:21 : Data movement for object: DWR\_DAY: Deleted 3652 rows. 07:01:23 : Data movement for object: DWR\_DAY: Inserted 10957 rows. 07:01:23 : Data movement for object: DWR\_DAY completed successfully !! 07:01:23 : Data movement for object: DWR\_HLF\_YR\_TODATE\_TRANS: Deleted 30 rows. 07:01:23 : Data movement for object: DWR\_HLF\_YR\_TODATE\_TRANS: Inserted 90 rows. 07:01:23 : Data movement for object: DWR\_HLF\_YR\_TODATE\_TRANS completed successfully !! 07:01:23 : Data movement for object: DWR\_QTR\_TODATE\_TRANS: Deleted 100 rows. 07:01:23 : Data movement for object: DWR\_QTR\_TODATE\_TRANS: Inserted 300 rows. 07:01:23 : Data movement for object: DWR\_QTR\_TODATE\_TRANS completed successfully !! 07:01:23 : Data movement for object: DWR\_MO\_TODATE\_TRANS: Deleted 900 rows. 07:01:23 : Data movement for object: DWR\_MO\_TODATE\_TRANS: Inserted 2700 rows. 07:01:23 : Data movement for object: DWR\_MO\_TODATE\_TRANS completed successfully !! 07:01:23 : Data movement for object: DWR\_HLF\_MO\_TODATE\_TRANS: Deleted 3000 rows. 07:01:23 : Data movement for object: DWR\_HLF\_MO\_TODATE\_TRANS: Inserted 9000 rows. 07:01:23 : Data movement for object: DWR\_HLF\_MO\_TODATE\_TRANS completed successfully !! 07:01:24 : Data movement for object: DWR\_WK\_TODATE\_TRANS: Deleted 13833 rows. 07:01:25 : Data movement for object: DWR\_WK\_TODATE\_TRANS: Inserted 41552 rows. 07:01:25 : Data movement for object: DWR\_WK\_TODATE\_TRANS completed successfully !! 07:01:47 : Data movement for object: DWR\_DAY\_TODATE\_TRANS: Deleted 666876 rows. 07:01:59 : Data movement for object: DWR\_DAY\_TODATE\_TRANS: Inserted 2003204 rows. 07:01:59 : Data movement for object: DWR\_DAY\_TODATE\_TRANS completed successfully !! 07:01:59 : Data movement for object: DWR\_YR\_TRANS: Deleted 9 rows. 07:01:59 : Data movement for object: DWR\_YR\_TRANS: Inserted 29 rows. 07:01:59 : Data movement for object: DWR\_YR\_TRANS completed successfully !! 07:01:59 : Data movement for object: DWR\_QTR\_TRANS: Deleted 39 rows. 07:01:59 : Data movement for object: DWR\_QTR\_TRANS: Inserted 119 rows. 07:01:59 : Data movement for object: DWR\_QTR\_TRANS completed successfully !! 07:01:59 : Data movement for object: DWR\_MO\_TRANS: Deleted 120 rows. 07:01:59 : Data movement for object: DWR\_MO\_TRANS: Inserted 360 rows. 07:01:59 : Data movement for object: DWR\_MO\_TRANS completed successfully !! 07:01:59 : Data movement for object: DWR\_WK\_TRANS: Deleted 517 rows. 07:01:59 : Data movement for object: DWR\_WK\_TRANS: Inserted 1560 rows. 07:01:59 : Data movement for object: DWR\_WK\_TRANS completed successfully !! 07:02:00 : Data movement for object: DWR\_DAY\_TRANS: Deleted 3283 rows. 07:02:00 : Data movement for object: DWR\_DAY\_TRANS: Inserted 10584 rows. 07:02:00 : Data movement for object: DWR\_DAY\_TRANS completed successfully !! 07:02:00 : Data movement successfully completed for all objects !!.. Committing the changes in the database... 07:02:00 : COMMIT complete. Exiting...

PL/SQL procedure successfully completed.

Elapsed: 00:00:40.47

# **Oracle Retail Data Model Sample Reports**

This chapter provides Oracle Retail Data Model sample reports.

This chapter includes the following sections:

- Customer Reports
- Promotion Reports
- Category Reports
- Merchandise Reports
- Workforce Reports
- Point of Service Reports
- Loss Prevention Reports
- Inventory Reports
- Order Management Reports
- Store Operation Reports

# **Customer Reports**

The customer reports include the following:

- Demography
- Frequent Shopper
- RFMP and Cluster
- Customer Analysis

# Demography

The demography area includes the following reports.

#### Customer Demographics by Income Band and Household Size

Figure 12–1 provides count and sales information based on income band range. You can compare customer sales count, sales amount and % sales amount for each income band range.

- Business Time
- Household Size Band Range

Organization



Figure 12–1 Customer Demographics by Income Band and Household Size Report

# **Frequent Shopper**

The frequent shopper area includes the following reports: Frequent Shopper Penetration, Frequent Shopper Sales Analysis, Frequent Shopper Transactions, and Frequent Shopper Distribution.

#### **Frequent Shopper Penetration**

Figure 12–2 shows frequent shopper transaction as percent of total transactions (time series analysis).

- Business Time
- Organization

uent Shopper			Home	Catalog	Favorite	es 🗸 🕴 Dashboar	'ds 🗸   🎴	New 🗸 🕴 🔁 C	pen 🗸 🕴 Signed	l In As ord
quent Shopper Pene	etration Frequent Shopp	er Sales Analysis	Frequent Shopper Transaction	ns Fre	quent Shop	per Distribution				E,
Business Year BY 20:		Month BY 2011 M7	Business Week	Select	Value	Region -	Select Value	Stor	eSelect Value	Reset v
quent Snopper Pe	netration	Count of Sales				Count	of Sales			
Business Week	Frequent Shopper Ind	Count of Sales		900						
BY 2011 W27	Frequent Shopper	740					780			
	Non Frequent Shopper	300		750 7	40	730	100	740		
BY 2011 W28	Frequent Shopper	730		_						
	Non Frequent Shopper	250	S C	600						
BY 2011 W29	Frequent Shopper	780	Sa						Frequent Shopper	
	Non Frequent Shopper	240	, of	450					Non	
BY 2011 W30	Frequent Shopper	740	Count of Sales						Frequent	
	Non Frequent Shopper	240	Ő 3	300	300	250	240	240	Shopper	
				150 0 BY	2011 W27	BY 2011 W28	Y 2011 W29	BY 2011 W30		

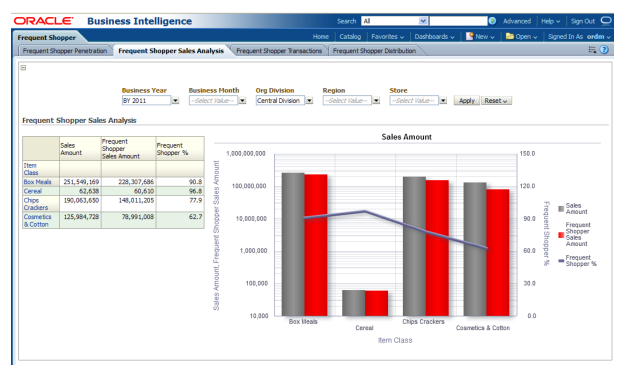
Figure 12–2 Frequent Shopper Penetration Report

#### **Frequent Shopper Sales Analysis**

Figure 12–3 shows how much the frequent shoppers contribute to total sales (by item-class).

- Business Time
- Product

Figure 12–3 Frequent Shopper Sales Analysis



#### **Frequent Shopper Transactions**

Figure 12–4 provides frequent shopper transactions.

Report dimensions are:

- Business Time
- Organization

#### Figure 12–4 Frequent Shopper Transactions

ent Shopper				Home	e   Cat	alog Fa	vorites 🗸	Dast	boards	v   🍳	New 🗸	🛛 🔁 Oper	n v ∣ Sigr	ed In As o
quent Shopper Pe	netration Frequent Sh	opper Sales Analysis Frequent Shop	per Transactions Frequ	ent Shoppe	er Distrib	ution								:
		iness Month BY 2011 M1	siness Week BY 2011 W4		[	Calast Vs	4.0		Г	-Select Va	h in		Calas	t Valua
siness Year BY 2	Bus	iness Month Bf 2011M1 Bu	siness Week BY 2011 W4		Region [	Select Va	lue	Di Di	vision [-	-Select Va	IU2	Sto	reSelec	
													A	pply Re
quent Shoppe	r Trend													
	Transaction Count	Frequent Shopper Transaction Count	Frequent Shopper %					Ti	ansac	tion Co	unt			
Business Date	In ansaction counc	rrequent shopper transaction count	rrequent shopper 78		900							, 90		
01/24/11	840	650	78.60		500							50		
01/25/11	838	639	79.34								_			
01/26/11	836	637	77.17		750							75		
01/27/11	833		77.80	+-									37 👝 Tr	ansaction ount
01/28/11	840			uno	600							60	đ 🗖 Ci	ount
01/29/11	780			ŏ									🖺 Fr	equent
01/30/11	780	610	78.23	Transaction Count	450							- 45	Frequent Shopper %	opper ansaction
				ad									- P C	unt
				ans	300							- 30	per Fr	equent
				F									s = 5	equent 10pper %
					150							- 15		
					130							15		
					0	1/24/11	01/2	8/11	01/2	8/11	01/3	0/11		
					0		5/11	01/2		01/29		0/11		
								Rusin	ess Dat	e				

#### **Frequent Shopper Distribution**

Figure 12–5 frequent shopper distribution.

- Business Time
- Customer

equent Sh	opper								Hom	e   Ca	talog	Favor	ites 🗸	Dashl	boards	~	New •	-   2	🖥 Open 🗸	Signed In As	ord														
requent Sh	opper Penetrat	ion Frequ	ent Shopper Sales	Analysis Freque	ent Shop	pper Transaction	is Fr	equen	t Shop	per Di	stributi	on									E,														
	Business Ye	ear BY 2011		Business Month BY	2011 M	41	Busines	ss Weel	k BY 20	11 W3;	BY 2011	. s	tate 🖃	Select V	alue		Store		ect Value Apply	▼ Reset √															
requent	Shopper Dis	tribution					Busine	ss Year	*	1																									
			Frequent Shopper Sales Amount	Frequent Shopper Transaction Count	] -	12,000,000	Fre	quent	Shop	per S	ales A	moun	t, Frec	quent	Shop	per Tr	ansac	tion (	2,400																
usiness ear	State	Store Name	Amount	Count	ŧ	10,000,000													2,200 2,000	Frequ															
ear	California	Los Angeles 15201	8,043,460	92	s Amou	8,000,000													1,800	Frequent S BY 201 Frequent Shoppe Sales	1,														
		San Francisco 15205	10,743,550	1,20	er Sale:	6,000,000													1,400	Sales	r														
	Connecticut	Hartford 14207	7,056,320	84	hopp	tu 10,000,000 - 10,000,000,000 - 10,000,000,000 - 10,000,000,000,000,000,000,000,000,000,	4,000,000 -				~									1,000	Transac og Count	nt r													
	Minnesota	Minn 101001	8,660	1,05	nent S			4,000,000	4,000,000	4,000,000	4,000,000	tuen 4,000,000	4,000,000	4,000,000	4,000,000	4,000,000	4,000,000	4,000,000	4,000,000	4,000,000	4,000,000	4,000,000									ř		ľ		800 600
		Minn 102002	7,867,480	92		2,000,000													400	Count															
		Minn 14101 St. Paul 14102	9,300,450 7,145,150	1,05		0													200																
	New Jersey	Newark 14205	9,124,670	1,05	0	Ũ	Green Wisco	Hartfo	Los A 15201	Minn 1 Minne	Minn 1 Minne	Minn 14101 Minnesota	Newa New	Portla Orego	Roche 14202	San F 15205	St. Pa Minne	Tacon New V	Ū																
ſ	New York	Rochester 14202	7,049,810				Green Bay 20003 Wisconsin	Hartford 14207 Connecticut	Los Angeles 15201 California	Minn 101001 Minnesota	Minn 102002 Minnesota	14101 sota	Newark 14205 New Jersey	Portland 15103 Oregon	Rochester 14202 New York	San Francisco 15205 California	St. Paul 14102 Minnesota	Tacoma 15102 New York																	
		Tacoma 15102	10,932,120	1,25			0003	07	mia				05	03	York	co rnia	02	02																	
	Oregon	Portland 15103	8,666,360	97							Sto	re Nai	ne, Sta	te																					
	Wisconsin	Green Bay 20003	1,032	45	0																														

Figure 12–5 Frequent Shopper Distribution Report

# **RFMP and Cluster**

The RFMP & Cluster area includes the following reports: RFM Scoring, RFMP Trending, Cluster Analysis, and Frequency Defection.

# **RFM Scoring**

Figure 12–6 provides RFMP groupings statistics over time.

- Business Time
- Customer

#### Figure 12–6 RFM Scoring Report

RAC	Le	Dusiness	; Intellige	nce		Search All		¥	A	dvanced   Help	🗸 🔤 Sign Ou
FMP & Ch	uster				Home	Catalog Fa	avorites 🗸 🕴 [	Dashboards 🗸 🛛	🔮 New 🗸 🕴	≥ Open ↓ Si	gned In As o
RFMP So	oring	RFMP Trending	Cluster Analysis	Frequency [	Defection	· · · · ·		(			ŧ
-					· · · ·						
			Business	Year B	usiness Montl	RFMP G	roup				
			BY 2012	▼ E	3Y 2012 M1;BY 2	<ul> <li>Select</li> </ul>	Value	Apply Reset	×		
RFMP Sc	coving										
KEPIP SU	coning				Cunto	mer Count					
			126		Cusio	mer count			-		
			120								
			10K								
			AS UT								
			48 AB AB Customer Count					Group A			
			ID 6k	(				Group C Group D			
			otsn; 4k	(				Group E			
			0								
			21								
			01	, <b>1</b>							
			01	BY 2	012 M1	BY 20	12 M2				
					Busine	ss Month					
					Busine	ss Month					
		BY 2012 M1			Busine	ss Month	BY 2012 M2				
		BY 2012 M1 Latest	Total	Customer	RFMP		BY 2012 M2 Latest	Total	Customer	RFMP	Customer
			Total Sales Amount	Customer Count		Customer Profit		Total Sales Amount	Customer Count	RFMP Customer Percent	Customer Profit
RFMP	RFMP	Latest Transaction	Sales		RFMP Customer	Customer	Latest Transaction	Sales		Customer	
Group	Value	Latest Transaction Date	Sales Amount		RFMP Customer	Customer Profit	Latest Transaction Date	Sales Amount		Customer	Profit
Group		Latest Transaction	Sales	Count	RFMP Customer Percent	Customer Profit 2,369,240	Latest Transaction	Sales	Count	Customer Percent 31.58	Profit 3,372,3
Group	Value 100 108 120	Latest Transaction Date 1/22/2012 1/18/2012 1/22/2012	Sales Amount 42,779,770 742,634 17,586,526	Count 1127 68 666	RFMP Customer Percent 23.18 1.40 13.70	Customer Profit 2,369,240 105,938 1,227,192	Latest Transaction Date 1/22/2012 1/17/2012 1/22/2012	Sales Amount 63,603,350 477,271 18,042,887	Count 1535 38 612	Customer Percent 31.58 0.78 12.59	Profit 3,372,33 60,89 1,143,40
Group	Value 100 108 120 125	Latest Transaction Date 1/22/2012 1/18/2012 1/22/2012 1/22/2012	Sales Amount 42,779,770 742,634 17,586,526 22,951,017	Count 1127 68 666 512	RFMP Customer Percent 23.18 1.40 13.70 10.53	Customer Profit 2,369,240 105,938 1,227,192 1,147,551	Latest Transaction Date 1/22/2012 1/17/2012 1/22/2012 1/23/2012	Sales Amount 63,603,350 477,271 18,042,887 27,542,723	Count 1535 38 612 622	Customer Percent 31.58 0.78 12.59 12.80	Profit 3,372,3 60,8 1,143,4 1,377,1
Group	Value 100 108 120 125 128	Latest Transaction Date 1/22/2012 1/18/2012 1/22/2012 1/23/2012 1/19/2012	Sales Amount 42,779,770 742,634 17,586,526 22,951,017 1,051,857	Count 1127 68 666 512 71	RFMP Customer Percent 23.18 1.40 13.70 10.53 1.46	Customer Profit 2,369,240 105,938 1,227,192 1,147,551 105,186	Latest Transaction Date 1/22/2012 1/17/2012 1/22/2012 1/23/2012 1/19/2012	Sales Amount 63,603,350 477,271 18,042,887 27,542,723 944,893	Count 1535 38 612 622 58	Customer Percent 31.58 0.78 12.59 12.80 1.19	Profit 3,372,33 60,89 1,143,40 1,377,13 94,48
Group	Value 100 108 120 125 128 135	Latest Transaction Date 1/22/2012 1/18/2012 1/22/2012 1/23/2012 1/19/2012 1/19/2012	Sales Amount 42,779,770 742,634 17,586,526 22,951,017 1,051,857 1,015,565	Count 1127 68 666 512 71 47	RFMP Customer Percent 23.18 1.40 13.70 10.53 1.46 0.97	Customer Profit 2,369,240 105,938 1,227,192 1,147,551 105,186 75,836	Latest Transaction Date 1/22/2012 1/17/2012 1/22/2012 1/23/2012 1/19/2012 1/20/2012	Sales Amount 63,603,350 477,271 18,042,887 27,542,723 944,893 1,343,616	Count 1535 38 612 622 58 51	Customer Percent 31.58 0.78 12.59 12.80 1.19 1.05	Profit 3,372,33 60,89 1,143,40 1,377,13 94,48 81,97
Group	Value 100 108 120 125 128 135 144	Latest Transaction Date 1/22/2012 1/18/2012 1/23/2012 1/23/2012 1/19/2012 1/14/2012 1/19/2012	Sales Amount 42,779,770 742,634 17,586,526 22,951,017 1,051,857 1,015,565 1,563,686	Count 1127 68 666 512 71	RFMP Customer Percent 23. 18 1.40 0.13.70 10.53 1.46 0.97 2.37	Customer Profit 2,369,240 105,938 1,227,192 1,147,551 105,186 75,836 181,606	Latest Transaction Date 1/22/2012 1/17/2012 1/22/2012 1/23/2012 1/19/2012 1/19/2012	Sales Amount 63,603,350 477,271 18,042,887 27,542,723 944,893 1,343,616 1,208,321	Count 1535 38 612 622 58	Customer Percent 31.58 0.78 12.59 12.80 1.19 1.05 1.79	Profit 3,372,33 60,89 1,143,40 1,377,13 94,48 81,93 134,33
Group	Value 100 108 120 125 128 135	Latest Transaction Date 1/22/2012 1/18/2012 1/22/2012 1/23/2012 1/19/2012 1/19/2012	Sales Amount 42,779,770 742,634 17,586,526 22,951,017 1,051,857 1,015,565	Count 1127 68 666 512 71 47 115	RFMP Customer Percent 23.18 1.40 13.70 10.53 1.46 0.97	Customer Profit 2,369,240 105,938 1,227,192 1,147,551 105,186 75,836 181,606 1,684,151	Latest Transaction Date 1/22/2012 1/17/2012 1/22/2012 1/23/2012 1/19/2012 1/20/2012	Sales Amount 63,603,350 477,271 18,042,887 27,542,723 944,893 1,343,616	Count 1535 38 612 622 58 51 87	Customer Percent 31.58 0.78 12.59 12.80 1.19 1.05 1.79 16.32	Profit 3,372,33 60,89 1,143,40 1,377,12 94,48 81,92 134,33 2,394,92
Group	Value 100 108 120 125 128 135 144 150	Latest Transaction Date 1/22/2012 1/18/2012 1/22/2012 1/19/2012 1/19/2012 1/19/2012 1/19/2012	Sales Amount 42,779,770 742,634 17,586,526 22,951,017 1,051,857 1,015,565 1,563,686 33,244,472	Count 1127 68 666 512 71 47 115 516	RFMP Customer Percent 23. 18 1.40 13.70 10.53 1.46 0.97 2.37 10.61	Customer Profit 2,369,240 105,938 1,227,192 1,147,5518 105,186 75,836 181,606 1,684,151 757,438	Latest Transaction Date 1/22/2012 1/17/2012 1/22/2012 1/19/2012 1/20/2012 1/19/2012 1/19/2012	Sales Amount 63,603,350 477,271 18,042,887 27,542,723 944,893 1,343,616 1,208,321 47,699,798	Count 1535 38 612 622 58 51 87 793	Customer Percent 31.58 0.78 12.59 12.80 1.19 1.05 1.79 16.32 9.12	Profit 3,372,3: 60,88 1,143,40 1,377,1: 94,48 81,97 134,3: 2,394,92 729,0:
RFMP Group Group A	Value 100 108 120 125 128 135 144 150 160 180 192	Latest Transaction Date 1/22/2012 1/18/2012 1/18/2012 1/19/2012 1/19/2012 1/19/2012 1/12/2012 1/22/2012 1/22/2012 1/22/2012 1/19/2012	Sales Amount 42,779,770 742,634 17,586,526 22,951,017 1,051,857 1,015,565 1,563,686 33,244,472 10,506,639	Count 1127 68 666 512 71 47 115 516 452 350 86	RFMP Customer Percent 23.18 1.40 13.70 10.53 1.46 0.97 2.37 10.61 9.30 7.20 1.77	Customer Profit 2,369,240 105,938 1,227,192 1,147,551 105,186 75,836 181,606 1,684,151 757,438 725,032 137,233	Latest Transaction Date 1/22/2012 1/17/2012 1/22/2012 1/23/2012 1/20/2012 1/20/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012	Sales Amount 63,603,350 477,271 18,042,887 27,542,723 944,893 1,343,616 1,208,321 47,699,788 10,532,814 7,508,338 1,147,390	Count 1535 38 612 622 58 51 87 793 443 348 76	Customer Percent 31.58 0.78 12.59 12.80 1.19 1.05 1.79 16.52 7.16 1.56	Profit 3,372,33 60,89 1,143,44 1,377,11 94,48 81,97 134,33 2,394,92 729,00 556,22 119,28
Group	Value 100 108 120 125 128 135 144 150 160 180 192 200	Latest Wansaction Date 1/22/2012 1/18/2012 1/23/2012 1/19/2012 1/19/2012 1/19/2012 1/22/2012 1/22/2012 1/22/2012 1/19/2012 1/19/2012	Sales Amount 42,779,770 742,634 17,586,526 22,951,017 1,051,857 1,015,565 1,563,663 10,730,785 1,300,326 41,765,607	Count 1127 68 666 512 71 47 115 516 452 350 86 862	RFMP Customer Percent 23.18 1.40 13.70 10.53 1.46 0.97 2.37 10.61 9.30 7.20 1.777 1.773	Customer Profit 2,369,240 105,938 1,227,192 1,147,551 105,186 75,836 181,506 1,684,151 757,438 725,032 137,233 2,248,725	Latest Transaction Date 1/22/2012 1/17/2012 1/22/2012 1/23/2012 1/20/2012 1/20/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012	Sales Amount 63,603,350 477,271 18,042,887 27,542,723 944,893 1,343,616 1,208,321 47,699,798 10,532,814 7,508,338 1,147,390 40,186,882	Count 1535 38 612 622 58 51 87 793 443 348 76 1088	Customer Percent 31.58 0.78 12.99 12.80 1.19 1.05 1.79 16.32 9.12 7.16 1.55 22.39	Profit 3,372,3: 60,8: 1,143,4( 1,377,1: 94,4: 81,9: 134,3: 2,394,9: 729,0: 556,2: 119,2: 2,181,0:
Group	Value 100 108 120 125 128 135 144 150 160 180 192 200 225	Latest Wansaction Date 1/22/2012 1/18/2012 1/22/2012 1/23/2012 1/23/2012 1/19/2012 1/14/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012	Sales Amount 42,779,770 742,634 17,586,526 22,951,017 1,051,857 1,015,565 1,563,686 33,244,472 10,506,639 10,730,795 1,300,326 41,765,032	Count 1127 68 666 512 71 47 115 516 6452 350 86 6862 253	RFMP Customer Percent 2.3.18 1.40 13.70 10.53 1.46 0.97 2.37 10.61 9.30 7.20 1.77 17.73 5.20	Customer Profit 2,369,240 105,938 1,227,192 1,147,551 105,186 757,438 725,032 137,233 2,248,725 787,247	Latest Transaction Date 1/22/2012 1/17/2012 1/22/2012 1/23/2012 1/20/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012	Sales Amount 63,603,350 477,271 18,042,887 27,542,723 1,343,616 1,208,321 47,699,798 10,532,814 7,508,338 1,147,308 40,166,580 40,166,580	Count 1535 38 612 622 58 51 87 793 443 348 766 1088 351	Customer Percent 31.58 0.78 12.59 12.80 1.19 1.05 1.79 16.32 9.12 7.16 1.56 22.39 7.22	Profit 3,372,33 60,8% 1,143,44 1,377,11 94,44 81,97 143,43 2,394,92 729,0 556,22 119,28 2,181,0 875,77
Group	Value 100 108 120 125 128 135 144 150 160 180 192 200 225 240	Latest Transaction Date 1/22/2012 1/18/2012 1/22/2012 1/19/2012 1/19/2012 1/19/2012 1/19/2012 1/12/2012 1/12/2012 1/12/2012 1/12/2012 1/22/2012	Sales Amount 42,779,770 742,634 17,586,526 22,951,017 1,051,857 1,053,686 33,244,472 10,506,639 10,730,795 1,300,326 41,765,607 15,549,771 11,077,291	Count 1127 68 666 512 71 115 516 452 350 86 862 253 508	RFMP Customer Percent 23.18 1.40 13.70 10.53 1.46 0.97 2.37 10.61 9.30 7.20 1.77 17.73 5.20 10.45	Customer Profit 2,369,240 105,938 1,227,192 1,147,551 105,186 75,336 181,606 1,684,151 757,438 725,032 137,233 2,248,725 787,247 837,164	Latest Transaction Date 1/22/2012 1/17/2012 1/22/2012 1/20/2012 1/20/2012 1/20/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012	Sales Amount 63,603,350 477,271 18,042,887 27,542,723 944,893 1,343,616 1,208,321 47,699,798 10,532,814 47,659,338 1,147,390 40,186,882 17,242,898 11,212,608	Count 1535 38 612 622 58 51 87 793 443 348 76 1088 351 523	Customer Percent 31.58 0.78 12.59 12.80 1.19 1.05 1.79 16.32 9.12 7.16 1.56 22.39 7.22 23 0.76	Profit 3,372,33 60,85 1,143,4( 1,377,13 94,44 81,97 134,33 2,394,92 729,07 556,22 119,22 2,119,26 2,219,26 2,219
Group	Value 100 108 120 125 128 135 144 150 160 180 192 200 225 240 250	Latest Wansaction Date 1/22/2012 1/18/2012 1/22/2012 1/19/2012 1/19/2012 1/19/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012	Sales Amount 42,779,770 742,634 17,586,526 22,951,017 1,051,857 1,015,565 1,563,687 10,730,785 1,300,326 41,765,607 15,549,771 11,077,291 27,375,359	Count 1127 68 666 512 71 47 115 516 452 3500 866 862 253 508 524	RFMP Customer Percent 23.18 1.40 13.70 10.53 1.46 0.97 2.37 10.61 9.30 7.20 1.77 17.73 5.20 10.45 5.20	Customer Profit 2,369,240 105,938 1,227,192 1,147,551 105,186 75,836 18,1606 1,684,151 757,438 725,032 137,7233 2,248,725 787,247 837,164 1,366,768	Latest Transaction Date 1/22/2012 1/17/2012 1/12/2012 1/23/2012 1/19/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012	Sales Amount 63,603,350 477,271 18,042,887 27,542,723 944,893 1,343,616 1,208,321 10,532,814 7,509,788 10,532,814 7,509,788 11,7242,898 11,7242,898 11,7242,898 11,7242,898	Count 1535 38 612 622 58 51 87 793 443 348 76 1088 351 523 641	Customer Percent 31.58 0.78 12.59 12.80 1.19 1.05 1.79 16.32 9.12 9.12 7.16 1.55 22.39 7.22 10.76 (13.19	Profit 3,372,33 60,85 1,143,40 1,377,11 94,48 81,97 134,32 2,384,92 729,01 556,22 119,22 2,181,0- 875,72 843,55; 1,388,01
Group	Value 100 108 125 128 135 144 150 160 180 192 200 225 240 250 256	Latest Wansaction Date 1/22/2012 1/18/2012 1/22/2012 1/22/2012 1/22/2012 1/19/2012 1/19/2012 1/22/20	Sales Amount 42,779,770 742,634 17,586,526 22,951,017 1,051,857 1,015,565 1,563,686 33,244,472 10,506,639 10,730,795 1,300,326 41,765,607 15,549,771 11,077,539 354,923	Count 1127 68 666 512 71 47 115 516 452 350 86 862 253 508 524 23	RFMP Customer Percent 2.3.18 1.40 13.70 10.53 1.46 0.97 2.37 10.61 9.30 7.20 1.77 17.73 5.20 10.45 10.78 0.47	Customer Profit 2,369,240 105,938 1,227,192 1,147,551 105,186 75,7,836 181,606 1,684,151 757,438 725,032 137,233 2,248,725 787,247 837,164 1,368,768 33,492	Latest Transaction Date 1/22/2012 1/17/2012 1/22/2012 1/19/2012 1/20/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012	Sales Amount 63,603,350 477,271 18,042,887 27,542,723 944,893 1,343,616 1,208,321 47,699,798 10,532,814 7,508,338 1,147,300 40,186,882 17,242,898 11,212,608 22,7760,250 394,357	Count 1535 38 612 622 58 51 87 793 443 348 76 1088 351 523 641 25	Customer Percent 31.58 0.78 12.59 12.80 0.19 1.99 16.32 9.12 7.16 22.39 7.22 10.76 13.19 0.51	Profit 3,372,33 60,89 1,143,4( 1,377,13 94,4( 81,9) 134,3 2,394,92 729,01 556,22 119,22 2,181,00 875,72 843,52 119,28 2,181,00 875,75 843,52 119,28 2,181,00 875,75 119,28 119,39 119,
Group	Value 100 108 120 125 128 135 144 150 160 180 192 200 225 240 250 256 300	Latest Transaction Date 1/22/2012 1/18/2012 1/22/2012 1/19/2012 1/19/2012 1/19/2012 1/19/2012 1/12/2012 1/12/2012 1/12/2012 1/22/2012 1/22/2012 1/22/2012	Sales Amount 42,779,770 742,634 17,586,526 22,951,017 2,2951,017 1,051,857 1,055,686 33,244,472 10,506,639 10,730,795 1,300,326 41,765,607 15,549,771 11,077,291 27,375,359 354,923 40,587,152	Count 1127 68 666 512 71 115 516 452 350 86 862 253 508 524 233 508	RFMP Customer Percent 23.18 1.40 13.70 10.53 1.46 0.97 2.37 10.61 9.30 7.20 1.77 17.73 5.20 10.45 10.78 10.78 10.78	Customer Profit 2,369,240 105,938 1,227,192 1,147,551 105,186 75,836 181,606 1,684,151 757,438 725,032 137,233 2,248,725 787,247 837,164 1,368,768 35,492 2,221,489	Latest Transaction Date 1/22/2012 1/17/2012 1/22/2012 1/20/2012 1/20/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012	Sales Amount 63,603,350 477,271 18,042,887 27,542,723 944,893 1,343,616 1,208,321 47,699,798 10,532,814 47,699,798 10,532,814 47,699,388 1,147,390 40,186,882 17,242,888 11,212,608 27,760,250 394,357 39,111,354	Count 1535 38 612 622 58 51 87 793 443 348 76 1088 351 523 641 255 1076	Customer Percent 31.58 0.78 12.59 12.80 1.19 1.05 1.79 16.32 9.12 7.16 1.56 22.39 7.22 20.76 13.19 0.51 2.2.14	Profit 3,372,33 60,88 1,143,44 1,1374,11 94,48 81,97 134,33 2,394,92 729,01 7556,22 119,22 2,181,0- 7556,27 843,52 1,388,01 39,43 2,203,96 2,203,97 2,203,96 2,203,97 2,203,96 2,203,96 2,203,96 2,203,97 2,203,97 2,203,97 2,203,97 2,203,97 2,203,97 2,203,97 2,203,97 2,203,97 2,203,97 2,203,96 2,304,97 2,504,97
Group	Value 100 108 120 125 128 135 144 150 160 180 192 200 225 240 250 250 300 320	Latest Transaction Date 1/22/2012 1/18/2012 1/22/2012 1/23/2012 1/19/2012 1/19/2012 1/19/2012 1/19/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012	Sales Amount 42,779,770 742,634 17,586,526 22,951,017 1,051,857 1,015,565 1,563,686 33,244,472 10,506,639 10,730,795 1,300,326 41,765,607 15,549,771 11,077,291 27,375,359 334,923 40,587,152 4,687,669	Count 1127 68 666 512 71 47 115 516 452 3500 86 862 253 3508 524 233 508 524 231 204	RFMP Customer Percent 23.18 1.40 13.70 10.53 1.46 0.97 2.37 10.61 9.30 7.20 10.45 5.20 10.45 5.20 10.45 10.78 0.47 18.94 4.20	Customer Profit 2,369,240 105,938 1,227,192 1,147,551 105,186 75,836 18,1606 1,684,151 757,438 725,032 2,248,725 787,247 837,164 1,368,768 35,492 2,221,489 3,46,448	Latest Transaction Date 1/22/2012 1/17/2012 1/22/2012 1/22/2012 1/20/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012	Sales Amount 63,603,350 477,271 18,042,887 27,542,733 944,893 1,343,616 1,208,321 47,699,798 10,532,814 7,508,338 1,147,390 40,186,882 17,242,898 11,212,608 27,760,250 394,337 39111,354 5,233,480	Count 1535 38 612 622 58 51 87 793 443 348 76 1088 351 523 641 252 1076 232	Customer Percent 31.58 0.78 12.59 12.80 1.19 1.05 1.79 16.32 9.12 7.16 1.55 22.39 7.22 210.76 13.19 0.51 12.214 4.77	Profit 3,372,33 60,85 1,143,40 1,377,11 94,48 81,97 149,37 2,394,92 729,01 556,22 119,22 2,181,0- 875,72 843,55 1,388,01 39,45 2,203,94 392,38
Group	Value 100 108 120 125 128 135 144 150 160 180 192 200 225 240 250 256 300 320 375	Latest Wansaction Date 1/22/2012 1/188/2012 1/22/2012 1/23/2012 1/19/2012 1/19/2012 1/19/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/19/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012	Sales Amount 42,779,770 742,634 17,586,526 22,951,017 1,051,857 1,015,565 1,554,576 10,730,795 1,300,326 41,765,607 15,549,771 11,077,291 27,375,359 354,923 40,587,152 4,687,152	Count 1127 68 666 512 71 47 115 516 452 350 86 862 253 508 524 23 921 204 554	RFMP Customer Percent 23.18 1.40 13.70 10.53 1.46 0.97 2.37 10.61 9.30 7.20 1.77 17.73 5.20 10.45 10.78 10.78 10.78 10.78 10.78 10.78 10.78 10.78 10.78 10.78 10.78 10.78 10.78 10.79 10.79 10.79 10.79 10.79 10.73 10.70 10.77 10.73 10.70 10.77 10.73 10.70 10.77 10.73 10.70 10.7	Customer Profit 2,369,240 105,938 1,227,192 1,147,5518 6 75,836 181,606 1,684,151 757,438 725,032 137,233 2,248,725 787,247 837,164 1,368,768 35,492 2,221,489 346,448 1,102,392	Latest Transaction Date 1/22/2012 1/17/2012 1/22/2012 1/19/2012 1/20/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012	Sales Amount 63,603,350 477,271 18,042,887 27,542,723 944,893 1,343,616 1,208,321 47,699,798 10,532,814 7,508,338 1,147,390 40,186,882 17,242,898 11,212,608 27,760,250 394,357 39,111,34	Count 1535 38 612 622 58 51 87 793 443 348 76 1088 351 523 641 255 1076 232 255 553	Customer Percent 31.58 0.78 12.59 12.80 1.19 1.05 1.79 16.32 9.12 7.16 22.39 7.22 10.76 13.19 0.51 22.14 4.77 11.38	Profit 3,372,33 60,88 1,143,44 1,377,11 94,44 1,377,11 94,48 1,97,11 94,48 1,97,11 94,48 1,97,11 94,48 1,97,21 1,94,38 1,94,48 1,9
Group	Value           100           108           120           125           128           135           144           150           160           180           192           200           225           240           256           300           320           3205           400	Latest Transaction Date 1/22/2012 1/18/2012 1/22/2012 1/18/2012 1/19/2012 1/19/2012 1/19/2012 1/22/2012 1/19/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012	Sales Amount 42,779,770 742,634 17,586,526 22,951,017 1,051,857 1,015,565 33,244,472 10,506,639 10,730,795 1,300,326 41,765,607 15,549,771 11,077,291 27,375,399 354,923 40,587,152 40,687,152 40,687,152	Count 1127 68 666 512 71 47 115 516 452 350 86 862 253 508 524 233 921 204 554 610	RFMP Customer Percent 2.3.18 1.40 10.53 1.46 0.97 2.37 10.61 9.30 7.20 10.77 17.73 5.20 10.45 10.78 0.47 18.94 4.20 11.39 12.55	Customer Profit 2,369,240 105,938 1,227,192 1,147,938 105,186 75,836 181,606 1,684,151 757,438 725,032 137,233 2,248,725 137,233 2,248,725 137,248,725 137,248,725 137,248,725 137,248,725 2,221,489 346,448 35,492 2,221,489 346,448 1,102,382 1,196,238	Latest Transaction Date 1/22/2012 1/17/2012 1/22/2012 1/22/2012 1/20/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012	Sales Amount 63,603,350 477,271 18,042,887 27,542,723 944,893 1,343,616 1,208,321 47,699,798 10,532,814 47,699,798 10,532,814 47,699,798 10,532,814 27,760,250 394,357 39,111,354 5,233,400 20,558,616 21,655,158	Count 1535 38 612 622 58 51 87 793 443 348 76 1088 351 523 641 252 1076 232 553 705	Customer Percent 31.58 0.78 12.59 12.80 1.19 1.05 1.79 16.32 9.12 7.16 1.56 22.39 7.22 10.76 13.19 0.51 22.14 4.77 11.33 14.51	Profit 3,372,33 60,88 1,143,44 1,137,41 94,48 81,97 134,33 2,394,92 729,0 729,0 7556,22 119,22 2,181,0 7556,22 119,22 2,181,0 7556,22 119,22 2,181,0 755,23 119,23 2,203,94 392,33 1,030,77 1,229,53 1,030,77 1,229,55 1,030,77 1,229,55 1,030,77 1,229,55 1,030,77 1,229,55 1,030,77 1,229,55 1,030,77 1,229,55 1,030,77 1,229,55 1,030,77 1,229,55 1,030,77 1,0
Group	Value           100           108           120           125           128           135           144           150           160           180           192           200           225           240           250           250           300           320           375           400           500	Latest Transaction Date 1/22/2012 1/18/2012 1/22/2012 1/23/2012 1/19/2012 1/19/2012 1/19/2012 1/19/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012	Sales Amount 42,779,770 742,634 17,586,526 22,951,017 1,051,857 1,015,565 1,563,686 33,244,472 10,506,639 10,730,795 1,300,326 41,765,607 15,549,771 11,077,291 27,375,359 334,923 40,587,152 4,687,669 22,047,832 20,706,539 30,074,838	Count 1127 68 666 512 71 115 516 452 3500 86 862 253 508 524 233 508 524 243 508 524 254 608 512 71 71 71 71 71 71 71 71 71 71	RFMP Customer Percent 23.18 1.40 13.70 10.53 1.46 0.97 2.37 10.61 9.30 7.20 10.45 10.78 10.78 10.78 10.78 10.78 10.78 10.78 10.78 10.52 11.39 12.55 15.14	Customer Profit 2,369,240 105,938 1,227,192 1,147,551 105,186 75,836 18,460 1,684,151 757,438 725,032 137,233 2,248,725 787,247 837,164 1,368,768 35,492 2,221,492 3,46,448 1,102,392 1,196,238 1,567,816	Latest Transaction Date 1/22/2012 1/17/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012	Sales Amount 63,603,350 477,271 18,042,887 27,542,723 944,893 1,1343,616 1,208,321 47,699,798 10,532,814 7,508,338 1,147,390 40,186,882 17,242,898 11,212,608 27,760,250 394,337 39111,354 5,233,480 20,558,616 21,655,158 22,200,438	Count 1535 38 612 622 58 51 87 793 443 348 76 1088 351 523 641 523 641 255 1076 232 553 705 741	Customer Percent 31.58 0.78 12.59 12.80 1.19 1.05 1.79 16.32 9.12 9.12 9.12 9.12 9.12 9.12 9.12 9.1	Profit 3,372,33 60,85 1,143,40 1,377,11 94,48 81,97 149,37 2,394,92 729,01 729,01 7556,22 119,22 2,181,0- 875,72 433,55 1,388,01 39,42 2,203,94 39,42
Group A	Value           100           108           120           125           135           144           150           160           180           192           200           225           240           256           300           320           375           400           625	Latest Wansaction Date 1/22/2012 1/188/2012 1/22/2012 1/23/2012 1/23/2012 1/19/2012 1/19/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012	Sales Amount 42,779,770 742,634 17,586,526 22,951,017 1,051,857 1,015,565 1,563,639 10,730,795 1,300,326 41,765,607 15,549,771 11,077,291 27,375,359 354,923 40,587,659 22,047,832 20,706,539 30,074,838 13,346,028	Count 1127 68 666 512 71 47 115 516 452 350 86 862 253 508 524 23 921 204 554 654 23 921 204 554 654 656 852 23 552 253 552 253 552 253 552 253 552 253 552 253 552 253 552 253 552 253 552 253 552 253 552 253 552 253 552 253 552 253 552 253 552 253 552 552	RFMP Customer Percent 23.18 1.40 13.70 10.53 1.46 0.97 2.37 10.61 9.30 7.20 1.77 17.73 5.20 10.45 10.78 10.78 10.78 10.78 10.78 10.78 10.92 11.39 12.55 15.14 4.668	Customer Profit 2,369,240 105,938 1,227,192 1,147,551 105,186 75,836 18,1606 1,684,151 757,438 725,032 137,233 2,248,725 787,247 837,164 1,368,768 35,492 2,221,489 346,448 1,102,392 1,196,238 1,567,301	Latest Transaction Data 1/22/2012 1/17/2012 1/22/2012 1/19/2012 1/20/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012	Sales Amount 63,603,350 477,271 18,042,887 27,542,723 944,893 1,343,616 1,208,321 1,749,799,798 10,532,814 7,509,798 10,532,814 7,509,798 11,212,608 21,760,250 394,357 39,111,354 5,233,480 20,558,616 21,655,158 29,200,438 12,899,094	Count 1535 38 612 622 58 51 87 793 443 348 76 1088 351 523 641 255 1076 232 553 705 741 256	Customer Percent 31.58 0.78 12.59 12.80 1.19 1.05 1.79 16.32 9.12 7.16 5.22.39 7.22 10.76 13.19 0.51 22.14 4.77 11.38 14.52 5.27	Profit 3,372,3: 60,86 1,143,47 1,377,1: 94,46 1,377,1: 9,46 1,377,1: 1,43,3 1,43,3 1,43,45 1,43,45 1,44,35 1,48,35 1,48,36 1,48,35 1,48,36 1,48,35 1,48,36 1,48,35 1,48,36 1,48,35 1,48,36 1,48,35 1,48,36 1,48,35 1,48,45
Group	Value           100           108           120           125           128           135           144           150           160           180           192           200           225           240           250           250           300           320           375           400           500	Latest Transaction Date 1/22/2012 1/18/2012 1/22/2012 1/23/2012 1/19/2012 1/19/2012 1/19/2012 1/19/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012	Sales Amount 42,779,770 742,634 17,586,526 22,951,017 1,051,857 1,015,565 1,563,686 33,244,472 10,506,639 10,730,795 1,300,326 41,765,607 15,549,771 11,077,291 27,375,359 334,923 40,587,152 4,687,669 22,047,832 20,706,539 30,074,838	Count 1127 68 666 512 71 115 516 452 3500 86 862 253 508 524 233 508 524 243 508 524 254 608 512 71 71 71 71 71 71 71 71 71 71	RFMP Customer Percent 23.18 1.40 13.70 10.53 1.46 0.97 2.37 10.61 9.30 7.20 10.45 10.78 10.78 10.78 10.78 10.78 10.78 10.78 10.78 10.52 11.39 12.55 15.14	Customer Profit 2,369,240 105,938 1,227,192 1,147,836 75,836 181,606 1,684,151 757,438 725,032 137,233 2,248,725 787,247 837,164 1,368,768 35,492 2,221,489 346,448 1,102,392 2,221,489 346,448 1,102,392 2,221,489 346,648 1,102,382 1,196,781 6,667,301 1,135,723	Latest Transaction Date 1/22/2012 1/17/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012 1/22/2012	Sales Amount 63,603,350 477,271 18,042,887 27,542,723 944,893 1,1343,616 1,208,321 47,699,798 10,532,814 7,508,338 1,147,390 40,186,882 17,242,898 11,212,608 27,760,250 394,337 39111,354 5,233,480 20,558,616 21,655,158 22,200,438	Count 1535 38 612 622 58 51 87 793 443 348 76 1088 351 523 641 523 641 255 1076 232 553 705 741	Customer Percent 31.58 0.78 12.59 12.80 1.19 1.05 1.79 16.32 9.12 7.16 2.39 7.22 10.76 13.19 0.51 2.2.14 4.77 11.33 14.51 2.2.14 4.77 11.52 5.27 15.70	

# **RFMP Trending**

This report, as shown in Figure 12–7 provides month to month RFMP group migration.

- Business Time
- Customer

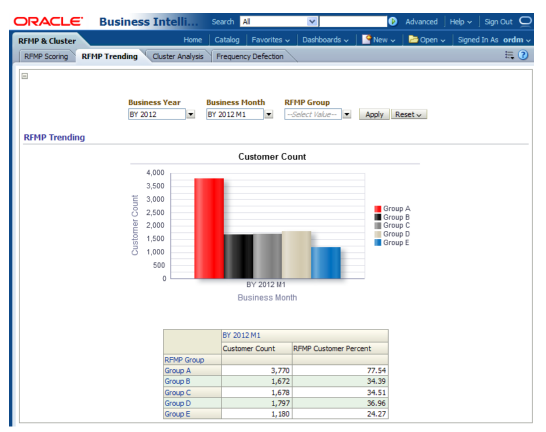


Figure 12–7 RFMP Trending Report

#### **Cluster Analysis**

This report, as shown in Figure 12–8 provides sales and time information by customer cluster and product cluster.

- Business Time
- Customer
- Product

#### Figure 12–8 Cluster Analysis

RACLE	Business I	ntelligen	ce		Search	All	*		Advanced	Help 🗸   Sign	n Out
IP & Cluster				Home	Catak	og 🛛 Favorites 🗸	Dashboards 🗸	New 🗸	🔁 Open 🗸	Signed In As	ord
MP Scoring RFMP	Trending Clus	ter Analysis	Frequency D	efection							E,
		Busine	ss Year	Customer Clust	er Ite	em Cluster					
		BY 201	1;BY 2012 🔻	Select Value	▼	Select Value 💌	Apply Reset	×			
oss Cluster Anal	ysis										
							Custor	ner Cluster			
		Sales Amount		Sales Amount		800,000,000					
		BY 2011	BY 2012	Sales Amount		700,000,000				Cluster_1	
Customer Cluster	Item Cluster				Sales Amount	600,000,000				Cluster_2 Cluster 3	
Cluster_1	ITMCLSTR1	119,403,264	113,604,691	233,007,955	D0	500,000,000			_	Cluster 4	
	ITMCLSTR2	173,455,659	159,246,410	332,702,069	Ar	400,000,000			_	Cluster_5	
	ITMCLSTR3	204,735,355	191,138,040	395,873,395	lea	300,000,000				Cluster_6	
	ITMCLSTR4	69,113,558	79,812,310	148,925,868	ŝ	200,000,000				Cluster_7	
	ITMCLSTR5	38,102	64,178,220	64,216,322		100,000,000				Cluster_9	
	ITMCLSTR6	51,438,813	63, 193, 170	114,631,983		0	BY 2011	B	Y 2012	_	
Cluster_2	ITMCLSTR1	39,515,045	36,949,533	76,464,578			Bu	siness Year			
	ITMCLSTR2	57,375,260		108,997,400							
	ITMCLSTR3		62,265,290	130,596,411							
	ITMCLSTR4	22,950,939	25,943,150	48,894,089							
	ITMCLSTR5	12,925		20,712,115							
	ITMCLSTR6	17,178,267	21,310,670	38,488,937			Prod	uct Cluster			
Cluster_3	ITMCLSTR1	41,646,180	36,112,283	77,758,463							
	ITMCLSTR2	59,097,630	50,153,540	109,251,170		800,000,000					
	ITMCLSTR3	70,677,364		131,481,314	t	600,000,000				TMCLSTR	1
	ITMCLSTR4	23,590,232		49,158,862	Sales Amount	500.000.000				ITMCLSTR:	2
	ITMCLSTR5	13,487	20,861,150	20,874,637	Am	400,000,000				TMCLSTR:	
	ITMCLSTR6	17,715,920	20,064,650	37,780,570	S	300,000,000				ITMCLSTR4	
Cluster_4	ITMCLSTR1	39,859,713		70,894,779	Sal	200,000,000				TMCLSTR	
	ITMCLSTR2	57,823,680		101,641,550		100,000,000					
	ITMCLSTR3	67,990,336		120,049,456		0	BY 2011	BV	2012		
	ITMCLSTR4	23,042,438		44,553,468				iness Year	2012		
	ITMCLSTR5	13,118	17,614,500	17,627,618			Bus	mess real			
Cluster_5	ITMCLSTR6	17,440,487		34,964,427							
	ITMCLSTR1	26 604 110	30,343,602	66,937,721							

# **Frequency Defection**

Figure 12–9 provides customer information for those at risk of defection based on frequency segment. The end user can view a list of frequency detection value and frequency segment of customers.

- Business Time
- Customer

Figure 12–9 Frequency Defection

FMP & Clust			Home Catalog Favorite	es 🗸 🛛 Dashboards 🗸 👘	🗳 New 🗸 🕴 🗁 Open 🗸	Signed In As ordn
RFMP Scoring	RFMP Trending	Cluster Analysis	Frequency Defection			E, (
1						
	DV 004	-		C-l-+l/-l-		
E	Business Year BY 201	2 🔤 Re	egionSelect Value	ivisionSelect Value	StoreSelect Val	ve
					Apply	Reset ✓
	_					
Customer I	Frequency Defect	ion Analysis				
Customer	Frequency Defect	ion Analysis				
Customer	Frequency Defect	ion Analysis				
Customer I Business	Frequency Defect	Customer First	Engl	Frequency Segment	Frequency Segment	Frequency
Business			Email	Frequency Segment (Customer)	Frequency Segment (All Time)	Frequency Defection Value
	Customer Last	Customer First	Email Opal_Aaron@def.com			Defection Value
Business Year BY 2012	Customer Last Name	Customer First Name		(Customer)	(All Time) 9	Defection Value
Business Year BY 2012 BY 2012	Customer Last Name Aaron	Customer First Name Opal	Opal_Aaron@def.com	(Customer) 8	(All Time) 9 7	Defection Value
Business Year	Customer Last Name Aaron Abbassi	Customer First Name Opal Hiram	Opal_Aaron@def.com Hiram_Abbassi@def.com	(Customer) 8 8	(All Time) 9 7	Defection Value
Business Year BY 2012 BY 2012 BY 2012 BY 2012	Customer Last Name Aaron Abbassi Abeles	Customer First Name Opal Hiram Boriana	Opal_Aaron@def.com Hiram_Abbassi@def.com Boriana_Abeles@def.com	(Customer) 8 8 8	(All Time) 9 7 7 10	Defection Value
Business Year BY 2012 BY 2012 BY 2012 BY 2012 BY 2012 BY 2012 BY 2012	Customer Last Name Aaron Abbassi Abeles Abeles	Customer First Name Opal Hiram Boriana Shiby	Opal_Aaron@def.com Hiram_Abbassi@def.com Boriana_Abeles@def.com Shiby_Abeles@def.com	(Customer) 8 8 8 8 8 8	(All Time) 9 7 7 10 10	Defection Value
Business Year BY 2012 BY 2012 BY 2012 BY 2012 BY 2012	Customer Last Name Aaron Abbassi Abeles Abeles Abeles Aldridge	Customer First Name Opal Hiram Boriana Shiby Leora	Opal_Aaron@def.com Hiram_Abbassi@def.com Boriana_Abeles@def.com Shiby_Abeles@def.com Leora_Aldridge@def.com	(Customer) 8 8 8 8 8 8 8 8 8	(All Time) 9 7 7 10 10 9 9	Defection Value
Business Year BY 2012 BY 2012 BY 2012 BY 2012 BY 2012 BY 2012 BY 2012 BY 2012 BY 2012	Customer Last Name Aaron Abbassi Abeles Abeles Aldridge Alex	Customer First Name Opal Hiram Boriana Shiby Leora Hugo	Opal_Aaron@def.com Hiram_Abbassi@def.com Boriana_Abeles@def.com Shiby_Abeles@def.com Leora_Aldridge@def.com Hugo_Alex@def.com	(Customer) 8 8 8 8 8 8 8 8 8 10	(All Time) 9 7 7 10 10 9 9 7	Defection Value
Business Year BY 2012 BY 2012 BY 2012 BY 2012 BY 2012 BY 2012 BY 2012 BY 2012	Customer Last Name Aaron Abbassi Abeles Abeles Aldridge Alex Alexander	Customer First Name Opal Hiram Boriana Shiby Leora Hugo Hamilton	Opal_Aaron@def.com Hiram_Abbassi@def.com Boriana_Abeles@def.com Shiby_Abeles@def.com Leora_Aldridge@def.com Hugo_Alex@def.com Hugo_Alex@def.com	(Customer) 8 8 8 8 8 8 8 8 10 8 8 10	(All Time) 9 7 7 10 10 9 9 7 7 8	Defection Value

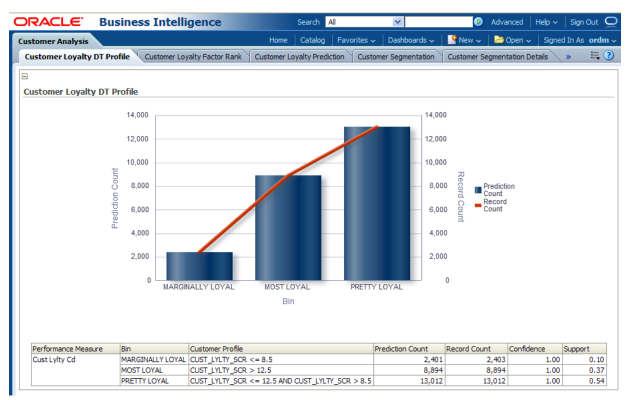
# **Customer Analysis**

The customer analysis area includes the following reports: Customer Loyalty DT Profile, Customer Loyalty Factor Rank, Customer Loyalty Prediction, Customer Segmentation, and Customer Segmentation Details.

#### **Customer Loyalty DT Profile**

Figure 12–10 shows customer loyalty prediction Value Decision Tree rules generated by DT mining model (by DT).

- Business Time
- Customer

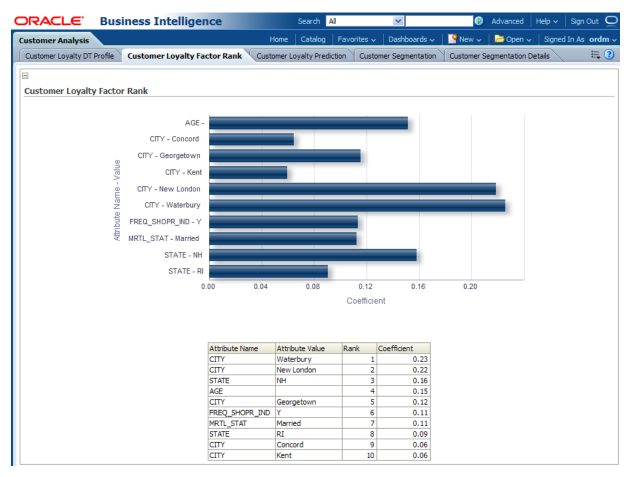


#### Figure 12–10 Customer Loyalty DT Profile

# **Customer Loyalty Factor Rank**

Figure 12–11 provides customer information for customer loyalty analysis with attribute ranking with SVM Factors.

- Business Time
- Customer



### Figure 12–11 Customer Loyalty Factor Rank

# **Customer Loyalty Prediction**

Figure 12–12 shows customer loyalty prediction (by SVM and DT).

- Business Time
- Customer

Figure 12–12	Customer Loyalty Prediction Report

omer Analysis		Home Catalo	g 🛛 Favorites 🗸 📄 Dashboards 🗸 📄 🔮	New 🗸 🛛 🗁 Open 🗸 📄 Signed In As 🛛 ord
tomer Loyalty DT Profile	Customer Loyalty Fac	tor Rank Customer Loyalty Pred	liction Customer Segmentation Cu	stomer Segmentation Details 🛛 🗮
stomer Loyalty Predic	ction			
Customer Number	Customer Name	Customer Loyalty Prediction - SVM	Customer Loyalty Probability - SVM	Customer Loyalty Prediction - DT
100058	Nicholas Campbell	PRETTY LOYAL		PRETTY LOYAL
100038	Madison Nicholo	MOST LOYAL		MOST LOYAL
100227	Jordan Roy	PRETTY LOYAL		PRETTY LOYAL
100289	Aidan Carbery	MOST LOYAL		MOST LOYAL
100439	Uma Campbell	MOST LOYAL		MOST LOYAL
100454	Javden Conway	MARGINALLY LOYAL		MARGINALLY LOYAL
100535	Connor Jenson	MOST LOYAL		MOST LOYAL
100557	Grace Jenson	MARGINALLY LOYAL		MARGINALLY LOYAL
101071	Dylan Dosi	MOST LOYAL		MOST LOYAL
101387	Haley Nicholo	MOST LOYAL	0.75	MOST LOYAL
101515	Pablo Drescher	MOST LOYAL	0.77	MOST LOYAL
101528	Buzz Berger	MOST LOYAL	0.45	PRETTY LOYAL
101713	Mark Bloom	MOST LOYAL	0.55	PRETTY LOYAL
101798	Marcos Kuntala	PRETTY LOYAL	0.57	PRETTY LOYAL
10214	Travers Faimon	MOST LOYAL	0.65	MOST LOYAL
102147	Pavani Haberstroh	PRETTY LOYAL	0.70	PRETTY LOYAL
10215	Travis Kuehler	MARGINALLY LOYAL	0.46	PRETTY LOYAL
102238	Joe Campos	MOST LOYAL	0.73	MOST LOYAL
102253	Denis Drescher	MOST LOYAL	0.74	MOST LOYAL
102493	Sunil Cay	MOST LOYAL	0.79	MOST LOYAL
102579	Jacek Bhagwat	PRETTY LOYAL	0.53	PRETTY LOYAL
102598	Evelyn Farrell	PRETTY LOYAL	0.75	PRETTY LOYAL
102665	Faruk Mukhin	PRETTY LOYAL	0.53	PRETTY LOYAL
102719	Marcos Milenova	MOST LOYAL	0.59	MOST LOYAL
102745	Margaret Kelly	MOST LOYAL	0.68	MOST LOYAL

# **Customer Segmentation**

Figure 12–13 provides This report provides segment analysis of customers.

- Business Time
- Customer



Figure 12–13 Customer Segmentation Report

## **Customer Segmentation Details**

Figure 12–14 provides customer information by a selected segment.

- Business Time
- Customer

stomer Analysis		Home	Catalog   Favo	orites 🗸   Dashboar	ds 🗸 📋 🎴 New 🗸	📔 🔁 Open 🗸	Signed In As or
Customer Loyalty DT Profile	Customer Loyalty Factor Rank	Customer Loyalty Pr	ediction Cus	tomer Segmentation	Customer Seg	nentation De	tails 🗄
1							
Sustomer Segmentatio	n Dotaile						
uscomer segmentatio							
		Customer Segment	Segment_6	~			
	At	tribute Name	Mean	Mode Value			
		CT_TYP_CD	incon	CHARGEACCOUNT			
	AC		51.90				
		G_BSKT_SZ	253.39				
		IRN_IND	0.00				
	CI	-		Nashua			
	Ch	ITRY		USA			
	CL	JST_ACCT_KEY	34.52				
	CL	JST_IDNT_REQD_IND		Y			
	CL	JST_IDNT_TYP_NAME		Account Type 1			
	CL	JST_TYP		INDIVIDUAL			
	DV	VLNG_STAT		Permanent			
	DV	VLNG_SZ	8.00				
		VLNG_TYP		FLATS			
		HNIC_BCKGRND		Unknown			
		EQ_SHOPR_IND		Y			
		NDR.		MALE			
		I_SZ	0.04				
		CM	43922.18				
		CM_GRP	5.00	No Earnings			
		FE_SPN	5.00	v			
		AIL_ALWD_IND	254.61	T			
		D_AVG_BSKT_SZ	492140548.55				
		D_PYMT_RVN D_RVN	492140548.55				
		D_RVN D_TOT_BSKTS	1.33				

#### Figure 12–14 Customer Segmentation Details Report

# **Promotion Reports**

The promotion reports include the following:

- Actual and Plan
- Performance
- Response

# **Actual and Plan**

The actual and plan area includes the following reports: Promotion Planning, Promotion Comparison, and Promotional Forecast Planning.

### **Promotion Planning**

Figure 12–15 provides promotion planning information.

Report dimensions are:

Business Time

RAC	LE' Bu	siness	Intellig	ence				Search 🛛	All I	~	D	Advanced	Help 🗸	Sign Out
tual & Pla	n						Home	Catalog	Favorites 🗸	Dashboards 🗸	New 🗸	🔁 Open 🗸	Signe	d In As ordn
romotion	Planning	Promotion Co	omparison	Promotiona	l Forecast P	lanning								E, (
					Business Y			Quarter						
					BY 2010;BY	2011 💌	Select	/alue 💌	Apply	Reset 🗸				
romotio	nal Planning													
			A shared	A	1		_			Sales	Amount			
		Actual	Actual Halo △▽	Actual Vendor	Plan	Average Actual								
		Sales	Cost	Cost	Sales	ROI		10,000,00	00					
usiness	Business													
ear	Quarter										100			
Y 2010	BY 2010 Q1	935,281	380,596	380,441		474.5								
	BY 2010 Q2	1,112,227	391,958		1,107,534	475.1								
	BY 2010 Q3	1,353,110	381,528		1,369,635	471.7								
Y 2011	BY 2010 Q4 BY 2011 Q1	1,839,491 5,668,919	388,451 1,790,220		1,851,646 5,659,736	468.3							100	
1 2011	BY 2011 Q1 BY 2011 Q2	1,096,320	381,973		1,089,733	466.5				- m 10		100		Actual Sales
	BY 2011 Q2		393,268		1,326,361	467.3	36 T	1,000,00	00 00					Actual
	BY 2011 Q4		384,594		1,778,130	472.8	37 ທີ							Halo
				,			Sales							Cost
							- S							
							Actual							
							$\triangleleft$							
								100.0	00					
									BY 2010 Q1		BY 2011 Q1	BY 2011 (		
									BY			011 Q2 B	Y 2011 Q4	÷
										Busir	iess Quarter			

## Figure 12–15 Promotional Planning

# **Promotion Comparison**

Figure 12–16 provides response rate information for customers in the target group, all of whom received promotion, by frequency segment.

- Business Time
- Promotion

Figure 12–16 Promotion Comparison

RACLE <sup>®</sup> Business Intelli	gence		Search	All	*	D	Advanced	Help ≁	Sign Out
ual & Plan		Home	Catalog	Favorites 🗸	Dashboards 🗸	New 🗸	🔁 Open 🗸	Signe	d In As <b>ordn</b>
omotion Planning Promotion Comparison	Promotional Foreca	ast Planning							₩.
Business Year BY 2011;BY 2012 Divis	ionSelect Value	RegionSelect	Value	Store	Select Value	Promot	ion EventS	elect Value	e▼ Reset ∨
·	Net Contribution				Net Contribu	ution			
Promotion Event	net contribution					_			
4th of July Sale	100,414,800		8				th of July Sale Advantage Car		
Advantage Card Promotion 4 Wk	13,886,800		120,000,000				Advantage Car		
Advantage Card TPR	13,792,200		8				All Store Sale		
All Store Sale	43,178,000		12				TC Promotion STEC	Event	
DTC Promotion Event	13,959,000						Sood Health		
FSTEC	14,252,200	U U					IACS		
Good Health	43,352,300	put	8				lational Retail		
NACS	14,211,800	Net Contribution	80,000,000				RPM Promotion ReceiverParty	Event	
National Retail Conference & Expo (NRCE)	100,494,600	ē	8				Retail WFM 201	11	
RPM Promotion Event	13,459,400	et	۵ –				PR - 1 Week		
ReceiverParty	14,782,900	Z					PR - 4 Week		
Retail WFM 2011	13,019,000						JR Advantage		
TPR - 1 Week	14,721,900								
TPR - 4 Week	15,550,000								

## **Promotional Forecast Planning**

Figure 12–17 provides response rate information for customers in the target group, all of whom received promotion, by frequency segment.

Report dimensions are:

- Business Time
- Promotion

### Figure 12–17 Promotional Forecast Planning

RACL	= Busine	ess Inte	ligence			Se	arch All	*		Advanced Help	✓ Sign Out
ctual & Plan						Home C	atalog   Favorites 、	<ul> <li>Dashboards</li> </ul>	🗸 🛛 🍄 New 🗸	📄 🗁 Open 🗸 📄 Sig	ined In As <b>ordn</b>
Promotion Plan	ning Promotion (	Comparison	Promotion	al Forecast Pl	anning						E, (
Promotional	Business Yea BY 2011 Forecast Plann	▼ BY 2	iness Quarte 2011 Q1	er Region ▼Select		ganization Div entral Division			notion Event	Apply Reset ~	
			Actual Sales	Actual Halo Cost	Average Actual ROI	Actual Vendor Cost	Actual Net Contribution	Forecast Sales	Forecast Halo Cost	Forecast Net Contribution	Average Forecast ROI
Business Week	Organization Division	Store									
BY 2011 W1	Central Division	Minn 101001	5,704	1,564	486.00	2,668	1,840	6,164	1,932	2392	697.
BY 2011 W2	Central Division	Minn 101001	12,696	3,404	485.00	4,508	3,956	12,236	4,232	3864	662
BY 2011 W3	Central Division	Minn 101001	16,652	4,692	482.67	5,704	5,704	17,572	5,704	7176	645.
BY 2011 W4	Central Division	Minn 101001	15,732	6,164	445.67	4,968	5,612	15,272	6,992	5704	674.
BY 2011 W5	Central Division	Minn 101001	26,956	7,176	469.25	8,740	7,912	30,452	6,716	8832	655.
BY 2011 W6	Central Division	Minn 101001	6,348	2,116	428.00	2,392	2,024	6,348	1,472	1472	688.
BY 2011 W7	Central Division	Minn 101001	14,444	4,692	458.00	3,128	4,232	15,456	4,508	4048	617.
BY 2011 W8	Central Division	Minn 101001	5,060	1,840	491.00	1,380	1,932	5,060	2,484	1748	653.
BY 2011 W9	Central Division	Minn 101001	11,224	4,324	453.50	4,232	3,404	11,500	4,140	4324	647.
BY 2011 W 10	Central Division	Minn 101001	5,520	2,484	466.00	2,116	2,024	5,060	2,300	1656	647.
BY 2011 W11	Central Division	Minn 101001	28,152	8,280	440.75	8,004	8,188	29,440	8,280	7912	661.
BY 2011 W12	Central Division	Minn 101001	10,764	4,508	455.50	4,140	4,140	10,028	4,600	3404	665.
BY 2011 W13	Central Division	Minn 101001	9,016	2,208	445.00	1,840	2,760	10,120	1,472	1656	684.

# Performance

The performance area includes the following reports: Contribution by Promotion Event Type, Promotion Scorecard, Promotional Performance, and Promotion Impact.

# **Contribution by Promotion Event Type**

Figure 12–18 provides response rate information for customers in the target group, all of whom received promotion, by frequency segment.

- Business Time
- Organization
- Promotion

RACL	E Busines	s Intelligence			Search	All	~			Advanced	Help 🗸	Sign Out
rformance				Home	Catal	og   Fav	orites 🗸 🛛 Dashl	boards 🗸 📋	🖣 New 🗸	눰 Open 🗸	Signed	d In As on
ontribution	by Promotion Even	t Type Promotion Sco	ecard Promotional P	erformance Promotion	Impact	:						
		Business Year BY 2011	Region Select Value-	Division Select Value		Store Select	Value 🔽 🔺	pply Reset	¥			
	n by Promotion E		Net Contribution	% Total Contribution				Business Net Con		✓ n		
usiness ear	Store	Promotion Event Type				10,500						
Y 2011	Tacoma 15102	Back to School Holiday Promotion	5,415 5,415	9.7% 9.7%	5	9,000						Minn 101001 Minn
		Presidents Day	2 375	4 394	÷	7,500	_					
	Minn 14101	Presidents Day Back to School Presidents Day Holiday Promotion	2,375 6,528 3,744 2,784	4.3% 11.7% 6.7%	et Contribution	7,500 6,000 4,500 3,000	Ы			L		Minn 14101 Newark 14205
	Minn 14101 Minn 101001	Back to School	6,528	11.7%	Net Contributi	6,000 4,500						Newark 14205 San Francisco
		Back to School Presidents Day Holiday Promotion Presidents Day	6,528 3,744 2,784 9,384	11.7% 6.7% 5.0% 16.8%	Net Contributi	6,000 4,500 3,000	Back to School	Holiday Pro		Presidents Da	ay	Newark 14205 San
	Minn 101001	Back to School Presidents Day Holiday Promotion Presidents Day Holiday Promotion Holiday Promotion	6,528 3,744 2,784 9,384 2,208 6,080	11.7% 6.7% 5.0% 16.8% 4.0% 10.9%	Net Contributi	6,000 4,500 3,000		Holiday Pro Promotion E			ay	Newark 14205 San Francisco 15205

Figure 12–18 Contribution by Promotion Event Type Store

## **Promotion Scorecard**

Figure 12–19 provides information on promotion sales and results.

- Business Time
- Organization
- Promotion

	E Busines	s miel	igence		Search Al	· ·		anced   Help ∽   Sign C
formance				Hom	e Catalog	Favorites 🗸 📄 Dashboard	s 🗸 🛛 🎴 New 🗸 🛛 🔁	Open 🗸   Signed In As 🧃
ontribution b	y Promotion Event Type	Promo	tion Scorec	ard Promotional Perform	nance Promo	tion Impact		
PI	romotion Scorecard		ear BY 2011	💌 Store Nam	e <i>Select Valu</i>		tValue pply Reset ↓	
							Sales	Promotion Period Sales
							Amount	Amount
lusiness	Promotion	Start	End	Number of	Store	Item		
ear Y 2011	Name Repub/Maker	Date 09/24/10	Date 10/20/10	Promotion Days	Name St. Paul	Pillsbury Potato Buds	544,355	5 544.
1 2011	BeautyMaker	09/24/10	10/29/10	35	14102	Pillsbury Potato Buds Pillsbury Potato Buds:Plain		
						Pillsbury Potato Buds:Plain		
						Private Label Dehydrated F		
						Bud	544,200	,
					Private Label Shampoo:Ap	ple 545,248	545	
						Private Label Shampoo:Str		7 545
		08/18/11	08/19/11	1	Hartford	Brand X Pasta	563,753	3 217
					14207	Brand X Pasta:Mac n Chee	se Elbow 562,829	217
						Brand X Pasta:Mac n Chee Elbow:Varianc	se 1,127,566	i 435,
						Brand X Pasta:Mac n Chee	se Spiral 562,501	L 217
						Kraft	563,226	5 217
	Cleanser Promo	08/27/11	08/28/11	1	Rochester	Betty Crocker Potatoes	548,106	
					14202	Betty Crocker Potatoes:06		
						Betty Crocker Potatoes:06 Special		2 203,
						Betty Crocker Potatoes:06 ounce:Bonus Bo	547,866	5 203,
						Betty Crocker Potatoes:06 ounce:Regular	548,952	2 203,
						Pillsbury Potato Buds:Plain		1 203,
	DTC Prmtn Service 1	08/30/11	09/23/11	24	Newark 14205	Betty Crocker Potatoes:06 ounce:Size 7.0	558,813	3 198,
						Betty Crocker Potatoes:06 ounce:Size 7.5	559,047	7 198,
						Private Label Pasta	560,196	i 198,
						Private Label Pasta X	559,741	
						Private Label Pasta:Fettud		
						Private Label Pasta:Spagh		
	DTC Prmtn Service	08/18/11	08/31/11	13	Hartford	Brand X Pasta	563,753	3 217
	2				14207	Brand X Pasta:Mac n Chee		

### Figure 12–19 Promotion Scorecard Report

## **Promotional Performance**

Figure 12–20 provides response rate information for customers in the target group, all of whom received promotion, by frequency segment.

- Business Time
- Promotion

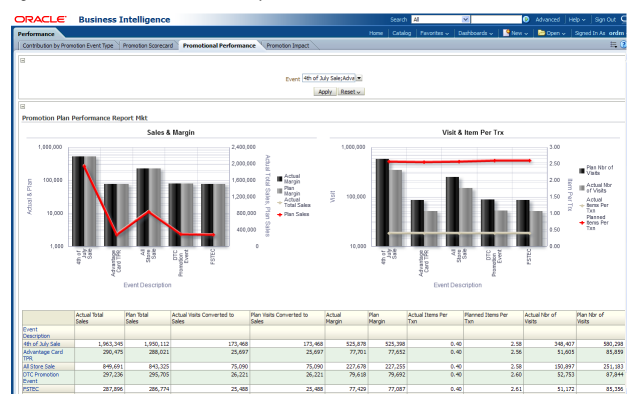


Figure 12–20 Promotional Performance Report

# **Promotion Impact**

Figure 12–21 provides on promotion sales and results.

- Business Time
- Promotion

Figure 12–21 Promotion Impact Report

	LE Bu	siness Int	telligence			Search All		*		Advanced He	elp 🗸   Sign O
rformanc	æ				Home	Catalog	Favorites 🗸 🚽	Dashboards 🗸	New 🗸 🛛	눧 Open 🗸 📗	Signed In As
Contribution	n by Promotion E	vent Type Pro	motion Scorecard	Promotiona	l Performance	Promotion	Impact				÷
				Business Year							
				BY 2012	<ul> <li>-Select</li> </ul>	Value 💌	Apply Res	et 🗸			
	_										
romotio	n Impact Ana	ilysis									
romotio	n Impact Ana	ilysis									
romotio	on Impact Ana	ilysis						Is This		Promotion	% Contrib
lusiness	Promotion	Promotion	Promotion	Promotion	No of	Store	Item	Item	Sales	Promotion Period	Promotion
usiness			Promotion Start Date	Promotion End Date	No of Promotion Days	Store Name	Item	Item Promoted in This	Sales Amount	Period Sales	Promotion Period Sales to
usiness 'ear	Promotion Name	Promotion Description	Start Date	End Date	Promotion Days	Name		Item Promoted in This Store	Amount	Period Sales Amount	Promotion Period Sales to Sales
Promotio Business 'ear BY 2012	Promotion	Promotion			Promotion Days		Item Private Label Ceral 1:10	Item Promoted in This		Period Sales Amount	Promotion Period Sales to Sales
Business 'ear	Promotion Name Cereal Sale	Promotion Description Cereal Sale	Start Date 08/24/12	End Date 08/29/12	Promotion Days	Name 5 Tacoma 15102	Private Label Ceral 1:10 ounce:Wheat	Item Promoted in This Store N	Amount 57,009,880	Period Sales Amount 20,202,985	Promotion Period Sales to Sales 35.
lusiness 'ear	Promotion Name	Promotion Description	Start Date	End Date	Promotion Days	Name 5 Tacoma	Private Label Ceral 1:10	Item Promoted in This Store	Amount	Period Sales Amount 20,202,985	Promotion Period Sales to Sales 35.

# Response

Figure 12–22 provides response rate information for customers in the target group, all of whom received promotion, by frequency segment.

Report dimensions are:

- Business Time
- Promotion

#### Figure 12–22 Response Report

RACL	E Busi	ness Intellig	jence	Se	arch 🛛	ll l		~		Advance	d   He	lp 🗸   Sign Out
sponse				Home C	atalog	Favorit	es 🗸   Da	ashboards 🗸	New ·	🗸   🗁 Ope	n 🗸 🛛 :	Signed In As ordi
												E,
						-						
			Business Year BY 2	011 F	romotion	Name	Cereal Sale;	;Dairy Salı 💌				
							Apply	Reset √				
tesponse	Rate By RFMP	Segment										
					_	Pron	notion R	esponse Co	ount. Pro	motion Re	spons	e Rate
				Promotion Response Count	-			ooponee et	, and i to		•	o mato
usiness	Promotion	RFMP	Promotion			400				160.	00	
ear Combined	Name	Segment	Response Rate	349	•	350				140.	00	
Y 2011	Cereal Sale	100	100.00		1							
		200	100.00	1	Promotion Response Count	300 -				- 120.	Promotion	)
		300	100.00	1	1 Ŭ						- B	
		400	100.00	1	1 82	250 -	_			100.	00 ğ	Promotion
		500	100.00		1 2						7	Response Count
		600	100.00	1	1 88	200 –				- 80.	0,	Promotion
		700			1 4						o ponse	Response
		800			1 2	150 -				60.	<u>ទ្</u> រ 00	Rate
		900			1 6						00 Rate	1
		1,000			1 2	100 –				40.	00 lfe	
		1,200			1							
		1,400			1	50 -				- 20.	00	
		1,500			1							
		1,600			1	0	- <b>P</b>	_ 0	- 0	t >⊃0.	00	
		2,000			1		Cereal Sale	Dairy Sale	Health	aut		
		2,000			1		õ		Ηθ	Ξ.		
		2,100			1		1	Promotion N	ame			
		2,700			1							
		3,000			1							
		5,400			1							
	Dairy Sale	100			1							
		200			1							
		300			1							

# **Category Reports**

The category reports include the following areas:

- Contribution
- Performance
- Pricing
- Product Analysis
- Sales Analysis
- Sales and Profit

- Product Price Elasticity
- Product Category Mix

# Contribution

The contribution area includes the following reports: Scorecard, Item Profit on Cost, Pack Sales, Profit on Net Cost, Cost Trend, Class Item Level Profit.

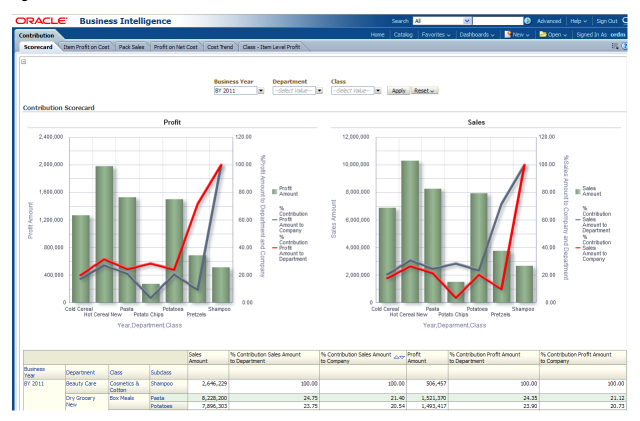
## Scorecard

This report, as shown in Figure 12–23 provides sales contribution information based on department. The end user can compare last year compared to current year scorecard sales contribution for each department, class and subclass.

Report dimensions are:

- Business Time
- Product

Figure 12–23 Contribution Scorecard



## **Item Profit on Cost**

This report, as shown in Figure 12–24 provides item percent profit on base cost and net cost to department information. The end user can compare the %Contribution Profit on Base Cost and Net Cost of a department with last year's metrics.

- Business Time
- Product

## Figure 12–24 Item Profit on Cost Report

			nce				All	*			Advanced	Help ∽   Sign Out
ontribution				н	ome	Catalo	g   Favorites -	✓   Dashbo	oards 🗸	🔮 New 🗸	📔 🔁 Open 🗸	Signed In As ord
Scorecard	Item Profit or	Cost Pack Sales	Profit on Net	Cost Cost Trend C	Class -	Item Lev	vel Profit					E,
-												
			isiness Year			Item		Apply	Deset			
		D	Y 2010;BY 201	1 Beauty Care	-	5ek	ect Value 💌	Apply	Reset →			
Item Profi	it on Base Cos	t Contribution										
				% Contribution	1			%F	Profit or	Base Cos	t	
			_	Profit on Base Cost to		45.00						
			Unit of	Department		40.00			_			
Business Year	Department	Item	Measure									
BY 2010	Results Care	Deivate Label Charges	Code OUNCE	39.88		35.00						
BY 2010	Beauty Care	Private Label Shampo Private Label Shampoo:Apple	OUNCE	39.38	e Cost							
		Private Label	OUNCE	20.74	Base	25.00						BY 2010
BY 2011	Beauty Care	Shampoo:Strawberry Private Label Shampo	OUNCE	39.85	5	20.00						BY 2011
	beauty care	Private Label	OUNCE	40.57	Profit							-
		Shampoo:Apple	OUNCE	10.57	8	15.00						
		Private Label Shampoo:Strawberry	OUNCE	19.57		10.00	- 11					
		,	1			5.00 0.00 Beaut	y Care Private L Be	abel Shamp	o Be Private Lat	auty Care Priv el Shampoo:A	ate Label Sha	mpoo:Strawberry
tem Profi	it on Net Cost		-			0.00	y Care Private L B∉	eauty Care P	o Be Private Lat epartme	el Shampoo:A	ate Label Sha spple	mpoo:Strawberry
Item Profi	it on Net Cost			Sc Contribution	]	0.00	y Care Private L Be	eauty Care P	Private Lat	el Shampoo:A	ate Label Sha pple	mpoo:Strawberry
Item Profi	it on Net Cost			% Contribution	]	0.00 Beaut	y Care Private L Br	eauty Care P	Private Lat	el Shampoo:A nt, Itern	ate Label Sha pple	mpoo:Strawberry
Item Profi	it on Net Cost		1	Profit on Net Cost to	]	0.00	y Care Private L Be	eauty Care P	Private Lat	el Shampoo:A nt, Itern	ate Label Sha pple	mpoo:Strawberry
		Contribution	Unit of	Profit on Net		0.00 Beaut	y Care Private L Br	eauty Care P	Private Lat	el Shampoo:A nt, Itern	ate Label Sha opple	mpoo:Strawberry
Business	it on Net Cost		Measure	Profit on Net Cost to	]	0.00 Beaut 45.00 40.00	y Care Private I Bi	eauty Care P	Private Lat	el Shampoo:A nt, Itern	ate Label Sha pple	mpoo:Strawberry
Business Year		Contribution		Profit on Net Cost to		0.00 Beaut 45.00 40.00 35.00	y Care Private L	eauty Care P	Private Lat	el Shampoo:A nt, Itern	ate Label Sha	mpoo:Strawberry
Item Profi Business Year BY 2010	Department	Contribution Item Private Label Shampo Private Label	Measure Code	Profit on Net Cost to Department	Cost	0.00 Beaut 45.00 40.00	y Care Private L Ba	eauty Care P	Private Lat	el Shampoo:A nt, Itern	ate Label Sha	mpoo:Strawberry
Business Year	Department	Contribution Item Private Label Shampo Private Label Shampoo	Measure Code OUNCE OUNCE	Profit on Net Cost to Department 39.56 40.12	Vet Cost	0.00 Beaut 45.00 40.00 35.00 30.00	y Care Private L	eauty Care P	Private Lat	el Shampoo:A nt, Itern	ate Label Sha pple	
Business Year BY 2010	Department Beauty Care	Contribution  Item  Private Label Shampoo-Apple Private Label Shampoo-Strawberry	Measure Code OUNCE OUNCE OUNCE	Profit on Net Cost to Department 39.56 40.12 20.32	on Net	0.00 Beaut 45.00 40.00 35.00 30.00 25.00	y Care Private L Bi	eauty Care P	Private Lat	el Shampoo:A nt, Itern	ate Label Sha	BY 2010
Business Year BY 2010	Department	Contribution Item Private Label Shampoo Private Label Shampoo:Strawbery Private Label Shampoo	Measure Code OUNCE OUNCE OUNCE OUNCE	Profit on Net Cost to Department 39.56 40.12 20.32 40.61	on Net	0.00 Beaut 45.00 40.00 35.00 30.00 25.00	y Care Private L	eauty Care P	Private Lat	el Shampoo:A nt, Itern	ate Label Sha	
Business Year	Department Beauty Care	Contribution Item Private Label Shampoo Private Label Shampoo:Strawberry Private Label Shampoo Private Label Shampoo Private Label	Measure Code OUNCE OUNCE OUNCE	Profit on Net Cost to Department 39.56 40.12 20.32	Profit on Net	0.00 Beaut 45.00 40.00 35.00 30.00 25.00	y Care Private L	eauty Care P	Private Lat	el Shampoo:A nt, Itern	ate Label Sha	BY 2010
Business Year BY 2010	Department Beauty Care	Contribution Item Private Label Shampoo:Apple Private Label Shampoo:Strawberry Private Label Shampoo:Apple Private Label Shampoo:Apple Private Label Shampoo:Apple Private Label	Measure Code OUNCE OUNCE OUNCE OUNCE	Profit on Net Cost to Department 39.56 40.12 20.32 40.61	on Net	0.00 Beaut 45.00 40.00 35.00 30.00 25.00 20.00 15.00	y Care Private L	eauty Care P	Private Lat	el Shampoo:A nt, Itern	ate Label Sha	BY 2010
Business Year BY 2010	Department Beauty Care	Contribution Item Private Label Shampoo Private Label Shampoo:Apple Private Label Shampoo Private Label Shampo	Measure Code OUNCE OUNCE OUNCE OUNCE OUNCE	Profit on Net Cost to Department 39,56 40,12 20,32 40,61 40,41	Profit on Net	0.00 Beaut 45.00 40.00 35.00 30.00 25.00 20.00	y Care Private L	eauty Care P	Private Lat	el Shampoo:A nt, Itern	ate Label Sha	BY 2010
Business Year BY 2010	Department Beauty Care	Contribution Item Private Label Shampoo:Apple Private Label Shampoo:Strawberry Private Label Shampoo:Apple Private Label Shampoo:Apple Private Label Shampoo:Apple Private Label	Measure Code OUNCE OUNCE OUNCE OUNCE OUNCE	Profit on Net Cost to Department 39,56 40,12 20,32 40,61 40,41	Profit on Net	0.00 Beaut 45.00 40.00 35.00 30.00 25.00 20.00 15.00	y Care Private L	eauty Care P	Private Lat	el Shampoo:A nt, Itern	ate Label Sha	BY 2010
Business Year BY 2010	Department Beauty Care	Contribution Item Private Label Shampoo:Apple Private Label Shampoo:Strawberry Private Label Shampoo:Apple Private Label Shampoo:Apple Private Label Shampoo:Apple Private Label	Measure Code OUNCE OUNCE OUNCE OUNCE OUNCE	Profit on Net Cost to Department 39,56 40,12 20,32 40,61 40,41	Profit on Net	0.00 Beaut 45.00 40.00 35.00 25.00 20.00 10.00 5.00	y Care Private L	eauty Care P	Private Lat	el Shampoo:A nt, Itern	ate Label Sha	BY 2010
Business Year BY 2010	Department Beauty Care	Contribution Item Private Label Shampoo:Apple Private Label Shampoo:Strawberry Private Label Shampoo:Apple Private Label Shampoo:Apple Private Label Shampoo:Apple Private Label	Measure Code OUNCE OUNCE OUNCE OUNCE OUNCE	Profit on Net Cost to Department 39,56 40,12 20,32 40,61 40,41	Profit on Net	0.00 Beaut 45.00 40.00 35.00 25.00 25.00 20.00 15.00 5.00 0.00	Be	Abel Shamp	Profit o	n Net Cost	ate Label Sha	BY 2010

# Pack Sales

Figure 12–25 provides the yearly sales information of packaged items for each item.

- Business Time
- Product
- Organization

ontribution	Home Ca	atalog   Favorites	✓ Dashboards ✓	🎴 New 🗸 🕴 🗁 Open	n √   Signed In As ordi
				· — ·	
Scorecard I	Item Profit on Cost Pack Sales	Profit on Net Cost	Cost Trend Class	- Item Level Profit	Ę
3	Business Year BY 2010;BY 2011	Item Pillst	oury Potato Buds, 💌	StoreSelect Value	v set
Item Pack S	ales			14447	
Business	Item	Pack Sales	Pack Sales	Standalone Sales	Standalone Sales
Year BY 2010		Units	Amount	Units 16,392	Amount 463,2
BY 2010	Pillsbury Potato Buds	202.520	6 442 041	16,392	403,
	Pillsbury Potato Buds:Plain Pillsbury Potato Buds:Plain - Child 1	392,520	6,442,041		
	Pillsbury Potato Buds:Plain - Child 1 Pillsbury Potato Buds:Plain - Child 2	458,360 327,380	5,443,694 4,015,392		
	Private Label Ceral 1	262,480	4,379,958		
	Private Label Ceral 1 Private Label Ceral 1:10 ounce:Bran	589,536	6,144,148		
	Private Label Ceral 1:10 ounce:Dran	525,600	7,444,797		
	Private Label Ceral 1:10 ounce:Oat	657,520	7,369,956		
	ounce:Wheat	037,320	7,309,930		
	Private Label Cereal 2	262,080	5,543,944		
	Private Label Dehydrated Potat:Large			16,407	464,
	Private Label Dehydrated Potat:Old Box			16,449	464,
	Private Label Dehydrated Potat:Regular			16,388	465,
	Private Label Dehydrated Potatoes Bud			16,362	465,
	Private Label Dehydrated Potatoes Flakes			16,435	467,
	Private Label Hot Cereal 1	589,788	4,314,096		
	Private Label Hot Cereal 1:Bran:08 ounce	196,848	5,717,267		
	Private Label Hot Cereal 1:Oat:08 ounce	196,704			
	Private Label Hot Cereal 1:Wheat:08 ounc	655,840	4,920,972		
	Private Label Instant	655,400			
	Private Label Pasta	131,072			
	Private Label Pasta X	459,088	6,794,934		
	Private Label Pasta:Fettucini	130,928	5,092,928		
	Private Label Pasta:Spaghetti	655,600	3,845,971		
	Private Label Pretzels Private Label Shampoo: Apple	65,472 261,936	6,641,993 5,218,046	16,430	468,

### Figure 12–25 Pack Sales Report

## **Profit on Net Cost**

Figure 12–26 provides item percent profit on net cost information for each in a department. The end user can compare the %Profit Contribution on Net Cost for stores in a department with last year's metrics.

- Business Time
- Product
- Organization

	E Busin	ness Intellig	jence		Search 🖌	All		¥		Advanced	│ Help 〜 │ Sign Out
ontribution				Home	Catalog	Favori	tes 🗸 🕴 [	Dashboards 🗸	🗸   🎴 New 🗸	📄 🗁 Open	→ Signed In As or
Scorecard	Item Profit on Cos	t Pack Sales I	Profit on Net Cos	t Cost Tr	rend Class	- Item L	evel Profit				Ξ.
-											
		Business Year	Departmen	t I	Region		Store				
		BY 2011	Select Valu	e 💌	Midwest 41	-	Select	t Value 💌	Apply Re	eset 🗸	
			Profit on Net Cost	%Contribut	tion to Profit (	on	70,	000	Profit or	Net Cost	
	Department	Store			tion to Profit o	on		000	Profit or	Net Cost	Green Ba 20003
'ear	Department Beauty Care	Store Minn 14101			tion to Profit o	on 6.8%	ts 60, 00 50,	000	Profit or	n Net Cost	Green Ba 20003 - II
/ear	Beauty Care	Minn 14101 St. Paul 14102	Cost 19,329 18,622		tion to Profit o	6.8% 6.6%	00, 50, 50, 40,	000 000 000	Profit or	Net Cost	Green Ba 20003 - II
Year		Minn 14101	Cost 19,329		tion to Profit o	6.8%	00, 50, 50, 40,	000	Profit or	Net Cost	Green Ba 20003 - II Minn 14101 Seattle 15101
Year	Beauty Care	Minn 14101 St. Paul 14102 Green Bay	Cost 19,329 18,622		tion to Profit o	6.8% 6.6%	Logit on Net Cost 20, 20, 20, 20, 20, 20, 20, 20, 20, 20,	000 000 000 000 000 000 000	Profit or	Net Cost	Green Ba 20003 - II Minn 14101
Year	Beauty Care	Minn 14101 St. Paul 14102 Green Bay 20003 Green Bay	Cost 19,329 18,622 56,984		tion to Profit o	6.8% 6.6% 20.1%	Logit on Net Cost 20, 20, 20, 20, 20, 20, 20, 20, 20, 20,	000 000 000 000 000 000	Profit or		Green Ba 20003 - II Minn 14101 Seattle 15101
Business Year BY 2011	Beauty Care	Minn 14101 St. Paul 14102 Green Bay 20003 Green Bay 20003 - II	Cost 19,329 18,622 56,984 56,791		tion to Profit o	6.8% 6.6% 20.1% 20.0%	Logit on Net Cost 20, 20, 20, 20, 20, 20, 20, 20, 20, 20,	000 000 000 000 000 000 000		011	Green Ba 20003 - II Minn 14101 Seattle 15101

Figure 12–26 Profit on net Cost Contribution Report

### **Cost Trend**

Figure 12–27 provides information on item to category sales and market sales contribution. The end user can see a list of %base cost, net cost, net-net cost and dead net cost for each item.

Report dimensions are:

- Business Time
- Product
- Organization
- Vendor

Figure 12–27 Cost Trend Report

RACLE.	Business	Intelligence			Searc	h All	~	Ø	Advanced He	elp ∽ ∣ Sign Out
tribution					Home Cata	log   Favorites 🗸	Dashboards 🗸	🎴 New 🗸	🛛 🔁 Open 🗸 🚽	Signed In As ord
corecard Item	Profit on Cost Pac	k Sales Profit on Net (	Cost Cost Trend	Class - Item Lev	vel Profit					Ę
Business Year BY	2011	District California 52	StoreSe	ect Value	<ul> <li>Department</li> </ul>	Select Value	ClassSe	lect Value	Vendor Gro	ocer Servicing
	,,									Analy Davi
										Apply Rese
ost Trend										
Rusinger Voor	Pusinger Wook	Rusiness Week Day	Stare	Department	Voodor	Itom	Rose Cost	Not Cost	Not Not Cost	Dood Not Cost
Business Year	Business Week	Business Week Day	Store	Department	Vendor Crocer Servicing	Item Private Label Instant				Dead Net Cost
BY 2011	BY 2011 W1	MONDAY	San Francisco 15205	Dry Grocery New	Grocer Servicing	Private Label Instant	10,507	10,454	11,571	10,9
BY 2011 BY 2011	BY 2011 W1 BY 2011 W1	MONDAY TUESDAY	San Francisco 15205 San Francisco 15205	Dry Grocery New Dry Grocery New	Grocer Servicing Grocer Servicing	Private Label Instant Private Label Instant	10,507 11,142	10,454 10,737	11,571 11,697	10,9
BY 2011 BY 2011 BY 2011	BY 2011 W1 BY 2011 W1 BY 2011 W1	MONDAY TUESDAY WEDNESDAY	San Francisco 15205 San Francisco 15205 San Francisco 15205	Dry Grocery New Dry Grocery New Dry Grocery New	Grocer Servicing Grocer Servicing Grocer Servicing	Private Label Instant Private Label Instant Private Label Instant	10,507 11,142 11,967	10,454 10,737 11,941	11,571 11,697 10,248	10,9 10,0 11,9
BY 2011 BY 2011 BY 2011 BY 2011	BY 2011 W1 BY 2011 W1 BY 2011 W1 BY 2011 W1 BY 2011 W1	MONDAY TUESDAY WEDNESDAY THURSDAY	San Francisco 15205 San Francisco 15205 San Francisco 15205 San Francisco 15205 San Francisco 15205	Dry Grocery New Dry Grocery New Dry Grocery New Dry Grocery New	Grocer Servicing Grocer Servicing Grocer Servicing Grocer Servicing	Private Label Instant Private Label Instant Private Label Instant Private Label Instant	10,507 11,142 11,967 11,226	10,454 10,737 11,941 10,038	11,571 11,697 10,248 10,276	10,9 10,1 11,9 10,0
BY 2011 BY 2011 BY 2011 BY 2011 BY 2011 BY 2011	BY 2011 W1 BY 2011 W1 BY 2011 W1 BY 2011 W1 BY 2011 W1 BY 2011 W1	MONDAY TUESDAY WEDNESDAY THURSDAY FRIDAY	San Francisco 15205 San Francisco 15205 San Francisco 15205 San Francisco 15205 San Francisco 15205 San Francisco 15205	Dry Grocery New Dry Grocery New Dry Grocery New Dry Grocery New Dry Grocery New	Grocer Servicing Grocer Servicing Grocer Servicing Grocer Servicing Grocer Servicing	Private Label Instant Private Label Instant Private Label Instant Private Label Instant Private Label Instant	10,507 11,142 11,967 11,226 10,021	10,454 10,737 11,941 10,038 10,954	11,571 11,697 10,248 10,276 10,918	10, 10, 11, 11, 10, 10,
BY 2011 BY 2011 BY 2011 BY 2011 BY 2011 BY 2011 BY 2011	BY 2011 W1 BY 2011 W1 BY 2011 W1 BY 2011 W1 BY 2011 W1 BY 2011 W1 BY 2011 W1	MONDAY TUESDAY WEDNESDAY THURSDAY FRIDAY SATURDAY	San Francisco 15205 San Francisco 15205 San Francisco 15205 San Francisco 15205 San Francisco 15205 San Francisco 15205 San Francisco 15205	Dry Grocery New Dry Grocery New Dry Grocery New Dry Grocery New Dry Grocery New Dry Grocery New	Grocer Servicing Grocer Servicing Grocer Servicing Grocer Servicing Grocer Servicing Grocer Servicing	Private Label Instant Private Label Instant Private Label Instant Private Label Instant Private Label Instant Private Label Instant	10,507 11,142 11,967 11,226 10,021 11,169	10,454 10,737 11,941 10,038 10,954 11,722	11,571 11,697 10,248 10,276 10,918 10,094	10, 10, 11, 10, 10, 10, 10, 11,
BY 2011 BY 2011 BY 2011 BY 2011 BY 2011 BY 2011 BY 2011 BY 2011	BY 2011 W1 BY 2011 W1	MONDAY TUESDAY WEDNESDAY THURSDAY FRIDAY SATURDAY SUNDAY	San Francisco 15205 San Francisco 15205 San Francisco 15205 San Francisco 15205 San Francisco 15205 San Francisco 15205 San Francisco 15205	Dry Grocery New Dry Grocery New Dry Grocery New Dry Grocery New Dry Grocery New Dry Grocery New Dry Grocery New	Grocer Servicing Grocer Servicing Grocer Servicing Grocer Servicing Grocer Servicing Grocer Servicing Grocer Servicing	Private Label Instant Private Label Instant Private Label Instant Private Label Instant Private Label Instant Private Label Instant	10,507 11,142 11,967 11,226 10,021 11,169 10,209	10,454 10,737 11,941 10,038 10,954 11,722 10,391	11,571 11,697 10,248 10,276 10,918 10,094 10,473	10,9 10,6 11,5 10,6 10,7 11,7 10,6
BY 2011 BY 2011 BY 2011 BY 2011 BY 2011 BY 2011 BY 2011 BY 2011 BY 2011	BY 2011 W1 BY 2011 W2	MONDAY TUESDAY WEDNESDAY THURSDAY FRIDAY SATURDAY SUNDAY MONDAY	San Francisco 15205 San Francisco 15205	Dry Grocery New Dry Grocery New Dry Grocery New Dry Grocery New Dry Grocery New Dry Grocery New Dry Grocery New	Grocer Servicing Grocer Servicing Grocer Servicing Grocer Servicing Grocer Servicing Grocer Servicing Grocer Servicing Grocer Servicing	Private Label Instant Private Label Instant Private Label Instant Private Label Instant Private Label Instant Private Label Instant Private Label Instant	10,507 11,142 11,967 11,226 10,021 11,169 10,209 11,047	10,454 10,737 11,941 10,038 10,954 11,722 10,391 10,923	11,571 11,697 10,248 10,276 10,918 10,094 10,473 11,151	10,9 10,6 11,9 10,6 10,7 11,2 10,6 10,7
BY 2011 BY 2011 BY 2011 BY 2011 BY 2011 BY 2011 BY 2011 BY 2011	BY 2011 W1 BY 2011 W1	MONDAY TUESDAY WEDNESDAY THURSDAY FRIDAY SATURDAY SUNDAY	San Francisco 15205 San Francisco 15205	Dry Grocery New Dry Grocery New	Grocer Servicing Grocer Servicing Grocer Servicing Grocer Servicing Grocer Servicing Grocer Servicing Grocer Servicing Grocer Servicing Grocer Servicing	Private Label Instant Private Label Instant Private Label Instant Private Label Instant Private Label Instant Private Label Instant	10,507 11,142 11,967 11,226 10,021 11,169 10,209	10,454 10,737 11,941 10,038 10,954 11,722 10,391	11,571 11,697 10,248 10,276 10,918 10,094 10,473 11,151 11,072	Dead Net Cost 10,9 10,6 11,9 10,6 10,7 11,2 10,6 10,4 10,5 10,4 10,5 10,4 10,5 10,4 10,5 10,6 10,9 10,6 10,9 10,6 10,9 10,6 10,9 10,6 10,9 10,6 10,6 10,6 10,7 10,7 10,6 10,7 10,7 10,6 10,7 10,7 10,6 10,7 10,

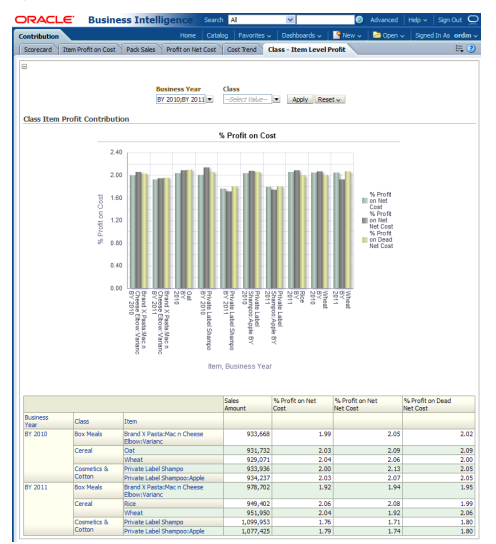
### **Class Item Level Profit**

Figure 12–28 provides class-wise item level profit information. The end user can compare the %Profit on Net Cost, %Profit on Net-Net Cost and %Profit on Dead Net Cost for item in a class with last year's metrics.

Report dimensions are:

- Business Time
- Product

Figure 12–28 Class Item Level Profit Contribution Report



# Performance

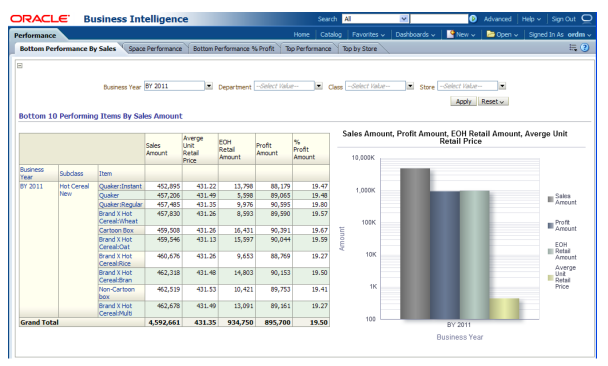
The performance area includes the following reports: Bottom Performance by Sales, Space Performance, Bottom Performance % Profit, Top Performance, and Top by Store.

## **Bottom Performance by Sales**

Figure 12–29 provides "Bottom 10 Performing Items By Sales Amount information for each year. The end user can compare EOH and BOH retail value and %Profit Amount for items with last year's metrics.

- Business Time
- Product

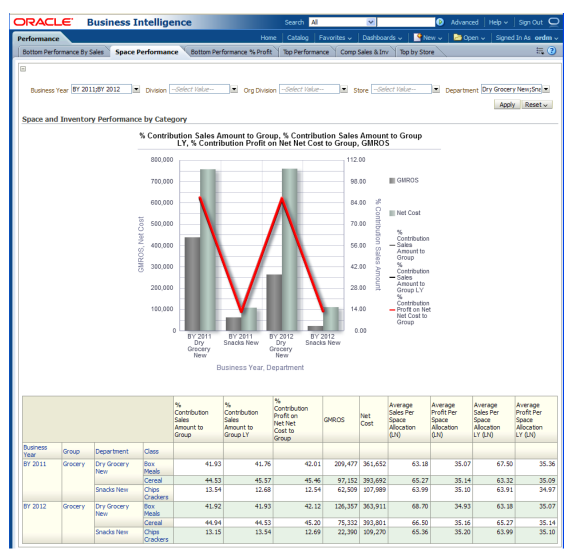




## **Space Performance**

Figure 12–30 provides information on space allocation, sales, profit and contribution for items of current year compared to last year.

- Business Time
- Product



#### Figure 12–30 Space Performance

### **Bottom Performance % Profit**

Figure 12–31 provides "Bottom Performing Items By % Profit" information for each year. The end user can compare EOH and BOH retail value and %Profit Amount for items with last year's metrics.

- Business Time
- Product

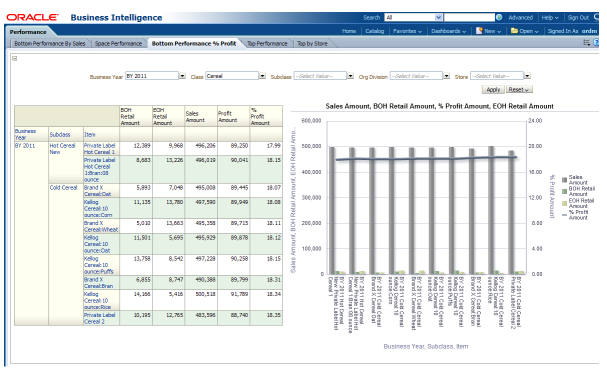


Figure 12–31 Bottom Performing Items by % Profit Report

## **Top Performance**

Figure 12–32 provides list of the top ten items based on sales. The information enables effective assortment efficiency and product positioning initiatives. The end user can compare the performer with last year's metrics such as: Sales Value, Sales Value LY, %Chg Sales Value Vs LY, Profit Amt, Profit Amt, Profit LY, %Contrib. Sales Value to Category, % Chg Profit Vs LY, %Contrib. Profit to Category.

- Business Time
- Product

les Y Space Performance Y Bott	),e ,r, Armount, Profit Armount, 4,4 3,0	Business Yez [FY 2012 500,000 500,000 500,000 500,000 500,000 500,000 500,000 500,000		y Store ▼ Apply Rese	g Favo et ~ ■ Sale Amo ■ Pavo	s uunt t	hboards 🗸 🍐	New -   -	Open √   Signed In As α
ies 👌 Space Performance 🤺 Bott		Business Yez [FY 2012 500,000 500,000 500,000 500,000 500,000 500,000 500,000 500,000	r Department ▼Select Value	- 💌 Apply Res	Sale	iunt it			
		EY 2012  500,000 500,000 500,000 500,000 500,000 500,000 500,000 500,000 500,000 500,000 500,000 500,000 500,000 500,000 500,000 500,000 500,000 500,000 500,000 500,	Select Value	Apply Res	Sale	iunt it			
		500,000 500,000 500,000 500,000 500,000 500,000 500,000	Sales Amount, Prof	it Amount	Amo Profi	iunt it			
		500,000 500,000 500,000 500,000 500,000 500,000 500,000			Amo Profi	iunt it			
		500,000 500,000 500,000 500,000 500,000			Amo Profi	iunt it			
	-	0	BY 2012 Business Y	'ear					
	Sales Amount	Sales Amount LY	% Change Sales Amount Vs. LY	% Contribution Sales Amount to Department		Profit Amount	Profit LY	% Change Profit Vs. LY	% Contribution Profit to Department
nt Item									
	1 190 722	1 099 953	8.25		40.93	134 011	208 462	-35.08	40.
Private Label Shampoo:Apple	1,190,722		10.65		40.98	136,489			
Cheese Elbow:Varianc	1,052,806				2.87				
Potat:Large									
Potat:Old Box									
Rice									
									5 2.
	are Private Label Shampo Private Label Shampoor.Apple ary Brand X Pasta-Mac n Cheese Blow:Varianc Oat Private Label Dehydrated PotataCid Boor Rice	nt Item  are Private Label Shampo 1, 190,722 Private Label ShampoorApple ry Brand X Pasta-Mac n Oat 1,052,806 Oat 1,053,959 Private Label Dehydrated Potat-Cid Box Private Label Dehydrated 679,754 Potat-Old Box Rice 1,053,577	Item         Item           are         Private Label Shampo         1,190,722         1,099,953           Private Label         1,192,159         1,077,425           Shampoo-Apple         1,192,159         1,077,425           ery         Brand X Pasta:Mac n Cheese Elbow:Varianc         1,052,806         978,702           Oat         1,053,959         914,055           Private Label Dehydrated Potat:Labe Dehydrated         679,754         630,574           Private Label Dehydrated Potat:Cld Box         678,470         627,674           Rice         1,053,577         949,402	Item         Item           are         Private Label Shampo         1,190,722         1,099,953         8.25           Private Label         1,192,159         1,077,425         10.65           Shampoo:Apple         1,192,159         1,077,425         10.65           Private Label Dehydrated         1,052,806         978,702         7.57           Oat         1,053,959         914,055         15.31           Private Label Dehydrated         679,754         630,574         7.80           Potatt:Idrge         078,470         627,674         8.09           Protat: Idb Dehydrated         678,777         949,402         10.97	Item         Item           are         Private Label Shampo         1,190,722         1,099,953         8.25           Private Label         1,192,159         1,077,425         10.65           Shampoo-kaple         1,192,159         1,077,425         10.65           ery         Brand X Pastarikacn         1,052,806         978,702         7.57           Oat         1,053,959         914,055         15.31           Private Label Dehydrated         679,754         630,574         7.80           Potatt:Large         Provate Label Dehydrated         678,470         627,674         8.09           Rice         1,053,577         949,402         10.97         10.97	Item         Item         Item           are         Private Label Shampo         1,190,722         1,099,953         8.25         40.93           Shampoo-Apple         1,192,159         1,077,425         10.65         40.93           ry         Brand X PatasMac n         1,052,806         978,702         7.57         2.87           Oat         1,053,999         914,055         15.31         2.88           Private Label Dehydrated         679,754         630,574         7.80         1.85           Potat:Cld Box         1,053,577         949,402         10.97         2.88	Item         Item         Item         Item         Item           are         Private Label Shampo         1,190,722         1,099,953         8.25         40.93         134,911           Shampoox.opple         1,192,159         1,077,425         10.65         40.98         136,489           ery         Brand X Pasta-Wax n         1,052,806         978,702         7.57         2.87         124,156           Oct         1,053,959         914,055         15.31         2.88         115,840           Private Label Dehydrated         679,754         630,574         7.80         1.86         74,028           Potatc:UB Dehydrated         678,470         627,674         8.09         1.85         71,606           Protat:Cl Box         1,053,577         949,402         10.97         2.88         109,659	Item         Item <th< td=""><td>Item         Item         <th< td=""></th<></td></th<>	Item         Item <th< td=""></th<>

## Figure 12–32 Top Performance Report

# Top by Store

Figure 12–33 provides the top store performance.

- Business Time
- Product

Figure 12–33 Top Selling Department by Store Report

	LE' Busi	ness In	telligence					Search	All	<b>V</b>	D 1	Advanced   Hel	p ∽   Sign Out
erformanc	æ						Ho	ome Catalog	Favorites 🗸	Dashboards 🗸	Sew 🗸 📗	눧 Open 🗸 🗍 S	Signed In As ordn
Bottom Per	formance By Sales	Space Perf	formance Bott	om Performanc	e % Profit	Top Perfor	mance Toj	by Store					E,
		DV 2012			Colored Volum							Dev. 200024	_
	Business Yea	ar BY 2012	▼ [	Department	Select Value	F	RegionSele	ct Value	DistrictSe	ect Value	Store Green	n Bay 20003;Las	
												Apply Reset	~
on Sellir	ng Department	By Store											
op Sellir	ng Department	By Store											
op Sellir	ng Department	By Store		Sales Amount		Profit Amount	Profit	Owned Inventory Units	Owned Inventory Retail Amount	% Contribution Owned Inventory Retail Amount	Reserved Units	Reserved Retail Amount	% Contribution Received Inventory Retail Amount
		By Store				Amount	Profit	Inventory	Inventory Retail	Contribution Owned Inventory		Retail	Contribution Received Inventory
lusiness	organization Banner		Department			Amount	Profit	Inventory	Inventory Retail	Contribution Owned Inventory Retail Amount		Retail	Contribution Received Inventory Retail Amount
usiness ear	Organization	Store△▼ Green	Department Beauty Care			Amount	Profit Amount	Inventory	Inventory Retail	Contribution Owned Inventory Retail Amount		Retail Amount	Contribution Received Inventory Retail Amount to All
op Sellir Business Year Y 2012	Organization Banner	Store△▼		Amount	Units	Amount	Profit Amount 9.16	Inventory Units	Inventory Retail Amount	Contribution Owned Inventory Retail Amount to All	Units	Retail Amount 7 1,123	Contribution Received Inventory Retail Amount to All

# Pricing

The pricing area includes the following reports: Product Pricing and Organization Pricing.

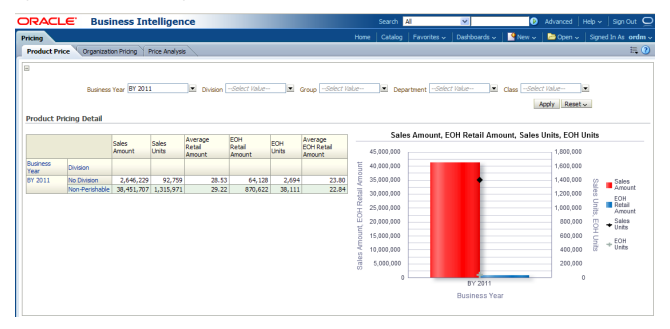
### **Product Pricing**

Figure 12–34 provides pricing information based on sales, price, and inventory measures, by product.

Report dimensions are:

- Business Time
- Organization

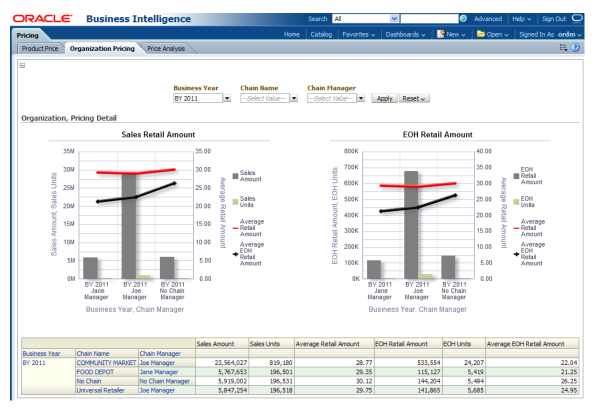
Figure 12–34 Product Pricing Detail Report



## **Organization Pricing**

Figure 12–35 provides pricing information based on sales, price and inventory measures, by organization.

- Business Time
- Organization



### Figure 12–35 Organization Pricing Detail Report

### **Price Analysis**

Figure 12–36 provides price analysis information. The report enables comparison of product pricing for stores and items.

- Business Time
- Product

Figure 12–36	Price Analysis Report
--------------	-----------------------

	_E' Busi			Catalog	Favorites 🗸	Dashboar	ds 🗸 🔰 🎯 New 💊			Sign Out
icing			Home	Catalog	Favorites V	Dashboar		r 🔰 🔁 Ope	en ∽ j signe	
Product Price	e Organization F	Pricing Price	Analysis							E, (
-										
		Business Year	Department	Class		Item				
	le contra de la co	BY 2010;BY 2011	-Select Value	Select V	alue 💌	Select Valu	Apply	Reset →		
Price Anal	veic									
Thee Particip	1010									
				Base	Margin	%	Average	Net	Profit on	% Profit
				Cost YTD	YTD	Profit YTD	Retail Price YTD	Cost	Net Cost	on Net Cost
Business	-			THE .		110	110			COSt
Year	Department	Subclass	Item							
BY 2010	Beauty Care	Shampoo	Private Label Shampo	20,917	152,158		431.20	21,244	18,700	2.0
			Private Label Shampoo:Apple	20,318	143,500	15.36	431.69	20,962	18,967	2.0
			Private Label	11,612	75,492	16.01	431.35	10,732	9,604	2.0
			Shampoo:Strawberry							
	Dry Grocery New	Cold Cereal	Private Label Ceral 1	11,085	76,697		431.44	11,522	9,020	1.
	14077		Private Label Ceral 1:10 ounce:Bran	10,194	76,073	16.24	431.84	11,613	9,707	2.0
			Private Label Ceral 1:10 ounce:Oat	11,589	71,081	15.20	431.26	10,521	9,725	2.
			Private Label Ceral 1:10 ounce:Wheat	10,202	73,930	15.89	431.33	11,148	9,472	2.
			Private Label Cereal 2	11,449	75,685		431.56	11,756	9,231	1.
		Hot Cereal	Private Label Hot Cereal 1	10,979	78,455		431.23	11,207	9,320	2.
		New	Private Label Hot Cereal 1:Bran:08 ounce	10,732	78,170		431.46	11,435	9,566	2.
			Private Label Hot Cereal 1:Oat:08 ounce	11,295	78,659	16.84	431.31	10,249	9,691	2.0
			Private Label Hot Cereal 1:Wheat:08 ounc	10,899	78,965	16.88	431.49	10,462	9,838	2.
			Private Label Instant	10,662	81,759	17.67	431.47	11,400	9,406	2.0
		Pasta	Private Label Pasta	11,546	72,793		431.52	10,696	9,404	2.0
			Private Label Pasta X	11,759	74,728		431.74	11,687	9,745	2.0
			Private Label Pasta:Fettucini	10,359	71,156	15.20	431.07	10,021	9,245	1.
			Private Label Pasta:Spaghetti	11,150	73,819	15.82	431.67	11,522	9,140	1.9
		Potatoes	Private Label Dehydrated Potat:Large	10,238	77,647	16.71	431.27	11,995	9,049	1.9
			Private Label Dehydrated Potat:Old Box	11,900	74,889	16.14	431.48	11,765	9,242	1.9
			Private Label Dehydrated Potat:Regular	11,279	75,412	16.19	431.45	11,010	9,638	2.
			Private Label Dehydrated Potatoes Bud	11,877	71,611		431.63	10,620	9,981	2.
			Private Label Dehydrated Potatoes Flakes	11,250	73,513		431.52	10,851	9,773	2.0
	Snacks New	Pretzels	Private Label Pretzels	10,910	76,783		431.09	10,476	9,657	2.0
BY 2011	Beauty Care	Shampoo	Private Label Shampo	22,091	208,462		431.33	21,731	19,348	1.
			Private Label Shampoo:Apple	22,335	208,955	19.39	431.32	22,362	19,251	1.1
				r 🗘 🕹 🗕	Rows 1 - 25	-		-		
			Analyze -Refresh -							

# **Product Analysis**

The product analysis area includes the following reports: Sales by Banner, Listing (Bottom), Sales by Channel, and Listing by Category.

## Sales by Banner

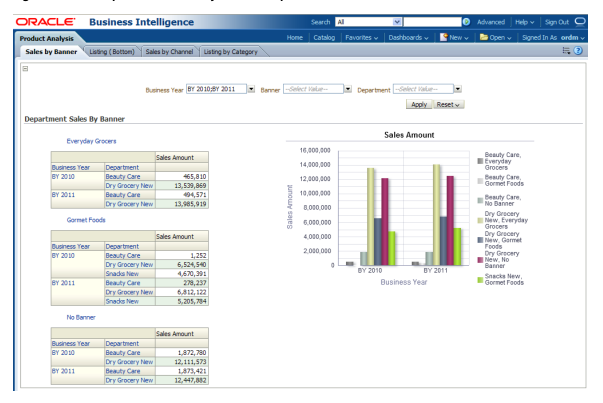
Figure 12–37 provides sales value organized by department and banner. The end user can compare the department, sales value and organization banner with last year's metrics.

Report dimensions are:

Business Time

- Product
- Organization

Figure 12–37 Department Sales By Banner Report



## Listing (Bottom)

Figure 12–38 provides list of the bottom ten percent of items per category a retailer carries, based on sales value.

The end user can view a list of category-wise items, EOH units, no of days with stocks, sales value, sales value LY, %chg sales value compared to LY, % contrib. sales value to department, percent contrib. profit amt to department, profit amt, profit LY, %chg profit against LY, % contrib. profit amt department for a given year.

- Business Time
- Product
- Organization

		iness Intell	igence				ch All				anced Help	
oduct Ana				\		Home Cat	alog Favori	tes 🗸 🛛 Dashboard	ls 🗸 🔤 Ne	w 🗸 📔 💳	Open ↓ S	igned In As ordn
Sales by Bar	nner Listing (	Bottom) Sales	by Channe	Listing by	Category							Ξ. (
-												
			Busines		Departmen		em					
			BY 2012	-	Select Valu	<i>je</i>	Select Value	<ul> <li>Apply Re</li> </ul>	eset 🗸			
Candidate	es for Delisting	(B10% SV)										
		()										
				Number		Sales	% Change	% Contribution			%	% Contribution
			EOH Units	of Days With	Sales Amount	Amount	Sales	Sales Amount	Profit Amount	Profit LY	Change Profit	Profit Amount
			Units	Stock	Amount	LY	Amount vs. LY	to Department	Amount		vs. LY	to Department
Business	Department	Item					10121	beparanene				Deparament
Year BY 2012	Dry Grocery	Brand X	355	364	525,026	488,207	7.54	1.43	61,511	89.971	-31.63	1.
57 2012	New	Pasta:Mac n Cheese Spiral	355	504	525,026	400,207	7.54	1.45	61,511	69,971	-31.65	1.
		Private Label Pasta:Fettucini	540	364	525,025	484,319	8.40	1.43	63,986	88,988	-28.10	1.
		Quaker:Regular	427	364	524,531	457,485		1.43	54, 186	90,595		1.
		Brand X Pasta:Mac n Cheese Elbow	480	364	524,257	490,096	6.97	1.43	59,779	90,881	-34.22	1.
		Brand X Cereal:Wheat	565	364	524, 163	495,358	5.81	1.43	59,117	89,715	-34.11	1.
		Brand X Pasta:Mac n Cheese Elbow:Varianc	935	364	523,994	491,541	6.60	1.43	61,225	88,846	-31.09	1.
		Brand X Hot Cereal	410	364	523,738	465,434	12.53	1.43	55,711	89,239	-37.57	1.
		Betty Crocker Potatoes:06 ounce:Bonus Bo	356	364	523,728	473,864	10.52	1.43	62,148	89,503	-30.56	1.
		Kellog Cereal: 10 ounce:Rice	465		522,242	500,518	4.34	1.43	56,606	91,789		1.
	Snacks New	Golds	410	364	524,971	494,532	6.16	9.47	58,144	90.017	-35.41	9.

Figure 12–38 Candidates for Delisting (Bottom 10% SV) Report

# Sales by Channel

Figure 12–39 provides sales value information by department and channel. You can compare the sales values in lieu of channel type and department with last year's metrics.

- Business Time
- Product
- Channel Type

Business	Intelligence		Search	All	*		Advanced	Help 🗸	Sign Out
		Home	Catalog	j 🛛 Favorites 🗸	Dashboards 🗸	New 🗸	🔁 Open 🗸	Signed	In As ordr
Listing (Bottom)	Sales by Channel	Listing by Categor	y						E,
	s Year BY 2011;BY 2012	Departmer	t - <i>Selec</i>	ct Value	Channel Type		▼ Reset ∨		
		Sales Amount				Sales			
Department	Channel			24,000,000					
	RETAILSTORE	1,873,421							
· · · ·	WEBSTORE	278,237		20.000.000					
	WHOLESALEFRANCHISE	494,571	1						
Dry Grocery New	CALLCENTER	2,784,163	t	16,000,000					
	RETAILSTORE	15,313,465					CALLO	ENTER	
	WEBSTORE	6,812,122	Anr	12,000,000					
	WHOLESALEFRANCHISE	8,336,173	es						ANCHISE
Snacks New	RETAILSTORE	2,957,662	Sal	8.000.000			- Miloci	LOKELIN	Anomol
	WEBSTORE	2,248,122							
Beauty Care	RETAILSTORE	2,103,325		4.000.000					
				0					
Dry Grocery New				-	BY 2011	BY 2012			
					Busine	ss Year			
-									
Snacks New									
	WEBSTORE	2,385,699							
	Listing (Bottom) Business Busi	Listing (Bottom)       Sales by Channel         Business Year       BY 2011;BY 2012         ales By Channel       Beauty 2012         ales By Channel       Beauty Care         RETAILSTORE       WHOLESALEFRANCHISE         Dry Grocery New       CALLCENTER         RETAILSTORE       WHOLESALEFRANCHISE         Snacks New       RETAILSTORE         WEBSTORE       WHOLESALEFRANCHISE         Dry Grocery New       RETAILSTORE         WEBSTORE       WHOLESALEFRANCHISE         Dry Grocery New       RETAILSTORE         WEBSTORE       WHOLESALEFRANCHISE         Dry Grocery New       CALLCENTER         RETAILSTORE       WEBSTORE         WHOLESALEFRANCHISE       WHOLESALEFRANCHISE         Dry Grocery New       CALLCENTER         RETAILSTORE       WHOLESALEFRANCHISE         Dry Grocery New       CALLCENTER         RETAILSTORE       WHOLESALEFRANCHISE	Listing ( Bottom) Sales by Channel Listing by Categori Business Year BY 2011;BY 2012  ■ Department ales By Channel  Department Channel Beauty Care RETAILSTORE 1,873,421 WEBSTORE 278,237 WHOLESALEFRANCHISE 494,571 Dry Grocery New CALLCENTER 2,784,163 RETAILSTORE 15,313,465 WEBSTORE 6,812,122 WHOLESALEFRANCHISE 8,336,173 Snacks New RETAILSTORE 2,248,122 Beauty Care RETAILSTORE 2,248,122 Beauty Care RETAILSTORE 2,248,122 Beauty Care RETAILSTORE 2,248,122 Beauty Care RETAILSTORE 2,25,952 Dry Grocery New CALLCENTER 3,156,916 RETAILSTORE 16,847,824 WHOLESALEFRANCHISE 8,947,230 Snacks New RETAILSTORE 7,679,343 WHOLESALEFRANCHISE 8,947,230 Snacks New RETAILSTORE 7,679,343 WHOLESALEFRANCHISE 8,947,230 Snacks New RETAILSTORE 3,158,551	Home       Catalog         Listing ( Bottom)       Sales by Channel       Listing by Category         Business Year       BY 2011;BY 2012       Department       -Selex         ales By Channel       Sales Amount       -Selex         Department       Channel       1,873,421         Webstore       278,237         WHOLESALEFRANCHISE       494,571         Dry Grocery New       CALLCENTER       2,784,163         RETAILSTORE       15,313,465         WHOLESALEFRANCHISE       6,812,122         WHOLESALEFRANCHISE       8,336,173         Snacks New       RETAILSTORE       2,248,122         WEBSTORE       2,248,122         Beauty Care       RETAILSTORE       2,957,662         WEBSTORE       2,248,122         Beauty Care       RETAILSTORE       2,80,164         WHOLESALEFRANCHISE       528,952         Dry Grocery New       CALLCENTER       3,156,916         RETAILSTORE       2,695,952         Dry Grocery New       CALLCENTER       3,156,916         RETAILSTORE       7,679,343         WHOLESALEFRANCHISE       8,947,230         Snacks New       RETAILSTORE       3,158,551 <td>Home       Catalog       Favorites         Listing (Bottom)       Sales by Channel       Listing by Category         Business Year       BY 2011;BY 2012       Department       -Select Value         ales By Channel       Sales Amount       -Select Value       Sales Amount         Department       Channel       1,873,421       24,000,000         Beauty Care       RETAILSTORE       1,873,421       20,000,000         Dry Grocery New       CALLCENTER       2,784,163       20,000,000         WHOLESALEFRANCHISE       6,812,122       16,000,000       12,000,000         WHOLESALEFRANCHISE       2,3957,662       8,000,000         Snacks New       RETAILSTORE       2,248,122       8,000,000         Dry Grocery New CALLCENTER       2,103,325       4,000,000         WEBSTORE       2,248,122       8,000,000         WEBSTORE       2,248,122       4,000,000         WEBSTORE       2,248,122       4,000,000         Dry Grocery New       CALLCENTER       3,156,916         Net Store       7,679,343       4,000,000         UPY Grocery New       CALLCENTER       3,156,916         Dry Grocery New       CALLCENTER       3,156,916         Net Store       &lt;</td> <td>Home       Catalog       Favorites       Dashboards         Listing (Bottom)       Sales by Channel       Listing by Category       Itisting (Bottom)       Sales by Channel       Channel         Business Year       BY 2011;BY 2012       Department       -Select Value       Channel Type         ales By Channel       Sales Amount       -Select Value       Channel Type         bepartment       Channel       1,873,421       24,000,000       20,000,000         Beauty Care       RETAILSTORE       1,873,421       24,000,000       20,000,000         Dry Grocery New       CALLCENTER       2,784,163       16,000,000       12,000,000         Snacks New       RETAILSTORE       2,957,662       8,000,000       4,000,000         WEBSTORE       2,248,122       8,000,000       8,000,000       90       0       BY 2011         Beauty Care       RETAILSTORE       2,259,552       0       16,447,824       4,000,000       0       BY 2011         Dry Grocery New       CALLCENTER       3,156,916       8,947,220       8,947,220       8,947,220         Dry Grocery New       CALLCENTER       7,679,343       9,947,220       9,947,220       9,947,220         Snacks New       RETAILSTORE       7,679,343<td>Home       Catalog       Favorites       Dashboards       New          Listing (Bottom)       Sales by Channel       Listing by Category       Channel Type       Select Value         Business Year       BY 2011;BY 2012       Department       Select Value       Channel Type       Select Value         Apply       I       Image: Channel       Image: Channel Type       Select Value       Apply       Image: Channel Type       Select Value         Department       Channel       1,873,421       Image: Channel Type       Sales       Sales         Department       Channel       1,873,421       Image: Channel Type       Sales       Sales         Dry Grocery New       CALLCENTER       2,784,163       Image: Channel Type       Sales       Image: Channel Type       Sales         Snacks New       RETAILSTORE       6,812,122       Image: Channel Type       Sales       Image: Channel Type       Sales         Dry Grocery New       CALLCENTER       2,784,163       Image: Channel Type       Image:</td><td>Home       Catalog       Favorites v       Dashboards v       New v       Copen v         Listing (Bottom)       Sales by Channel       Listing by Category         Business Year       BY 2011;BY 2012       Department       Select Value       Image: Channel Type       -Select Value       Image: Chan</td><td>Home       Catalog       Favorites v       Dashboards v       New v       Copen v       Signed         Listing (Bottom)       Sales by Channel       Listing by Category       Enderson       Channel Type       Select Value</td></td>	Home       Catalog       Favorites         Listing (Bottom)       Sales by Channel       Listing by Category         Business Year       BY 2011;BY 2012       Department       -Select Value         ales By Channel       Sales Amount       -Select Value       Sales Amount         Department       Channel       1,873,421       24,000,000         Beauty Care       RETAILSTORE       1,873,421       20,000,000         Dry Grocery New       CALLCENTER       2,784,163       20,000,000         WHOLESALEFRANCHISE       6,812,122       16,000,000       12,000,000         WHOLESALEFRANCHISE       2,3957,662       8,000,000         Snacks New       RETAILSTORE       2,248,122       8,000,000         Dry Grocery New CALLCENTER       2,103,325       4,000,000         WEBSTORE       2,248,122       8,000,000         WEBSTORE       2,248,122       4,000,000         WEBSTORE       2,248,122       4,000,000         Dry Grocery New       CALLCENTER       3,156,916         Net Store       7,679,343       4,000,000         UPY Grocery New       CALLCENTER       3,156,916         Dry Grocery New       CALLCENTER       3,156,916         Net Store       <	Home       Catalog       Favorites       Dashboards         Listing (Bottom)       Sales by Channel       Listing by Category       Itisting (Bottom)       Sales by Channel       Channel         Business Year       BY 2011;BY 2012       Department       -Select Value       Channel Type         ales By Channel       Sales Amount       -Select Value       Channel Type         bepartment       Channel       1,873,421       24,000,000       20,000,000         Beauty Care       RETAILSTORE       1,873,421       24,000,000       20,000,000         Dry Grocery New       CALLCENTER       2,784,163       16,000,000       12,000,000         Snacks New       RETAILSTORE       2,957,662       8,000,000       4,000,000         WEBSTORE       2,248,122       8,000,000       8,000,000       90       0       BY 2011         Beauty Care       RETAILSTORE       2,259,552       0       16,447,824       4,000,000       0       BY 2011         Dry Grocery New       CALLCENTER       3,156,916       8,947,220       8,947,220       8,947,220         Dry Grocery New       CALLCENTER       7,679,343       9,947,220       9,947,220       9,947,220         Snacks New       RETAILSTORE       7,679,343 <td>Home       Catalog       Favorites       Dashboards       New          Listing (Bottom)       Sales by Channel       Listing by Category       Channel Type       Select Value         Business Year       BY 2011;BY 2012       Department       Select Value       Channel Type       Select Value         Apply       I       Image: Channel       Image: Channel Type       Select Value       Apply       Image: Channel Type       Select Value         Department       Channel       1,873,421       Image: Channel Type       Sales       Sales         Department       Channel       1,873,421       Image: Channel Type       Sales       Sales         Dry Grocery New       CALLCENTER       2,784,163       Image: Channel Type       Sales       Image: Channel Type       Sales         Snacks New       RETAILSTORE       6,812,122       Image: Channel Type       Sales       Image: Channel Type       Sales         Dry Grocery New       CALLCENTER       2,784,163       Image: Channel Type       Image:</td> <td>Home       Catalog       Favorites v       Dashboards v       New v       Copen v         Listing (Bottom)       Sales by Channel       Listing by Category         Business Year       BY 2011;BY 2012       Department       Select Value       Image: Channel Type       -Select Value       Image: Chan</td> <td>Home       Catalog       Favorites v       Dashboards v       New v       Copen v       Signed         Listing (Bottom)       Sales by Channel       Listing by Category       Enderson       Channel Type       Select Value</td>	Home       Catalog       Favorites       Dashboards       New          Listing (Bottom)       Sales by Channel       Listing by Category       Channel Type       Select Value         Business Year       BY 2011;BY 2012       Department       Select Value       Channel Type       Select Value         Apply       I       Image: Channel       Image: Channel Type       Select Value       Apply       Image: Channel Type       Select Value         Department       Channel       1,873,421       Image: Channel Type       Sales       Sales         Department       Channel       1,873,421       Image: Channel Type       Sales       Sales         Dry Grocery New       CALLCENTER       2,784,163       Image: Channel Type       Sales       Image: Channel Type       Sales         Snacks New       RETAILSTORE       6,812,122       Image: Channel Type       Sales       Image: Channel Type       Sales         Dry Grocery New       CALLCENTER       2,784,163       Image: Channel Type       Image:	Home       Catalog       Favorites v       Dashboards v       New v       Copen v         Listing (Bottom)       Sales by Channel       Listing by Category         Business Year       BY 2011;BY 2012       Department       Select Value       Image: Channel Type       -Select Value       Image: Chan	Home       Catalog       Favorites v       Dashboards v       New v       Copen v       Signed         Listing (Bottom)       Sales by Channel       Listing by Category       Enderson       Channel Type       Select Value

## Figure 12–39 Sales by Channel Report

# Listing by Category

Figure 12–40 provides list of the bottom ten percent of items per category a retailer carries, based on sales value.

- Business Time
- Product
- Organization

## Figure 12–40 Listing by Category Report

					- 11-	me Cataloo	J Favorites	Double	oards 🗸 🕴 📑	🖣 New 🧹   🗁 O	pen 🗸 🕴 Sig	
roduct Ana	<u> </u>			× .		ome   Catalo <u>c</u>	Favorites	s 🗸 🔤 Dasho	oards 🗸 📘		pen ∽ j si <u>c</u>	ned In As
Sales by Ba	nner   Listing (	Bottom)	Sales by Channel	Listing b	y Category							
Bu	siness Year BY	2011;BY 20	12 Busines	s WeekSel	lect Value	FMD C	RMA CA FDM	1 CRMA	Market I	Department <i>Sel</i>	Apply Re	▼ eset ∨
Candidate	es for Listing	By Mark	et Category									
				Market Sales Amount	Market Sales Amount LW	% Change Market Sales Amount vs LW	Market Sales Units	Market Sales Units LW	% Change Market Sales Units vs LW	% Average ACV Weighted Distribution	Market Sales Rate	Average Market Item Per Store Selling
Business Year	Business Week	FMD CRMA	Market Department									
BY 2011	BY 2011 W1	CA FDM	Market	607	304	99.67	593	286	107.34	27.50	84.50	89
		CRMA	Department 1 Market	307			252			39.00	73.00	100
			Department 2 Market Department 3	605	309	95.79	787	255	208.63	25.00	80.00	43
			Market Department 5		306			283				
			Market Department 6	302	306	-1.31	243	269	-9.67	35.00	62.00	57
	BY 2011 W2	CA FDM CRMA	Market Department 1	902	607	48.60	793	593	33.73	30.67	83.00	53
			Market Department 2	607	307	97.72	605	252	140.08	27.00	85.50	86
			Market Department 3	300	605	-50.41	202	787	-74.33	38.00	93.00	67
			Market Department 6		302			243				
	BY 2011 W3	CA FDM CRMA	Market Department 1	307	902	-65.96	335	793	-57.76	32.00	78.00	74
			Market Department 2		607			605				
			Market Department 3	616	300	105.33	605	202	199.50	35.50	87.00	72
			Market Department 6	611			556			28.00	71.00	56
	BY 2011 W4	CA FDM CRMA	Market Department 1	608	307	98.05	521	335	55.52	25.00	88.00	58
			Market Department 3	908	616	47.40	753	605	24.46	21.33		62
			Market Department 6	611	611		659	556	18.53	31.50	64.50	82
	BY 2011 W5	CA FDM CRMA	Market Department 1	610	608	0.33	669	521	28.41	26.50	61.00	78
			Market Department 2	300			364			38.00	89.00	97
			Market Department 3	603	908	-33.59	560	753	-25.63	17.00	72.50	74
			Market Department 5	300			290			40.00	87.00	71
	DV DOLLARS	CA 5514	Market Department 6		611			659			10.00	
	BY 2011 W6	CA FDM CRMA	Market Department 1	302								
			Market Department 2	306			390	364				95
			Market Department 3 Market	924		53.23		290	83.57 -4.48	33.33		69 52
			Market Department 5	304	300	1.33	2//	290	-4.48	19.00	89.00	52

# **Sales Analysis**

The sales analysis area includes the following reports: Sales by Channel, Cross Sell Analysis, and Vendor Sales by Channel.

### Sales by Channel

This report, as shown in Figure 12–41 provides sales information by channel. You can view a list of customer and sales value for each channel type for a business year.

Report dimensions are:

- Business Time
- Channel Type

Figure 12–41 Sales by Channel Report

RACL	E Busi	ness Intell	igence					Search	All	×	•	Advanced	Help 🗸	Sign Out
les Analys	is						Home	Catalog	Favorites 🗸	Dashboards 🗸	New 🗸	🛛 🗁 Open 🗸	Signe	d In As ord
ales by Ch	annel Cross	Sell Analysis V	endor Sales by Ch	annel										Ξ.
				× *										
			Rusine	ss Year BY 2011	-	Channel TypeSelect Va	///e	Vendor N	ame Acme distri	butors:B				
			busine	55 1681 01 2011		Channel Type	in the second	vendor iv						
									Appl	/ Reset ∨				
-							=							
_	Calas hu char							channel.						
Customer	Sales by Char	inel					Sales By	Channel						
			CALLCENTER	RETAILSTORE	WEBSTORE	WHOLESALEFRANCHISE				Sale	es Amoun	t		
			Sales	Sales	Sales									
			Amount	Amount	Amount	Sales Amount								
Business	Customer	Customer												
Year BY 2011	Last Name Aaron	First Name Opal		360,280										
BT 2011	Abbey	Fred	541,540	3,702,520	542,652	1,537,800								
	Abbey	Lise	541,540	3,702,520	542,652	1,537,800								
	Aldridge	Eugene	541,320	3,702,470	542,180	1,625,570								
	Anonymous	Abbie	541,320	3,526,750	454,128	1,625,570								
	Baker	Lynna	453,900	3,702,820	542,201	1,537,390								LLCENTER
	Baldwin	Hyman	541,450	3,616,200	542,201	1,449,750								TAILSTORE
	Ball	Phil	2,078,920	14,550,570	2,169,449	6,410,510							WE	BSTORE
	Baltzer	Lyndon	541,320	3,617,110	541,373	1,537,600							WH	IOLESALEF
	Barber	Radley	541,360	3,529,330	542,044	1,537,520								
	Barlow	Francisco	454.080	3,703,810	542,239	1,624,380								
	Bartok	Carl	454,040	3,791,730	541,613	1,625,040								
	Beiers	Belinda	542,000	3,527,900	454.165	1,537,500								
		Lisette	541,330	3,789,080	541,968	1,536,530								
	Brooks	Pia	1,083,750	7,493,940	1,084,308	3,248,520								
	Burnns	Delora	454,250	3,790,830	541,768	1,624,840								
		Murray	3,248,110	21.871.550	3,251,743	9,745,430							_	
	Cackett	Adriana	541,190	3,616,290	542,498	1,622,860					2	sales Amount		
	Callihan	Delia	541,790	3,614,620	542,274	1,362,010			Business Year	Channel				
	Capp	Portia	994,600	7,580,640	1,083,614	3,163,060			BY 2011	CALLCENTER		2,784,1	_	
	Carbery	Brayden	541,240	3,528,610	542,334	1,536,670				RETAILSTORE		20,144,5		
	Carmudi	Lucretia	541,500	3,703,260	542,438	1,363,450				WEBSTORE		9,338,4		
	Carr	Patricia	1,083,300	7,143,050	997,111	3,249,240				WHOLESALEF	KANCHISE	8,830,7	14	
	Cassidy	Letty	541,100	3,529,380	454,925	1,624,640								
	Cattlett	Ona	541,750	3,528,080	454,768	1,623,820								
			\overline 🖓 🖓 😼 🐼 Re											

# **Cross Sell Analysis**

This report, as shown in Figure 12–42 provides potential of items that have affinity to the customer selected.

- Business Time
- Product



### Figure 12–42 Cross Sell Profit Potential by Item

## Vendor Sales by Channel

This report, as shown in Figure 12–43 provides vendor sales by channel information. The end user can compare vendor sales value for each channel type with last year's metrics.

- Business Time
- Vendor
- Channel Type

					Home	Cata	og Favorit	tan La	) Dashboards 🗸	New 🗸	🛛 🔁 Open 🗸	Signad In the
les Analys		· · · ·		_	nome	Cata	og j ravom	tes v   I	Jashboards 🗸	New ~	Upen 🗸	Signed In As
ales by Cha	nnel Cross Sell Analysis	Vendor Sales t	oy Channel									
		Business Year	BY 2011;BY 2012	2 💌 Vendo	or NameSelect Value		Channel T	ypeSe	ect Value	•		
									Apply Res	et 🗸		
londor Sa	les By Channel											
chuor ba	es by channel											
		CALLCENTER	RETAILSTORE	WEBSTORE	WHOLESALEFRANCHISE		Business Ye	ar BY 20	)11 💙			
		Sales Amount	Sales Amount	Sales Amount	Sales Amount				Sal	es Amount		
lusiness 'ear	Vendor Name						2,800,000					
BY 2011	AVO Distribution		485,581	495,736			2,400,000					
	Acme distributors	465,434	2,354,876	1,230,112			2,400,000					
	B Street distribution		471,469	922,027		ŧ	2,000,000					
	Barwon Distributors		969,651	459,546		Amount						NTER
	Blitz Distribution	464,026	965,817	913,220		Ę	1,600,000			. I	RETAILS	
	Botany Foods Distribution		1,437,811	452,895	978,135	Sales /	1,200,000				WEBST WHOLE	DRE SALEFRANCHIS
	Cairns Distribution	463,911	491,597			S S	800,000	1111				
	Capital Distribution		1,449,787	622,667								
	Carrington Distribution		477,353				400,000					
	Coastal Distributing		487,161	631,519			0	stribution	Dara	o Distributors	L	
	Complete Distribution	462,678	484,319		491,611		AVOD		ton Distribution			
	Geelong Distribution		1,416,657		979,216				Vendor Na	mo		
	Grocer Servicing	465,796	1,458,947	455,207					Vendorina	ine		
	Manningham Foods Distribution		958,718	457,206	495,929							
	Menora Foods		473,118		481,183							
	Distribution											
	Omega Distribution	462,318	469,141	918,161								
	Parap Distributors		1,470,900	491,037								
	Parap Fine Foods Distribution		1,436,237									
	Rockhampton Distribution		969,201		495,008							
	Royal Foods Distribution		475,962	630,740								
	Silverwater Distributors		476,784		479,935							
	Stephensons Distributors		463,461	164,213	1,487,987							
	Superstock Distributors			494, 195								
Y 2012	AVO Distribution		526,794	526,695								
	Acme distributors	523,738	2,628,419	1,333,572	525,404							

Figure 12–43 Vendor Sales by Channel Report

# **Sales and Profit**

The sales and profit area includes the following reports: Gross Profit, Sales Profit Return by Channel (with store for local values), Sales Profit & Return by Channel, Sales Profit by Product Cluster, Product Cluster Sales and Profit, Sales & Profit by Customer Cluster, and Sales Profit & Return by Location Trait.

### **Gross Profit**

This report, as shown in Figure 12–44, provides "gross profit by department" information. The end user can compare the current year to the previous year profit on net-net cost measures at the item department level.

- Business Time
- Product

	LE. B	usiness I	ntelligen	ce			Search Al		~		🕑 /	dvanced He	lp ∽ │ Sign Out
ales & Pro	fit					Home	Catalog	Favorites 🗸	Dashbo	ards 🗸   【	New 🗸 📗	🔁 Open 🗸 🍐	Signed In As ordn
Gross Pro	fit Sales P	rofit Return by C	hannel Sale	s Profit & Retu	n by Channel	Sales Pro	ofit by Produ	ct Cluster	Product Clu	uster Sales &	Profit Sa	les & Profit by C	Custom» 🗮 (
Gross Pro	fit by Depa	rtment		Business Yea	BY 2011;BY 2	012 💌	Departme	nt <i>Select V</i>		▼ t v			
			Sales Amount	Sales Amount LY	% Change Sales Amount vs. LY	Net Net	Profit on Net Net Cost	on Net	Net	Profit on Net Net Cost	% Profit on Net Net Cost LY	% Change in Net Net Profit vs. LY	% Contribution Profit on Net Net Cost to Group LY
	Group	Department											
Year	Group Grocery	Department Dry Grocery New	33,245,923	32, 175, 982	3.33	757,438	654,246	1.97	754,523	658,087	2.05	-0.58	87.
Year		Dry Grocery	33,245,923 5,205,784	32,175,982 4,670,391	3.33	757,438	-	1.97	754,523	658,087 94,004	2.05	-0.58	
Year		Dry Grocery New					-						87. 12. 100.
Year BY 2011	Grocery	Dry Grocery New Snacks New	5,205,784	4,670,391	11.46	109,064	93,763	1.80	110,312	94,004	2.01	-0.26	12.
Business Year BY 2011 BY 2012	Grocery No Group	Dry Grocery New Snacks New Beauty Care Dry Grocery	5,205,784 2,646,229	4,670,391 2,339,842	11.46 13.09	109,064 54,293	93,763 47,303 654,889	1.80 1.79	110,312 53,177	94,004 48,680	2.01	-0.26 -2.83	12.

Figure 12–44 Gross Profit by Department Report

## Sales Profit Return by Channel (with store for local values)

This report, as shown in Figure 12–45 provides sales, profit and returns information by channel. The end user can compare sales value, profit, %profit, return value for channel type and stores with last year's metrics.

- Business Time
- Channel Type
- Organization

Figure 12–45 Sales, Profit, and Returns by Channel (Local) Report

les & Profit							Home	Cata	alog   F	=avorites 🗸	Dashboa	ards 🗸 🚽	🔮 New 🗸	🔁 Open -	🗸 🔤 Signer	d In As on
Gross Profit Sales Pr	ofit Return	by Channel Sal	es Profit & Return by	Channel Sale	s Profit by Pro	oduct Clus	ter Pro	duct Clu	ster Sale	es & Profit	Sales & P	rofit by Cu	stomer Clust	er Sales	Profit Retu	n» 🗄
1																
			Busine	ss Year 🛛 🔾	hannel Typ	e	Store									
			BY 2011	<b>. .</b> .	Selling;Selling I	Dis 💌	Hartford 1	4207;1	▼ A	pply Res	et 🗸					
ales, Profit and Re	turns by C	hannel (Local)														
ales, Fronc and Re										<b>C</b> 1	D C	D (	•			
		BY 2011				]					es,Profit					
		Sales Amount(Local)	Return Amount(Local)	Profit(Local)	% Profit (Local)		Sales Amo 000,000	unt(Loca	al)	Profit(Loca	l)	Retu	rn Amount(L	ocal) — 9	% Profit (Lo	cal) 5.60
Channel	Store				(LOCAI)		500,000			-						4.90
ETAILSTORE	Hartford 14207	3,312,746	441,216	140,971	4.26	Amount	000,000							-	-	4.20
	Minn 102002	3,305,858	444,894	130,461	3.95		500,000					Г				3.50
VEBSTORE	Green Bay	3,864,579	513,579	154,147	3.99	Profit,Return	000,000									2.80
	20003 Green	3,861,373	514,846	164,374	4.26	1 <u>1</u> 1,	500,000									2.10
	Bay 20003 -	0,000,000		20 .,07		10	000,000									1.40
VHOLESALEFRANCHISE	II Los Angeles	3,314,534	436,008	140,532	4.24		500,000				La:	L		_		0.70
	15201						Sei	lling Gree	en Bay	Selli	ng Hartford 14207		elling Distribu Green Bay 2	uting	Selling Distr Los Angele	ributina
								2000	5		14201		Siden bay 2	0000	Los Angele	a 10201

### Sales Profit & Return by Channel

This report, as shown in Figure 12–46 provides sales, profit, and returns information by channel in local currency. The end user can compare sales value, profit amt, and return value, % profit amt for channel types with last year's metrics.

Report dimensions are:

- Business Time
- Channel Type

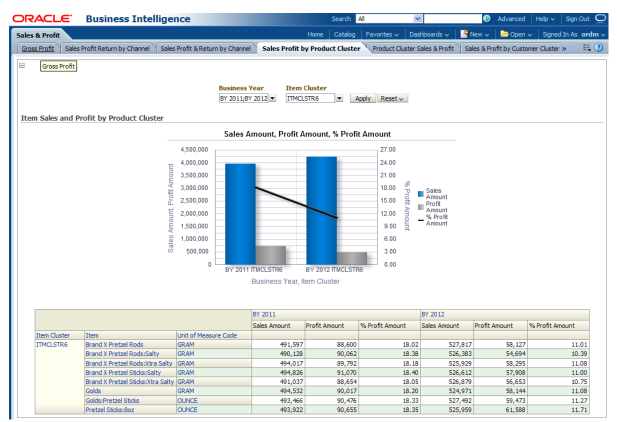
Figure 12–46 Sales, Profit and Returns by Channel Report

ORACLE B	usiness Ir		Search	All	~	Þ	Advanced	Help 🗸 🚽	Sign Out 📿											
Sales & Profit		Ho	me   Catalog	Favorites 🗸	Dashboards 🗸 🛛	New 🗸	눧 Open 🗸	Signed	In As ordm 🗸											
Gross Profit Sales Prof	nel Sales Profit by Product Cluster Product Clus					ales & Profit	Sales & Profit	by Customer Cluster	er Sales Profit Return Location Trait			» 🗄 ?								
Θ																				
Business Year Channel Type																				
	BY 2010;BY 2011 A -Select Value-																			
	Sales, Profit and Returns By Channel																			
Time run: 12/13/2012 8:10:12 AM																				
BY 2010 BY 2011										Profit Amount										
	Sales Return Profit %			%	Sales	Sales Return	Profit	% Profit		CALL	CENTER ESALEFRANCI		RETAILSTORE		WEBSTORE					
	Amount	Amount	Amount		Amount		Amount	Amount		4,000,000		lioc								
Channel										3,500,000										
CALLCENTER	2,796,263	444,943	481,949	17.24	2,784,163	437,518	538,725			3,500,000										
RETAILSTORE	19,590,039		3,093,193		20,144,548	3,110,493				3,000,000				_						
WEBSTORE	8,395,672		1,431,001	17.04	9,338,481	1,472,335	1,790,174		ti	2,500,000										
WHOLESALEFRANCHISE	8,404,241	1,319,980	1,380,039	16.42	8,830,744	1,331,087	1,620,263	18.35	L DD											
									An	2,000,000										
									Profit	1,500,000										
									۵.	1.000.000										
														_						
										500,000										
										0										
												BY 2010			2011					
												B	usiness Ye	ar						

### Sales Profit by Product Cluster

This report, as shown in Figure 12–47 provides sales and profit information by product cluster. The end user can view a list of sales value, profit amt, %profit amt for items in a product cluster.

- Business Time
- Product

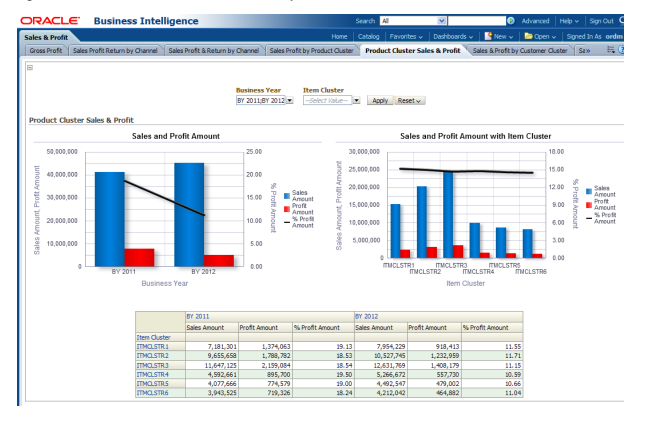


### Figure 12–47 Item Sales and Profit by Product Cluster Report

# **Product Cluster Sales and Profit**

This report, as shown in Figure 12–48 provides sales and profit information by product cluster. The end user can view a list of sales value, profit amt, %profit amt for items in a product cluster.

- Business Time
- Product

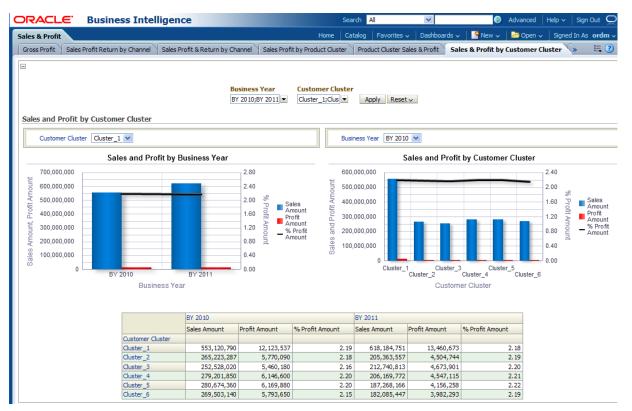


### Figure 12–48 Product Cluster Sales & Profit Report

## Sales & Profit by Customer Cluster

This report, as shown in Figure 12–49 provides sales and profit information by customer cluster and customer spending habits. The end user can compare sales value, profit amt and %profit amt for each customer cluster with last year's metrics.

- Business Time
- Customer



### Figure 12–49 Sales and Profit by Customer Cluster Report

## Sales Profit & Return by Location Trait

This report, as shown in Figure 12–50 provides sales, profit and returns information based on location trait. The end user can compare current year against last year sales value, profit amount, return value, %profit amt for the store types.

- Business Time
- Organization

DRACL	E Busin	ess Intelli	gence					Search All		~	Þ	Advanced	I   Helj	o v ∣s	ign Out
ales & Profit						н	lome	Catalog	Favorites 🗸	Dashboards	🗸   📑 New 🗸	🛛 🔁 Oper		igned In	As ord
Channel S	ales Profit & Return	n by Channel S	ales Profit by Produ	ict Cluster Pro	duct Cluste	r Sales & P	rofit	Sales & Pro	fit by Custom	er Cluster	5ales Profit Ret	urn Locati	on Trai	t 📃	E
3				Business Yea	ar <u>s</u>	Store Typ Select Va		<ul> <li>Apply</li> </ul>	Reset ∨	]					
Sales, Profi	t and Returns	by Location Tr	ait						6 I D	C					
		Sales	Return	Profit	% Profit				Sales, Pro	nt and Retu	rn Amount w	ith Store	гуре		
		Amount	Amount	Amount	Amount			18,000,000				2	4.00		
Business Year	Store Type						ŧ								
BY 2011	Big Store	14,636,567	2,218,847	2,695,833		18.42	Amount	15,000,000				2	0.00		
	Little Store	11,381,063		2,147,200		18.87	An				-			8 📕	Return
	Medium Store	15,080,306	2,354,506	2,868,501		19.02	E L	12,000,000			-	1	6.00	÷ ,	Amount
							nd Ret	9,000,000				1	2.00		Sales Amount Profit
							Profit a	6,000,000					8.00	ount +)	Amount % Profit Amount
							Sales, Profit and Return	3,000,000					4.00		
								(	BY 2011 Big	Store BY 2011 L	BY 2011 M ittle Store	edium Store	0.00		
										Business Ye	ar, Store Type				

### *Figure 12–50 Sales Profit and Returns by Location Trait Report*

# **Product Price Elasticity**

The product price elasticity area includes the following reports: Sales Prediction - Batch Mode and Dynamic Sales Prediction.

#### **Sales Prediction - Batch Mode**

This report, as shown in Figure 12–51 provides sales prediction.

- Product
- Organization
- Business Time

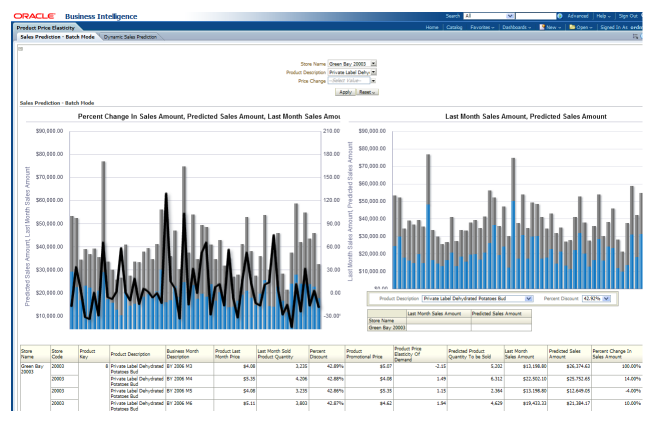


Figure 12–51 Product Price Elasticity Sales Prediction Batch Mode Report

# **Dynamic Sales Prediction**

This report, as shown in Figure 12–52 provides dynamic sales prediction.

- Product
- Organization
- Business Time

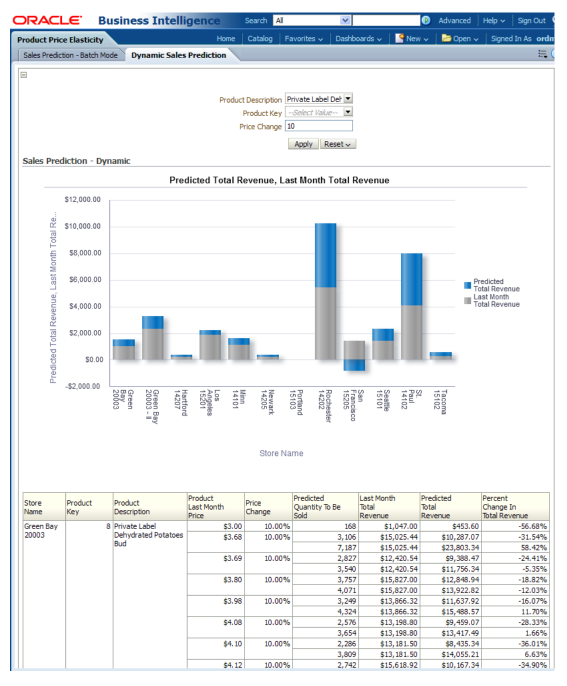


Figure 12–52 Product Price Elasticity Dynamic Sales Prediction Report

## **Product Category Mix**

The product category mix area includes the following reports: Product Category Mix, Product Set Rank by Support, and Product Set Rank by Probability.

### **Product Category Mix**

This report, as shown in Figure 12–53 provides information on product categories.

Report dimensions are:

Product

- Organization
- Business Time

Figure 12–53 Product Category Mix Report

roduct Category Mix		Hom	ne 🛛 Catalog 🚽 Favorites 🗸	🛛 Dashboards 🗸 📄 🚰 New 🗸	📄 🔁 Open 🗸	Signed In As ordm
Product Category M	ix Product Se	et Rank by Suppo	ort Product Set Rank by Pro	obability		Ξ. (
-				`		
-						
Product Category	Mix					
	Association	n Rule Length	2 🗸			
	IF	THEN	Product Set	% Supporting Transactions	Probability	
	Fisa	Dry Grocery	Fisg, Dry Grocery	12.01	0,44	
	Dry Grocery	Fisq	Dry Grocery, Fisg	12.01	0.35	
	Dairy Category		Dairy Category, Dry Grocery	11.86	0.33	
	Dry Grocery		Dry Grocery, Dairy Category	1	0.34	
	Milk	Dry Grocery	Milk, Dry Grocery	11.79	0.42	
	Dry Grocery	Milk	Dry Grocery, Milk		0.34	
	Fish	Dry Grocery	Fish, Dry Grocery	11.03	0.42	
	Dry Grocery	Fish	Dry Grocery, Fish		0.32	
	Meat	Dry Grocery	Meat, Dry Grocery	10.63	0.45	
	Dry Grocery	Meat	Dry Grocery, Meat		0.31	
	Milk	Dairy Category	Milk, Dairy Category	9.98	0.36	
	Dairy Category	Milk	Dairy Category, Milk		0.36	
	Fish	Fisg	Fish, Fisg	9.92	0.38	
	Fisg	Fish	Fisg, Fish		0.36	
	Fisg	Dairy Category	Fisg, Dairy Category	9.80	0.36	
		Fisg	Dairy Category, Fisg		0.35	
	Fish	Milk	Fish, Milk	9.77	0.37	
	Milk	Fish	Milk, Fish		0.35	
	Fish		Fish, Dairy Category	9.64	0.37	
	Dairy Category		Dairy Category, Fish		0.34	
	Fisg	Milk	Fisg, Milk	9.61	0.35	
	Milk	Fisg	Milk, Fisg		0.35	
	Meat	Milk	Meat, Milk	9.24	0.39	
	Milk	Meat	Milk, Meat		0.33	
	Meat	Dairy Category	Meat, Dairy Category	8.85	0.38	

## Product Set Rank by Support

This report, as shown in Figure 12–54 provides sales prediction.

- Product
- Organization
- Business Time

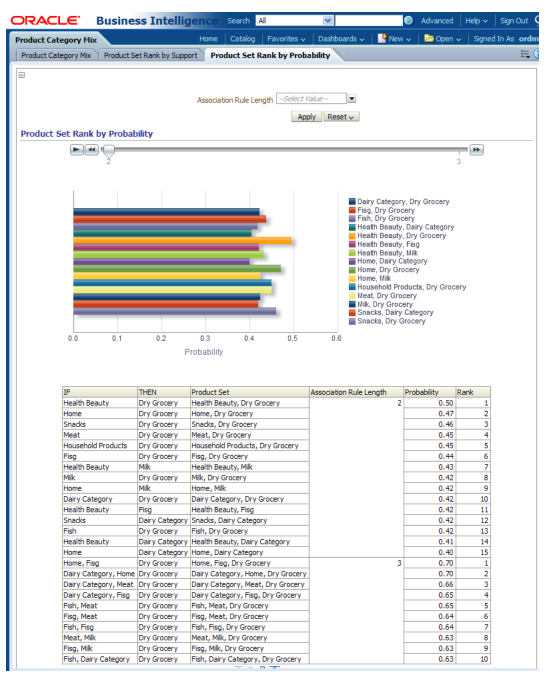
	isiness Inte	lligence Search All		🚯 Advanced   Help 🗸	Sign
duct Category Mix		Home Catalog Favor	ites 🗸   Dashboards 🗸 📔	🖥 New 🗸 📋 🗁 Open 🗸 🍐 Sign	ed In As
roduct Category Mix P	Product Set Rank b	y Support Product Set Rank	by Probability		
		_			
		Association Rule Length	Select Value		
			Apply Reset ↓		
roduct Set Rank by	Support				
2	2			3	
		% Supporting Tra	ansactions		
I				airy Category, Dry Grocery	
			Da	airy Category, Fisg	
			Da Da	airy Category, Milk ry Grocery, Dairy Category	
			Dr	ry Grocery, Fisg	
				ry Grocery, Fish ry Grocery, Meat	
				ry Grocery, Milk	
			E Fis	sg, Dairy Category	
			Fi	sg, Dry Grocery	
				sg, Fish sh, Dry Grocery	
				sh, Fisg	
				eat, Dry Grocery	
			Mi	ilk, Dairy Category	
0	2 4	6 8 10	Mi		
0		6 8 10 Supporting Transactions	Mi	ilk, Dairy Category	
0			Mi	ilk, Dairy Category	
0			Mi	ilk, Dairy Category	
0			Mi	ilk, Dairy Category	Rank
	%	Supporting Transactions	12 14 M	ilk, Dairy Category lik, Dry Grocery % Supporting Transactions	
IF	% : THEN	Supporting Transactions	Association Rule Length	ilk, Dairy Category lik, Dry Grocery % Supporting Transactions	
IF Dry Grocery	% s THEN Fisg	Supporting Transactions Product Set Dry Grocery, Fisg	Association Rule Length	ilk, Dairy Category lik, Dry Grocery % Supporting Transactions	
IF Dry Grocery Fisg Dairy Category Dry Grocery	% : Fisg Dry Grocery Dry Grocery Dairy Category	Supporting Transactions Product Set Dry Grocery, Fisg Fisg, Dry Grocery Dairy Category, Dry Grocery	Association Rule Length	IIk, Dairy Category IIk, Dry Grocery % Supporting Transactions 12.01 11.86	
IF Dry Grocery Fisg Dairy Category Dry Grocery Dry Grocery	% : THEN Fisg Dry Grocery Dairy Category Milk	Supporting Transactions Product Set Dry Grocery, Fisg Fisg, Dry Grocery Dairy Category, Dry Grocery Dry Grocery, Dairy Category Dry Grocery, Milk	Association Rule Length	IIK, Dairy Category IIK, Dry Grocery % Supporting Transactions 12.01	
IF Dry Grocery Fisg Dairy Category Dry Grocery	% : Fisg Dry Grocery Dry Grocery Dairy Category	Supporting Transactions Product Set Dry Grocery, Fisg Fisg, Dry Grocery Dairy Category, Dry Grocery Dry Grocery, Dairy Category Dry Grocery, Milk Milk, Dry Grocery	Association Rule Length	IIk, Dairy Category IIk, Dry Grocery % Supporting Transactions 12.01 11.86	
IF Dry Grocery Fisg Dairy Category Dry Grocery Dry Grocery Milk Dry Grocery	% : THEN Fisg Dry Grocery Dairy Category Milk	Supporting Transactions Product Set Dry Grocery, Fisg Fisg, Dry Grocery Dairy Category, Dry Grocery Dry Grocery, Dairy Category Dry Grocery, Milk	Association Rule Length	IIk, Dairy Category IIk, Dry Grocery % Supporting Transactions 12.01 11.86	
IF Dry Grocery Fisg Dairy Category Dry Grocery Dry Grocery Milk	% : THEN Fisg Dry Grocery Dairy Category Milk Dry Grocery	Supporting Transactions Product Set Dry Grocery, Fisg Fisg, Dry Grocery Dairy Category, Dry Grocery Dry Grocery, Dairy Category Dry Grocery, Milk Milk, Dry Grocery	Association Rule Length	IIK, Dairy Category IIK, Dry Grocery % Supporting Transactions 12.01 11.86 11.79 11.03	
IF Dry Grocery Fisg Dairy Category Dry Grocery Mik Dry Grocery Fish Dry Grocery Fish Dry Grocery	% : THEN Fisg Dry Grocery Dry Grocery Milk Dry Grocery Fish Dry Grocery Meat	Product Set Dry Grocery, Fisg Fisg, Dry Grocery Dairy Category, Dry Grocery Dry Grocery, Dairy Category Dry Grocery, Milk Milk, Dry Grocery Dry Grocery, Fish Fish, Dry Grocery Dry Grocery, Meat	Association Rule Length	IIK, Dairy Category IIK, Dry Grocery % Supporting Transactions 12.01 11.86 11.79	
IF Dry Grocery Fisg Dary Category Dry Grocery Dry Grocery Milk Dry Grocery Fish Dry Grocery Meat	% : THEN Fisg Dry Grocery Dairy Category Dairy Category Milk Dry Grocery Fish Dry Grocery Meat Dry Grocery	Supporting Transactions Product Set Dry Grocery, Fisg Fisg, Dry Grocery Dairy Category, Dry Grocery Dry Grocery, Dairy Category Dry Grocery, Milk Milk, Dry Grocery Dry Grocery, Fish Fish, Dry Grocery Dry Grocery, Meat Meat, Dry Grocery	Association Rule Length	IIIk, Dairy Category IIIk, Dry Grocery % Supporting Transactions 12.01 11.86 11.79 11.03 10.63	
IF Dry Grocery Fisg Dairy Category Dry Grocery Milk Dry Grocery Fish Dry Grocery Meat Dairy Category	% : THEN Fisg Dry Grocery Dry Grocery Dairy Category Milk Dry Grocery Fish Dry Grocery Meat Dry Grocery Milk	Supporting Transactions Product Set Dry Grocery, Fisg Fisg, Dry Grocery Dairy Category, Dry Grocery Dry Grocery, Dairy Category Dry Grocery, Milk Milk, Dry Grocery Dry Grocery, Fish Fish, Dry Grocery Dry Grocery Dairy Grocery Dairy Category, Milk	Association Rule Length	IIK, Dairy Category IIK, Dry Grocery % Supporting Transactions 12.01 11.86 11.79 11.03	
IF Dry Grocery Fisg Dairy Category Dry Grocery Milk Dry Grocery Fish Dry Grocery Meat Dairy Category Milk	% : THEN Fisg Dry Grocery Dairy Category Milk Dry Grocery Fish Dry Grocery Meat Dry Grocery Milk Dry Grocery Milk Dairy Category	Supporting Transactions Product Set Dry Grocery, Fisg Fisg, Dry Grocery Dairy Category, Dry Grocery Dry Grocery, Dairy Category Dry Grocery, Milk Milk, Dry Grocery, Milk Milk, Dry Grocery, Meat Meat, Dry Grocery Dairy Category, Milk Milk, Dairy Category	Association Rule Length	IIK, Dairy Category IIK, Dry Grocery % Supporting Transactions 12.01 11.86 11.79 11.03 10.63 9.98	
IF Dry Grocery Fisg Dairy Category Dry Grocery Milk Dry Grocery Fish Dry Grocery Fish Dry Grocery Meat Dairy Category Milk Fisg	% : THEN Fisg Dry Grocery Dairy Grocery Milk Dry Grocery Fish Dry Grocery Meat Dry Grocery Milk Dry Grocery Milk Dry Grocery Fish	Supporting Transactions Product Set Dry Grocery, Fisg Fisg, Dry Grocery Dairy Category, Dry Grocery Dry Grocery, Dairy Category Dry Grocery, Milk Milk, Dry Grocery, Fish Fish, Dry Grocery, Meat Meat, Dry Grocery Dairy Category, Milk Milk, Dairy Category Fisg, Fish	Association Rule Length	IIIk, Dairy Category IIIk, Dry Grocery % Supporting Transactions 12.01 11.86 11.79 11.03 10.63	
IF Dry Grocery Fisg Dary Category Dry Grocery Dry Grocery Milk Dry Grocery Fish Dry Grocery Meat Dairy Category Milk Fisg Fish	% : THEN Fisg Dry Grocery Dry Grocery Milk Dry Grocery Milk Dry Grocery Meat Dry Grocery Meat Dry Grocery Milk Dry Grocery Milk Fish Fi	Supporting Transactions Product Set Dry Grocery, Fisg Fisg, Dry Grocery Dairy Category, Dry Grocery Dry Grocery, Milk Milk, Dry Grocery, Milk Milk, Dry Grocery, Fish Fish, Dry Grocery, Meat Meat, Dry Grocery Dairy Category, Milk Milk, Dairy Category Fish, Fisp, Fish Fish, Fisg	Association Rule Length	IIK, Dairy Category IIK, Dry Grocery  % Supporting Transactions  12.01  11.86  11.79  11.03  10.63  9.98  9.92	
IF Dry Grocery Fisg Dairy Category Dry Grocery Milk Dry Grocery Fish Dry Grocery Fish Dry Grocery Meat Dairy Category Milk Fisg	% : THEN Fisg Dry Grocery Dairy Category Milk Dry Grocery Meat Dry Grocery Meat Dry Grocery Milk Dairy Category Fish Fisg Fisg	Supporting Transactions Product Set Dry Grocery, Fisg Fisg, Dry Grocery Dairy Category, Dry Grocery Dry Grocery, Dairy Category Dry Grocery, Jairy Category Dry Grocery, Fish Fish, Dry Grocery Dry Grocery Dairy Category, Milk Milk, Dairy Category Fisg, Fish Fish, Fisg Dairy Category, Fisg Dairy Category, Fisg	Association Rule Length	IIK, Dairy Category IIK, Dry Grocery % Supporting Transactions 12.01 11.86 11.79 11.03 10.63 9.98	
IF Dry Grocery Fisg Dairy Category Dry Grocery Milk Dry Grocery Fish Dry Grocery Meat Dairy Category Milk Fisg Fish Dairy Category Fisg	% : THEN Fisg Dry Grocery Dairy Category Dairy Category Milk Dry Grocery Hish Dry Grocery Milk Dairy Category Fish Fisg Fisg Fisg Eng Category	Supporting Transactions Product Set Dry Grocery, Fisg Fisg, Dry Grocery Dairy Category, Dry Grocery Dry Grocery, Dairy Category Dry Grocery, Milk Milk, Dry Grocery Dry Grocery, Fish Fish, Dry Grocery Dairy Category, Milk Milk, Dairy Category Fisg, Fish Fish, Fisg Dairy Category, Fisg Fisg, Dairy Category	Association Rule Length	IIK, Dairy Category IIK, Dry Grocery % Supporting Transactions 12.01 11.86 11.79 11.03 10.63 9.98 9.92 9.80	
IF Dry Grocery Fisg Dairy Category Dry Grocery Milk Dry Grocery Fish Dry Grocery Meat Dairy Category Milk Fisg Fish Dairy Category Fisg Dairy Category, Fisg	% : THEN Fisg Dry Grocery Dairy Category Milk Dry Grocery Fish Dry Grocery Meat Dry Grocery Mik Dairy Category Mik Dairy Category Fish Fisg Fisg Dairy Category Dairy Category Dairy Category Dairy Category Dairy Category Dairy Category	Supporting Transactions Product Set Dry Grocery, Fisg Fisg, Dry Grocery Dairy Category, Dry Grocery Dry Grocery, Dairy Category Dry Grocery, Milk Milk, Dry Grocery Dry Grocery, Milk Milk, Dry Grocery Dry Grocery, Meat Meat, Dry Grocery Fisg, Fish Fish, Fisg Dairy Category, Fisg Fisg, Dairy Category Dairy Category, Fisg Dairy Category, Fisg Dairy Category, Fisg Dairy Category, Fisg, Dry Grocery Dry Grocery Grocery Category, Fisg, Dry Grocery Grocery Dry Grocery	Association Rule Length	IIK, Dairy Category IIK, Dry Grocery % Supporting Transactions 12.01 11.86 11.79 11.03 10.63 9.98 9.92 9.80	
IF Dry Grocery Fisg Dairy Category Dry Grocery Milk Dry Grocery Fish Dry Grocery Meat Dairy Category Milk Fisg Fish Dairy Category Fisg	% : THEN Fisg Dry Grocery Dairy Category Milk Dry Grocery Fish Dry Grocery Meat Dry Grocery Mik Dairy Category Mik Dairy Category Fish Fisg Fisg Dairy Category Dairy Category Dairy Category Dairy Category Dairy Category Dairy Category	Supporting Transactions Product Set Dry Grocery, Fisg Fisg, Dry Grocery Dairy Category, Dry Grocery Dry Grocery, Dairy Category Dry Grocery, Milk Milk, Dry Grocery Dry Grocery, Fish Fish, Dry Grocery Dairy Category, Milk Milk, Dairy Category Fisg, Fish Fish, Fisg Dairy Category, Fisg Fisg, Dairy Category	Association Rule Length	IIK, Dairy Category IIK, Dry Grocery % Supporting Transactions 12.01 11.86 11.79 11.03 10.63 9.98 9.92 9.80	
IF Dry Grocery Fisg Dary Category Dry Grocery Milk Dry Grocery Mik Dry Grocery Meat Dairy Category Mik Fisg Fish Dairy Category Fisg Dairy Category, Fisg Dairy Category, Fisg Dry Grocery, Dairy Cate Dry Grocery, Dairy Cate	% : THEN Fisg Dry Grocery Dairy Category Dairy Category Milk Dry Grocery Meat Dry Grocery Meat Dry Grocery Mik Dairy Category Fish Fisg Dairy Category gory Fisg Dairy Category gory Fisg	Supporting Transactions Product Set Dry Grocery, Fisg Fisg, Dry Grocery Dairy Category, Dry Grocery Dry Grocery, Dairy Category Dry Grocery, Milk Milk, Dry Grocery Dry Grocery, Fish Fish, Dry Grocery Dairy Category, Milk Milk, Dairy Category Fisg, Fish Fish, Fisg Dairy Category, Fisg Fisg, Dairy Category Dairy Category, Fisg Dry Grocery, Diary Category, Fisg Dry Grocery, Fisg, Dairy Category, Fisg Dry Grocery, Dairy Category, Fisg Dry Grocery, Fisg, Dairy Category, Fisg Dry Grocery, Fisg, Dairy Category, Fisg Dry Grocery, Fisg, Dairy Category	Association Rule Length	IIK, Dairy Category IIK, Dry Grocery	
IF Dry Grocery Fisg Dairy Category Dry Grocery Milk Dry Grocery Milk Dry Grocery Meat Dairy Category Milk Fisg Fish Dairy Category Fisg Dairy Category, Fisg Dry Grocery, Dairy Cate	% : THEN Fisg Dry Grocery Dry Grocery Milk Dry Grocery Milk Dry Grocery Meat Dry Grocery Meat Dry Grocery Milk Dairy Category Milk Dairy Category Fish Fisg Fisg Dairy Category Dry Grocery Milk	Supporting Transactions Product Set Dry Grocery, Fisg Fisg, Dry Grocery Dairy Category, Dairy Category Dry Grocery, Dairy Category Dry Grocery, Milk Milk, Dry Grocery Dry Grocery, Meat Meat, Dry Grocery Dry Grocery, Meat Meat, Dry Grocery Dairy Category, Milk Milk, Dairy Category Fisg, Fish Fish, Fisg Dairy Category, Fisg Fisg, Dairy Category, Fisg Dairy Category, Fisg Dairy Category, Fisg Drisg, Dairy Category, Fisg Drisg, Dairy Category, Fisg Fisg, Dairy Category, Fisg Dairy Category, Fisg Dairy Category, Fisg Drisg, Dry Grocery	Association Rule Length	IIK, Dairy Category IIK, Dry Grocery % Supporting Transactions 12.01 11.86 11.79 11.03 10.63 9.98 9.92 9.80	
IF Dry Grocery Fisg Dary Category Dry Grocery Milk Dry Grocery Mik Dry Grocery Meat Dairy Category Mik Fisg Fish Dairy Category Fisg Dairy Category, Fisg Dairy Category, Fisg Dry Grocery, Dairy Cate Dry Grocery, Dairy Cate	% : THEN Fisg Dry Grocery Dairy Category Dairy Category Milk Dry Grocery Meat Dry Grocery Meat Dry Grocery Mik Dairy Category Fish Fisg Dairy Category gory Fisg Dairy Category gory Fisg	Supporting Transactions Product Set Dry Grocery, Fisg Fisg, Dry Grocery Dairy Category, Dry Grocery Dry Grocery, Dairy Category Dry Grocery, Milk Milk, Dry Grocery Dry Grocery, Fish Fish, Dry Grocery Dairy Category, Milk Milk, Dairy Category Fisg, Fish Fish, Fisg Dairy Category, Fisg Fisg, Dairy Category Dairy Category, Fisg Dry Grocery, Diary Category, Fisg Dry Grocery, Fisg, Dairy Category, Fisg Dry Grocery, Dairy Category, Fisg Dry Grocery, Fisg, Dairy Category, Fisg Dry Grocery, Fisg, Dairy Category, Fisg Dry Grocery, Fisg, Dairy Category	Association Rule Length	IIK, Dairy Category IIK, Dry Grocery	
IF Dry Grocery Fisg Dairy Category Dry Grocery Milk Dry Grocery Milk Dry Grocery Mish Dairy Category Milk Fisg Fish Dairy Category Fisg Dairy Category, Fisg Dry Grocery, Fisg Dry Grocery, Fisg Dry Grocery, Fisg	% : THEN Fisg Dry Grocery Dairy Category Milk Dry Grocery Milk Dry Grocery Meat Dry Grocery Milk Dairy Category Fish Fisg Fisg Dairy Category Dry Grocery gory Fisg Dairy Category Fish	Supporting Transactions Product Set Dry Grocery, Fisg Fisg, Dry Grocery Dairy Category, Dry Grocery Dry Grocery, Dairy Category Dry Grocery, Milk Milk, Dry Grocery Dry Grocery, Fish Fish, Dry Grocery Dairy Category, Milk Milk, Dairy Category Fisg, Fish Fish, Fisg Dairy Category, Fisg Fisg, Dairy Category Dairy Category, Fisg Fisg, Dairy Category, Fisg Fisg, Dairy Category, Fisg Dairy Category, Fisg Dairy Category, Fisg Dairy Category, Fisg Dairy Category, Fisg, Dry Grocery Dry Grocery, Dairy Category, Fisg Dairy Category, Fisg, Dry Grocery, Fisg, Dairy Category, Fisg Dry Grocery, Dairy Category, Fisg, Dry Grocery, Fisg, Dairy Category, Fisg, Dry Grocery, Fisg, Diry Grocery, Fisg, Fish Fisd, Fisd, Fish, Fish, Fish	Association Rule Length	IIK, Dairy Category IIK, Dry Grocery	
IF Dry Grocery Fisg Dairy Category Dry Grocery Milk Dry Grocery Fish Dry Grocery Milk Fish Dairy Category Milk Fisg Dairy Category, Fisg Dairy Category, Fisg Dry Grocery, Fisg Dry Grocery, Fisg Dry Grocery, Fisg Dry Grocery, Fisg Dry Grocery, Fisg	% : THEN Fisg Dry Grocery Dairy Category Dairy Category Milk Dry Grocery Fish Dry Grocery Milk Dairy Category Fish Fisg Fisg Dairy Category Dry Grocery gory Fisg Dairy Category Fish Fisg Fisg Fisg Fisg Fisg Fisg Dairy Category Fish Fisg	Supporting Transactions Product Set Dry Grocery, Fisg Fisg, Dry Grocery Dairy Category, Dry Grocery Dry Grocery, Dairy Category Dry Grocery, Milk Milk, Dry Grocery Dry Grocery, Milk Milk, Dry Grocery Dry Grocery, Meat Meat, Dry Grocery Dairy Category, Milk Milk, Dairy Category Fisg, Fish Fish, Fisg Dairy Category, Fisg Fisg, Dairy Category, Fisg Fisg, Dairy Category, Fisg Fisg, Dairy Category, Fisg Dry Grocery, Dairy Category, Fisg Dry Grocery, Fisg, Dry Grocery, Fisg, Dry Grocery, Fisg, Dairy Category, Fisg Dry Grocery, Fisg, Diary Category, Fisg Dry Grocery, Fisg, Dairy Category, Fisg, Diary Category, Fisg, Dairy Category, Fisg, Dairy Category, Fisg, Dairy Category, Fisg, Dry Grocery, Fisg, Fish Dry Grocery, Fisg, Fish Dry Grocery, Fish, Fisg	Association Rule Length	IIK, Dairy Category IIK, Dry Grocery	
IF Dry Grocery Fisg Dairy Category Dry Grocery Milk Dry Grocery Milk Dry Grocery Meat Dairy Category Milk Fisg Fish Dairy Category Fisg Dairy Category, Fisg Dry Grocery, Fisg Dry Grocery, Fisg Dry Grocery, Fisg Dry Grocery, Fisg Dry Grocery, Fisg	% : THEN Fisg Dry Grocery Dairy Category Milk Dry Grocery Milk Dry Grocery Meat Dry Grocery Milk Dairy Category Fish Fisg Dairy Category Goiry Category Dry Grocery gory Fisg Dairy Category Fish Fisg Dairy Category Dry Grocery Goiry Grocery Dry Grocery Dry Grocery	Supporting Transactions Product Set Dry Grocery, Fisg Fisg, Dry Grocery Dairy Category, Dairy Category Dry Grocery, Dairy Category Dry Grocery, Milk Milk, Dry Grocery Dry Grocery, Fish Fish, Dry Grocery Milk Milk, Dairy Category, Milk Milk, Dairy Category, Milk Milk, Dairy Category, Milk Milk, Dairy Category, Fisg Fisg, Fish Fish, Fisg Dairy Category, Fisg Fisg, Dairy Category, Fisg Dairy Category, Fisg Dairy Category, Fisg Dairy Category, Fisg Dry Grocery, Fisg, Dairy Category Dry Grocery, Fisg, Dairy Category, Fisg Dry Grocery, Fisg, Dairy Category Dry Grocery, Fisg, Dairy Category Dry Grocery, Fisg, Fish Dry Grocery, Fisg, Dairy Category Fisg, Fish, Fisg Fish, Fisg, Dry Grocery	Association Rule Length	III. Dairy Category III. Dairy Grocery % Supporting Transactions 12.01 11.86 11.79 11.03 10.63 9.98 9.92 9.80 6.39 6.33	

Figure 12–54 Product Category Mix Product Set Rank by Support Report

## Product Set Rank by Probability

This report, as shown in Figure 12–55 provides sales prediction.

- Product
- Organization
- Business Time



#### Figure 12–55 Product Category Mix Product Set Rank by Probability Report

# **Merchandise Reports**

The merchandise reports include the following:

- Flow Analysis
- Margin Contribution
- Performance
- Sales Analysis
- Scorecard

Stock Movement

## Flow Analysis

The flow analysis area includes the following reports: Fast Moving Items, Store Sales Flash Compared with Last Year, Department Chain Sales Flash, and Store Sales Flash.

## **Fast Moving Items**

This report, as shown Figure 12–56 provides the year week-level "Fast Moving Items" information for each Store which can be compared with last year's metrics such as "Sales Units", "CP Sales Units", or "% Increase in Sales to Planned".

- Business Time
- Product
- Organization

					a	
ow Analysis		Hor	· · · · · · · · · · · · · · · · · · ·		Y New 🗸 🔰 🔁 C	pen 🗸   Signed In As ordi
Fast Moving	Item Store Sa	les Flash vs LY	Dept Chain Sales Flash Store Sales	Flash		Ę
-						
		usiness Year	Business Week Store Na			
	B	Y 2012 💌	Select Value  Minn 141	01;Minn 💌 📃	Apply Reset ✓	
Fast Moving	a Items					
	Items marked	in Green				
Business	Business	Store		Sales	CP Sales	% Increase in Sales to
Year	Week	Name	Item	Units	Units	Planned
BY 2012	BY 2012 W1	Minn 102002	Brand X Pretzel Rods	317	308	2.
			Brand X Pretzel Rods:Salty	319	259	23.17
			Brand X Pretzel Rods:Xtra Salty	308	231	33.33
			Golds	323	245	31.84
			Golds:Pretzel Sticks	319	266	19.
		Minn 14101	Pretzel Sticks:8oz Private Label Dehydrated	309 315	266	16. 32.35
		PHILIT 14101	Potat:Large	515	230	32.35
			Private Label Dehydrated Potat:Old Box	312	245	27.35
			Private Label Dehydrated Potat:Regular	315	287	9.
			Private Label Dehydrated Potatoes Flakes	321	301	6.
			Private Label Shampo	314	217	44.70
			Private Label Shampoo:Apple	316	231	36.80
	BY 2012 W2	Minn 102002	Brand X Pretzel Rods	308	231	33.33
			Brand X Pretzel Rods:Salty	315	224	40.63
			Brand X Pretzel Rods:Xtra Salty	308	245	25.71
			Golds	305	329	-7.
			Golds:Pretzel Sticks	318	252	26.19
			Pretzel Sticks:8oz	321	266	20.68
		Minn 14101	Private Label Dehydrated Potat:Large	323	203	59.11
			Private Label Dehydrated Potat:Old Box	315	273	15.
			Private Label Dehydrated Potat:Regular	311	308	0.
			Private Label Dehydrated Potatoes Flakes	312	238	31.09
			Private Label Shampo	323	224	44.20
			Private Label Shampoo:Apple	313	280	11.
	BY 2012 W3	Minn 102002	Brand X Pretzel Rods	313	238	31.51
			💮 🎧 🤩 👧 Rows 1 - 2	5		

Figure 12–56 Merchandise Flow Analysis Fast Moving Items Report

## Store Sales Flash Compared with Last Year

This report, as shown Figure 12–57 provides the store sales flash comparison.

- Business Time
- Product
- Organization

ow Analysis			ntelligen			Sea	rch All		~		Advanced	Help ∽	
						Home Ca	talog   Favo	orites 🗸 🛛 Da	ashboards 🗸	New 🗸	📄 🔁 Open	✓ Signed 1	in As <b>ord</b> i
ast Moving Iter	m Store	Sales Flash	vs LY Dept	: Chain Sales Fla	ash Store :	Sales Flash							Ξ.
			siness Year 2011;BY 2012	Busines	s Month M1;BY 2 💌	Org Region		itore .as Vegas 152	206 <b>-</b> Ap	ply Reset	~		
tore Sales F													
merun, 1/12/2			unt, % Chan mount vs. Li	ge Sales An Y (MTD), Sa	nount vs. L les Amoun	Y, Sales A	mount LY, % Change	Sales Am Sales Am	ount MTD, ount vs LY	% Change (YTD)	Sales		
	-	600,000		( <i>µ</i>		,			90.00	()			
								_	80.00	Sales Am	ount		
		500,000					- 11		70.00 60.00 😤	Sales Am	ount LY		
	te	400,000	_						50.00 Chang	Sales Am	ount MTD		
	Calae Amount	300,000							40.00 ge 30.00 Sa	_ Sales Am			
	o loo	200.000							20.00	MTD % Change	Sales		
		200,000							10.00 Amount	- Amount v	s. LY		
									크	% Change	e Sales		
		100,000							10.00	<ul> <li>Change</li> <li>Amount v</li> <li>(MTD)</li> </ul>	e Sales s. LY		
		100,000		BY 2011			BY 2012	-		MTD) (MTD) % Change	s. LY		
				BY 2011	Business		BY 2012	-	10.00 20.00	MTD) (MTD) % Change	s. LY e Sales		
			•	BY 2011	Business		BY 2012	-	10.00 20.00	Amount v: (MTD) % Change Amount v:	s. LY e Sales	1	
		0			Business Sales Amount		9% Change Sales Amount vs. LY	-	10.00 20.00	MTD) (MTD) % Change	s. LY e Sales	Sales Amount LY YTD	% Change Sales Amount vs LY (YTD)
	Store Name		Business Month	BY 2011 Business Week	Sales	Year Sales Amount	% Change Sales Amount	Sales	10.00 20.00 30.00 Sales Amount	<ul> <li>Amount v: (MTD)</li> <li>% Change Amount v:</li> <li>% Change Sales Amount vs. LY</li> </ul>	s. LY e Sales s LY (YTD) Sales Amount	Amount	Change Sales Amount vs LY
egion	Name Minn	Business	Business	Business Week BY 2011 W1	Sales Amount 42,034	Year Sales Amount LY 32,293	% Change Sales Amount vs. LY 30.16	Sales Amount MTD 42,034	10.00 20.00 30.00 Sales Amount LY MTD 32,293	Amount v     (MTD)     %     Change     Amount v     Sales     Amount     ys. LY     (MTD)     30.16	s. LY e Sales s LY (YTD) Sales Amount YTD 42,034	Amount LY YTD 32,293	Change Sales Amount vs LY (YTD) 30
egion	Name	Business Year	Business Month	Business Week BY 2011 W1 BY 2011 W2	Sales Amount 42,034 38,156	Year Sales Amount LY 32,293 29,258	% Change Sales Amount vs. LY 30.16 30.41	Sales Amount MTD 42,034 80,190	10.00 20.00 30.00 Sales Amount LY MTD 32,293 61,551	Amount v     (MTD)     (MTD)     (MTD)	s. LY s Sales s LY (YTD) Sales Amount YTD 42,034 80,190	Amount LY YTD 32,293 61,551	Change Sales Amount vs LY (YTD) 30 30
egion	Name Minn	Business Year	Business Month	Business Week BY 2011 W1 BY 2011 W2 BY 2011 W3	Sales Amount 42,034 38,156 39,928	Year Sales Amount LY 32,293 29,258 29,863	% Change Sales Amount vs. LY 30.16 30.41 33.70	Sales Amount MTD 42,034 80,190 120,118	10.00 20.00 30.00 Sales Amount LY MTD 32,293 61,551 91,414	Amount v (MTD) % Change Amount v % Change Sales Sales Amount v s. LY (MTD) 30, 16 30, 28 31, 40	s. LY 2 Sales 8 LY (VTD) Sales Amount YTD 42,034 80,190 120,118	Amount LY YTD 32,293 61,551 91,414	Change Sales Amount vs LY (YTD) 30 30 31
egion	Name Minn	Business Year	Business Month	Business Week BY 2011 W1 BY 2011 W2	Sales Amount 42,034 38,156	Year Sales Amount LY 32,293 29,258	% Change Sales Amount vs. LY 30.16 30.41	Sales Amount MTD 42,034 80,190	10.00 20.00 30.00 Sales Amount LY MTD 32,293 61,551	Amount v     (MTD)     (MTD)     (MTD)	s. LY s Sales s LY (YTD) Sales Amount YTD 42,034 80,190	Amount LY YTD 32,293 61,551	Change Sales Amount vs LY (YTD) 30 30 31 36
egion	Name Minn	Business Year	Business Month BY 2011 M1	Business Week BY 2011 W1 BY 2011 W2 BY 2011 W2 BY 2011 W4 BY 2011 W5	Sales Amount 42,034 38,156 39,928 41,649 41,039 40,753	Year Sales Amount LY 32,293 29,258 29,863 27,155 54,604 55,583	% Change Sales Amount vs. LY 30. 16 30.41 33.70 53.38 -24.84 -26.68	Sales Amount MTD 120,118 161,767 41,039 81,792	10.00 20.00 30.00 30.00 32.293 61,551 91,414 118,569 54,604 110,167	<ul> <li>Amount v (MTD)</li> <li>% Change Amount v</li> <li>% Change Sales</li> <li>Amount v</li> <li>% Change Sales</li> <li>4 Amount vs. LY (MTD)</li> <li>30.16</li> <li>30.28</li> <li>31.40</li> <li>36.43</li> <li>-24.84</li> <li>-25.77</li> </ul>	s. LY Sales s LY (VTD) Sales Amount YTD 42,034 80,190 120,118 161,767 202,806 243,559	Amount LY YTD 32,293 61,551 91,414 118,569 173,173 228,756	Change Sales Amount vs LY (YTD) 30 30 30 30 31 36 17 6
egion	Name Minn	Business Year	Business Month BY 2011 M1	Business Week BY 2011 W1 BY 2011 W2 BY 2011 W3 BY 2011 W5 BY 2011 W5 BY 2011 W6 BY 2011 W6	Sales Amount 42,034 38,156 39,928 41,649 41,039 39,959	Year Sales Amount LY 32,293 29,258 29,863 27,155 54,604 55,583 56,918	% Change Sales Amount vs. LY 30. 16 30. 41 33.70 53.38 -24.84 -26.68 -29.80	Sales Amount MTD 42,034 80,190 120,118 161,767 41,039 81,792 121,751	10.00 20.00 30.00 30.00 32,293 61,551 91,414 118,569 54,604 110,187 167,105	<ul> <li>Amount v (MTD)</li> <li>% Change Amount v</li> <li>% Change Sales</li> <li>Amount v</li> <li>(MTD)</li> <li>30.16</li> <li>30.28</li> <li>31.40</li> <li>36.43</li> <li>-24.84</li> <li>-25.77</li> <li>-27.14</li> </ul>	s. LY 5 Sales s LY (VTD) Sales Amount YTD 42,034 80,190 120,1118 161,767 202,806 243,559 243,559 243,559	Amount LY YTD 32,293 61,551 91,414 118,569 173,173 228,756 285,674	Change Sales Amount vs LY (YTD) 30 30 30 30 31 36 17 6 -0
egion	Name Minn	Business Year	Business Month BY 2011 M1	Business Week BY 2011 W1 BY 2011 W2 BY 2011 W3 BY 2011 W4 BY 2011 W5 BY 2011 W6 BY 2011 W6 BY 2011 W3	Sales Amount 42,034 38,156 39,928 41,649 41,039 40,753 39,959 40,450	Year Sales Amount LY 32,293 29,258 29,863 27,155 54,604 55,583 56,918 56,918	% Change Sales Amount vs. LY 30.16 30.41 33.70 53.38 -24.84 -25.68 -29.80 -22.77	Sales Amount MTD 42,034 80,190 120,118 161,767 41,039 81,792 121,751 162,201	10.00 20.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 31.00	<ul> <li>Amount v (MTD)</li> <li>% Change Amount v</li> <li>% Change Sales Amount vs. LY (MTD)</li> <li>30.16</li> <li>30.28</li> <li>31.40</li> <li>36.43</li> <li>-24.84</li> <li>-25.77</li> <li>-27.14</li> </ul>	s. LY Sales s LY (VTD) Sales Amount YTD 42,034 80,190 120,118 161,767 202,806 243,559 283,518 323,968	Amount LY YTD 32,293 61,551 91,414 118,569 173,173 228,756 285,674 341,676	Change Sales Amount vs LY (YTD) 30 30 30 30 31 36 17 6 -0 -0 -5
legion	Name Minn	Business Year BY 2011	Business Month BY 2011 M1 BY 2011 M2	Business Week BY 2011 W1 BY 2011 W2 BY 2011 W3 BY 2011 W4 BY 2011 W5 BY 2011 W5 BY 2011 W7 BY 2011 W6 BY 2011 W9	Sales Amount 42,034 38,156 39,928 41,649 41,039 40,753 39,959 40,450 39,993	Year Sales Amount LY 32,293 29,863 20,863 20,863 29,963 29,963 29,963 29,963 29,963 29,963 29,963 29,963 29,963 29,963 29,963 29,963 20	% Change Sales Amount vs. LY 30.16 33.70 53.38 -24.84 -26.68 -29.80 -27.77 -28.04	Sales Amount MTD 120,118 161,767 41,039 81,792 121,751 162,201 202,194	10.00 20.00 30.00 30.00 32.293 61,551 91,414 118,569 54,604 110,187 157,105 223,107	<ul> <li>Amount v (MTD)</li> <li>% Change Amount v</li> <li>% Change Sales</li> <li>Amount v</li> <li>% Change Sales</li> <li>4 (MTD)</li> <li>30.16</li> <li>30.28</li> <li>31.40</li> <li>36.43</li> <li>-24.84</li> <li>-27.74</li> <li>-27.74</li> </ul>	s. LY Sales s LY (VTD) Sales Amount YTD 42,034 80,190 120,118 161,767 202,806 243,559 283,518 323,968 363,961	Amount LY YTD 32,293 61,551 91,414 118,569 173,173 228,756 285,674 341,676 397,254	Change Sales Amount vs LY (YTD) 30 30 30 30 31 36 17 6 0 -0 5 -5 -8
Region	Name Minn	Business Year	Business Month BY 2011 M1	Business Week BY 2011 W1 BY 2011 W2 BY 2011 W3 BY 2011 W4 BY 2011 W4 BY 2011 W6 BY 2011 W7 BY 2011 W8 BY 2011 W9 BY 2021 W9 BY 2021 W19	Sales Amount 42,034 43,156 39,928 41,649 40,753 39,959 40,450 39,993 61,128	Year Sales Amount LY 32,293 29,258 29,863 29,863 27,155 55,54,604 55,583 56,918 56,902 55,578 55,578	% Change Sales Amount vs. LY 30. 16 30. 41 33. 70 53. 38 -24. 84 -26. 80 -27. 77 -28. 04 -27. 77 -28. 04 -45. 43	Sales Amount MTD 42,034 80,190 120,118 161,767 41,039 81,792 121,751 162,201 202,194 61,128	10.00 20.00 30.00 30.00 32,293 61,551 91,414 118,569 54,604 110,187 167,105 223,107 278,685 42,034	<ul> <li>Amount v (MTD)</li> <li>% Change Amount v</li> <li>% Change Sales</li> <li>Amount v</li> <li>vs. LY (wTD)</li> <li>30.16</li> <li>30.28</li> <li>31.40</li> <li>36.43</li> <li>-25.77</li> <li>-27.14</li> <li>-27.30</li> <li>-27.45</li> <li>45.43</li> <li>45.43</li> </ul>	s. LY \$ Sales \$ LY (VTD) Sales Amount YTD 42,034 80,190 120,118 161,767 202,806 243,559 283,518 323,968 363,961 61,128	Amount LY YTD 32,293 61,551 91,414 118,569 173,173 228,756 285,674 341,676 397,254 42,034	Change Sales Amount vs LY (YTD) 300 300 300 300 310 360 177 6. -00 -55 -88 455
Region	Name Minn	Business Year BY 2011	Business Month BY 2011 M1 BY 2011 M2	Business Week BY 2011 W1 BY 2011 W2 BY 2011 W3 BY 2011 W4 BY 2011 W6 BY 2011 W6 BY 2011 W6 BY 2011 W9 BY 2012 W2	Sales Amount 42,034 38,156 39,928 41,69 41,039 40,450 39,959 39,959 39,993 61,128 61,072	Year Sales Amount LY 32,293 29,258 29,863 27,155 54,604 55,583 56,918 56,918 56,002 55,578 42,034 38,156	% Change Sales Amount vs. LY 30.16 33.70 53.38 -24.84 -26.68 -29.80 -27.77 -28.04	Sales Amount MTD 42,034 80,190 120,118 161,767 41,039 81,792 121,751 162,201 222,194 162,201 222,194 162,201 222,194 162,203 122,204 122,204 122,204 122,204 122,204 122,204 122,204 122,204 122,204 122,204 123,204 124,204 1	10.00 20.00 30.00 30.00 32,293 61,551 91,414 118,569 54,604 110,187 167,105 223,107 278,685 42,034 80,190	<ul> <li>Amount v (MTD)</li> <li>% Change Amount v</li> <li>% Change Sales</li> <li>Amount v</li> <li>% Change Sales</li> <li>4 (MTD)</li> <li>30.16</li> <li>30.28</li> <li>31.40</li> <li>36.43</li> <li>-24.84</li> <li>-27.74</li> <li>-27.74</li> </ul>	s. LY Sales s LY (VTD) Sales Amount YTD 42,034 80,190 120,118 161,767 202,806 243,559 283,518 323,968 61,128 122,200	Amount LY YTD 32,293 61,551 91,414 118,569 173,173 228,756 285,674 341,676 397,254 42,034 80,190	Change Sales Amount vs LY (YTD) 300 300 300 311 360 -00 -55 -88 4552
Region	Name Minn	Business Year BY 2011	Business Month BY 2011 M1 BY 2011 M2	Business Week BY 2011 W1 BY 2011 W2 BY 2011 W3 BY 2011 W4 BY 2011 W4 BY 2011 W6 BY 2011 W7 BY 2011 W8 BY 2011 W9 BY 2021 W9 BY 2021 W19	Sales Amount 42,034 43,156 39,928 41,649 40,753 39,959 40,450 39,993 61,128	Year Sales Amount LY 32,293 29,258 29,863 29,863 27,155 55,54,604 55,583 356,918 56,002 55,578 42,034	% Change Sales Amount vs. LY 30.16 30.41 33.70 53.38 -24.84 -26.68 -28.00 -27.77 -28.04 45.43 60.06	Sales Amount MTD 42,034 80,190 120,118 161,767 41,039 81,792 121,751 162,201 202,194 61,128	10.00 20.00 30.00 30.00 30.00 32,293 61,551 91,414 118,569 54,604 110,187 167,105 223,107 278,685 42,034	<ul> <li>Amount v (MTD)</li> <li>% Change Amount v</li> <li>% Change Sales</li> <li>Amount v</li> <li>% Change Sales</li> <li>Amount vs. LY (MTD)</li> <li>30.16</li> <li>30.28</li> <li>31.40</li> <li>36.43</li> <li>-24.84</li> <li>-25.77</li> <li>-27.14</li> <li>-27.45</li> <li>45.43</li> <li>52.39</li> </ul>	s. LY \$ Sales \$ LY (VTD) Sales Amount YTD 42,034 80,190 120,118 161,767 202,806 243,559 283,518 323,968 363,961 61,128	Amount LY YTD 32,293 61,551 91,414 118,569 173,173 228,756 285,674 341,676 397,254 42,034	Change Sales Amount vs LY (YTD) 30. 30. 30. 30. 31. 36. 177 6. -0. -5. -8. 45. 52.
Region	Name Minn	Business Year BY 2011	Business Month BY 2011 M1 BY 2011 M2	Business Week BY 2011 W1 BY 2011 W2 BY 2011 W3 BY 2011 W4 BY 2011 W5 BY 2011 W5 BY 2011 W7 BY 2011 W9 BY 2012 W1 BY 2012 W1 BY 2012 W1 BY 2012 W3	Sales Amount 42,034 38,156 39,928 41,039 40,753 39,959 40,450 39,993 61,027 61,046	Year Sales Amount LY 32,293 29,863 27,155 54,604 55,583 56,002 55,578 42,034 38,156 39,928	% Change Sales Amount vs. LY 30.16 30.41 33.70 53.38 -24.84 -26.68 -29.80 -27.77 -28.04 45.43 60.06 52.89	Sales Amount MTD 120,118 161,767 41,039 81,792 121,751 162,201 202,194 61,128 122,200 183,246	10.00 20.00 30.00 30.00 32.293 61,551 91,414 118,569 54,604 110,187 157,105 223,107 223,107 223,07 223,07 120,118	<ul> <li>Amount v (MTD)</li> <li>% Change Amount v</li> <li>% Change Sales</li> <li>Amount v</li> <li>% Change Sales</li> <li>4 (MTD)</li> <li>30.16</li> <li>30.28</li> <li>31.40</li> <li>36.43</li> <li>31.40</li> <li>36.43</li> <li>-24.84</li> <li>-27.14</li> <li>-27.30</li> <li>-27.45</li> <li>45.43</li> <li>52.39</li> <li>52.55</li> </ul>	s. LY s Sales s LY (VTD) Sales Amount YTD 42,034 80,190 120,118 161,767 202,806 243,559 203,518 363,961 61,128 363,961 122,200 183,246	Amount LY YTD 32,293 61,551 91,414 118,569 173,173 228,756 228,756 341,676 397,254 42,034 80,190 120,118	Change Sales Amount vs LY (YTD) 30. 30. 30. 30. 30. 31. 36. 177 6. -0. -5. -8. 45. 52. 52. 52.
Region	Name Minn	Business Year BY 2011	Business Month BY 2011 M1 BY 2011 M2 BY 2012 M1	Business Week BY 2011 W1 BY 2011 W2 BY 2011 W3 BY 2012 W2 BY 2012 W2 BY 2012 W3 BY 2012 W3 BY 2012 W3	Sales Amount 42,034 38,156 39,928 41,649 41,039 40,753 39,959 40,450 39,993 61,128 61,072 61,046 60,765	Year Sales Amount LY 32,293 29,258 29,863 27,155 54,604 55,583 56,918 56,918 56,902 55,578 42,034 38,156 39,928 34,164	% Change Sales Amount vs. LY 30. 16 30. 41 33. 70 53.38 -24.84 -26.68 -29.80 -27.77 -28.04 45.43 60.06 52.89 48.37 48.37	Sales Amount MTD 120,118 161,767 41,039 81,792 121,751 162,201 202,194 61,128 122,200 183,246 244,011 163,291 121,415	10.00 20.00 30.000	<ul> <li>Amount v. (MTD)</li> <li>% Change Amount v.</li> <li>% Change Sales</li> <li>Amount v.</li> <li>% Change Sales</li> <li>4 amount v.</li> <li>% Change Sales</li> <li>4 amount v.</li> </ul>	s. LY \$ Sales \$ LY (VTD) \$ Sales Amount YTD 42,034 80,190 120,118 161,767 202,806 243,519 283,518 323,968 323,968 161,128 161,128 161,22,200 183,246 244,011	Amount LY YTD 32,293 61,551 91,414 118,569 173,173 228,756 285,674 341,676 397,254 42,034 80,190 120,118 161,767	Change Sales Amount vs LY (YTD) 30. 30. 30. 31. 36. 17. 6. -0. -5. -8. 45. 52. 52. 50. 50.
Region	Name Minn	Business Year BY 2011	Business Month BY 2011 M1 BY 2011 M2 BY 2012 M1	Business Week BY 2011 W1 BY 2011 W2 BY 2011 W3 BY 2012 W2 BY 2012 W3 BY 2012 W3 BY 2012 W3 BY 2012 W3 BY 2012 W3 BY 2012 W3	Sales Amount 42,034 38,156 39,928 41,649 41,039 40,753 39,959 40,450 39,993 61,128 61,072 61,046 60,755 60,889 60,526 60,944	Year Sales Amount LY 32,293 29,258 29,863 27,155 54,604 55,583 56,918 56,918 36,002 55,578 42,034 41,649 41,039 41,039 40,753 39,958	% Change Sales Amount vs. LY 30. 16 30. 41 33.70 53.38 -29.80 -20.80 -20	Sales Amount MTD 42,034 80,190 120,118 151,767 41,039 81,792 121,751 162,201 202,194 61,128 122,200 183,246 244,011 60,889 121,415 182,359	10.00 20.00 30.000	<ul> <li>Amount v (MTD)</li> <li>% Change Amount v</li> <li>% Change Sales</li> <li>Amount v</li> <li>% Change Sales</li> <li>4mount v</li> <li>% U</li> <li>(WTD)</li> <li>30.16</li> <li>30.28</li> <li>31.40</li> <li>36.43</li> <li>-25.77</li> <li>-27.14</li> <li>-27.30</li> <li>-27.45</li> <li>45.43</li> <li>52.39</li> <li>52.55</li> <li>50.84</li> <li>48.37</li> <li>48.44</li> <li>49.78</li> </ul>	s. LY \$ Sales \$ Sales Amount \$ YTD \$ 42,034 80,190 120,118 161,767 202,806 243,579 283,518 323,968 363,961 183,246 244,011 183,246 244,011 183,246 244,011 365,426 375,426	Amount LY YTD 32,293 61,551 91,414 118,569 173,173 228,756 228,756 397,254 42,034 80,190 120,118 161,767 202,806 243,559 283,5518	Change Sales Amount vs LY (YTD) 30. 30. 30. 30. 30. 30. 30. 30. 30. 30.
Organization Region Midwest 41	Name Minn	Business Year BY 2011	Business Month BY 2011 M1 BY 2011 M2 BY 2012 M1	Business Week BY 2011 W1 BY 2011 W2 BY 2011 W3 BY 2011 W4 BY 2011 W6 BY 2011 W6 BY 2011 W7 BY 2011 W7 BY 2011 W1 BY 2011 W1 BY 2012 W1 BY 2012 W1 BY 2012 W4 BY 2012 W4 BY 2012 W6	Sales Amount 42,034 38,156 39,928 41,049 40,753 39,959 40,753 39,959 61,072 61,046 60,755 60,889 60,525	Year Sales Amount LY 32,293 29,863 27,155 54,604 55,583 36,918 56,002 55,578 42,034 38,156 39,928 41,649 40,753	% Change Sales Amount vs. LY 30. 16 30. 41 33. 70 53.38 -24.84 -26.68 -29.80 -27.77 -28.04 45.43 60.06 52.89 48.37 48.37	Sales Amount MTD 120,118 161,767 41,039 81,792 121,751 162,201 202,194 61,128 122,200 183,246 244,011 163,291 121,415	10.00 20.00 30.00 30.00 32.293 61,551 91,414 110,167 54,604 110,167 223,107 233,107 23	<ul> <li>Amount v. (MTD)</li> <li>% Change Amount v.</li> <li>% Change Sales</li> <li>Amount v.</li> <li>% Change Sales</li> <li>4 amount v.</li> <li>% Change Sales</li> <li>4 amount v.</li> </ul>	s. LY s Sales s LY (VTD) Sales Amount YTD 42,034 80,190 120,118 161,767 202,806 243,559 233,968 363,961 61,128 363,961 61,128 363,961 61,128 363,961 61,128 363,961 61,228 363,961 61,228 363,961 61,228 363,961 61,228 363,961 61,228 363,961 61,228 363,961 61,228 363,961 61,228 363,961 61,228 363,961 61,228 363,961 61,228 363,961 61,228 363,961 61,228 363,961 51,228	Anount LY YTD 32,293 61,551 91,414 118,569 173,173 228,756 285,674 397,254 42,034 80,190 120,118 161,767 202,806 243,559	Change Sales Amount vs LY (YTD) 30. 30. 30. 30. 30. 30. 30. 30. 30. 30.

Figure 12–57 Store Sales Flash Compared with Last Year Report

## **Department Chain Sales Flash**

This report, as shown Figure 12–58 provides the department chain sales flash.

- Business Time
- Product
- Organization

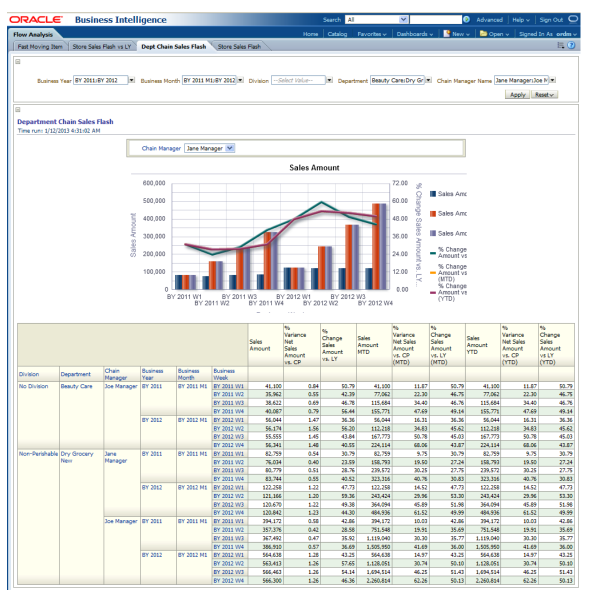


Figure 12–58 Department Chain Sales Flash Report

### **Store Sales Flash**

This report, as shown Figure 12–59 provides provides the store sales flash.

- Business Time
- Product
- Organization

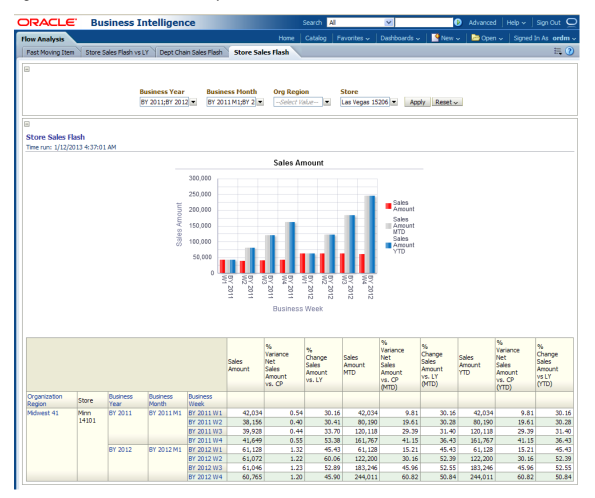


Figure 12–59 Store Sales Flash Report

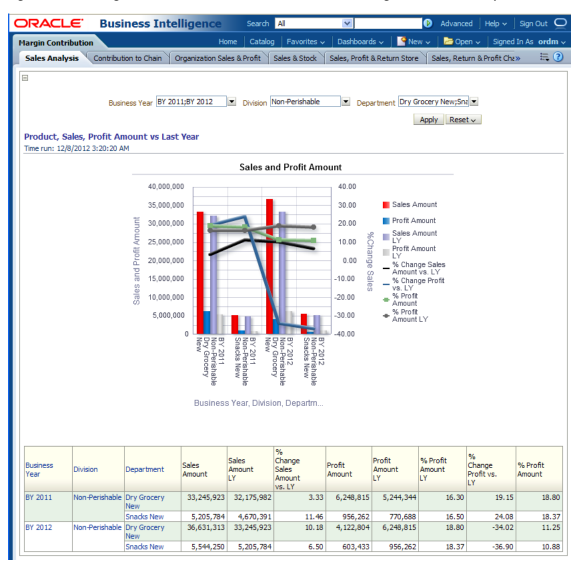
## **Margin Contribution**

The margin contribution area includes the following reports: Sales Analysis, Contribution to Chain, Organization Sales and Profit, Sales and Stock, Sales, Profit and Return Store, and Sales, Return and Profit Channel.

### **Sales Analysis**

This report, as shown in Figure 12–60 provides sales and profit information compared to last year, by product.

- Business Time
- Product



#### Figure 12–60 Margin Contributions Product, Sales, Profit Value Against Last Year Report

### **Contribution to Chain**

This report, as shown in Figure 12–61 provides area contribution to sales value for a chain.

- Business Time
- Organization

argin Cont	_	siness In	teiligenc	2		Home		arch All atalog Favorites ·	✓ Dashboards √	● ● New →		p ✓   Si Signed In	gn Out
Sales Analys		tion to Chain	Organization	n Sales & Profit	Sales & Stock	~	_	-	eturn & Profit Chann			igned in	EĘ (
	s Contributio				<b>iness Year</b> 2011;BY 2012	Organizati ▼ Area 41;Are			eet 🗸				
ime run: 12	2/8/2012 3:23:5	4 AM		%		%	_		Sales Amou	nt, Sales Ar	nount LY		
			Sales Amount	Sales	Amount	Contribution Sales		18,000,000			18,000,000		
			-	Amount to Chain		Amount to Chain LY		15,000,000			15,000,000		
Business Year	Chain	Organization Area Name					Sales Amount	12,000,000			12,000,000	Sales	Sales
Y 2011	COMMUNITY MARKET	Area 41	14,865,361		13,987,122		Ĕ						Amou
1 2011		Area 42	8,698,666		8,396,832	37.51 63.08	s	9,000,000			9,000,000	OUL	Sales
		Area 41 Area 42	16,665,694 9,471,038				Sale	6,000,000			6,000,000	untL	<ul> <li>Amou</li> <li>LY</li> </ul>
3Y 2012	COMMUNITY						Sale	3,000,000			3,000,000	nt LY	► Amou LY
	COMMUNITY						Sale	3,000,000	1 Area 41 BY 2 BY 2011 Area 42	012 Area 41 2 BY 2012	3,000,000	-	<ul> <li>Amou LY</li> </ul>

Figure 12–61 Margin Contribution to Chain Report

## **Organization Sales and Profit**

This report, as shown in Figure 12–62 provides sales, inventory and variance measures chain Manager and department.

Report dimensions are:

- Business Time
- Organization

Figure 12–62 Margin Contribution Organization Sales and Profit Report

	E Busin	ess Intellige	ence		Sea	arch All	~		Advanced	Help 🗸   Sign	Out 🤇
argin Conti	ribution				Home Ca	atalog   Favorite	s 🗸   Dashboard	ls 🗸 🛛 🎴 New 🗸 🗍	눧 Open 🗸	Signed In As	ordm
Sales Analys	is Contribution to	Chain Organizat	tion Sales & Profit	Sales & Stor	ck Sales, Profit & Ret	urn Store Sale	s, Return & Profit (	Channel			₩.
-											
			Busines	ss Year BY 201	1;BY 2012 Chair		ARKET 💌				
						Apply	Decet				
)rganizati	on Sales Profit /	Amount ve Last V	lear			Appry	Reset V				
-	on Sales Profit # /8/2012 3:31:52 AM	Amount vs Last Y	'ear			Арріу	Reset V				
-		Amount vs Last Y	'ear			Αυριγ					
-	/8/2012 3:31:52 AM	Amount vs Last Y		ales	% Change Sales	Profit		% Change	% Profit	% Profit	
īme run: 12, Business			Sales Sal		% Change Sales Amount vs. LY		Profit	% Change Profit vs. LY	% Profit Amount	% Profit Amount L1	
ime run: 12, Business Year	/8/2012 3:31:52 AM	Chain Manager	Sales Sal			Profit Amount	Profit		Amount		16.0
ime run: 12, Business Year	/8/2012 3:31:52 AM	Chain Manager Name	Sales Sal Amount Am	mount LY	Amount vs. LY	Profit Amount 4,475,186	Profit Amount LY	Profit vs. LY	Amount 18	Amount L1	
Time run: 12,	/8/2012 3:31:52 AM Chain COMMUNITY MARKET	Chain Manager Name Joe Manager	Sales Sal Amount Am 23,564,027	22,383,954	Amount vs. LY 5.27	Profit Amount 4,475,186 1,079,890	Profit Amount LY 3,596,071	Profit vs. LY 24.45	Amount 18	Amount L1	16.

## Sales and Stock

This report, as shown in Figure 12–63 provides sales, inventory and variance measures chain Manager and department.

- Business Time
- Organization

Product

Figure 12–63 Margin Contribution Sales and Stock



## Sales, Profit and Return Store

This report, as shown in Figure 12–64 provides sales, profit and return information based on store trait.

- Business Time
- Organization

argin Contr	ibution		_		Home Ca	- talog	Favorites 🗸	Dashboard	s 🗸 🛛 🎴 New 🗸	- Dpen 🗸	Signed In As ord
						_					
Sales Analysi	s Contributi	ion to Chain	Organization Sa	les & Profit   5	ales & Stock	Sale	s, Profit & Ret	urn Store	Sales, Return & P	offt Channel	L II
				Business Yea		•					
				BY 2011	<ul> <li>Select</li> </ul>	Value-	<ul> <li>Apply</li> </ul>	Reset →			
		rns by Store	Trait								
ime run: 12/	13/2012 8:24:	30 AM									
								Sales	Return & Profit	Amount	
		Sales	Profit		Return	_		Juies,	Return & From	Amount	
		Amount	Amount	Amount	Amount		18,000,000				Big Store, Sales
Business (ear	Store Type					+					Amount
3Y 2011	Big Store	14,636,567	2,695,833	18,42	2,218,847	Profit Amount	15,000,000	_	_		Big Store, Profit Amount
	Little Store	11,381,063	2,147,200	18.87	1,778,080	Ĕ		_			<ul> <li>Big Store.</li> </ul>
	Medium	15,080,306	2,868,501	19.02	2,354,506	fit /	12,000,000				Return Amount
	Store					2					Little Store, Sales Amount
BY 2011 To		41,097,936	7,711,534	18.76	6,351,433	ంర	9,000,000				Little Store, Profit Amount
Grand Tota	ıl 👘	41,097,936	7,711,534	18.76	6,351,433						<ul> <li>Profit Amount</li> <li>Little Store.</li> </ul>
						Return	6,000,000				Return Amount
						ŝ					<ul> <li>Medium Store, Sales Amount</li> </ul>
						Sales,	3,000,000				<ul> <li>Medium Store.</li> </ul>
						0					Profit Amount Medium Store,
							0 1		BY 2011		Return Amount
									Business Year		

Figure 12–64 Margin Contribution Sales, Profit and Return by Store Trait Report

## Sales, Return and Profit Channel

This report, as shown in Figure 12–65 provides sales, profit and return information by channel.

- Business Time
- Organization

	5111035 11	telligence							earch All	▼	1.5			Sign Out 🤇
argin Contribution				N (				Home	Catalog F	Favorites ∽ 🕴 Dashb	oards 🗸 📃	🍄 New 🗸 📄 C	pen v 🔰 Sign	
Sales Analysis Contribu	tion to Chain	Organization Sales	& Profit 🔰 Sales & S	tock   Sales, Pro	ofit & Return	Store Sales, Ret	urn & Profit Chann	el						E, 🭳
ales, Profit and Retu	rns by Char	inel (Local)				Business Year BY 2011;BY 2012	Channel Type Selling;Selling		pply Reset	v				
		BY 2011				BY 2012						Sal	es,Profit,Re	eturn Amoui
		Sales Amount(Local)	Return Amount(Local)	Profit(Local)	% Profit (Local)	Sales Amount(Local)	Return Amount(Local)	Profit(Local)	% Profit (Local)	Sales Amo 8,000,000	unt(Local)	Profit(Loca	)	Return Amou
Channel CALLCENTER	Store San	3,311,467	441,311	139,764	4.22	3,289,407	444,386	146,244	4.45	₩ 7,000,000				
CALLCENTER	San Francisco 15205	3,311,467	441,311	139,764	4.22	3,289,407	444,305	146,244	4,45	1000,000 6,000,000	4	┢╋┺		
RETAILSTORE	Hartford 14207	3,312,746	441,216		4.26			143,465		5,000,000				
	Minn 102002	3,305,858	444,894	130,461	3.95			134,968		92 4,000,000 tij 3,000,000				
	Minn 14101 Newark	3,311,474 3,312,917	442,153	138,092	4.17	3,296,630		136,242		S 2,000,000				
	14205 Rochester	3,312,383	442,699		4.06			133,860		0 1,000,000	h.h.			
	14202 Seattle	3,304,513	447,178	137,748	4.17			137,632		0 Selli	ng Green y 20003	Selling Minn	Selling	Selling
	15101 St. Paul	3,304,524	446,911	136,068	4.12	3,295,933	439,079	130,832	3.97	Ba	y 20003	101001	Newark 14205	Seattle 15101
WEBSTORE	14102 Green Bay 20003	3,864,579	513,579	154,147	3.99	3,838,665	518,366	159,304	4.15					
	Green Bay 20003 - II	3,861,373	514,846	164,374	4.26	3,838,352	519,712	165,773	4.32					
	Minn 101001	3,310,169	440,587	140,038	4.23	3,288,565	445,991	139,047	4.23					
WHOLESALEFRANCHISE	Los Angeles 15201	3,314,534	436,008	140,532	4.24	3,293,981	440,985	140,288	4.26					
	Portland 15103	3,309,232	441,675		4.35									
	Tacoma 15102	3,312,903	436,230	140,127	4.23	3,287,205	447,637	139,934	4.26					

Figure 12–65 Margin Contribution Sales, Profit and Returns by Channel Report

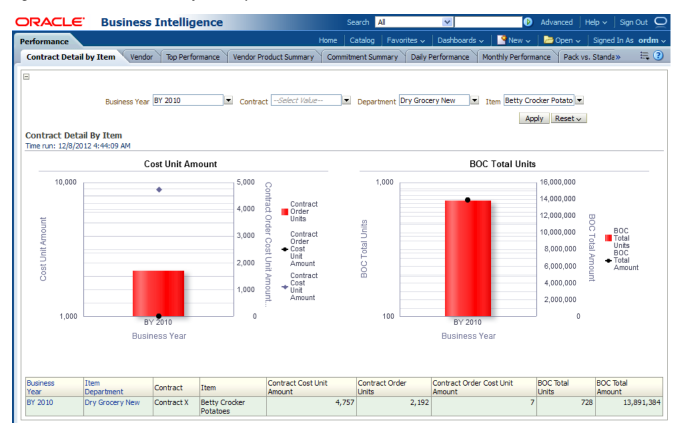
## Performance

The performance area includes the following reports: Contract Detail by Item, Vendor, Top Performance, Vendor Product Summary, Commitment Summary, Daily Performance, Monthly Performance, Pack Compared to Standalone Sales, Vendor Performance, Delivery and Timeliness, and Zero Selling.

### **Contract Detail by Item**

This report, as shown in Figure 12–66 contract detail by item. performance.

- Business Time
- Product
- Contract

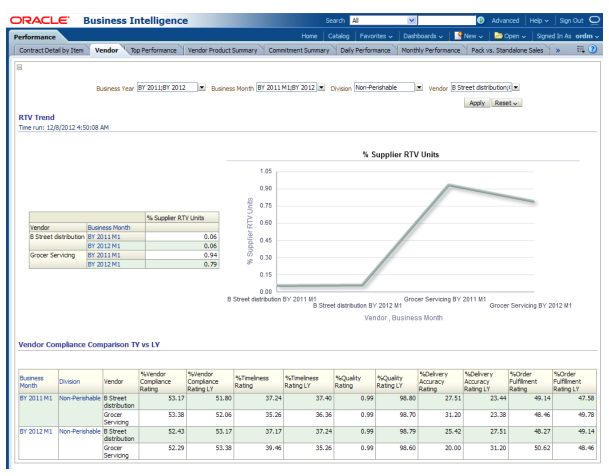


#### Figure 12–66 Contract Detail by Item Report

### Vendor

This report, as shown in Figure 12–67 provides comparison for all supplier compliance and rating measure for current year compared to last year.

- Business Time
- Vendor
- Product



### Figure 12–67 Performance Vendor Report

### **Top Performance**

This report, as shown in Figure 12–68 provides the information about the top performance by vendors in delivery accuracy & timeliness.

- Business Time
- Vendor

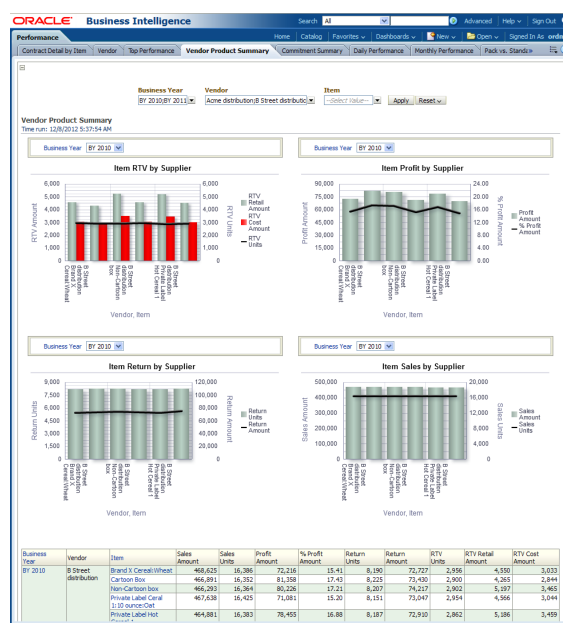
	ce					Hon	ie Cat	alog Fa	vorites 🗸	Dashboards ·	🗸 🔤 New 🗸	📄 🗁 Open 🗸	Signed In A
ontract De	etail by Item 🗌 Ve	endor Top Perform	mance Vendor	Product Summary	Commitm	nent Summary	Daily	Performan	ice Mont	hly Performand	e Pack vs. St	tandalone Sales	Vendo»
			D	iess Year Ve	ndor								
			BY 20			on;Blitz Distrib	ution	<ul> <li>App</li> </ul>	ly Reset	~			
			01 20		0 010010000	Shipone Dische			iy neset	•			
	ormers Delivery												
me run: 12	2/22/2012 6:57:19	9 AM											
		%Vendor	%Delivery	%Order	ave ti	%	Order F	ulfillme	nt Rating	, %Delivery	Accuracy Ra pliance Ratir	ting, %Qual	ity Rating,
			Accuracy Rating	Fulfilment Rating	%Quality Rating	-			70 0	chuor com		'9	
usiness	Vendor	Rading	Kaung	Katang			120.00						
ear Y 2011	AVO	51.75	22.08	49.5	1	99.04	100.00						%Order
2011	Distribution	51.75	22.08		·	55.04	80.00		- JH				Fulfillment Rating
	Blitz Distribution	52.62	25.40	49.5	5	98.81	00.00						%Delivery Accuracy
	Distribution					%Rating	60.00		- 11				Rating %Ousliby
						%	40.00						Rating
													%Vendor Compliance
							20.00						Rating
							20.00						Rating
								BY 201	1 AV0 Dist		BY 2011 Blitz Dis	stribution	Rating
								BY 201		ribution Jusiness Yea		stribution	Rating
n Dorfe	armore Timolin	000						BY 201				stribution	Rating
	ormers Timeline 2/22/2012 6:57:20							BY 201				stribution	Rating
							0.00		В	lusiness Yea	r, Vendor		Rating
		0 AM %Vendor	%Timeliness Ration	%Order Fulfilment		%Quality	0.00		В	lusiness Yea			Rating
usiness	2/22/2012 6:57:20	D AM	%Timeliness Rating	%Order Fulfilment i		%Quality Rating	0.00		В	lusiness Yea	r, Vendor		Rating
usiness	2/22/2012 6:57:20 Vendor	0 AM %Vendor Compliance Rating	Rating	Fulfilment	Rating	Rating	0.00	%Order F	В	lusiness Yea	r, Vendor		Rating y Accuracy %Order
usiness	2/22/2012 6:57:20 Vendor AVO Distribution	%Vendor Compliance Rating 5	Rating	Fulfilment I	Rating 49.51	Rating 9	0.00 9 9.04	%Order F	В	lusiness Yea	r, Vendor		Rating y Accuracy
usiness	2/22/2012 6:57:20	%Vendor Compliance Rating 5	Rating	Fulfilment	Rating	Rating 9	0.00	%Order F 100.00	В	lusiness Yea	r, Vendor		Rating y Accuracy %Order Fulfilment Rating %Ouality
usiness	2/22/2012 6:57:20 Vendor AVO Distribution Blitz	%Vendor Compliance Rating 5	Rating	Fulfilment I	Rating 49.51	Rating 9	0.00	%Order F 100.00	В	lusiness Yea	r, Vendor		V Accuracy V Accuracy V Gorder Rating %Quality Rating
usiness	2/22/2012 6:57:20 Vendor AVO Distribution Blitz	%Vendor Compliance Rating 5	Rating	Fulfilment I	Rating 49.51	Rating 9	0.00 9 9.04	%Order F 100.00	В	lusiness Yea	r, Vendor		Accuracy %Order Fulfilment Rating %Quality Accuracy
usiness	2/22/2012 6:57:20 Vendor AVO Distribution Blitz	%Vendor Compliance Rating 5	Rating	Fulfilment I	Rating 49.51	Rating 9	0.00	%Order F 100.00	В	lusiness Yea	r, Vendor		Accuracy %Order Fulfilment Rating %Oeliven Rating %Deliven Rating %Deliven Rating
isiness	2/22/2012 6:57:20 Vendor AVO Distribution Blitz	%Vendor Compliance Rating 5	Rating	Fulfilment I	Rating 49.51	Rating 9	0.00	%Order F 100.00	В	lusiness Yea	r, Vendor		Accuracy %Order Fulfilment Rating %Could
isiness	2/22/2012 6:57:20 Vendor AVO Distribution Blitz	%Vendor Compliance Rating 5	Rating	Fulfilment I	Rating 49.51	Rating 9	0.00	%Order F 100.00	Eulfillmen Rat	nt Rating, % ting, %Venc	r, Vendor Quality Ratin for Complian		Rating %Order Fulfilment Rating %Couling %Couling %Vendor %Croping %Conding %Conding %Conding %Conding %Conding %Couling %
	2/22/2012 6:57:20 Vendor AVO Distribution Blitz	%Vendor Compliance Rating 5	Rating	Fulfilment I	Rating 49.51	Rating 9	0.00	60rder F	Eulfillmen Rat	lusiness Yea	r, Vendor Quality Ratin for Complian	g, %Deliver,	Rating %Order Fulfilment Rating %Couling %Couling %Vendor %Croping %Conding %Conding %Conding %Conding %Conding %Couling %

### Figure 12–68 Margin Contribution Top Performance

### **Vendor Product Summary**

This report, as shown in Figure 12–69 provides unit sales, inventory and return measures by supplier, item and vendor product number.

- Business Time
- Vendor
- Product





#### **Commitment Summary**

This report, as shown in Figure 12–70 provides commitment summary.

- Business Time
- Vendor
- Department

RAC	_E' Bu	siness I	Intellige	ice		Sea	rch Al		*			Advance	ced   I	Help ∨	Sign Out
erformanc						Home Ca	talog	Favorit	es 🗸   Dash	boards 🗸	New 🔤	🗸 🛛 🔁 Op	pen 🗸	Signe	d In As ordn
Contract De	tail by Item	Vendor Top	o Performance	Vendor Prod	uct Summary	Commitment	Summ	nary 🤇	Daily Perform	nance	Monthly Peri	formance	Pack v	s. Stan	di» 🗮 (
-															
		Business	Vont	Vendor		Den	artmer		Contract						
		BY 2011	s rear ▼	AVO Distributio	n:Acme distribut		ect Valu		Select		Apply	Reset ~			
ime run: 12	/8/2012 5:42:3	4 AM		BOC	Contract	Contract	C	Contrac	t Cost Uni	Amour	it, Contra Units	ct Order l	Units,	BOC 1	otal
Business 'ear	Vendor	Contract	Item Department	Total Units	Order Units	Cost Unit Amount		12,000				•	12,000		Contract
BY 2011	AVO Distribution	Contract X	Dry Grocery New	1,456	4,384	7,684	Cost Unit A.	10,000 8.000		$\Delta$			10,000 8.000	Cor	Cost Unit Amount
	Acme distributors	Contract X	Dry Grocery New	3,640	10,940	8,027	Cost (	6,000					6,000	Contract Unit	Contract Order
	B Street distribution	Contract X	Dry Grocery New	3,640	10,900	6,223	Contract (	4,000	$\sim$	$\land$			4,000	Unit	Units BOC
	Barwon Distributors	Contract X	Dry Grocery New	1,092	3,277	8,730	Con	2,000 0					2,000		
		Contract Y	Dry Grocery New	1,092	3,277	8,730		New	New BY 2011 AVO Distribution Dry Grocery	BY 2011 Acme distributors Drv Grocerv	BY 2011 B Street distribution Beauty Care	Barwon Distributors Dry Grocery New	2		
			Beauty Care	1,092	3,272	2,645			011 butio	011 butors	011 B t ty Car	on buton	2		
	Acme distributors	Contract X	beddey eare												
		Contract X Contract X	Beauty Care	728	2,192	3,418			ع Business ۱						

Figure 12–70 Performance Commitment Summary

## **Daily Performance**

This report, as shown in Figure 12–71 provides daily store performance information based on transaction sales and profit measures for this day, last week, and last year.

- Business Time
- Organization

erformance						Home	Catalog   f	=avorites ৵	Dashboards 🗸	· 🛛 🍄 Nev	- v 🗸 🕴 🔁 Op	en 🗸 🛛 Signed	In As ordn
Contract Deta	il by Item	Vendor Top P	erformance	Vendor Pro	duct Summary	\	ent Summary	Daily Perfor	~	ionthly Perf		ack vs. Standal	
Daily Perfor		Business Yea BY 2012		siness Weel 2012 W2;BY			Store Green Bay		<b>eek Day</b> Select Value	▼ Ар	ply Reset 🔊	,	
Business Week	Business Date	Business Week Day	Store	Sales Amount	Sales Amount LW	Sales Amount LY	% Change Sales Amount vs. LW	% Change Sales Amount vs. LY	Profit Amount	Profit LW	Profit Amount LY	% Change Profit Amount vs. LW	% Change Profit vs. LY
BY 2012 W2	01/09/12	MONDAY	Green Bay 20003	10,180	9,731	6,250	4.61	62.88	1,036	1,159	1,461	4.61	-29.
	01/10/12	TUESDAY	Green Bay 20003	10,214	10,065	6,283	1.48	62.57	941	995	1,589	1.48	-40.
	01/11/12	WEDNESDAY	Green Bay 20003	10,025	10,202	6,388	-1.73	56.93	1,041	1,030	1,346	-1.73	-22.
	01/12/12	THURSDAY	Green Bay 20003	10,019	9,961	6,423	0.58	55.99	904	905	1,154	0.58	-21.
	01/13/12	FRIDAY	Green Bay 20003	10,017	10,052	6,491	-0.35	54.32	885	929	1,302	-0.35	-32.
	01/14/12	SATURDAY	Green Bay 20003	10,069	10,071	6,429	-0.02	56.62	970	1,028	1,318	-0.02	-26.
	01/15/12	SUNDAY	Green Bay 20003	10,106	9,954	6,441	1.53	56.90	986	1,009	1,422	1.53	-30.
BY 2012 W3	01/16/12	MONDAY	Green Bay 20003	9,857	10,180	6,719	-3.17	46.70	1,005	1,036	1,664	-3.17	-39.
	01/17/12	TUESDAY	Green Bay 20003	9,857	10,214	6,699	-3.50	47.14	974	941	1,602	-3.50	-39.
	01/18/12	WEDNESDAY	Green Bay 20003	9,953	10,025	6,686	-0.72	48.86	965	1,041	1,422	-0.72	-32.
	01/19/12	THURSDAY	Green Bay 20003	9,914	10,019	6,920	-1.05	43.27	1,017	904	1,491	-1.05	-31.
	01/20/12	FRIDAY	Green Bay 20003	10,076	10,017	6,597	0.59	52.74	1,059	885	1,563	0.59	-32.
	01/21/12	SATURDAY	Green Bay 20003	9,962	10,069	6,823	-1.06	46.01	907	970	1,805	-1.06	-49.
	01/22/12	SUNDAY	Green Bay 20003	9,868	10,106	6,812	-2.36	44.86	974	986	1,580	-2.36	-38.

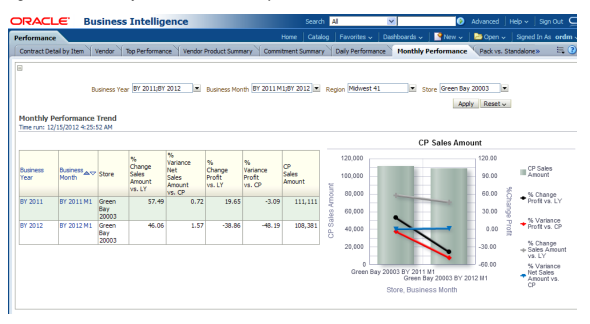
## Figure 12–71 Daily Performance Report

## **Monthly Performance**

This report, as shown in Figure 12–72 provides monthly store performance information based on transaction sales and profit measures compared to last year and plan.

- Business Time
- Organization

Figure 12–72 Monthly Performance Trend Report



#### Pack Compared to Standalone Sales

This report, as shown in Figure 12–73 compares and provides the yearly sales information of packed items with standalone items.

- Business Time
- Product

erformance			Home Catalog F	Favorites 🗸   Da	shboards 🗸   🗳	New 🗸 🕴 🗁 Open 🗸	Signed In As ordn
endor Top	Performance	Vendor Product Summary Com	nitment Summary Daily Perfe	ormance Month	ly Performance	Pack vs. Standalone	e Sales » 🗮 🤇
_							
-							
		Business Year BY 2010;BY	2011 💌 Item Pillsbury Po	otato Buds 💌 🔉 St	oreSelect Value		
					Apply	Reset 🗸	
Item Pack	Sales vs Stan	dalone					
	ourco to ocum	dulone					
Business Year	Business Month	Item	Pack Description	Pack Sales Units	Pack Sales Amount	Standalone Sales Units	Standalone Sales Amount
BY 2010	BY 2010 M1	Pillsbury Potato Buds	Standalone	Units	Anounc	1,258	18,89
	BY 2010 M1	Pillsbury Potato Buds:Plain	Pillsbury Potato Buds:Plain	5,012	26,155	-,	
	BY 2010 M1	Pillsbury Potato Buds:Plain - Child 1	Pillsbury Potato Buds:Plain - Child 1	49,760	142,074		
	BY 2010 M1	Pillsbury Potato Buds:Plain - Child 2	Pillsbury Potato Buds:Plain - Child 2	30,144	193,984		
	BY 2010 M1	Private Label Ceral 1	Private Label Ceral 1	10,144	228,680		
	BY 2010 M1	Private Label Ceral 1:10 ounce:Bran	Private Label Ceral 1:10 ounce:Bran	10,000	310,542		
	BY 2010 M1	Private Label Ceral 1:10 ounce:Oat	Private Label Ceral 1:10 ounce:Oat	15,228	279,821		
	BY 2010 M1	Private Label Ceral 1:10 ounce:Wheat	Private Label Ceral 1:10 ounce:Wheat	40,672	213,657		
	BY 2010 M1	Private Label Cereal 2	Private Label Cereal 2	10,088	314,191		
	BY 2010 M1	Private Label Dehydrated Potat:Large	Standalone			1,261	18,5
	BY 2010 M1	Private Label Dehydrated Potat:Old Box	Standalone			1,253	17,0
	BY 2010 M1	Private Label Dehydrated Potat:Regular	Standalone			1,263	19,9
	BY 2010 M1	Private Label Dehydrated Potatoes Bud	Standalone			1,253	19,93
	BY 2010 M1	Private Label Dehydrated Potatoes Flakes	Standalone			1,263	21,3
	BY 2010 M1	Private Label Hot Cereal 1	Private Label Hot Cereal 1	25,260	246,775		
	BY 2010 M1	Private Label Hot Cereal 1:Bran:08 ounce	Private Label Hot Cereal 1:Bran:08 ounce	5,024	246,015		
	BY 2010 M1	Private Label Hot Cereal 1:Oat:08 ounce	Private Label Hot Cereal 1:Oat:08 ounce	10,184	172,383		
	BY 2010 M1	Private Label Hot Cereal 1:Wheat:08 ounc	Private Label Hot Cereal 1:Wheat:08 ounce	50,440	321,631		
	BY 2010 M1	Private Label Instant	Private Label Instant	15,156	230,794		
	BY 2010 M1	Private Label Pasta	Private Label Pasta	45,288	157,516		
	BY 2010 M1	Private Label Pasta X	Private Label Pasta X	35,140	323,581		
	BY 2010 M1	Private Label Pasta:Fettucini	Private Label Pasta:Fettucini	25,400	206,862		
	BY 2010 M1 BY 2010 M1	Private Label Pasta:Spaghetti Private Label Pretzels	Private Label Pasta:Spaghetti Private Label Pretzels	40,576	308,191 321,075		

#### Figure 12–73 Pack Compared to Standalone Sales

## **Vendor Performance**

This report, as shown in Figure 12–74 compares and provides the yearly sales information of packed items with standalone items. This report provides the yearly, monthly "Vendor's performance" information for each vendor and item.

- Business Time
- Product

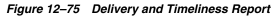
erformanc Contract De		Vendor Top	Performance	Vendor F	Product Sum	mary Co	ommitment Su	mmary Dai	ily Performanc	e Monthly	/ Performance		ome   Catalo Standalone Sal		erformance	ds 🗸 📄 🤷 New Delivery & Tir			
				Business	s Year BY 20	11;BY 2012	<ul> <li>Busin</li> </ul>	ess Month B	( 2011 M1;BY)	2011 💌 Iter	n Department	Dry Grocery	New 💌 V	endor Grocer S	iervicing 💌				
															ply Reset ∨				
		ofit Analysi	s																
ime run: 1	2/8/2012 5:52:5	8 AM																	
			Sa	ales Amo	ount, Sale	es Amou	nt LY, % C	hange Sa	les Units v	/s. L					Sales U	nits LY, % Cl	nange Sa	les Units vs	LY
				400,000					3.00					12K	_			2.50	
			int L)	350,000					2.50 %	Sal				10K	N			2.00	% (
			nom	300,000					2.00 Change	Sal Arr								1.50	Change
			<u>e</u>	250,000		1			0	Sal				Sa				1.50	ge S;
				200,000					1.00 🔐	Arr LY				6K –				1.00	Sales
			ŭ	150,000					0.50 Units	% Ch:								0.50	Units
			es Ar	100,000					0.00 s	◆ Sal Uni				sales 2K				0.00	VS.
			Sal	50,000					0.50 🖓	VS.									4
				0 -	BY 2	)11	BY 20	112 -	1.00					ок∟	BY 201	1	BY 2012	-0.50	
														Drof	t Amount	% Change F	)rofit va	V Drofit A	
				Supplied	Sales	Sales	% Change	Sales	Sales	96 Change	Profit	Profit	% Change	70,000	it Amount,	n change r	TOIL VS.	30.00	
				Item Count	Units	Units LY	Sales Units	Amount	Amount LY	Sales Amount	Amount	Amount LY	Profit vs. LY						
usiness	Business	Department	Vendor		-		vs. LY			vs. LY				60,000 E				20.00	%
ear Y 2011	Month BY 2011 M1	Dry Grocery	Grocer		4 5,03	8 4,992	0.92	107,915	74,906	44.07	25,993	23,096	12.54	AT 100,000				10.00	
	BY 2011 M2	New Dry Grocery	Servicing Grocer		4 6,31	2 6,113	3.26	147,197	179,400	-17.95	35,237	27,241	29.35	40,000				0.00	
Y 2012	BY 2012 M1	New Dry Grocery	Servicing Grocer		4 5,02	6 5,038	-0.24	161,673	107,915	49.82	17,886	25,993	-31.19	은 30,000				-10.00	Protit
	BY 2012 M2	New Dry Grocery	Servicing Grocer		4 6,28	0 6,312	-0.51	203,260	147,197	38.09	21,922	35,237	-37.79	20,000				-20.00	VS.
		New	Servicing											20,000				-30.00	~
														Ē	, 🖂 📕			-40.00	
															BY 2	011	BY 2012		

Figure 12–74 Vender Performance Report

## **Delivery and Timeliness**

This report as shown in Figure 12–75, provides the timeliness details for each product division vendor.

- Business Time
- Vendor



RACL	E Busir	ess Inte	ligence								Search All		*		Advanced	Help 🗸 🛛 S
erformance										Home	Catalog	Favorites 🗸 🚽	Dashboards 🗸	New 🗸 🔤	🔁 Open 🗸	Signed In
Contract Deta	ail by Item 🛛 Ven	dor Top Pe	rformance	Vendor Product	Summary	Commitment	Summary [	Daily Performant	e Monthly	Performance Pa	ck vs. Standal	one Sales Ve	ndor Performa	nce Deliver	y & Timeline	ss Zer»
							Durine Ve	ar BY 2011; BY 2	1017	DivisionSelect Val	UP 💌	Vendor Grocer	Servicing			
							business te	ar 61 2011/61 4	012	Division Connect val	ue					
												A	pply Reset v	,		
1																
Fimeliness	Detail															
Time run: 12/	/8/2012 6:05:22 A	м														
	BY 2011										BY 2012					
			Count of		Count of	Average	Average	% Early	Count of	Count of	Timeliness	Count of	Count of		Count of	Average
			on Time Deliveries		Late Deliveries	Days Late	Hours	Deliveries	Early Deliveries	Unscheduled Deliveries	Rating	Expected Deliveries	on Time Deliveries		Late Deliveries	Days Late
Vendor		beinteries	Dentenes		Deliveries		Lun		Dentenes	Denvenes		Derrenes	Denvenes		o carreneo	Lucc
Grocer	37	2,319	863	31.39	728	i :	60.00	31.39	72	8 0	38	2,347	891	31.02	728	3
Servicing																
	c <b>curacy Detail</b> /8/2012 6:05:22 A															
			Delivery Rating	Accuracy	Count of Deliverie		Count of ASN Deliveries	Expected	Count o Deliveri	of ASN Over es	% ASN O Deliveries	ver	Count of ASN Deliveries	Under	% ASN Un Deliveries	der
Business Year	Division	Vendor														
BY 2011	Non-Perisha	ble Grocer Servicing		2	4.80	1,472			365		366	24.86		36	1	2
						1,436			345					37		

## Zero Selling

This report as shown in Figure 12–76 provides the timeliness details for each product division vendor.

- Business Time
- Vendor

ORACLE	Busine	ss Intellig	ence	Search All	<b>v</b>	D	Advanced	Help 🗸 🚽	Sign Out
erformance			Home	e Catalog Favorit	es 🗸 🛛 Dashboards 🗸	🖌 🔤 New 🗸	눧 Open 🗸	Signed	In As ordn
ent Summary	Daily Performance	Monthly Perform	mance Pack vs. St	andalone Sales Ven	dor Performance De	livery & Timelines	s Zero S	elling	E, (
_									
		Business	Vear Busines	s Month Store					
		BY 2011;B			ct Value 🔻 Appl	y Reset √			
		DT 2011,D	2012	11,012		Y Reserv			
-									
Items Not So	ld								
		Business Year	Business Month	Store Name	Item				
		BY 2011	BY 2011 M1	Green Bay 20003	Brand X Pretzel Sticks	-			
					Private Label Dehydr	ated Potat:Old Bo	ix .		
					Private Label Shampo	oo:Apple			
				Green Bay 20003 - I	Private Label Dehydr	ated Potat:Large			
					Private Label Pretzels	5			
					Private Label Shampo	)			
			BY 2011 M2	Green Bay 20003	Brand X Pretzel Sticks	S			
					Private Label Dehydr	ated Potat:Old Bo	x		
					Private Label Shampo	oo:Apple			
				Green Bay 20003 - I	Private Label Dehydr	ated Potat:Large			
					Private Label Pretzels	5			
					Private Label Shampo	)			
		BY 2012	BY 2012 M1	Green Bay 20003	Brand X Pretzel Sticks	5			
					Private Label Dehydr	ated Potat:Old Bo	x		
					Private Label Shampo	oo:Apple			
				Green Bay 20003 - I	Private Label Dehydr	ated Potat:Large			
					Private Label Pretzels	S			
					Private Label Shampo	)			
			BY 2012 M2	Green Bay 20003	Brand X Pretzel Sticks	5			
					Private Label Dehydr	ated Potat:Old Bo	x		
					Private Label Shampo	o:Apple			
				Green Bay 20003 - I	Private Label Dehydr	ated Potat:Large			
					Private Label Pretzels	5			
					Private Label Shampo				

#### Figure 12–76 Zero Selling Report

## **Sales Analysis**

The sales analysis area includes the following reports: Product Sales & Return, Item Profit, Net Cost, Net Profit, Department Sales, Vendor Sales, Spatial Sales, and Markdown.

### **Product Sales & Return**

This report, as shown in Figure 12–77 provides sales, return and profit by product.

- Business Time
- Product

RACI		siness Int	emgeno	e	_										Search	Au	×	Ð	Advanced	Help 🗸 🕴 S	Sign Out
les Analy	sis													Home	Catalog	Favorites	<ul> <li>Dashboards ~</li> </ul>	🔮 New 🗸	📄 Open 🛩	Signed In	
roduct S	ales & Retur	n 🔍 Item Profi	t 🗌 Net Co	st & Net Profit	Depart	ment Sales	Vendor Sak	es Spatial	Sales Mar	kdown											E,
									Year BY 20:			61.04									
								Business	Year Bt 20.		Division	-Select Va									
												Apply	Reset ~								
	ales and Retu 2/8/2012 6:15:2																				
ine run; 1	2/0/2012 0:15:2	IO AIM																			
					Sales	Return	Sales	Return	Profit	Return Profit	96 Return	96 Return	96 Profit				Sales I	Return Am	ount and	Units	
					Units	Units	Amount	Amount	Amount	Amount	Units	Amount	Amount	1	4M						63.
usiness 'ear	Division	Department	Class	Subclass																	
Y 2011	Central Division	Beauty Care	Cosmetics & Cotton	Shampoo	65,580	32,702	1,873,421	298,204	358,275	131,229	49.87	15.92	36.63								
	DIVISION	Dry Grocery	Box Meals	Potatoes	130.920	65.636	3.749.216	590.826	715,721	263.778	50.13	15.76	36.85	1	2M -						- 54.
		New	Cereal	Hot Cereal	32,737	16,396	989,931	144,020	179,549	65,520	50.08	14.55	36.49						_		_
		Snacks New	Chips	New Potato	49.147	24.563	1.481.920	221.515	271.148	98.169	49.98	14.95	36.20	Units	ом						45.
		Shoeld Hell	Crackers	Chips										D							
	No Division	Dry Grocery	Box Meals	Pretzels Docto	114,647 98.228	57,347 49.192	3,447,151	520,397 439.635	626,663 538,465	229,306 195.410		15.10		and							
		New												, th	8M -						36.
	Northeast Division	Beauty Care	Cosmetics & Cotton	Shampoo	16,377	8,199	494,571	72,564	88,597	33,369	50.06	14.67	37.66	Amount					_		_
		Dry Grocery	Box Meals	Pasta	163,926	81,779	4,805,972	746,610	892,513	329,245	49.89	15.54		Ē	6M						27.
		New		Potatoes	32,797	16,337	968,444	149,416	178,596	65,135				Return	0						21.0
			Cereal	Cold Cereal	81,846			370,189	450,007	163,692		15.02		ñ,	-						_
	Northwest Division	Beauty Care	Cosmetics & Cotton	Shampoo	10,802	5,428	278,237	49,398	59,585	21,553	50.25	17.75	36.17	Sales I	4M						18.
		Dry Grocery	Box Meals	Pasta	16,390	8,181	481,988	74,363	90,392	32,473	49.91	15.43	35.92	S							
		New		Potatoes	109,281	54,621	3,178,643	489,435	599,100	217,692	49.98	15.40	36.34								_
			Cereal	Cold Cereal	81,905	40,942	2,405,432	372,270	450,102	163,496	49.99	15.48	36.32		2M						9.
				Hot Cereal New	196,688	98,155	5,493,141	883,038	1,074,480	393,465	49.90	16.08	36.62		2.111						J .
		Snacks New	Chips Crackers	Pretzels	10,958	5,492	276,713	50,334	58,451	22,378	50.12	18.19	38.29								-
	Southwest	Dry Grocery	Crackers	Cold Cereal	65.516	32.764	1.991.265	292.480	361.874	130.098	50.01	14.69	35.95								
	Division	New	Cerear	Hot Cereal	130.985			586.739	718.016												

Figure 12–77 Sales Analysis Product Sales and Return Report

### **Item Profit**

This report, as shown in Figure 12–78 provides the item profit of net cost contribution and base cost contribution.

Report dimensions are:

- Business Time
- Product

Figure 12–78 Sales Analysis Item, Profit Base Cost Contribution and net Cost Contribution Report

0	RACLE	Business In	itelligence						Search	All	¥	•	Advanced	Help 🗸 🛛	Sign Out 📿
Sa	les Analysis							Ho	me   Catalog	Favorites - D	ashboards v	New 🗸	🔁 Open 🗸	Signed	In As <b>ordm</b> ~
	Product Sales &	Return Item Profit	Net Cost & Net Profit Department Sa	les Vendor Sales Snatial Sales I	Markdown										E, ?)
	1														
				Business Ye	ar Item D	epar	rtment								
				BY 2011	<ul> <li>Beauty</li> </ul>	Care	e:Dr 👻 Apply	Reset ~							
F	1					16	-								
		n Base Cost Contribu	ition				Item Profit on Ne		ion						
1	Time run: 12/8/.	2012 6:27:39 AM					Time run: 12/8/2012	6:27:39 AM							
	Business Yea	r Department	Item	% Contribution Profit on Base Cost to D	epartment		Business Year	Department	Item		9	6 Contribution Pr	ofit on Net Co	st to Depa	rtment
	BY 2011	Beauty Care	Private Label Shampo		39.85		BY 2011	Beauty Care	Private Label	Shampo					40.61
			Private Label Shampoo: Apple		40.57					Shampoo: Apple					40.41
			Private Label Shampoo:Strawberry		19.57				Private Label	Shampoo:Strawberr	y				18.97
		Dry Grocery New	Betty Crocker Potatoes		1.44			Dry Grocery New	Betty Crocker	Potatoes					1.46
			Betty Crocker Potatoes:06 ounce		1.47					Potatoes:06 ounce					1.39
			Betty Crocker Potatoes:06 ounce: Special		1.39					Potatoes:06 ounce:					1.39
			Betty Crocker Potatoes:06 ounce:Bonus Bo		1.50					Potatoes:06 ounce:					1.38
			Betty Crocker Potatoes:06 ounce:Regular		1.49					Potatoes:06 ounce:					1.43
			Betty Crocker Potatoes:06 ounce:Size 7.0		1.50					Potatoes:06 ounce:					1.50
			Betty Crocker Potatoes:06 ounce:Size 7.5		1.45				Betty Crocker	Potatoes:06 ounce:					1.44
			🗛 🎧 😓 👧 Rows 1 - 10	)						🚽 🖓 👶 🗿 Ro	ws 1 - 10				

### Net Cost, Net Profit

This report, as shown in Figure 12–79 provides yearly, monthly net sales and profit details for each vendor, item.

- Business Time
- Organization

- Product
- Vendor

### Figure 12–79 Sales Analysis Net Cost and Net Profit Report

iles Analys	is			Hom	ie Catal	og Favorite	es 🗸 🛛 Da	shboards 🗸	🗳 New	🗸 🛛 🔁 Oper	n 🗸 🛛 Sign	ed In As o
Product Sale	s & Return	Item Profi	t Net Co	st & Net Profit	Depart	ment Sales	Vendor Sa	ales Spatia	I Sales	Markdown		ŧ
]												
	Business Ye		Business M	onth Regi		Store		Vend				
	BY 2011		Select Valu	inch incgi	ect Value		= ect Value		ect Value	<ul> <li>Apply</li> </ul>	Reset	
	01 2011					56	ett value	- DC/C			Reserv	×
let Cost [	)etail											
	/8/2012 6:32:	04 AM										
	1		_			1	1	1			1	
						%		%		% Change		% Change
/endor		Store	Business	Business	Base	Change	Net	Change	Net	in Net	Dead	in Dead
Name	Item	Name	Year	Month	Cost	Base Cost	Cost	in Net Cost	Net Cost	Net	Net Cost	Net
						vs. LM		vs. LM	0000	Cost vs. LM	0000	Cost vs. LM
vo	Betty	Newark	BY 2011	BY 2011 M1	11,744	4.61	10,824	0.18	10,863	0.95	11,132	0.
Distribution	Crocker	14205		BY 2011 M2	10,542	-7.64		-2.67	11,512	5.93	11,217	9.
	Potatoes:06			BY 2011 M3	10,245	-14.54		0.02	10,677	-8.91	10,387	-7.
	ounce:Size 7.5			BY 2011 M4	11,885	17.07	10,652	-6.53	11,579	5.13	11,660	15.
				BY 2011 M5	11,945	0.58		9.69	10,772	-2.97	11,271	-2.
				BY 2011 M6	11,787	-0.52		-7.95	10,342	-10.73	10,595	2.
				BY 2011 M7	10,012	-13.23		-0.08	10,333	-1.31	10,014	-5.
				BY 2011 M8	11,918	13.60	11,285	8.12	11,311	-2.07	11,688	16.
				BY 2011 M9 BY 2011 M10	11,438	3.70		2.89	10,278	-9.70 8.14	10,103	-11.
				BY 2011 M10 BY 2011 M11	10,068	4.01	11,433 11,459	5.74	11,999 11,718	0.14	11,703 10,944	6.
				BY 2011 M12	10,851	8.10	11,439	11.60	11,987	15.33	10,944	-6,
	Wheat	Minn	BY 2011	BY 2011 M1	10,713	-8.76		-7.61	11,922	17.40	10,011	-1.
		101001		BY 2011 M2	10,449	-7.72		0.56	10,896	8.85	10,664	-1.
				BY 2011 M3	11,094	5.95	11,295	6.61	11,390	8.16	11,472	12.
				BY 2011 M4	10,647	5.35	10,712	1.09	11,286	-3.70	10,020	-7.
				BY 2011 M5	11,965			6.30	10,955	4.02	10,995	-2.
				BY 2011 M6	11,553	3.94		5.44	10,653	-6.59	10,290	-4.
				BY 2011 M7	10,185	-9.21		6.08	11,182	-0.40	10,261	-12.
				BY 2011 M8	11,464			1.55	11,857	3.28	10,512	-6.
				BY 2011 M9 BY 2011 M10	11,062 11,281	2.44	10,036	-0.28	11,763 10,225	2.89	11,608 11,343	15.
				BY 2011 M10 BY 2011 M11	11,201	2.00		3.58	10,225	-10.96	10,560	-7.
				BY 2011 M12	11,900	13.05	10,454	-1.91	11,141	-5.61	10,925	7.
Acme	Brand X Hot	San	BY 2011	BY 2011 M1	10,074			-10.10	11,765	7.88	10,037	-12.
listributors	Cereal	Francisco			1		1		- · ·		· ·	
		15205				0						
					4 Y	👃 🚯 Rows 🕻	1 - 25					
let Profit	Detail											
ime run: 12	/8/2012 6:32:	04 AM										
					Profit	%	Profit	%	Profit	% Change	Profit	% Change
/endor	Item	Store	Business	Business	on	Change in Base	on	Change in Net	on Net	in Net	on Dead	in Dead
Name	riem	Name	Year	Month	Base	Profit	Net	Profit	Net	Net	Net	Net
					Cost	vs. LM	Cost	vs. LM	Cost	Profit vs. LM	Cost	Profit vs. LM
wo	Betty	Newark	BY 2011	BY 2011 M1	9,071	0.40	9,423	-4.34	9,036		9,235	-0.
Distribution	Crocker	14205		BY 2011 M2	9,640	-2.56	9,089	-3.16	9,310		9,399	-0.
	Potatoes:06											-0.1
	ounce:Size			BY 2011 M3	9,646	5.85	9,850	-0.58	9,799	5.84	9,655	-0.

### **Department Sales**

This report, as shown in Figure 12–80 provides sales value organized by department and banner. This report allows analysis of banner sales by department.

Report dimensions are:

Business Time

Product



	_E' Bus	sines	s Intelliger	ice	Sea	arch	All	~			Advanced	Help ∽   Sign Out
les Analys	sis			Home	e   Ca	atalog	Favorite	s √ Das	hboar	rds 🗸 🕴 🎴 New	🗸 🕴 🔁 Open 🗸	Signed In As or
roduct Sale	s & Return 1t	em Profit	Net Cost & Ne	t Profit	Depa	rtmer	nt Sales	Vendor Sa	ales	Spatial Sales	Markdown	
				_								
	Bu	icinece Ve	ar BY 2011	•	Dena	rtment	Beauty C	are:Drv Gro	-	ItemSelect Val	ve 🔻	
	Du	ISINCSS TO			Depa	i unem						
										Apply	Reset 🗸	
	nt Sales By B /8/2012 6:35:49											
ime run: 12	/0/2012 0:35:49	AM										
Evervo	day Grocers								Sale	es Amount		
				:	35,000,	000						
Du sin se Ma	Danashu		Sales Amount		30,000,	000						
Business Ye BY 2011	ar Departm Beauty C		494,571		50,000,	000						
	Dry Groc		13,985,919		25,000,	,000						Beauty
Corres	t Foods			Inot	20.000.	000						Care Dry
Gorme	ti roous			. An								Grocery
			Sales Amount	ale	15,000,	000						
Business Ye BY 2011			278,237		10,000,	000						Snacks New
57 2011	Beauty C Dry Groc		6,812,122	-	5,000	000						
	Snacks N		5,205,784		5,000	,000						
No Bar	apor					0				BY 2011		
NO Dai				_					D	siness Year		
			Sales Amount	_					Bu	silless real		
									DU	Silless real		
	ar Departm Beauty C Dry Groc	Care	1,873,421 12,447,882	-					БU	Silless real		
BY 2011	Beauty C Dry Groc	Care ery New	1,873,421 12,447,882	2					DU	Silless real		
BY 2011 Departme	Beauty C Dry Groc	Care Pery New Pes and D	1,873,421	2	ı				DU	Siness real		
BY 2011 Departme	Beauty C Dry Groc nt - Item Sak	Care Pery New Pes and D	1,873,421 12,447,882	2	1				Bu			
BY 2011 Departme	Beauty C Dry Groc nt - Item Sak	Care Pery New Pes and D	1,873,421 12,447,882	tributior	%		tion	вон	%	6 Contribution	Contract	% Contribution
BY 2011 Departme	Beauty C Dry Groc nt - Item Sak	Care Pery New Pes and D	1,873,421 12,447,882	2	% Co Sa	ntribu les Am	iount	Retail	% E0 Ai	6 Contribution OH Retail mount to	Order Cost	Contract Order Cost Amount to
BY 2011 Departme ime run: 12	Beauty C Dry Groc nt - Item Sak	Care Pery New Pes and D	1,873,421 12,447,882	tributior Sales	% Co Sa	ntribu	iount		% E0 Ai	6 Contribution OH Retail	Order	Contract Order
BY 2011 Departme ime run: 12 Business	Beauty C Dry Groc nt - Item Sak	Care Pery New Pes and D	1,873,421 12,447,882	tributior Sales	% Co Sa	ntribu les Am	iount	Retail	% E0 Ai	6 Contribution OH Retail mount to	Order Cost	Contract Order Cost Amount to
BY 2011 Departme ime run: 12 Business 'ear	Beauty C Dry Groc nt - Item Sak /8/2012 6:35:49	Care ery New es and D AM Item Priva	1,873,421 12,447,882 Inventory Con	Sales Amount	% Co Sa to	ntribu les Am	ount tment 41.57	Retail Amount 25,6	9% E( An D	6 Contribution OH Retail mount to epartment 41.15	Order Cost Amount 14,444	Contract Order Cost Amount to Department 39.91
BY 2011 Departme ime run: 12 Business 'ear	Beauty C Dry Groc nt - Item Sak /8/2012 6:35:49 Department	Care ery New es and 2 AM Item Priva Priva	1,873,421 12,447,882 Inventory Con	Sales Amount	% Co Sa to	ntribu les Am	ount tment	Retail Amount	9% E( An D	6 Contribution OH Retail mount to epartment	Order Cost Amount 14,444	Contract Order Cost Amount to Department 39.91
BY 2011 Departme ime run: 12 Business 'ear	Beauty C Dry Groc nt - Item Sak /8/2012 6:35:49 Department	Care ery New es and D AM Item Priva Sham	1,873,421 12,447,882 Inventory Con	Sales Amount	% Co Sa to 953 425	ntribu les Am	ount tment 41.57	Retail Amount 25,6	9% EC Ar D 53 96	6 Contribution OH Retail mount to epartment 41.15	Order Cost Amount 14,444 14,413	Contract Order Cost Amount to Department 39.9 39.8
BY 2011 Departme ime run: 12 Business (ear	Beauty C Dry Groc nt - Item Sak /8/2012 6:35:49 Department Beauty Care	Care ery New es and 1 AM Item Priva Sham Priva Sham	1,873,421 12,447,882 Inventory Con te Label Shampo te Label poo:Apple te Label poo:Strawberry	Sales Amount 1,099,5 1,077, 468,8	% Co Sa to 953 425 351	ntribu les Am	41.57 40.72	Retail Amount 25,6 20,9 17,4	9% E( A) D1 53 96 16	6 Contribution OH Retail mount to epartment 41. 19 43.87 14.94	Order Cost Amount 14,444 14,413 7,335	Contract Order Cost Amount to Department 39.91 39.82 20.27
BY 2011 Departme ime run: 12 Business (ear	Beauty C Dry Groc nt - Item Sak /8/2012 6:35:49 Department	Care ery New es and 1 AM Item Priva Sham Priva Sham	1,873,421 12,447,882 Inventory Con te Label Shampo te Label poo:Apple te Label poo:Strawberry Crocker	Sales Amount	% Co Sa to 953 425 351	ntribu les Am	41.57 40.72	Retail Amount 25,6 20,9	9% E( A) D1 53 96 16	6 Contribution OH Retail mount to epartment 41. 19 43.87	Order Cost Amount 14,444 14,413 7,335	Contract Order Cost Amount to Department 39.91 39.82 20.27
BY 2011 Departme ime run: 12 Business 'ear	Beauty C           Dry Groc           nt - Item Sale           /8/2012 6:35:49           Department           Beauty Care           Dry Grocery	Care ery New es and I AM Item Priva Sham Priva Sham Priva Betty Potat Betty	1,873,421 12,447,883 Inventory Con te Label Shampo te Label poo:Strawberry Crocker ises Crocker	Sales Amount 1,099,5 1,077, 468,8	% Co Sa to 953 425 351	ntribu les Am	41.57 40.72	Retail Amount 25,6 20,9 17,4	9% EQ An Do 533 966 166 335	6 Contribution OH Retail mount to epartment 41.19 43.87 14.94	Order Cost Amount 14,444 14,413 7,335 7,264	Contract Order Cost Amount to Department 39.9: 39.82 20.22 1.45
BY 2011 Departme ime run: 12 Business 'ear	Beauty C           Dry Groc           nt - Item Sale           /8/2012 6:35:49           Department           Beauty Care           Dry Grocery	Care ery New as and 1 AM Item Priva Sham Priva Sham Priva Sham Priva Sham	1,873,421 12,447,882 Inventory Con te Label Shampo te Label poo:Strawberry Crocker coes:06 ounce	Sales Amount 1,099,5 1,077,- 468,6 477,3	% Co Sa to 953 425 351 353 351	ntribu les Am	41.57 40.72 17.72 1.44 1.43	Retail Amount 25,6 20,9 17,4 13,8 12,6	% EA A D 53 53 53 56 53 56 53 56 53 57 57 57 57 57 57 57 57 57 57 57 57 57	6 Contribution OH Retail mount to epartment 41. 19 43.87 14.94 1.39 0.72	Order Cost Amount 14,444 7,335 7,264 7,294	Contract Order Cost Amount to Department 39.91 39.82 20.22 1.45
BY 2011 Departme ime run: 12 Business 'ear	Beauty C           Dry Groc           nt - Item Sale           /8/2012 6:35:49           Department           Beauty Care           Dry Grocery	ery New es and A AM Item Priva Sham Priva Sham Priva Betty Potat Betty Potat	1,873,421 12,447,883 Inventory Con te Label Shampo te Label poo:Strawberry Crocker ises Crocker ises:06 ounce:	Sales Amount 1,099,9 1,077,4 468,8 477,3	% Co Sa to 953 425 351 353 351	ntribu les Am	41.57 40.72 17.72 1.44	Retail Amount 25,6 20,9 17,4 13,8	% EA A D 53 53 53 56 53 56 53 56 53 57 57 57 57 57 57 57 57 57 57 57 57 57	6 Contribution OH Retail mount to epartment 41. 15 43.87 14.94 1.39	Order Cost Amount 14,444 7,335 7,264 7,294	Contract Order Cost Amount to Department 39.91 39.82 20.22 1.45
BY 2011 Departme ime run: 12 Business (ear	Beauty C           Dry Groc           nt - Item Sale           /8/2012 6:35:49           Department           Beauty Care           Dry Grocery	ery New es and I AM Item Priva Priva Sham Priva Sham Betty Potat Betty Potat Betty Potat Speci	1,873,421 12,447,882 Inventory Con te Label Shampo te Label poo:Strawberry Crocker oses Crocker oses:06 ounce: al	Sales Amount 1,099,5 1,077,- 468,8 477,3 473,8 476,5	%Co Sa to 953 425 351 353 351 582	ntribu les Am	41.57 40.72 17.72 1.44 1.43	Retail Amount 25,6 20,9 17,4 13,8 12,6 3,1	94 EA DO 53 96 16 85 93 84	6 Contribution OH Retail mount to epartment 41.19 43.87 14.94 1.39 0.72 1.37	Order Cost Amount 14,444 7,335 7,264 7,294 7,225	Contract Order Cost Amount to Department 39.91 39.82 20.22 1.45 1.45 1.44
BY 2011 Departme ime run: 12 Business (ear	Beauty C           Dry Groc           nt - Item Sale           /8/2012 6:35:49           Department           Beauty Care           Dry Grocery	Lare ery New es and 1 AM Item Priva Sham Priva Sham Priva Sham Betty Potat Betty Potat Speci Betty	1,873,421 12,447,883 Inventory Con te Label Shampo te Label poo:Strawberry Crocker ises Crocker ises:06 ounce:	Sales Amount 1,099,5 1,077,- 468,6 477,3	%Co Sa to 953 425 351 353 351 582	ntribu les Am	41.57 40.72 17.72 1.44 1.43	Retail Amount 25,6 20,9 17,4 13,8 12,6	94 EA DO 53 96 16 85 93 84	6 Contribution OH Retail mount to epartment 41. 19 43.87 14.94 1.39 0.72	Order Cost Amount 14,444 7,335 7,264 7,294 7,225	Contract Order Cost Amount to Department 39.91 39.82 20.22 1.45 1.45 1.44
BY 2011 Departme ime run: 12 Business (ear	Beauty C           Dry Groc           nt - Item Sale           /8/2012 6:35:49           Department           Beauty Care           Dry Grocery	are ery New es and 1 AM Item Priva Sham Priva Sham Priva Sham Betty Potat Betty Potat Betty Potat Betty Potat	1,873,421 12,447,882 Inventory Con te Label Shampo te Label poo:Strawberry Crocker coes:06 ounce Crocker coes:06 ounce: al Crocker coes:06 ounce: al Crocker coes:06 ounce: al	Sales Amount 1,099,5 1,077,- 468,8 477,5 473,8 473,8 473,8	%         %	ntribu les Am	ount tment 41.57 40.72 17.72 1.44 1.43 1.43 1.43	Retail Amount 25,6 20,9 17,4 13,8 12,6 3,1 10,8	9% EC An D 53 53 53 53 53 53 53 53 53 53 53 53 53	6 Contribution OH Retail mount to epartment 41. 19 43.87 14.94 1.39 0.72 1.37 1.96	Order Cost Amount 14,444 7,335 7,264 7,294 7,294 7,350	Contract Order Cost Amount to Department 39.9: 39.8: 20.2; 1.45 1.45 1.45
BY 2011 Departme ime run: 12 Business (ear	Beauty C           Dry Groc           nt - Item Sale           /8/2012 6:35:49           Department           Beauty Care           Dry Grocery	Lare ery New es and 1 AM Item Priva Priva Sham Priva Sham Priva Sham Priva Betty Potat Potat Betty Potat Betty Potat Betty Potat Betty Potat Betty Potat Betty Potat Betty Potat Betty Potat Betty Potat Betty Potat Betty Potat Betty Potat Betty Potat	1,873,421 12,447,882 Inventory Con te Label poo:Apple te Label poo:Strawberry Crocker cess:06 ounce Crocker cess:06 ounce: al Crocker cess:06 e:Bonus Bo Crocker	Sales Amount 1,099,5 1,077,- 468,8 477,3 473,8 476,5	%         %	ntribu les Am	41.57 40.72 17.72 1.44 1.43	Retail Amount 25,6 20,9 17,4 13,8 12,6 3,1	9% EC An D 53 53 53 53 53 53 53 53 53 53 53 53 53	6 Contribution OH Retail mount to epartment 41.19 43.87 14.94 1.39 0.72 1.37	Order Cost Amount 14,444 7,335 7,264 7,294 7,294 7,350	Contract Order Cost Amount to Department 39.9: 39.8: 20.2; 1.45 1.45 1.45
BY 2011 Departme ime run: 12 Business (ear	Beauty C           Dry Groc           nt - Item Sale           /8/2012 6:35:49           Department           Beauty Care           Dry Grocery	ery New es and 1 AM Item Priva Sham Priva Sham Priva Sham Priva Sham Priva Betty Potat Betty Potat Betty Potat Betty Potat Betty Potat	1,873,421 12,447,882 Inventory Con te Label Shampo te Label poo:Strawberry Crocker coes:06 ounce Crocker coes:06 ounce: al Crocker coes:06 ounce: al Crocker coes:06 ounce: al	Sales Amount 1,099,5 1,077,- 468,8 477,5 473,8 473,8 473,8	%         %	ntribu les Am	ount tment 41.57 40.72 17.72 1.44 1.43 1.43 1.43 1.43	Retail Amount 25,6 20,9 17,4 13,8 12,6 3,1 10,8	9% EC An D 53 53 53 53 53 53 53 53 53 53 53 53 53	6 Contribution OH Retail mount to epartment 41. 19 43.87 14.94 1.35 0.77 1.37 1.96 1.02	Order Cost Amount 14,444 14,413 7,335 7,264 7,294 7,225 7,350 7,287	Contract Order Cost Amount to Department 39.93 20.27 1.45 1.45 1.45 1.45
	Beauty C           Dry Groc           nt - Item Sale           /8/2012 6:35:49           Department           Beauty Care           Dry Grocery	are ery New es and 1 AM Item Priva Priva Sham Priva Sham Priva Sham Priva Betty Potat Betty Potat Betty Potat Betty Potat Betty Potat Speci Ounci Betty	1,873,421 12,447,882 Inventory Con te Label poo:Apple te Label poo:Strawberry Crocker oes:06 ounce Crocker oes:06 ounce: al Crocker oes:06 e::Bonus Bo Crocker oes:06 e::Regular Crocker	Sales Amount 1,099,5 1,077,- 468,8 477,5 473,8 473,8 473,8	%         %           253         -           3551         -           3553         -           3551         -           582         -           364         -           919         -	ntribu les Am	ount tment 41.57 40.72 17.72 1.44 1.43 1.43 1.43	Retail Amount 25,6 20,9 17,4 13,8 12,6 3,1 10,8	%         %           An         D           53         96           16         93           93         84           999         73	6 Contribution OH Retail mount to epartment 41. 19 43.87 14.94 1.39 0.72 1.37 1.96	Order Cost Amount 14,444 14,413 7,335 7,264 7,294 7,225 7,350 7,287	Contract Order Cost Amount to Department 39.91 39.82 20.27 1.45
BY 2011 Departme Time run: 12 Business Year	Beauty C           Dry Groc           nt - Item Sale           /8/2012 6:35:49           Department           Beauty Care           Dry Grocery	are ery New es and 1 AM Priva Priva Sham Priva Sham Priva Sham Priva Sham Priva Sham Priva Sham Priva Betty Potat Betty Potat Betty Potat Betty Potat Betty Potat	1,873,421 12,447,882 Inventory Con te Label Shampo te Label poo:Strawberry Crocker coses:06 ounce: al Crocker coses:06 ounce: al Crocker coses:06 ounce: al Crocker coses:06 c	Sales Amount 1,099, 1,077, 468,8 477, 473,8 476,1 473,8 473,9	%         %           253         -           3551         -           3553         -           3551         -           582         -           364         -           919         -	ntribu les Am	ount tment 41.57 40.72 17.72 1.44 1.43 1.43 1.43 1.43	Retail Amount 25,6 20,9 17,4 13,8 12,6 3,1 10,8 11,2	%         %           An         D           53         96           16         93           93         84           999         73	6 Contribution OH Retail mount to epartment 41. 19 43.87 14.94 1.35 0.77 1.37 1.96 1.02	Order Cost Amount 14,444 14,413 7,335 7,264 7,294 7,225 7,350 7,287	Contract Order Cost Amount to Department 39.93 20.27 1.45 1.45 1.45 1.45

## **Vendor Sales**

This report, as shown in Figure 12–81 provides the sales value by different channel like distribution and selling.

- Business Time
- Product

RACI	LE' Bus	siness Int	elligence		Search	h All		<b>v</b>	•	Advanced	Help ∽   Sign Out
ales Analys	sis				Home Catal	og	Favorites 🗸 🗍	Dashboards 🗸	🛛 🎴 New 🗸	🗸 📋 🔁 Open -	∽ Signed In As ordi
Product Sale	es & Return It	em Profit Net	t Cost & Net Pro	fit Depart	ment Sales Vendor Sa	ales	Spatial Sales	Markdown			Ę
] Vendor Sa	ales By Chann		Year BY 2011		Channel TypeSelec	t Valu	<u></u> Ve	endor Name Acm		s;BS▼ Reset ∨	
		CALLCENTER	RETAILSTORE	WEBSTORE	WHOLESALEFRANCHISE		Business Year	BY 2011 💌			
		Sales Amount	Sales Amount	Sales Amount	Sales Amount				Sales Am	ount	
Business Year	Vendor Name					-	2,800,000				
BY 2011	Acme distributors	465,434	2,354,876	1,230,112	483,596		2,400,000				
	B Street distribution		471,469	922,027	1,471,737	t	2,000,000				
	Grocer Servicing	465,796	1,458,947	455,207		Sales Amount	1,600,000		-		CALLCENTER RETAILSTORE
						ales	1,200,000				WEBSTORE WHOLESALEFRANCHIS
						ŝ	800,000				
							400,000				
							0 L Acm	e distributors B Street o	Grocer distribution	Servicing	
									or Name		

Figure 12–81 Sales Analysis Vendor Sales Report

## **Spatial Sales**

This report, as shown in Figure 12–82 provides the sales value by different channel like distribution and selling.

- Business Time
- Product



#### Figure 12–82 Sales Analysis Spatial Sales Report

#### Markdown

This report, as shown in Figure 12–83 provides the sales value by different channel like distribution and selling.

- Business Time
- Product

RACLE	Business In	telligence		Search	All	*		Advanced	Help 🗸	Sign C
es Analysis			Home	Catalog	Favorites 🗸	Dashboards 🗸	New 🗸	🛛 🗁 Open 🗸	Signed	l In As
oduct Sales & Rei	turn Item Profit Ne	t Cost & Net Profit De	epartment Sales Ven	dor Sales	Spatial Sales	Markdown				
			ess Year Divisi 11;BY 2012 -Sele	on oct Value	<ul> <li>Apply</li> </ul>	Reset 🗸				
arkdown Valu						Markdo	own Amou	unt		
			Regular Type			Marka	WIT AITIOU			
	Markdown Amount	Markdown Amount	Markdown Amount		3,000,000					
Business Year										
BY 2011 BY 2012	1,725,345	1,733,036	1,714,770	-	2,500,000					
Grand Total	4,388,535		4,362,764	j t	2,000,000					
		-,-0-,203	4,502,104	Markdown Amount	1,500,000				- T	learanc ype romotio ype
				IMO	1,000,000					ype eqular
				arkd	1,000,000				T	egular ype
				M						
					500,000					
					0	BY 2011	E	BY 2012		
						Busi	ness Year			
						Busi	ness Year			

Figure 12–83 Sales Analysis Markdown Report

## Scorecard

The scorecard area includes the following reports: Sales Scorecard, Store Sales Scorecard, Vendor Scorecard, and Markdown Scorecard.

## **Sales Scorecard**

This report, as shown in Figure 12–84 provides (by store) department sales transaction sales units.

- Business Time
- Product
- Organization

RACI	Le Bus	111635 11	telligen			Jean	h All	*					Sign Out
corecard						Home Cata	log   Favorit	es 🗸 🚽 Dashb	oards 🗸 🚽	🗳 New 🗸	🔡 🔁 Ope	en 🗸 📔 Signed	l In As <b>ordn</b>
Sales Scor	ecard Store	Sales Scoreca	rd Vendor S	Scorecard	Markdown Sco	precard							
-													
				1				1					
	Business	Year BY 201	1;BY 2012	Department	nentSelect	Value	ClassSe	elect Value	Sub	classSei	lect Value	•	
											Apply I	Reset 🗸	
ales Sco	recard												
	2/8/2012 6:55:31	AM											
			1										
					Sales	CP	% Change	% Variance		Sales	CP	% Change	% Variance
Business (ear	Department	Class	Subclass	Sales Amount	Amount	Sales	Sales	Net Sales	Sales Units	Units	Sales	Sales	Sales
rear				Amount	LY	Amount	Amount	Amount vs. CP	Units	LY	Units	Units vs. LY	Units vs. CP
BY 2011	Beauty Care	Cosmetics	Shampoo	2,646,229	2,339,842	1,178,135	vs. LY 13.09	VS. CP 1.25	92,759	81,896	70,434	VS. LY 13.26	0.
51 2011	beauty care	& Cotton	Shampoo	2,040,223	2,339,042	1,170,155	15.05	1.25	52,735	01,050	70,434	15.20	0.
	Dry Grocery	Box Meals	Pasta	8,228,200	7,938,261	4,012,421	3.65	1.05	278,544	278,451	238,749	0.03	0.
	New		Potatoes	7,896,303	7,447,798	3,769,402	6.02	1.09	272,998	262,202	224,903	4.12	0.
		Cereal	Cold Cereal	6,861,960	6,535,841	3,301,200	4.99	1.08	229,267	229,441	195,167	-0.08	0.
			Hot Cereal New	10,259,460	10,254,082	5,185,488	0.05	0.98	360,410	359,834	307,335	0.16	0.
	Snacks New	Chips	Potato Chips	1,481,920	1,401,252	705,278	5.76	1.10	49,147	49,106	42,238	0.08	0.
		Crackers	Pretzels	3,723,864		1,645,301	13.91	1.26	125,605	114,700	98,399	9.51	0.
BY 2012	Beauty Care	Cosmetics & Cotton	Shampoo	2,909,441		1,171,436	9.95	1.48	92,838	92,759	70,091	0.09	0.
	Dry Grocery	Box Meals	Pasta	8,948,467	8,228,200	4,005,099	8.75	1.23	278,362	278,544	238,056	-0.07	0.
	New		Potatoes	8,730,103	7,896,303	3,768,639	10.56	1.32	273,236	272,998	224,560	0.09	0.
		Cereal	Cold Cereal	7,368,279	6,861,960	3,302,957	7.38	1.23	229,247	229,267	196,084	-0.01	0.
			Hot Cereal New	11,584,464	10,259,460	5,189,135	12.91	1.23	360,391	360,410	308,651	-0.01	0.
	Snacks New	Chips	Potato Chips	1,578,422	1,481,920	704,886	6.51	1.24	49,129	49,147	42,287	-0.04	0.
		Crackers											

Figure 12–84 Scorecard Sales Scorecard Report

## **Store Sales Scorecard**

This report, as shown in Figure 12–85 provides (by store) department sales quantity, value and variance information compared to last year.

- Business Time
- Product
- Organization

DRACLE	Busin	ess Intelli	gence	Sear	ch All 💌		Advanced	Help 🗸 🛛 Sign Out 🄇
corecard				Home Cata	alog 🛛 Favorites 🗸 🗍 Dashbo	ards 🗸 📋 🎴 Nev	w 🗸 📋 🔁 Open 🗸	Signed In As ordn
Sales Scorecard	Store Sales	s Scorecard	Vendor Scorecard	Markdown Scoreca	ard			₩, (
-								
-								
		Business Year	Region	Depart	ment Store			
		BY 2011;BY 2012			Value 💌 Hartford 1420	7;L 💌 Apply	Reset ~	
Store Sales S	corecard							
Time run: 12/8/2	corecura							
ine run: 12/0/2	0127;12;01 AM							
		-				- •		
Store	Department	Business	Sales	Sales Amount	% Change Sales Amount		Profit Amount	% Change Profit
		Year	Amount	LY	vs. LY		LY	vs. LY
Hartford 14207	Dry Grocery New	BY 2011	2,940,240	2,800,257	5.00	538,465	452,417	19.
		BY 2012	3,153,422	2,940,240	7.25	361,053	538,465	-32.
Los Angeles	Dry Grocery	BY 2011	2,983,490	2,803,183	6.43	541,165	470,349	15.
15201	New	BY 2012	3,154,143	2,983,490	5.72	339,588	541,165	-37.
Minn 101001	Dry Grocery	BY 2011	989,931	933,026	6.10	179,549	157,768	13.
	New	BY 2012	1,052,520	989,931	6.32	114,143	179,549	-36.
	Snacks New	BY 2011	1,971,409	1,868,220	5.52	358,209	311,783	14.
		BY 2012	2,107,103	1,971,409	6.88	227.052	358,209	-36.
Minn 102002	Snacks New	BY 2011	2,957,662	2,800,511	5.61	539,602	458,572	17.
		BY 2012	3,158,551	2,957,662	6.79	350,321	539,602	-35.
Minn 14101	Beauty Care	BY 2011	933,101	935,214	-0.23	180,153	146,504	22.
	scarry care	BY 2012	1,050,129	933,101	12.54	120,448	180,153	-33.
				,	0.13	358,639	301,185	19.
	Dry Grocory							
	Dry Grocery New	BY 2011 BY 2012	1,862,992 2,109,172	1,860,487	13.21	240,579	358,639	-32.

Figure 12–85 Scorecard Store Sales Scorecard Report

## **Vendor Scorecard**

This report, as shown in Figure 12–86 provides (by vendor) department quality rating, sales value, margin and rebate.

- Business Time
- Product
- Vendor

Figure 12–86 Scorecard Vendor	Scorecard Report
-------------------------------	------------------

			ess Intelli	-							Home		talog   F	averitee -	L Der	shboard		New 🗸	Dpen 🗸	L Signer	d In As o
	recard es Scorecard	Store Sales So	orecard Ven	dor Scorecar	d Markdo	wn Scorecard					Home	_ Ca	laiogr   Fi	avorites 🗸	Da	snboard		New 🗸	Open \	/ j signe	a in As (
	es scorecura	otore ourea ae	orecord ven	dor Scorecar	u Indikuo	un scorecura															
					P.,	siness Year	Don	artment	Vende	~*											
						2010		lect Value		Distribution; 💌	Apply	Res	et√								
r	oduct Compli	ance Scorec	ard																		
												%De	elivery A	Accuracy	Rati	ng, %G	uality R	ating, 9	6 Receipt	QC Unit	s
			%Delivery	%Quality	% Receipt	Sales	%		Receipt	Receipt		120									
	Department	Vendor	Accuracy Rating	Rating	QC		Margin	Rebate	Units	Units Department											
_	Beauty Care	Acme	reduing		Units	1,408,135	15.79			Department	-	100			_					_	
		distributors										100									
		B Street distribution	25.08	98.86	100.00	465,897	14.90	2,670,693	2,670,693	2,670,693	Ē										
		Royal Foods	25.94	99.02	100.00			849,589	849,589	849,589	Rating	80								l nž	%Deliver Accurac
		Distribution									racy										Rating %Quality
	Dry Grocery New	AVO Distribution	24.55	98.78	100.00	935,052	15.92	873,677	873,677	873,677	/ccul	60								i i	%Quality Rating
		Acme distributors	24.49	98.87	100.00	2,329,896	16.21	2,647,052	2,647,052	2,647,052	Delivery Accuracy									∎ <b>a</b>	% Receip QC Units
		B Street	24.58	98.88	100.00	2,334,328	16.42	18,410,667	18,410,667	18,410,667	Deliv	40									
		distribution Complete	27.14	98.75	100.00	1,402,225	16.36	889,660	889,660	889,660					١.						
		Distribution										20									
		Geelong Distribution				2,333,856	15.97														
		Royal Foods	24.80	98.91	100.00	467,065	16.61	23,957,560	23,957,560	23,957,560		0	BABY	dis a By	6	\$¥9	Discery	Dig		3	
		Distribution											BY 2010 AV0 Distribution	BY 2010 Acme distributors		BY 2010 B Street	BY 2010 Complete Distribution	Geelong Distribution	yal F stribu		
	Snacks New	Acme distributors				464,640	16.56						0 tion	0 tors		0 B	tion tion	g	Distribution	>	
		B Street distribution	25.28	98.90	100.00			8,589,658	8,589,658	8,589,658	1				Busi	ness Y	ear. Vend	lor			
		Royal				467,746	16.42				1				5451		our, vone				
		Foods								1	1										

### Markdown Scorecard

This report, as shown in Figure 12–87 provides (by vendor) department quality rating, sales value, margin and rebate.

- Business Time
- Product
- Vendor

Figure 12–87 Scorecard Markdown Scorecard Report

	LE' Bus	mess m	telligenc	e					Search All	*	0	Advanced Hel	p ∽ Sign Out
corecard								Home	Catalog Favorit	es 🗸   Dashboar	ds 🗸 📋 🎴 New 🗸	🗸 🛛 🔚 Open 🗸 🗍 S	Signed In As ord
Sales Scored	card Store Sale	s Scorecard	Vendor Score	card Markdov	vn Scorecard								Ξ.
3													
					Bu	siness Year	Department						
					BY	2011	Select Value	<ul> <li>Apply Res</li> </ul>	et 🗸				
-													
1arkdowi	n Scorecard												
						1		1	1		1	1	1
				Regular Markdown Amount	% Variance Regular Markdown Amount Vs. Cp		CP Promotion Markdown Amount	POS Promo	% Variance POS Promo Markdown Amount Vs. Cp	CP Regular Markdown	Clearance Markdown	Markdown	% Change Clearance Markdown Amount Vs. LY
Business Year	Department	Class	Subclass		CP								
	Beauty Care	Cosmetics	Shampoo	110,750	58.55	12.08	64,022	14.32	78.66	69,853	64,022	73.50	9
		& Cotton										50.40	1
	Dry Grocery	& Cotton Box Meals	Pasta	340,289	42.07	-0.82	217,182	0.20	57.02	239,519	217,182	58.42	
		Box Meals	Potatoes	328,753	46.94	2.66	204,449	4.62	64.83	223,734	204,449	64.96	6
	Dry Grocery		Potatoes Cold Cereal	328,753 282,117	46.94 43.95	2.66 1.22	204,449 178,038	4.62 1.37	64.83 59.47	223,734 195,979	204,449 178,038	64.96 57.45	-0
	Dry Grocery	Box Meals	Potatoes	328,753	46.94	2.66	204,449 178,038	4.62	64.83	223,734	204,449 178,038	64.96	6 -0
	Dry Grocery	Box Meals Cereal Chips	Potatoes Cold Cereal Hot Cereal	328,753 282,117	46.94 43.95	2.66 1.22	204,449 178,038 281,799	4.62 1.37	64.83 59.47 56.11	223,734 195,979	204,449 178,038 281,799	64.96 57.45	6 -0 -1
BY 2011	Dry Grocery New	Box Meals Cereal Chips	Potatoes Cold Cereal Hot Cereal New	328,753 282,117 441,331	46.94 43.95 43.45	2.66 1.22 0.35	204,449 178,038 281,799 37,926	4.62 1.37 0.25	64.83 59.47 56.11	223,734 195,979 307,664	204,449 178,038 281,799	64.96 57.45 55.89	-0 -0 -1 0 10

## Stock Movement

The stock movement area includes the following reports: Receipts, Stock Ledger, and Inventory Actual Comparison by Week.

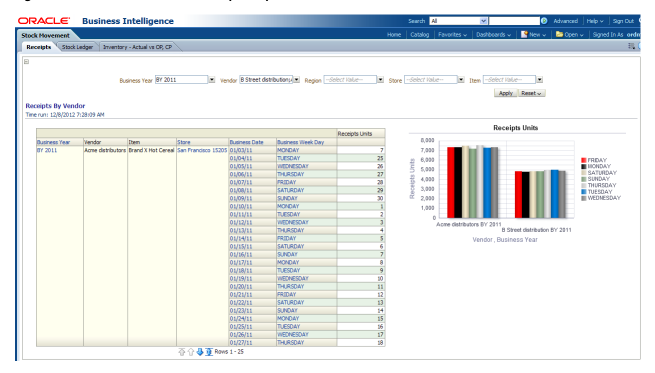
#### **Receipts**

This report, as shown in Figure 12–88 provides "receipts by vendor" information such as items, stores, business date, business week day and receipt units listed by business year for a vendor.

Report dimensions are:

- Business Time
- Vendor
- Organization

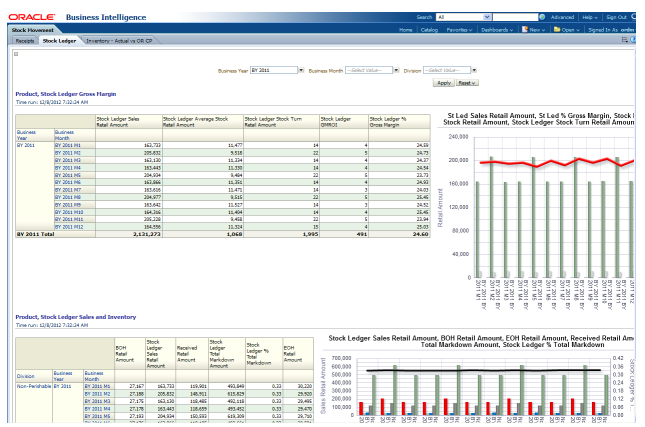
#### Figure 12–88 Stock Movement Receipts Report



#### Stock Ledger

This report, as shown in Figure 12–89 provides "Product, Stock Ledger Gross Margin" and Product, Stock Ledger Sales and Inventory information.

- Business Time
- Organization



#### Figure 12–89 Stock Movement Stock Ledger Report

#### Inventory Actual Comparison by Week

This report, as shown in Figure 12–90 provides the organization, inventory movement details.

- Business Time
- Organization



ock Move	ment										Home	Catalog Favo	orites 🗸 🛛 Da	shboards 🗸 📗	New 🗸 🚽	🔁 Open 🗸 🔤 🖞	Signed In As or
eceipts	Stock Ledger	Inventory -	Actual vs OF	, CP													:
							Business ' BY 2010;B		Business Mon		epartment ocery Ne 💌	Apply Reset	r				
alee and	Inventory -	Actual ve O		ale .													
ales and	Inventory -	Actual vs Ol	P, CP by We	ek -													
ales and	Department	Actual vs Ol Business Week	OP Sales	OP	OP Markdown Amount	Promotion Markdown	OP Clearance Markdown Amount	Stock	Sales	CP	CP Promotion Markdown Amount	CP Clearance Markdown Amount	Sales Amount	Owned Inventory Retail Amount	Stock Turn Amount	Markdown Amount	Regular Markdown Amount
	Department Dry Grocery	Business	OP Sales Amount 700	OP EOP Retail Amount 49	Markdown Amount 672	Promotion Markdown Amount 203	Clearance Markdown Amount 280	Stock Turn Amount 90	Sales Amount 42,413	Amount 693	Promotion Markdown Amount 224	Clearance Markdown Amount 224	Sales Amount 4,812	Inventory Retail Amount	Turn Amount	Amount 1,220	Markdown Amount 50
Group	Department	Business Week	OP Sales Amount 700 609	OP EOP Retail Amount 49 36	Markdown Amount 672 525	Promotion Markdown Amount 203 196	Clearance Markdown Amount 280 147	Stock Turn Amount 90 110	Sales Amount 42,413 42,427	Markdown Amount 693 637	Promotion Markdown Amount 224 175	Clearance Markdown Amount 224 175	Sales Amount 4,812 5,671	Inventory Retail Amount 11,644 19,206	Turn Amount 4	Amount 1,220 1,123	Markdown Amount 50
Group	Department Dry Grocery	Business Week	OP Sales Amount 700 609 784	OP EOP Retail Amount 49 36 28	Markdown Amount 672 525 637	Promotion Markdown Amount 203 196 210	Clearance Markdown Amount 280 147 175	Stock Turn Amount 90 110 167	Sales Amount 42,413 42,427 42,749	Markdown Amount 693 637 1,043	Promotion Markdown Amount 224 175 399	Clearance Markdown Amount 224 175 399	Sales Amount 4,812 5,671 4,038	Inventory Retail Amount 11,644 19,206 6,717	Amount 4 4 6	Amount 1,220 1,123	Markdown Amount 50 32 37
Group	Department Dry Grocery	Business Week	OP Sales Amount 700 609	OP EOP Retail Amount 49 36	Markdown Amount 672 525 637 917	Promotion Markdown Amount 203 196	Clearance Markdown Amount 280 147	Stock Turn Amount 90 110 167 106	Sales Amount 42,413 42,427 42,749 42,504	Markdown Amount 693 637	Promotion Markdown Amount 224 175	Clearance Markdown Amount 224 175	Sales Amount 4,812 5,671 4,038 4,823	Inventory Retail Amount 11,644 19,206 6,717 4,021	Amount 4 4 6 10	Amount 1,220 1,123	Markdown Amount 50 32 37 40

# Oracle Retail Data Model Sample Reports Continued

This chapter provides additional Oracle Retail Data Model sample reports.

This chapter includes the following sections:

- Workforce Reports
- Point of Service Reports
- Loss Prevention Reports
- Inventory Reports
- Order Management Reports
- Store Operation Reports

# **Workforce Reports**

Workforce includes the following areas:

- Performance
- Ranking
- Transactions
- Employee Analysis

# Performance

Ranking includes the Salesperson Performance, Salesperson Ranking, Salesperson Profit, and Cashier.

#### **Salesperson Performance**

This report, as shown in Figure 13–1 provides monthly performance of sales person using sales measures. The report is used to identify the most or least productive salesperson.

- Business Time
- Organization
- Salesperson

	LE' Bu	siness	Intelligen	ce	Sea	rch All	~		Advance	ced   Help ~	Sign Out
erformanc	e				Home Cat	talog   Favorite	s 🗸 🛛 Dashboar	ds 🗸   🎴 Ne	w 🗸   🔁 Op	oen 🗸 🗍 Sign	ied In As <b>ordr</b>
Salespers	on Performan	ce Sale	esperson Ranking	Salespersor	n Profit Cashier	Associate Sa	les Analysis				Ę
Salasnavs	By 201 BY 201		Business BY 2011 M		a <b>lesperson</b> Donna Odenwalk	RegionSelect Val	Stor	e n Bay 2000:	Apply	Reset 🗸	
salespers	on monenty i	Cironina	ince								
salespers				Sales Amount	Average Sales Transactions Count Per Day	Average Sales Units Per Transaction	Average Sales Amount Per Transaction		Average Net Retail Amount	Profit Amount	Average Profit Per Transaction
Business	Business Month	Store	Salesperson	Amount	Sales Transactions Count Per	Sales Units Per	Sales Amount Per	Retail	Net Retail		Profit Per
Business Year	Business	Store Green Bay		Amount	Sales Transactions Count Per	Sales Units Per	Sales Amount Per	Retail	Net Retail		Profit Per Transaction
Business (ear	Business Month	Store Green	Salesperson Donna	Amount	Sales Transactions Count Per Day	Sales Units Per Transaction	Sales Amount Per Transaction	Retail Amount	Net Retail Amount	Amount	Profit Per Transaction 0.
Business Year BY 2011	Business Month	Store Green Bay	Salesperson Donna Odenwalld Donna	Amount 21,214	Sales Transactions Count Per Day 19, 16	Sales Únits Per Transaction 1.89	Sales Amount Per Transaction 44.29	Retail Amount 23.47	Net Retail Amount 27.54	Amount 399	Profit Per Transaction 0.

Figure 13–1 Salesperson Monthly Performance Report

#### Salesperson Ranking

This report, as shown in Figure 13–2 provides salesperson ranking information based on the top sales value for each location. The report is used to identify the most or least productive salesperson in a particular location.

Report dimensions are:

- Business Time
- Organization
- Salesperson

Figure 13–2 Salesperson Ranking Report

	_ <b>∈</b> ' Bi	usiness In	telligenc	e	Search	All 🔤	¥	🜔 Ad	lvanced   Hel	p 🗸 🕴 Sign O	out 🤉
erformance					Home Catalog	🛛 Favorites 🗸 🔤 Da	shboards 🗸 📋	🍄 New 🗸   屋	🗟 Open 🗸 🕴 S	Signed In As	ordm
Salesperson	Performance	Salesperson	Ranking	Salesperson Profit Cashi	er						≡, (
		Due	siness Year	Salesperson	Region	Store					
			2011	· · · · · · · · · · · · · · · · · · ·		<ul> <li>Green Bay 200</li> </ul>	00 - Apply	Reset ~			
		01	2011	Donna Odenwaii	Mawese 41	Green bay 200	Apply	NGJEC V			
Salesperso	on Ranking S	Summarv									
			Sales Amount	Average Sales Transaction Count Per Salesperson(MF)	Average Sales Units Per Transaction	Average Sales Amount Per Transaction	Average Retail Amount	Average Net Retail Amount	Profit Amount	Average Profit Per Salesperson	
Business Year	Store	Salesperson		Transaction Count	Units Per	Amount Per	Retail	Net Retail		Profit Per	
	Store Green Bay 20003			Transaction Count	Units Per	Amount Per	Retail	Net Retail	Amount	Profit Per Salesperson	1.0
Year	Green Bay	Donna	Amount	Transaction Count Per Salesperson(MF)	Units Per Transaction	Amount Per Transaction	Retail Amount	Net Retail Amount	Amount 2 5,140	Profit Per Salesperson	1.0
Year	Green Bay	Donna Odenwalld Donna	Amount 13,397	Transaction Count Per Salesperson(MF) 19.06	Units Per Transaction 1.86	Amount Per Transaction 2.70	Retail Amount 1.45	Net Retail Amount 13.37	Amount 7 5,140 9 5,240	Profit Per Salesperson	

### **Salesperson Profit**

This report, as shown in Figure 13–3 provides salesperson productivity record, based on transaction and profit measures over time.

The report is used to identify the most or least profitable salesperson.

Report dimensions are:

- Business Time
- Organization
- Salesperson

#### Figure 13–3 Salesperson Profit Report

ORACLE Busines	ss Intelligen	ice	Search All	~	<b>(</b>	Advanced   Help 🗸	Sign Out 📿
Performance			Home Catalog Fav	orites 🗸   Dashboards	🗸 🛛 🔮 New 🗸 🗍	声 Open 🗸 📗 Signe	ed In As <b>ordm</b> ~
Salesperson Performance Sales	person Ranking Sa	alesperson Profit	Cashier				Ξ, ?)
Salesperson Profit Summary	Business Year BY 2011	Salesperson		Store Green Bay 2000 💌 📃	Apply Reset 🗸		
		Transaction Count	Average Transaction Count Pe	er Salesperson(MF)	Profit Amount	Average Profit	
Store	Salesperson						
Green Bay 20003	Donna Odenwalld	4,956		19.06	5,140	1.04	
	Donna Washington	4,993		19.20	5,240	1.05	
	Ethan Hales	2,522		9.70	3,354	1.33	
	Flint Charron	2,563		9.86	3,758	1.47	

#### Cashier

This report, as shown in Figure 13–4 provides contribution of cashiers to all cashiers. The report is used to identify the most or least productive cashiers.

- Business Time
- Organization
- Cashier

Figure 13–4 Workforce Performance Cashier Report

RACLE	= busines	ss Intellige	sice	Se	arch All	¥			elp ~ ∣ Sign Ou
erformance				Home C	atalog Favorite	s 🗸 🕴 Dashboards	s 🗸 🔤 New 🗸	🔁 Open 🗸	Signed In As o
Salesperson Pe	rformance Sales	person Ranking	Salesperson Profi	t Cashier					1
		usiness Month	Business We			gion	Store		
BY 2	:011 💌 E	3Y 2011 M1;BY 💌	Select Value	e 💌Select	Value 💌S	ielect Value 💌	Select Value-	- <ul> <li>Apply</li> </ul>	Reset 🗸
Weekly Perfo	ormance Trend								
					1				
	BY 2011 M1	DV 2011 1/2	DV 0011 110	DV 2014 1944	BY 2011 M2	DV 0011 105	DV 0011 117	DV 2011 11/2	DV DOLL VID
	BY 2011 W1	BY 2011 W2	BY 2011 W3	BY 2011 W4	BY 2011 W5	BY 2011 W6	BY 2011 W7	BY 2011 W8	BY 2011 W9
	Contribution	Contribution							
	Sales Amount to	Sales Amount to							
	All Cashier	All Cashier							
Cashier	0.20	0.28		0.00	0.00	0.00	0.30	0.00	0.
Ajay Ray Albert John	0.30	0.28	0.32	0.32	0.30	0.30	0.30	0.32	0
Aubrey	0.32	0.30	0.28	0.28	0.30	0.30	0.30	0.32	0
Weston Baird	0.16	0.16	0.14	0.16	0.14	0.16	0.16	0.14	0
Rogers Bonnie Landon	0.14	0.16	0.16	0.16	0.16	0.16	0.16	0.14	0
Bruce Lee	0.30	0.30	0.32	0.30	0.32	0.30	0.28	0.32	0
Candida Wade	0.16	0.14	0.16	0.16	0.16	0.16	0.16	0.16	0
Candida Wang	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0
Candide Parker	0.32	0.30	0.28	0.32	0.32	0.30	0.32	0.32	0
Carter Rosenblum	0.16	0.16	0.16	0.16	0.16	0.14	0.16	0.14	0
Cary Young	0.14	0.14	0.16	0.16	0.16	0.14	0.16		0
David Crowe	0.16	0.16	0.14	0.14	0.16	0.14	0.16	0.16	0
Deanna Paige	0.30	0.32	0.32	0.28	0.32	0.30	0.28	0.32	0
Della Napper	0.16	0.14	0.16	0.14	0.16	0.16	0.14	0.16	0
Della Vickers	0.16	0.14	0.16	0.16	0.14	0.16	0.16	0.14	0
Delora Barnett	0.14	0.16	0.16	0.16	0.16	0.14	0.16	0.16	0
Denise Banfield	0.14	0.16	0.16	0.14	0.16	0.14	0.14	0.16	0
Denise Mulholland	0.16	0.14	0.16	0.14	0.16	0.16	0.16	0.16	0
Denys Poindexter	0.16	0.14	0.16	0.16	0.14	0.14	0.14	0.16	0
Desma Edmondson	0.16	0.16	0.16	0.14	0.16	0.14	0.16	0.16	0
Desma Janssen	0.16	0.14	0.16	0.16	0.16	0.16	0.16	0.16	0
Desma Marker	0.16	0.16	0.16	0.16	0.16	0.14	0.16	0.16	0
Diamond Pearson	0.16	0.16	0.16	0.16		0.16	0.12	0.16	0
Dina	0.14	0.16	0.16	0.16	0.16	0.14	0.14	0.16	0

# Ranking

Ranking includes the Cashier Ranking and Salesperson Ranking.

# **Cashier Ranking**

This report, as shown in Figure 13–5 provides cashier ranking information based on the top sales value for each location. The report is used to identify the most or least productive cashiers in a particular location.

- Business Time
- Organization
- Cashier

	LE' B	usiness	Intellige	ence Search	All	¥	🕑 Advanc	ed   Help 🗸	Sign Out 🤇
anking			н	Iome Catalog	Favorites 🗸 🕴 D	ashboards 🗸   🎴	New 🗸   🔁 Op	en 🗸   Signe	d In As <b>ordm</b>
Cashier Ra	anking Sa	lesperson Ran	king						≡, (
=									
Cashier Ra	BY	siness Year 2011	Cashier Donna		egion Midwest 41	Store Green Bay 200	0, 💌 Apply I	Reset 🗸	
			Sales Amount	Transaction Count	Average Transaction Count Per	Average Sales Units Per	Average Sales Amount Per	Average Retail	Average Net Retail
		1			Transaction	Sales Units	Sales		Net
Business Year	Store	Cashier			Transaction Count Per	Sales Units Per	Sales Amount Per	Retail	Net Retail
	Store Green Bay 20003	Cashier Donna Odenwalld			Transaction Count Per	Sales Units Per	Sales Amount Per	Retail	Net Retail Amount
Year	Green Bay	Donna	Amount	Count	Transaction Count Per Cashier(MF)	Sales Units Per Transaction	Sales Amount Per Transaction 2.70	Retail Amount	Net Retail Amount 13.3
Year	Green Bay	Donna Odenwalld Donna	Amount 13,397	Count 4,956	Transaction Count Per Cashier(MF) 19.00	Sales Units Per Transaction 1.86	Sales Amount Per Transaction 2.70	Retail Amount 1.45	Net Retail Amount 13.3 13.2

Figure 13–5 Workforce Ranking Cashier Ranking Report

#### **Salesperson Ranking**

This report, as shown in Figure 13–6 provides salesperson ranking information based on the top sales value for each location. The report is used to identify the most or least productive cashiers in a particular location.

- Business Time
- Organization
- Salesperson

Figure 13–6 Workforce Salesperson Ranking Report

	LE Bu	usiness In	telligence	Search All	¥		🜔 Advance	d   Help 🗸	Sign Out
anking			Home	Catalog   Favori	tes 🗸   Dashboard	ds 🗸   🎴 Nev	w 🗸   눧 Ope	n ~   Signed	In As ordm
Cashier Ran	king Sales	person Rankin <u>c</u>							<b>≡</b> (
Salespers		siness Year 2011 💌 Summary	Salesperson Donna Odenwa	Region al 💌 Midwest 4	Stor 1 Gree	e en Bay 2000 💌	Apply Re	eset 🗸	
			Average Transaction Count	Average Transaction Sales Units	Average Transaction Sales Amount	Average Retail Amount	Average Net Retail Amount	Profit Amount	Average Profit
Business Year	Store	Salesperson	Transaction	Transaction	Transaction Sales	Retail	Net Retail		
	Store Green Bay 20003	Salesperson Donna Odenwalld	Transaction	Transaction	Transaction Sales Amount	Retail Amount	Net Retail Amount		
Year	Green Bay	Donna	Transaction Count	Transaction Sales Units	Transaction Sales Amount 2.70	Retail Amount	Net Retail Amount 13.37	Amount	Profit 1.0
Year	Green Bay	Donna Odenwalld Donna	Transaction Count 19.00	Transaction Sales Units 1.86	Transaction Sales Amount 2.70 2.61	Retail Amount 1.45 1.39 1.30	Net Retail Amount 13.37 13.29	Amount 5,140	Profit

# Transactions

Transactions includes the Employees Sales and Returns and Cashier Transaction Summary.

#### **Employees Sales and Returns**

This report, as shown in Figure 13–7 provides sales and return measures by location and employee.

Report dimensions are:

- Business Time
- Organization
- Cashier

Figure 13–7 Employee Sales and Returns Report



#### **Cashier Transaction Summary**

This report, as shown in Figure 13–8 provides cashier productivity information based on sales measures and transaction activity over time. The report is used to identify the most or least productive cashiers.

- Business Time
- Organization
- Cashier

	LE' Bu	isiness In	telligence Sea	arch All	<b>v</b>	👂 Adva	nced   Help 🗸	Sign Out
ansactions	5		Home Ca	atalog   Favorites 🗸	Dashboards 🗸 🚽	📑 New 🗸 📄 🔁	Open 🗸   Sign	ed In As <b>ordm</b>
Employee S	ales&Returns	Cashier Trans	action Summary					E, (
Cashier Tr		iness Year 2011 💌	Cashier Donna Odenwal	<b>Division</b> <ul> <li><i>—Select Value-</i></li> </ul>	Store Green Bay	2000 💌 Apply	Reset 🗸	
				Average				
		Transaction 🖂 🗸	Days Count Worked Cashier(MF)	Average Transaction Count Per Cashier(MF)	Average Transaction Sales Units	Average Transaction Sales Amount	Average Retail Amount	Average Net Retail Amount
Store	Cashier	Transaction △▽ Count	Worked	Transaction Count Per	Transaction	Transaction	Retail	Net Retail
Store Green Bay 20003		Transaction Count	Worked	Transaction Count Per	Transaction	Transaction	Retail	Net Retail Amount
Green Bay	Cashier Donna	Count	Worked Cashier(MF)	Transaction Count Per Cashier(MF)	Transaction Sales Units	Transaction Sales Amount 2.70	Retail Amount	Net Retail Amount 13.3
Green Bay	Cashier Donna Odenwalld Donna	Count 4,956	Worked Cashier(MF) 260	Transaction Count Per Cashier(MF) 19.00	Transaction Sales Units 1.86	Transaction Sales Amount 2.70	Retail Amount 1.45	Net Retail Amount 13.3

Figure 13–8 Cashier Transaction Summary Report

# **Employee Analysis**

Employee analysis includes the Employee Basket DT Profile, Employee Basket Factor Rank, Employee Basket Prediction, Employee Sales DT Profile, Employee Sales Factor Rank, Employee Sales Prediction and Employee Combination DT Profile reports.

# **Employee Basket DT Profile**

This report, as shown in Figure 13–9 provides Employee Basket Analysis with DT rules.

- Business Time
- Organization
- Cashier

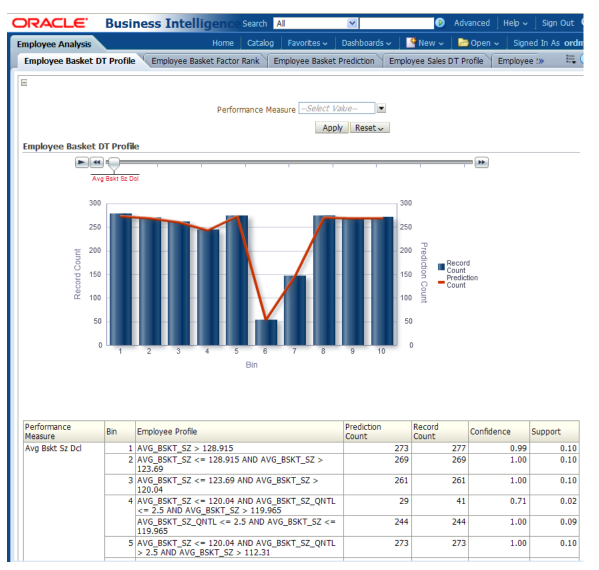


Figure 13–9 Workforce Employee Basket DT Profile

### **Employee Basket Factor Rank**

This report, as shown in Figure 13–10 provides Employee Basket Analysis Ranking with SVM Factors.

- Business Time
- Organization
- Cashier

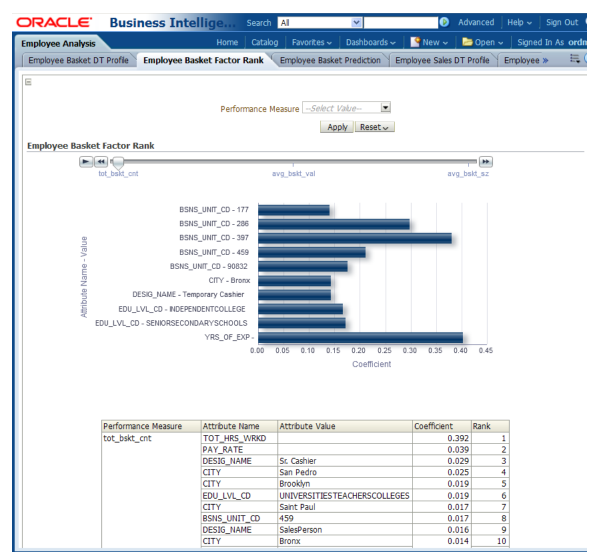


Figure 13–10 Employee Basket Factor Rank Report

# **Employee Basket Prediction**

This report, as shown in Figure 13–11 provides employee basket prediction.

- Business Time
- Organization
- Cashier

Figure 13–11 Employee Basket Prediction Report

ALLE	Business 1	Intelligences	earch All	✓	Advanced   Help ~	Sign Ou
oyee Analys	is	Home	Catalog 🛛 Favorites 🗸 📄	Dashboards 🗸   🎴 New 🤊	🖌 🛛 🗁 Open 🗸 🗍 Signe	d In As o
oloyee Basket	t DT Profile Employe	e Basket Factor Rank	Employee Basket Pr	ediction Employee Sale	s DT Profile Employee	* * E
oloyee Bask	et Prediction					
[	Employee Number	Employee Name	Average Basket Size	Average Basket Value	Total Basket Count	
		Frank Levy	99	145	10	
-		Bruce Ingersol	78	113	2	
-		Madelene Batterton	102	143	9	
	93	Marcel Groves	103	148	3	
	242	Candida Wang	104	149	24	
	245	Donna Odenwalld	85	130	10	
	331	Dana Nesbit	91	127	11	
	333	Matthew Rodrick	78	138	2	
	349	Hali Bane	96	137	10	
	352	Thatcher Grigsby	99	138	6	
	379	Leora Rumfeldt	94	130	12	
	386	Thurston Durby	98	143	4	
	544	Thurston Robinson	78	123	2	
	577	Maynard Barone	79	145	2	

# **Employee Sales DT Profile**

This report, as shown in Figure 13–12 provides Employee Sales Analysis.

- Business Time
- Organization
- Cashier

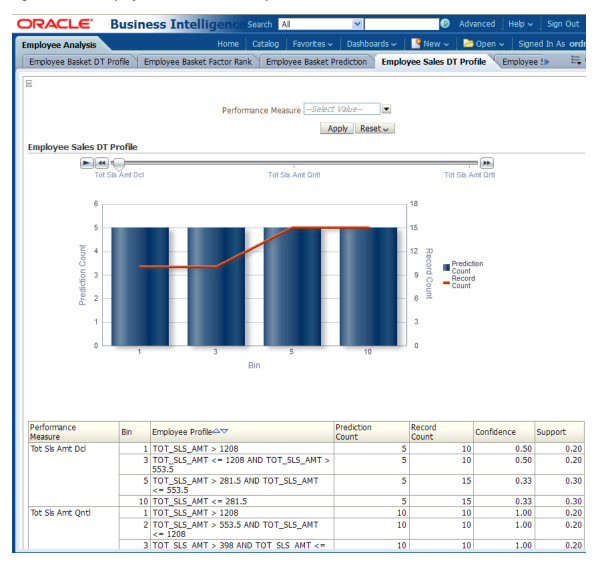


Figure 13–12 Employee Sales DT Profile Report

# **Employee Sales Factor Rank**

This report, as shown in Figure 13–13 provides Employee Sales ranking.

- Business Time
- Organization
- Cashier



Figure 13–13 Employee Sales Factor Rank Report

# **Employee Sales Prediction**

This report, as shown in Figure 13–14 provides Employee Sales perdition.

- Business Time
- Organization
- Cashier

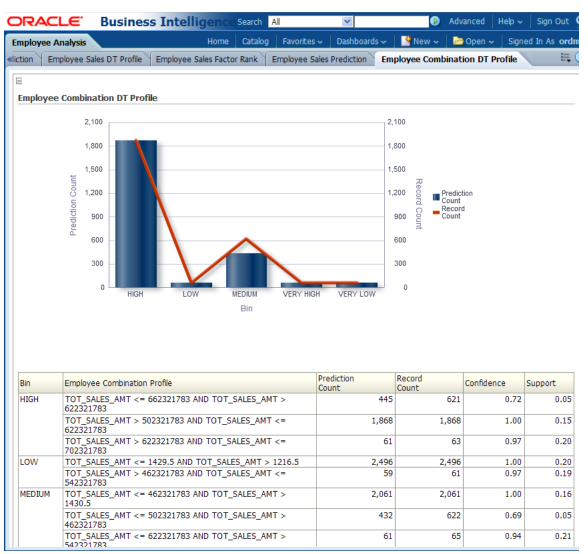
DRACLE Busines	s Intelligence Search All	~		Þ	Advanced	Help 🗸	Sign Out
Employee Analysis	Home Catalog I	Favorites 🗸   Dashbo	ards 🗸   🎴	New 🗸 🚽	🔁 Open 🤊	Signe	d In As <b>ordn</b>
et Factor Rank Employee Basket P	rediction Employee Sales DT Profile	e Employee Sales F	actor Rank	Employ	ee Sales Pr	ediction	» ≒(
E							
Employee Sales Prediction							
	Employee Number	Employee Name	Sales				
		Frank Levy	1,277				
		Bruce Ingersol	253				
		Madelene Batterton	1,094				
	93	Marcel Groves	284				
	242	Candida Wang	2,456				
	245	Donna Odenwalld	1,319				
	331	Dana Nesbit	1,405				
	333	Matthew Rodrick	254				
	349	Hali Bane	1,308				
	352	Thatcher Grigsby	666				
	379	Leora Rumfeldt	1,414				
		Thurston Durby	460				
		Thurston Robinson	244				
	577	Maynard Barone	322				

Figure 13–14 Employee Sales Prediction Report

# **Employee Combination DT Profile**

This report, as shown in Figure 13–15 provides Employee Sales to identify combination of employees which is likely to perform better at a store on a shift.

- Business Time
- Organization
- Cashier



#### Figure 13–15 Employee Combination DT Profile

# **Point of Service Reports**

The points of service reports include the following areas:

- Conversion
- Entry Methods
- Flow Analysis
- Scorecard
- Till Analysis
- Transactions

# Conversion

Conversion includes the Sales Conversion, Sales Comparison, Store Traffic Day and Store Traffic Week reports.

#### **Sales Conversion**

This report, as shown in Figure 13–16 provides the purchase rate per visit for store by year, Quarter, and Month.

Report dimensions are:

- Business Time
- Organization

Figure 13–16 Point of Sale Sales Conversion



#### Sales Comparison

This report, as shown in Figure 13–17 provides the yearly or quarterly moving of sales for various stores.

- Business Time
- Organization

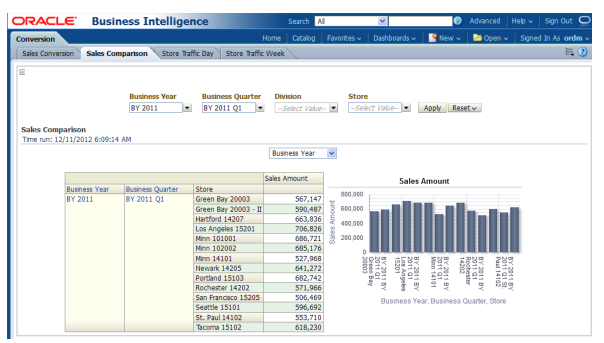


Figure 13–17 Point of Service Sales Comparison

### **Store Traffic Day**

This report, as shown in Figure 13–18 provides the Daily transaction activity based on store traffic measure for one or more division.

- Business Time
- Organization

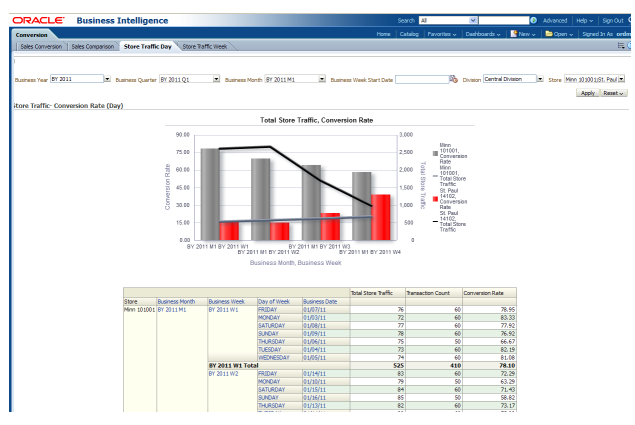


Figure 13–18 Point of Sale Store Traffic Day

#### **Store Traffic Week**

This report, as shown in Figure 13–19 provides the weekly transaction activity based on store traffic measure for one or more division.

- Business Time
- Organization



Figure 13–19 Store Traffic-Conversion Rate (Week) Report

# **Entry Methods**

Entry methods includes the Entry Methods (Column Total), and Entry Methods (Row Total) reports.

# Entry Methods (Column Total)

This report, as shown in Figure 13–20 provides the (by employee) entry method analysis at detail level transaction.

- Business Time
- Organization
- Employee
- Entry Method

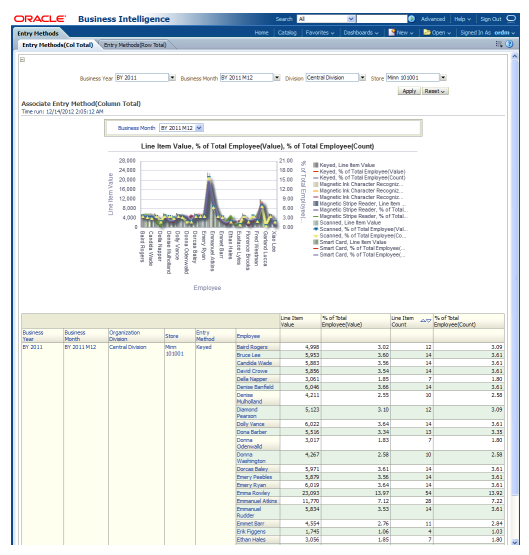


Figure 13–20 Point of Sale Associate Entry Method (Column Total)

# **Entry Methods (Row Total)**

This report, as shown in Figure 13–21 provides the (by employee) entry method analysis at detail level transaction.

- Business Time
- Organization
- Employee
- Entry Method

Figure 13–21 Point of Service Associate Entry Method (Row Total) R
--

								1 - 20	
try Method	ls					lome Catalog F	avorites 🗸 🛛 Dashbo	oards 🗸 🛛 🎴 New 🗸 🛛 🔁 O	Open 🗸 🛛 Signed In As 🛛 ord
Intry Method	ls(Col Total) Entry M	lethods(Row Total)							
				2011 M12	Participation of the second se		Mar. 101001		Euclase Duncer Euclas
Busine	ess Year Desc BY 2011	Busines	s Month Desc BY	2011 M12	Org Division Name Central Division	ion 🔄 💌 Store Na	ame Minn 101001	Employee Full Name	Eustace Dwyer;Eusta
									Apply Reset 🗸
cociato F	Entry Method(Row	Total							
sociate E	Entry Method(Row	Total)							
						Line Item	Line Item	% of Total	% of Total
						Value	Count	Method(Value)	Method(Count)
usiness	Business	Organization	Store	Employee	Entry Method				
ar	Month	Division							
2011	BY 2011 M12	Central Division	Minn	Eustace Dwyer	Magnetic Stripe Reader	874	2		
2011	BY 2011 M12	Central Division	101001		Smart Card	2,530	6	74.32	2 7
2011	BY 2011 M12	Central Division		Eustace Dwyer	Smart Card Keyed	2,530 2,974	6	74.32	2 7 1 3
2011	BY 2011 M12	Central Division			Smart Card	2,530	6	74.32	2 7 1 3
2011	BY 2011 M12	Central Division			Smart Card Keyed Magnetic Ink Character	2,530 2,974	6 7 6 4	74.32 34.84 30.49 19.52	2 7 H 3 H 3
2011	BY 2011 M12	Central Division			Smart Card Keyed Magnetic Ink Character Recognization	2,530 2,974 2,603	6 7 6	74.32 34.84 30.49 19.52	2 7 4 3 9 3 2 2 2
/ 2011	B1 2011 M15	Central Division			Smart Card Keyed Magnetic Ink Character Recognization Magnetic Stripe Reader	2,530 2,974 2,603 1,666	6 7 6 4	74.32 34.84 30.49 19.52 15.15	2 7 4 3 9 3 2 2 2 2 5 1
2011	B1 2011 M12	Central Division		Eustace Lyles	Smart Card Keyed Magnetic Ink Character Recognization Magnetic Stripe Reader Scanned Magnetic Ink Character	2,530 2,974 2,603 1,666 1,293	6 7 6 4 3	74.32 34.84 30.49 19.52 15.15 10.29	2 7 4 3 3 3 2 2 2 5 1 1
Y 2011	BY 2011 M12	Central Division		Eustace Lyles	Smart Card Keyed Magnetic Ink Character Recognization Magnetic Stripe Reader Scanned Magnetic Ink Character Recognization	2,530 2,974 2,603 1,666 1,293 858	6 7 6 4 3 2	74.32 34.84 30.49 19.52 15.15 10.29 30.16	2 79 4 33 9 36 2 20 5 11 9 11 5 36

# **Flow Analysis**

Flow analysis includes the Store Traffic, Sales Trend Transaction Count, Sales Trend, and Transaction Profile reports.

#### **Store Traffic**

This report, as shown in Figure 13–22 provides the weekly transaction activity information based on store traffic measure for one or more stores.

Report dimensions are:

- Business Time
- Organization

Figure 13–22 Point of Service Flow Analysis Store Traffic Report

Analysis					Home	Catalo	o   Favo	rites 🗸 🕴 Dashb	ooards 🗸	New 🗸	🛛 🔁 Open	· ↓ Signed In As o
	es Trend Transaction	Count Sales Trend	Transaction Profile									:
		Business Year	Business Mor	nth Business We	ek Region	Sto	ore					
		BY 2011	BY 2011 M1	BY 2011 W1	<ul> <li>Midwest 41</li> </ul>		Select Valu	Appl	ly Reset	t 🗸		
			Total Store Traffic	Transaction Count	%Conversion Rate			action Count,	, Total S	tore Traffic	,	ersion Rate
Business Month	Business Week	Store					3,000	-			24.00	
BY 2011 M1	BY 2011 W1	Green Bay 20003	1,375	300	21.82	Ħ	2,500				20.00	%
		Green Bay 20003 - II	2,590	410	15.83	Count	2,000					Transaction Count
					17.48							
		Minn 14101	2,345				-	_			-	(D) T-4-1 O4
		Seattle 15101	2,310	390	16.88		1,500	_ 1			-	Total Store
				390			1,500	. I		П	12.00	Total Store
		Seattle 15101	2,310	390	16.88		1,000	ıI		П	12.00 8.00	Total Store Traffic %Conversion Rate
		Seattle 15101	2,310	390	16.88	Transaction (	1,000 500	IJ	J	П	12.00 8.00 4.00	Total Store
		Seattle 15101	2,310	390	16.88		1,000		B		12.00 8.00	Total Store Traffic %Conversion Rate
		Seattle 15101	2,310	390	16.88		1,000	Green BY 2000 Green 2011	Zuit Minn 1 BY 20	14102 2011 Seattl 15100	12.00 8.00 4.00	Total Store Traffic %Conversion Rate
		Seattle 15101	2,310	390	16.88		1,000	Green Bay 20003 - II BY 2011 W1 Green Bay 20003 By 2011 W1	Z011 W1 Minn 14101 BY 2011 W1	14102 BY 2011 W1 Seattle 15101 BY	12.00 8.00 4.00	Total Store Traffic %Conversion Rate

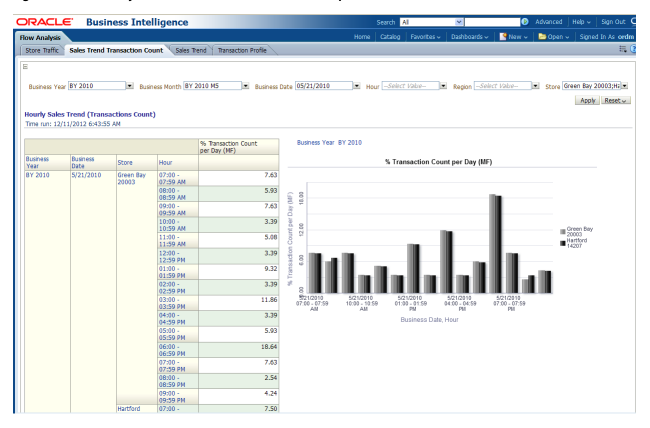
#### **Sales Trend Transaction Count**

This report, as shown in Figure 13–23 provides the total number of sales transactions processed hourly. The report is used to identify the most or least productivity store.

Report dimensions are:

- Business Time
- Organization

Figure 13–23 Hourly Sales Trend Transactions Count Report



#### Sales Trend

This report, as shown in Figure 13–24 provides the hourly net sales amount and % contribution sales unit based on one or more stores.

- Business Time
- Organization

#### Figure 13–24 Hourly Sales Trend (Sales Value and Sales Unit) Report

w Analysis			lligence					Search								
							Home	Catak	og   Favori	tes 🗸 🗍 D	ashboard	ls 🗸 📋	🍄 Nev	v 🗸 🛛 🛛	👌 Open 🥾	Signed In As
tore Traffic	Sales Trend	Transaction Count	Sales Trend	Transaction Profile												
			Business Yea	BY 2011;BY 2012	Hour 07:00 - 0	07:59 AM;08 💌 Regi	ion Midwest 41;South	nwe: 🔻	Store Los	Angeles 15	201;G 🔻					
										Apply	Reset ~					
ourly Sales me run: 12/14		ales Amount)														
ne run: 12/14	4/2012 2:17:0										Ne	et Sales	Amo	ount		
		07:00 - 07: Net Sales	59 AM 08:00 - 08: Net Sales	59 AM 09:00 - 09:5 Net Sales	9 AM 10:00 - 10:59 / Net Sales	AM 11:00 - 11:59 AM Net Sales	12:00 - 12:59 PM Net Sales		40,000,000							
		Amount	Amount	Amount	Amount	Amount	Amount		35,000,000							
tore	Business Year							ŧ	30,000,000							Green
reen Bay	BY 2011	28,	573,460 36,4	32,120 7,06	1,780 6,983,	120 6,659,06	50 7,300,470	Amount	25,000,000	the second se						Bay 20003 -
0003 - II	BY 2012				4,380 6,659,				20,000,000				10			- 20003 -
os Angeles 5201	BY 2011				4,600 6,901,			ae	15,000,000				-88			1.08
	BY 2012	28,	491,170 35,0	68,240 7,06	1,780 6,901,	630 7,060,31	6,820,430	Net Sales	10,000,000				-			Angele: 15201
										BY 2011 08:00 - 08:59 AM BY 2011 07:00 - 07:59 AM	BY 2011 10:00 - 10:59 AM	- 12:59 - 11:59	07:00 - 07:59 AM	BY 2012 09:00 - 09:59 AM BY 2012 08:00 - 08:59 AM	BY 2012 11:00 - 11:59 AM BY 2012 10:00 - 10:59 AM	BY 2012 12:00 - 12:59 PM
										08:00 - 08:59 AM   07:00 - 07:59 AM	AM AM	- 12:59 PM - 11:59 AM	07:00 - 07:59 AM	09:00 - 09:59 AM 08:00 - 08:59 AM	11:00 - 11:59 10:00 - 10:59	2 12:00 - 12:59 PM
	012 2:17:00	AM								AM	AM B	- 12:59 PM - 11:59 AM usiness	07:00 - 07:59 AM	09:00 - 09:59 AM 08:00 - 08:59 AM Hour	11:00 - 11:59 AM 10:00 - 10:59 AM	2 12:00 - 12:59 PM
	012 2:17:00	AM 7:00 - 07:59 AM	08:00 - 08:59 AM	09:00 - 09:59 AM			12:00 - 12:59 PM			AM	AM B	- 12:59 PM - 11:59 AM	07:00 - 07:59 AM	09:00 - 09:59 AM 08:00 - 08:59 AM Hour	11:00 - 11:59 AM 10:00 - 10:59 AM	2 12:00 - 12:59 PM
	012 2:17:00 0 %	AM 17:00 - 07:59 AM %Contribution iales Unit to	08:00 - 08:59 AM %Contribution Sales Unit to Store	09:00 - 09:59 AM %Contribution Sales Unit to Store	%Contribution Sales Unit to	%Contribution % Sales Unit to S	12:00 - 12:59 PM %Contribution sales Unit to store		4.00	AM	AM B	- 12:59 PM - 11:59 AM usiness	07:00 - 07:59 AM	09:00 - 09:59 AM 08:00 - 08:59 AM Hour	11:00 - 11:59 AM 10:00 - 10:59 AM	2 12:00 - 12:59 PM
run: 12/14/20	012 2:17:00 0 % Si Si	AM 17:00 - 07:59 AM %Contribution iales Unit to	%Contribution Sales Unit to	%Contribution Sales Unit to	%Contribution Sales Unit to	%Contribution % Sales Unit to S	%Contribution Sales Unit to		0.00	AM	AM B	- 12:59 PM - 11:59 AM usiness	07:00 - 07:59 AM	09:00 - 09:59 AM 08:00 - 08:59 AM Hour	11:00 - 11:59 AM 10:00 - 10:59 AM	Green
ness Sto 011 Gre Bay	0 9 9 5 5 5 5 5 5 5 7 6 7 9	AM 17:00 - 07:59 AM %Contribution iales Unit to	%Contribution Sales Unit to	%Contribution Sales Unit to	%Contribution Sales Unit to	%Contribution % Sales Unit to S	%Contribution Sales Unit to	Sales Unit to		AM	AM B	- 12:59 PM - 11:59 AM usiness	07:00 - 07:59 AM	09:00 - 09:59 AM 08:00 - 08:59 AM Hour	11:00 - 11:59 AM 10:00 - 10:59 AM	Green Bay U 20003 - II
ness Sto 011 Gre Bay 200 II Los	0 12 2:17:00 9 % 5 % 9	AM 17:00 - 07:59 AM %Contribution iales Unit to itore	%Contribution Sales Unit to Store	%Contribution Sales Unit to Store	%Contribution Sales Unit to Store	%Contribution % Sales Unit to S Store S	%Contribution Sales Unit to Store	Sales Unit to	0.00 6.00	AM	AM B	- 12:59 PM - 11:59 AM usiness	07:00 - 07:59 AM	09:00 - 09:59 AM 08:00 - 08:59 AM Hour	11:00 - 11:59 AM 10:00 - 10:59 AM	Green ■ Bay 1 20003 - 11
2011 Gre Bay 2000 II Los Any 152 2012 Gre Bay	012 2:17:00 0 9 9 9 9 9 9 9 9 9 9 9 9 9	AM 7:00 - 07:59 AM %Contribution alaes Unit to itore 15.41	%Contribution Sales Unit to Store 18.97	%Contribution Sales Unit to Store 3.79	%Contribution Sales Unit to Store 3.54	%Contribution 9 Sales Unit to 5 Store 5 3.46	%Contribution Sales Unit to Store 4.17	Contribution Sales Unit to	0.00 6.00 2.00 8.00 4.00	%Con	B	- 11:59 AM usiness	07:00 - 07:59 AM	09:00 - 09:59 AM Hour it to St	0000 - 10:59 AM	Green Bay U 20003 - U I Jos
run: 12/14/20 ness Sto 011 Gre Bay 200 II Los Ann 152 012 Gre Bay	012 2:17:00 0 9 5 5 5 5 5 5 5 5 5 5 5 5 5	AM 17:00 - 07:59 AM %Contribution ales Unit to tore 15.41 18.11	%Contribution Sales Unit to Store 18.97 21.49	96Contribution Sales Unit to Store 3.79 4.40	%Contribution Sales Unit to Store 3.54 4.15	%Contribution Sales Unit to Store 3.46 4.27	%Contribution sales Unit to store 4, 17 4, 20	Contribution Sales Unit to	0.00 6.00 2.00 8.00 4.00	AM AM Con 07:00	AM B	- 12:59 PM - 11:59 AM usiness	07:00 - 07:59 AM	09:00 - 09:59 AM 08:00 - 08:59 AM Hour	11:00 - 11:59 AM 10:00 - 10:59 AM 000	Green           Bay           Jong           Los           Angeles           15201

# **Transaction Profile**

This report, as shown in Figure 13–25 provides hourly store traffic information based on no of sales transaction activity at a store.

Hour, Business Year

- Business Time
- Organization
- Time of Day

Figure 13–25 Hourly Transaction Profile

	· · · · · · · · · · · · · · · · · · ·	iness Intelligen	ce	_			Search All		×		Advanced		
w Analysis tore Traffic		ansaction Count Sales T	rend Transaction	Profile		Hor	me Catalog Fa	ivorites 🗸 🚽	Dashboard	s 🗸 🔤 New	🗸 🛛 🔁 Open	~ ∣ Signe	d In As ordi
					[								
			Business Year BY 2011	✓ Hour	07:00 - 07:59 AM;08	<ul> <li>Region Midwest 41</li> </ul>	1;Southwe: Stor	e Los Angele					
	saction Profi								iy nebet	•			
me run: 12/1	4/2012 2:23:10	AM								Salos Tra	nsaction Cou	unt	
		07:00 - 07:59 AM	08:00 - 08:59 AM	09:00 - 09:59 AM	10:00 - 10:59 AM	11:00 - 11:59 AM	12:00 - 12:59 PM			Jales ITa	insaction cot	int	
		Sales Transaction Count	Sales Transaction Count		,000								
tore	Business Year							0	,000			-	Green
reen Bay	BY 2011	3559	4537	879	870	830	9	2 010 3 360 2 2 2	,000			-	Bay 20003
	BY 2011	3488	4389	880	860	880	8	360 Sug 2	,000				Los
0003 - II os Angeles 5201	01 2011												
0003 - IÍ os Angeles	012011		<u> </u>						,000				Angeles 15201
0003 - IÍ os Angeles	012011			1	1	1	1	.0					15201
0003 - IÍ os Angeles				1	1	-	1			12:00 - 12:59 PM 11:59 AV 11:59 AV	08:00 - 08:59 AM BY 2011 07:59 AM BY 2011	BY 2011 09:00 - 09:59 AN	15201

# Scorecard

Scorecard area includes the following reports: Sales Productivity, Location Sales Productivity and Selling Location Productivity.

#### **Sales Productivity**

This report, as shown in Figure 13–26 provides the total number of transaction sales units sold hourly, at a location. This report can also identify the most or least productive location.

Report dimensions are:

- Business Time
- Organization

Figure 13–26 Sales Productivity Scorecard Report

DRACLE	Bus	siness In	telligen	ce		Search A	I	*		Advanced	d   Help 🗸	Sign Out
Scorecard					Home	Catalog	Favorites 🗸	Dashboards 🗸	🛛 🔤 New	🗸 🛛 🗁 Ope	n 🗸   Signed	In As ordn
Sales Productiv	ity Loc	ation Sales Pro	ductivity S	elling Location Pro	odutivity							E, (
Sales Productiv	vity Score		Year BY 2011	×	Organization Div	ision Centra	al Division	Store Min		▼ Reset ∨		
			Sales Amount	Sales Transaction Count	Average Sales Amount Per Transaction	Sales Units	Average Sales Units Per Transaction	Return Amount	Return Units	Average Net Retail Amount	Average Retail Amount	Profit Amount
Organization Division	Store	Business Year		Transaction	Sales Amount Per		Sales Units Per		Return Units	Net Retail	Retail	

#### **Location Sales Productivity**

This report, as shown in Figure 13–27 provides by store, hourly sales details based on sales measures.

Report dimensions are:

- Business Time
- Organization
- Time of Day

#### Figure 13–27 Location Sales Productivity Scorecard Report

RACL	E Busii	ness Ir	ntellige	ence		Searc	h All	¥		👂 Advar	iced   Help ~	Sign Out
orecard					Hon	ne Cata	log 🕴 Favorites 🗸	Dashboard	is 🗸   🎴 N	ew 🗸 🛛 🔁 C	ipen 🗸   Sign	ed In As or
Sales Produc	tivity Location	n Sales Pro	oductivity	Selling Loc	ation Produtivity							E
	ales Productivit 2/11/2012 7:47:08	y Scoreca	rear BY 20	11	Organization	Division C	Central Division	Store	Minn 101001 Apply	▼ Reset √		
				Sales Amount	Average Sales Amount Per Transaction	Sales Units	Average Sales Units Per Transaction	Return Amount	Return Units	Average Net Retail Amount	Average Retail Amount	Profit Amount
Business Year	Organization Division	Store	Hour									
BY 2011	Central Division	Minn 101001	07:00 - 07:59 AM	30,555	8.88	6,601	1.92	-2,863	300	5.46	4.63	18,28
			08:00 - 08:59 AM	38,183	8.59	8,627	1.94	-2,970	250	5.46	4.43	21,57
			09:00 - 09:59 AM	7,793	8.86	1,698	1.93	-722	50	5.58	4.59	4,39
			10:00 - 10:59 AM	7,383	8.49	1,708	1.96	-517	60	5.42	4.32	4,35
			11:00 - 11:59 AM	7,542	8.99	1,617	1.93	-763	70	5.74	4.66	4,22
			12:00 - 12:59 PM	7,528	8.46	1,743	1.96	-400	40	5.51	4.32	4,68
			01:00 - 01:59 PM	7,437	8.55	1,649	1.90	-645	90	5.25	4.51	4,39
			02:00 - 02:59 PM	7,673	8.92	1,640	1.91	-648	90	5.34	4.68	4,22
			03:00 - 03:59 PM	7,127	8.29	1,662	1.93	-355	50	5.47	4.29	4,16
			04:00 - 04:59	7,344	8.44	1,668	1.92	-618	80	5.21	4.40	4,41

# **Selling Location Productivity**

This report, as shown in Figure 13–28 provides business unit productivity information based on sales measures for one or more locations by register and hours.

- Business Time
- Organization
- Time of Day

											🎱 Martin 🖉 🛌		
orecard							Home Ca	talog Fav	vorites 🗸 🔰 Di	ashboards 🗸 📄	Y New 🗸 🔰 💋 🤇	Open √ Sig	ned In As
Sales Produ	ctivity Location :	Sales Proc	luctivity S	elling Locatio	on Produtivi	ty							
	<b>cation Produtiv</b> i /16/2013 3:44:55 AN	ity	siness Year B	Y 2011	▼ Or	ganization	Division Cent	tral Division	Store	Minn 101001	▼ Reset ∽		
					Sales Amount	Sales Units	Return Amount	Return Units	Profit Amount	Average Sales Units Per Transaction	Average Sales Amount Per Transaction	Average Net Retail Amount	Average Retail Amount
Business Year	Organization Division	Store	Selling Location	Hour									
BY 2011	Name Central Division	Minn 101001	Deli	07:00 -	8,148	1647	-815	90	4,719	1.89	9.37	5.56	4
		101001		07:59 AM 08:00 - 08:59 AM	9,228	2223	-325	20	5,561	1.97	8.17	5.47	4
				09:00 - 09:59 AM	2,022	428	-174	10	1,275	1.95	9.19	5.57	4
				10:00 - 10:59 AM	2,128	416	-281	40	1,058	1.89	9.67	6.06	5
				11:00 - 11:59 AM	1,857	478	0	0	1,122	1.99	7.74	5.00	1
				12:00 - 12:59 PM	1,679	408	0			2.04	8.40		
				01:00 - 01:59 PM	1,946	386	-271	40		1.84	9.27	5.84	
				02:00 - 02:59 PM	2,109	364	-393	50		1.73	10.04		
				03:00 - 03:59 PM 04:00 -	2,048	434	-156	20		1.89	8.90	5.56	
				04:59 PM 05:00 -	1,614	421	-146	20		1.95	8.84	5.61	
				05:59 PM 06:00 -	3,604	731	-517	60		1.83	9.01		
				06:59 PM 07:00 -	1,934	443	-163	10		2.01	8.79	4.92	
				07:59 PM 08:00 -	2,124	453	-157	10	1,048	1.97	9.23	4.90	4
				08:59 PM 09:00 -	3,875	796	-283	30	2,293	1.90	9.23	5.80	4
			Floral	09:59 PM 07:00 - 07:59 AM	7,736	1627	-980	100	4,587	1.89	9.00	5.49	4
				08:00 - 08:59 AM	9,571	2145	-612	60	5,132	1.93	8.62	5.43	4
				09:00 - 09:59 AM	1,748	387	-217	10	1,017	1.94	8.74	5.67	4
				10:00 - 10:59 AM	1,739	460	0	0	1,289	2.09	7.90	5.26	3
				11:00 - 11:59 AM	2,281	384	-452	40	1,158	1.83	10.86	6.12	5
				12:00 - 12:59 PM	1,849	459	-107	10		2.00	8.04	5.59	
				01:00 - 01:59 PM	1,676	387	-106	10		1.94	8.38		
				02:00 - 02:59 PM	1,692	447	0			2.03	7.69	5.04	
				03:00 - 03:59 PM 04:00 -	1,920	439	-95	20		1.91	8.35	5.24	
				04:00 - 04:59 PM	1,994	450	-159	20	1,174	1.96	8.67	5.52	4

Figure 13–28 Selling Location Productivity Report

# **Till Analysis**

This report, as shown in Figure 13–29 provides various sales audit total values by store, day and week.

- Business Time
- Organization
- Till Tender

#### Figure 13–29 Till History Totals Report

DRACLE	E' Bu	isiness	Intellige	nce					Sea	rch All		*	Þ	Advanced	Help 🗸 🕴 Sig	gn Out
ill Analysis									Home Ca	italog   Fav	rorites ↓   D	ashboards 🗸	📑 New 🗸	눧 Open 🤊	<ul> <li>Signed In .</li> </ul>	As or
																111
			Busines	s Year	Business Q	uarter B	usiness Mo	nth Di	vision	Stor	e					
			BY 201	0 💌	Select Va	ue 💌 🛛	-Select Valu	e 💌 🖸	entral Division	<ul> <li>Minr</li> </ul>	101001	<ul> <li>Apply</li> </ul>	Reset 🗸			
l History Tot																
me run: 12/11	/2012 7:04	:18 AM														
																_
					Count	Count Tender	Count	Count	Loan	Count	Count					N
					Tender Media	Loan	Tender Media	Tender Media	Media	Pickup Media	Deposit Media	Deposit Amount	Over Amount	Short	Transaction Count	0 Sł
					Unit	Media Unit	Over	Short	Amount	Unit	Unit	Amount	Amount	Amount	counc	A
Irganization				Business		UNIL										-
ivision	Store	Business Year	Business Date	Week												
ame				Day												
entral Division	Minn 101001	BY 2010	20100104	MONDAY	1,499	375	144	149							5	
	101001		20100105 20100106	TUESDAY	1,566	414	155 139	146		574 559						1 8
			20100106	WEDNESDAY THURSDAY	1,395	333	139	142		567	12,912 12,819					8
			20100107	FRIDAY	1,300	390	162	151		604	13,623				5	
			20100100	SATURDAY	1,581	411	142	152		595						1
			20100100	SUNDAY	1,384	414	153	132		538						8
			20100111	MONDAY	1,614	378	164	156		597	14,505					i4
			20100112	TUESDAY	1,676	396	168	165		631	14,616				5	
			20100113	WEDNESDAY	1,405	372	148	145	14,031	535	12,972	40,938	609	358	4	8
			20100114	THURSDAY	1,419	399	144	143	13,456	548	12,960	41,379	871	382	4	8
			20100115	FRIDAY	1,522	402	151	151	14,540			44,991	992		5	
			20100116	SATURDAY	1,494	405	137	151		605		42,666			5	
			20100117	SUNDAY	1,548	333	165	157		636						4
			20100118	MONDAY	1,367	288	125	142	,	530	12,156					5
			20100119	TUESDAY WEDNESDAY	1,489	342	156	144		573 617	13,689 14,772				5	
			20100120 20100121	THURSDAY	1,572	405	160 163	154		648						4
			20100121 20100122	FRIDAY	1,681	441	163	162		596		43,851	1,153		5	_
			20100122	SATURDAY	1,225	351	125	119		457	11,286				4	
			20100123	SUNDAY	1,531	348	146	115		589	13,686					1
			20100125	MONDAY	1,379	411	141	144			13,023				4	
			20100126	TUESDAY	1,620	405	156	165			13,794					1
			20100127	WEDNESDAY	1,465	315	147	138							4	8

# Transactions

Transactions area includes the following reports: Transaction by Associates, Transaction Profile, Store and Transaction Types, and Loss Prevention Transactions.

#### **Transaction by Associates**

This report, as shown in Figure 13–30 provides the summary of customer transactions and identifying exceptional number of transactions between an associate and customer for a particular store.

- Business Time
- Organization
- Employee
- Customer

ransactions		Intelligence	Home Catalog Fav	orites 🗸   Dashboards ·	🗸 🛛 🍄 New 🗸 🛛 🔚 Open 🗸 👘 Signe	d In As <b>ord</b>
					• Grew • Gopen • Signe	
Transaction	by Associates Tran	nsaction Profile Store	& Transaction Types \ Loss Preventio	in Transactions		
=	Transaction by Associates					
		ness Year Divisi		Employee		
	BY 2	2011Sek	ect Value 🗨 Green Bay 2000 💌	Ajay Ray; Albert .	Apply Reset 🗸	
=						
Customer	Transaction by Assoc	ciates				
		Ajay Ray		Albert John		
		Transaction Count	% of Total All Customer(Amount)	Transaction Count	% of Total All Customer(Amount)	
	Customer Full Name					
	Deb Abbassi			2	0.40	
	Fred Abbey	1	0.22	2		
	Jim Abeles	1	0.24	1	0.20	
	Augustus Aldridge	1	0.22	2		
	Marc Alexander			1	0.20	
	Harold Allis			1	0.20	
	Phil Ardena			1	0.22	
	Emmanuel Atkins	1	0.22	2		
	Jamilah Atkins			1	0.21	
	Jamilah Aubrey			1	0.22	
	Helga Bacon			1	0.20	
	Rosemary Bacon	1	0.23			
	Glenna Baker	-		1	0.21	
	Camille Bakerman	1	0.24			
	Rona Bakerman	1	0.23			
	Hyman Baldwin	-		1	0.21	
	Teresa Baley	3	0.66	-		
	Phil Ball	2	0.45			
	Imogene Ballanger	1	0.13	-	0.21	
	Delores Ballenger	1	0.23		0.21	
	Heather Baltimore	2	0.23	-	0.21	
	Glen Baltzer	1	0.43			
		1	0.21	1	0.20	
	Humphrey Banas Vida Bane			2		
	Goddard Barajas	1	0.23	1	0.20	

Figure 13–30 Customer Transactions by Associate Report

### **Transaction Profile**

This report, as shown in Figure 13–31 provides hourly store traffic information based on of sales transaction.

- Business Time
- Organization
- Time of Day

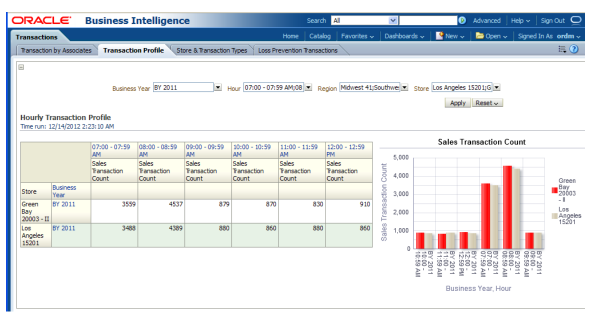


Figure 13–31 Hourly Transaction Profile Report

### **Store and Transaction Types**

This report, as shown in Figure 13–32 provides (by store) transaction detail on different transaction types.

- Business Time
- Organization

C	RACLE	Busines	s Intelligen	се					Search All	<b>v</b>		Advanced	Help 🗸   Sign C	out C
т	ransactions							Home	Catalog Favo	rites 🗸   Dashb	ooards 🗸 📄 🎴 New	v 🗸 🛛 🗁 Open 🗸	Signed In As	ordm 🗸
ſ	Transaction by As	sociates Transac	tion Profile Stor	e & Transactio	n Types Loss P	revention Transactio	ns							≣ ?
					Business Ye			Division Select Value 💽	Store	Apply	Reset v			
							Tra	nsaction Count						
						Transaction Count Area 20,000 May	14207 14207 BY 2011 Central Division Minn 14101	BY 2003 BY 2011 Northeast Isrog Perfeted BY 2011 No. BY 2011 No.	Ň	BY 2011 Southwest Division Los Angeles 15201				
-	FOODSERVICET	RX		FUELLINGTRX			LAYWAY			RETURN			RETURNREVERS	AL
		% of Division Total (Transactions)	% of Store Total (Transactions)	Transaction Count	% of Division Total (Transactions)		Transaction Count	Total	% of Store Total (Transactions)	Transaction Count	% of Division Total (Transactions)	% of Store Total (Transactions)	Transaction Count	% of Total (Tran
00	317	45.09	100.00							1370	21.22	100.00	260	
00	296	42.11	100.00							1254	19.42	100.00	300	-
00	60	8.53	100.00							1998	30.95	100.00	299	
00		4.27	100.00	78			42	100.00	100.00					
<		1	1	40	100.00	100.00		1		571	100.00	100.00	260	

#### Figure 13–32 Retail Transaction Type by Store Report

### **Loss Prevention Transactions**

This report, as shown in Figure 13–33 provides the reduction in inventory (due to damage, spoilage and so forth).

- Business Time
- Organization
- Tender Trend

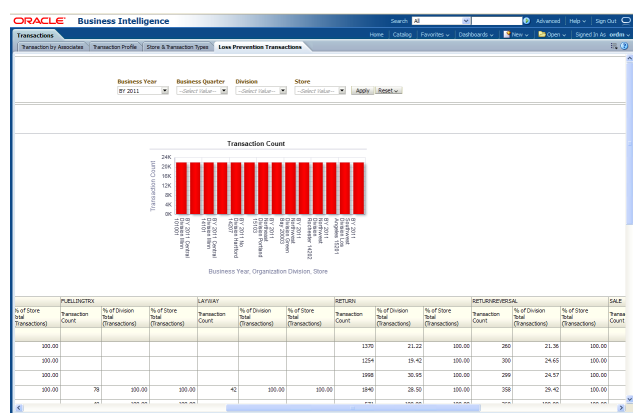


Figure 13–33 Loss Prevention Transactions Report

# **Loss Prevention Reports**

The Loss Prevention reports include the following areas:

- Defection
- Shrink and Theft
- Statistical Outliers
- Store Credits

# Defection

Defection area includes the following reports: Monetary and Profitability.

#### Monetary

This report, as shown in Figure 13–34 provides the year level "Customer Monetary Defection Analysis" information for each customer.

- Business Time
- Customer

fection					Home C	Catalog	Favor	ites 🗸 🕴 Da	shboards 🗸	New	🗸 🕴 🔁 Open -	Signed In As or
Ionetary	Profitability											
ionecury	Troncobiney											
			Busines	s Year Customer								
			BY 2011	-Select Val	e 💌 Apply Rese	et∽						
ustomer M	onetary Defection	n Analysis										
me run: 12/1	1/2012 8:53:35 AM	-										
								c .				(AUT: )
						_ '	Moneta	ry segme	nt (Custo Monetar	mer), mon v Defectio	etary Segme n Δmount	ent (All Time),
lusiness 'ear	Customer	Email	Monetary Segment (Customer)	Monetary Segment (All Time)	Monetary Defection				monotar	, 20100000		
ear Y 2011	Abbie Anonymous	Abbie Anonymous@def.com	(customer) 6			4	12					BY 2011,
2011	Adriana Cackett	Adriana Cackett@def.com	6			-	9					Monetary Segment
	Alana Venkavala	Alana Venkayala@def.com	3				6					(Customer
	Anand Hanes	Anand Hanes@def.com	4			3 10	31		dina.		nini in	BY 2011,
	Bartholomew	Bartholomew Maddox@def.com	2			Segment	0	100				Monetary Segment
	Maddox	bar a loion chi_j i badox (gae riconi	-	Ŭ		Ő						(All Time)
	Basil Hamrick	Basil_Hamrick@def.com	8	9	0	0	-6 -9					BY 2011, Monetary
	Bee Majors	Bee_Majors@def.com	8	7	0	0	-12					Defection
	Belinda Beiers	Belinda_Beiers@def.com	2	9			-12 >>		×= 00	se se m	S TO STO	Amount
		Belle_Lowers@def.com	7				Anonymous	Denice Lipp Blaine Roche	ree	Emmerson Lucia Wipple Leonora Weston	Prane Jacobs Olive Eagle Manvil	000
	Betsy Ridgeway	Betsy_Ridgeway@def.com	5	4			- Ă	ee X	nle	iona le sisterso	- 500	<u>a</u>
	Bett Greene	Bett_Greene@def.com	10	9			Sno		×	9		
	Bett Luo	Bett_Luo@def.com	1									
	Bett Uram	Bett_Uram@def.com	9			2			С	ustomer		
		Bett_Webber@def.com	2									
		Bette_Vandermark@def.com	10	10								
		Bette_Xie@def.com	10	7								
		Betty_Kraft@def.com	1									
		Betty_Rellis@def.com	6	9								
		Betty_Zoldos@def.com	9									
		Beulah_Felix@def.com	8	6		5						
		Beverly_Crisp@def.com	10	9		1						
		Beverly_Lucas@def.com Beverly Rowe@def.com	10	10		5						
		Beverly_Rowe@def.com Beverly_Wan@def.com	8									
		Bianca Gilboy@def.com	5									
		Dianca Giboy@del.com		0		2						

Figure 13–34 Defection Monetary Report

# Profitability

This report, as shown in Figure 13–35 provides the year level "Customer Profitability Defection Analysis" information for each customer.

- Business Time
- Customer

Figure 13–35 Defection Profitability Report

RACL	e Busines	ss Intelligence				Search	All	~			Help 🗸   Sign Out
ection					Home	Catalog	Favorites	✓ ] Dashboards √	🔤 New 🗸	📔 🔁 Open 🗸	Signed In As or
onetary	Profitability										ŧ
			Busine	ss Year Customer							
			BY 201	1 -Select Val	ve  Apply R	eset √					
ustomer F	Profitability Defect	tion Analysis									
ne run: 12/	11/2012 8:57:11 AM										
							Drofitabil	ity Sogmont (C	istomor) Pri	ofitability S	amont (All
							TTOILLADI	lity Segment (Cu Time), Profita	bility Defect	tion Amoun	t
usiness Par	Customer		Profitability Segment (Customer)	Profitability Segment (All Time)	Profitability Defection _ Amount	<u>-</u>	10	-	-		
2011	Abbie Anonymous		(castonic)			4	12 9				BY 2011,
	Adriana Cackett	Adriana Cackett@def.com	4	3		3	6		a la companya da companya d		Profitability Segment
	Alana Venkayala	Alana Venkayala@def.com	4	3			3				(Customer)
	Anand Hanes	Anand Hanes@def.com	7			5 E	3	2.128	11.1	100 0.00	BY 2011, Profitability
	Bartholomew	Bartholomew Maddox@def.com	1	7		2 5 7-7	-3	THE REPORT			Segment
	Maddox	_					-6	110			(All Time) BY 2011.
	Basil Hamrick	Basil_Hamrick@def.com	4			-4	-9				Profitability
	Bee Majors	Bee_Majors@def.com	9			1	-12				Defection Amount
	Belinda Beiers	Belinda_Beiers@def.com	8			-1	.e. e	2 2 2 2 2 2 2 2	요즘 음은 등는	e e e e e e e	Amount
	Belle Lowers	Belle_Lowers@def.com	8			-1	Abbie Anonymous Blaine	Roche Denice Lipp Fran Keeting Gwynne Greenley	Leonora Weston Lucia Wipple Manvil Emmerson	Olive Eagle Jacobs Ronald	5
	Betsy Ridgeway	Betsy_Ridgeway@def.com	8			5	~~~	rg sşë	a_ × ™≣		
	Bett Greene	Bett_Greene@def.com	10			1	ē	0			
	Bett Luo	Bett_Luo@def.com	6			4	4				
	Bett Uram	Bett_Uram@def.com	9			2		С	ustomer		
	Bett Webber	Bett_Webber@def.com	4			2					
	Bette Vandermark	Bette_Vandermark@def.com	9	10		-1					
	Bette Xie	Bette_Xie@def.com	10			2					
	Betty Kraft	Betty_Kraft@def.com	3	7		-5					
	Betty Rellis	Betty_Rellis@def.com	3			-5					
	Betty Zoldos	Betty_Zoldos@def.com	9	7		1					
	Beulah Felix	Beulah_Felix@def.com	5			3					
	Beverly Crisp	Beverly_Crisp@def.com	10	9		1					
	Beverly Lucas	Beverly_Lucas@def.com	10	10		0					
	Beverly Rowe	Beverly_Rowe@def.com	3	2		2					
	Beverly Wan	Beverly_Wan@def.com	2	1		1					

# Shrink and Theft

Shrink and Theft area includes the following reports: Category Trending, and Transaction by Tender.

### **Category Trending**

This report, as shown in Figure 13–36 provides product department trending information.

- Business Time
- Organization
- Product

Figure 13–36 Category Trending Shrink and Theft Report

nk & Theft 🔪					Home C	Catalog   Fav	vorites 🗸	Dashboards 🗸	🛛 🎴 New 🗸	🛛 🗁 Open 🗸	Signed In As or
tegory Tren	ding Transaction b	oy Tender Customer Transac	tion Associate Tendering								E,
			Business Year	Division Stor	e						
			BY 2010;BY 2011 💌	Central Division 💌 Minn	101001;St. 💌 Ap	pply Reset	~				
oduct Depa	rtment Trending										
	2012 8:59:39 AM										
		BY 2010		BY 2011				Department Bea	uty Care 📑	*	
		BY 2010 Sales Transaction Count			% Transaction Count	- Store					
Store	Department				% Transaction Count	- Store			uty Care 🔹		
	Department Beauty Care		% Transaction Count - Store		% Transaction Count -	- Store		Si 8,000			
Minn 101001		Sales Transaction Count	% Transaction Count - Store 0.4%	Sales Transaction Count	% Transaction Count			Si 8,000 7,000			
Minn 101001	Beauty Care	Sales Transaction Count 84	% Transaction Count - Store 0.4% 37.3%	Sales Transaction Count 40 7,394	% Transaction Count	0.2%		5,000 5,000			
Minn 101001	Beauty Care Dry Grocery New Snacks New	Sales Transaction Count 84 8,286	% Transaction Count - Store 0.4% 37.3% 62.5%	Sales Transaction Count 40 7,394 12,496	% Transaction Count -	0.2%		Si 8,000 7,000 6,000 5,000			Minn 101001
Minn 101001 St. Paul 14102	Beauty Care Dry Grocery New Snacks New	Sales Transaction Count 84 8,286 13,875	% Transaction Count - Store 0.4% 37.3% 62.5% 30.7%	Sales Transaction Count 40 7,394 12,496	% Transaction Count ·	0.2% 37.2% 62.8%		Si 8,000 6,000 5,000 4,000			Minn 101001 St. Paul
Minn 101001 St. Paul 14102	Beauty Care Dry Grocery New Snacks New Beauty Care	Sales Transaction Count 84 8,286 13,875 6,735	% Transaction Count - Store 0.4% 37.3% 62.5% 30.7% 68.3%	Sales Transaction Count 40 7,394 12,496 6,673 13,239	% Transaction Count +	0.2% 37.2% 62.8% 33.6%	Transaction	Si 8,000 7,000 5,000 4,000 3,000			■ Minn ■ 101001 ■ St. Paul ■ 14102
Minn 101001 St. Paul 14102	Beauty Care Dry Grocery New Snacks New Beauty Care Dry Grocery New	Sales Transaction Count 84 8,286 13,875 6,735 14,982	% Transaction Count - Store 0.4% 37.3% 62.5% 30.7% 68.3%	Sales Transaction Count 40 7,394 12,496 6,673 13,239	% Transaction Count	0.2% 37.2% 62.8% 33.6%	Transaction	Si 8,000 7,000 5,000 4,000 2,000			■ Minn 101001 ■ St. Paul 14102
Minn 101001 St. Paul 14102	Beauty Care Dry Grocery New Snacks New Beauty Care Dry Grocery New	Sales Transaction Count 84 8,286 13,875 6,735 14,982	% Transaction Count - Store 0.4% 37.3% 62.5% 30.7% 68.3%	Sales Transaction Count 40 7,394 12,496 6,673 13,239	% Transaction Count	0.2% 37.2% 62.8% 33.6%	es Transaction	Si 8,000 5,000 5,000 4,000 3,000 2,000 1,000			Minn 101001 St. Paul 14102

#### **Transaction by Tender**

This report, as shown in Figure 13–37 provides the month level "Transaction" information for each organization division, store and tender.

Report dimensions are:

- Business Time
- Organization
- Tender

Figure 13–37 Transaction by Tender Report

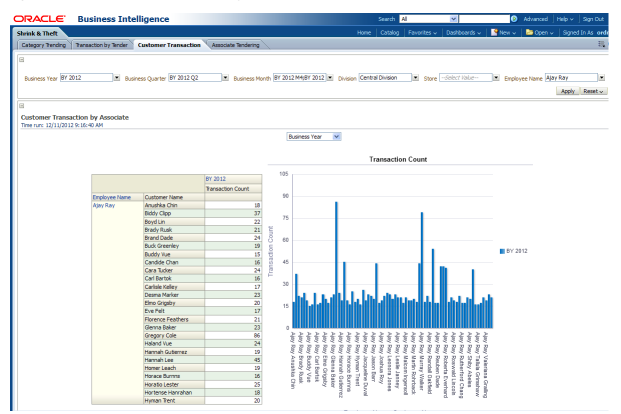
RACLE	Business Intelligen	ce			5	Search	All	~	<b>(</b>	Advanced	Help ↓   Sign Oi
nrink & Theft					Home	Catalog	Favorit	es 🗸   Dashboards 🗸	New 🗸	📄 🔁 Open	∽ │ Signed In As o
Category Trendi	ing Transaction by Tender Cust	tomer Transaction Associat	e Tendering								
3											
					<i></i>						
		Business Year BY 2012		vision entral Division	Store Select Valu		Apply	Reset 🗸			
		61 2012	B1 2012 (41,61 2)		- Delett Valu		мррту	Reserv			
ransaction	by Tender										
ime run: 12/11	/2012 9:00:10 AM										
	Transactions Count(Multiple	Amount (Multiple	Transactions Count(Unique	Amount (L	lnique			Tran	sactions Co	ount	
			Tender)	Tender)	and a construction of the second seco		14,000		7	,000,000	
ender		,				_					Transactions
lass						pt _	12,000		6	,000,000	Count(Unique Tender)
Cash	691			5,924	2,518,7	Count	10,000		5	,000,000	Transactions
harge Card	326			2,988	1,267,9	72 თ	8,000		4	,000,000	Count(Multiple Tender)
heck	1,290	548,776		12,050	5,123,2	45 ju	6,000			· · · ·	Amount
	340	144,454		2,907	1,234,3	15 8		$\mathbf{x} / \mathbf{y}$			
oupon				11,987	5,096,3	19 Supj	4,000		2	2,000,000	Tender) Amount
	1,281	544,751								.000.000	- (Unique
Credit Card Debit Card	1,281			2,872	1,222,7	D3 🛏	2,000		1	,000,000	
Credit Card Debit Card		144,390			1,222,7						Tender)
Coupon Credit Card Debit Card Liability	340	144,390		2,872			2,000 0			000,000	Tender)
Credit Card Debit Card	340	144,390		2,872				Check Check Charg Charg			Tender)
Credit Card Debit Card	340	144,390		2,872				Creating Coupon Charge Charge			Tender)
Credit Card Debit Card	340	144,390		2,872				0			Tender)
Credit Card Debit Card	340	144,390		2,872				Check Charge Card Chash			Tender)
Credit Card Debit Card	340	144,390		2,872				0	Liability Debit Card		Tender)

#### **Customer Transaction**

This report, as shown in Figure 13–38 provides the summary of customer transaction and identifying exceptional numbers of transactions between an associate and customer for a particular store.

- Business Time
- Organization
- Employee
- Customer

Figure 13–38 Customer Transactions by Associate Report



# **Associate Tendering**

This report, as shown in Figure 13–39 provides the quarter level "Associate Tendering" information for each organization division, store and employee.

- Business Time
- Organization
- Employee

#### Figure 13–39 Associate Tendering Report

RACLE' E	Business Int	teiligence					talog   Favo	orites 🗸 🕴 Dashb	ooards 🗸 📗			elp ∽   Sign Oı Signed In As o	
	insaction by Tender	Customer Tran	action As	sociate Tendering		nome ca		Jintes 🗸 🔤 Dasiit			open 🗸 🗍		Ę
usiness Year BY 2012	Eu:	siness Quarter BY	2012 Q2	■ Business №	lonth BY 2012 M4;BY 20	Division Central Divis	ion 💌	StoreSelect V	alue	Employee Full	Name Aja	y Ray;Albert Joh	בחר
					ļ	Amount, Transaction Co	ount						
				Amount, Transaction Count	105K 90K 75K 60K 45K 45K 50K 15K 6K 87 2012 M4 Aubrey Weston 87 2012 M4 Aubrey Weston 68 2012 M4 Aubrey Weston 68 2012 M4 Aubrey Weston 69 2012 M4 Aubrey Weston 69 2012 M4 Aubrey Weston	BY 2012 MS Support advant BY 2012 MS Support BY 2012 MS Support BY 2012 MS Support BY 2012 MS Subme Landon BY 2012 MS Subert John BY 2012 MS Subert John BY 2012 MS Subert John BY 2012 MS Subert John BY 2012 MS Subert John	M6 M6	Amount Transaction Count					
					B	usiness Month, Employee							
	BY 2012 M5						BY 2012 M6						
% of Total All Employee(Transaction	A	Transaction Count	% of Total (Amount Detail)	% of Total (Transactions)	% of Total All Employee(Amount)	% of Total All Employee(Transactions)	Amount	Count	% of Total (Amount Detail)	% of Total (Transactions)	% of To Employ	otal All ree(Amount)	9 E
	0.22 25.49	5 60	0.68	0.69									

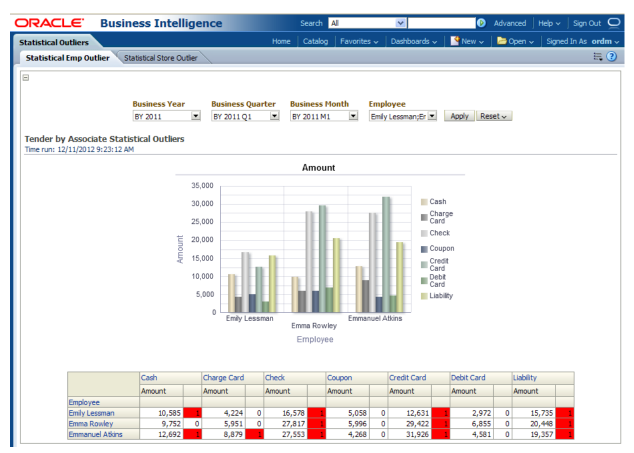
# **Statistical Outliers**

Statistical Outliers area includes the following reports: Statistical Emp Outlier and Statistical Store Outlier.

#### **Statistical Emp Outlier**

This report, as shown in Figure 13–40 provides the month and quarter level "Associate Statistical Outlier" information for each organization store, employee, and tender.

- Business Time
- Organization
- Tender
- Employee



#### Figure 13–40 Statistical Emp Outlier Report

# **Statistical Store Outlier**

This report, as shown in Figure 13–41 provides the "Statistical Outlier" information for each organization, store, and tender.

- Organization
- Tender



Figure 13–41 Statistical Store Outlier Report

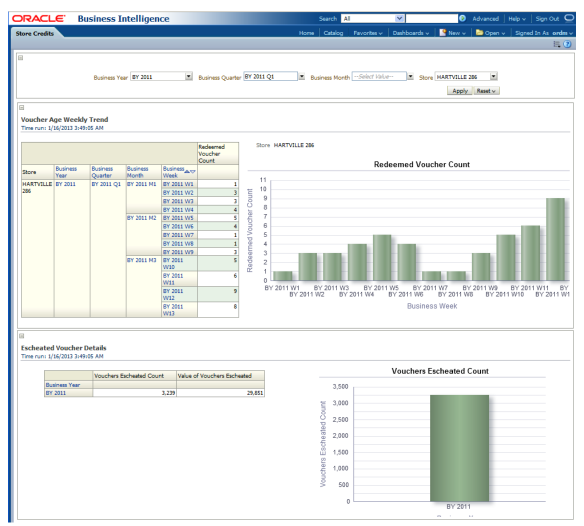
#### **Store Credits**

Store Credits area includes the following report: Store Credits.

#### **Store Credits**

This report, as shown in Figure 13–42 provides the yearly, monthly, quarterly and weekly "Store Credit" information.

Figure 13–42 Store Credits Reports



#### **Inventory Reports**

The Inventory reports include the following areas:

- Accounting
- Compliance
- Merchandise
- Quality Assurance
- Stock Movement

#### Accounting

Accounting area includes the following reports: Stock Ledger Gross Margin, Adjustments Summary, Inventory Adjustment (Detail), and Availability Analysis.

#### Stock Ledger Gross Margin

This report, as shown in Figure 13–43 provides the product and stock ledger gross margin report.

Report dimensions are:

- Business Time
- Organization

Figure 13–43 Stock Ledger Gross Margin Report

	LE' Bu	siness I	ntelliger	nce			earch All		~				Þ	Adv	anced	He	lp 🗸	Sign Out
counting						Home	Catalog   Fav	orites 🗸	Dashb	oards	~ ]	🍄 Ne	w ~		Open	<b>~</b> ]	Sign	ed In As <b>or</b>
Stock Ledg	jer Gross Marg	in Adjust	ments Summa	ry Invento	ry Adjustmer	nt Availabi	ility Analysis											
1																		
			Business \	Year BY 2011		Busine	ss Month [Sel	ect Value-		Div	ision	Sele	ect Va	alue	•	1		
													Appl	ly F	Reset 🗸	,		
Product, S	tock Ledger (	Gross Margi	n															
Time run: 1	2/12/2012 3:31:	49 AM																
		1	I				St Led S	ales Ret	ail Amo	unt, S	t Led	% Gr	oss M	largin	ı, Stocl	k Lec	lger	Average
		Stock	Stock Ledger	Stock Ledger		Stock	Stock Ret	ail Amou	nt, Stoo	k Led	ger S	tock	Turn I	Reťai	l Amou	unt, S	itock	Ledger
		Ledger Sales	Average	Stock	Stock Ledger	Ledger %	240,000										30	
		Retail	Stock Retail	Turn Retail	GMROI	Gross				_					_			St Leo Sales
		Amount	Amount	Amount		Margin	200,000	-	_		~		~	-		-	25	Retail Amou
Business Year	Business Month									T		-			-			ා Stock
BY 2011	BY 2011 M1	163,733	11,477	14	4	24.59	160,000		11			H					20	Ledge Avera
	BY 2011 M2	205,832	9,518	22	5		Tunout 420,000			+								% Retail
	BY 2011 M3	163,130	11,334	14	4	24.37	H 120,000			-							15	G Amou G Stock S Ledge
	BY 2011 M4	163,443	11,330	14	4	24.54	Retail			-								Stock
	BY 2011 M5	204,934	9,484	22	5	23.73	80.000										10	Margin Stock Turn Retail Amou
	BY 2011 M6	163,866	11,351	14	4	24.93												∃ Amou
	BY 2011 M7	163,616	11,471	14	3	24.03												Stock
			9,515	22	5	25.45	40,000										5	Ledge GMRC
	BY 2011 M8	204,977	9,515															Omite
	BY 2011 M8 BY 2011 M9	204,977 163,642	11,527	14	3	24.52				+								
				14 14	3		0										0	
	BY 2011 M9	163,642	11,527		-	25.45	0	BY 2	2011 2011	BY 2	BY 2	BY 2	BY 2	2011 BY 2	BY 2	BY 2	0	St Leo
	BY 2011 M9 BY 2011 M10	163,642 164,316	11,527 11,404	14	4	25.45 23.94	0	BY 2011 2011 M2 BY 2011 2011 M1	2011 M4 BY 2011 2011 M3	BY 2011 2011 M5 BY 2011	BY 2011 2011 M6	2011 MG BY 2011 2011 M7	2011 M9 BY 2011	2011 M10 BY 2011	BY 2011 BY 2011 M11 BY 2011 BY	BY 2011 BY 2011 M12	0	St Leo — Gross Margii

#### **Adjustments Summary**

This report, as shown in Figure 13–44 provides yearly, monthly "Adjustment Summary" information for each item department and item.

- Business Time
- Product

#### Figure 13–44 Adjustments Summary

RAC	LE' Bu	siness In	telligence					Search	Al	*	D	Advanced	Help 🗸 🚽	Sign Out
counting							H	ome   Catal	og Favori	tes 🗸   Dashboards 🗸	New 🗸	🔁 Open 🗸	Signed	d In As <b>or</b>
Stock Ledg	er Gross Margin	Adjustmen	ts Summary Inven	tory Adjustm	ent Availabili	ty Analysis								11
		Busi	ness Year BY 2011		Business Month	BY 2011 M1;BY 2	201 V D	epartment -	-Select Valu	e 💌 ItemSe	lect Value Apply Rese	▼ t√		
	nt Summary ( 2/12/2012 3:40										Units			
						SOH Adjustment Units	RTV Units	Receipts Units	358	۲ 	onita			
Business Year	Business Month	Department	Item	Item Discount Indcator	Unit of Measure Code				30k 25k					
3Y 2011	BY 2011 M1	Beauty Care	Private Label Shampo Private Label	Y	OUNCE	706			<u>بم</u> 2014	<pre></pre>			RTV SOH	
			Shampoo:Apple Private Label	N	OUNCE	327			- 156					ustment
		Dry Grocery New	Shampoo:Strawberry Betty Crocker Potatoes	N	KILOGRAM	349	206	31	_					
			Betty Crocker Potatoes:06 ounce	N	OUNCE	370	216	59	5 01	6 BY 2011 BY 2011 M	BY 2011	BY 2011 M3		
			Betty Crocker Potatoes:06 ounce: Special	Y	OUNCE	378	212	50	2	Business Y	ear, Business I	lonth		
			Betty Crocker Potatoes:06 ounce:Bonus Bo	Y	OUNCE	393	221	42	D					
			Betty Crocker Potatoes:06 ounce:Regular	Y	OUNCE	391	237	40	6					
			Betty Crocker Potatoes:06 ounce:Size 7.0	Y	OUNCE	349	219	41	4					
			Betty Crocker Potatoes:06 ounce:Size 7.5	Y	OUNCE	336	219	43	2					
			00110010120 710											

#### Inventory Adjustment (Detail)

This report, as shown in Figure 13–45 provides yearly, monthly "Inventory Adjustment Details" for each department with reasons.

- Business Time
- Product
- Reason

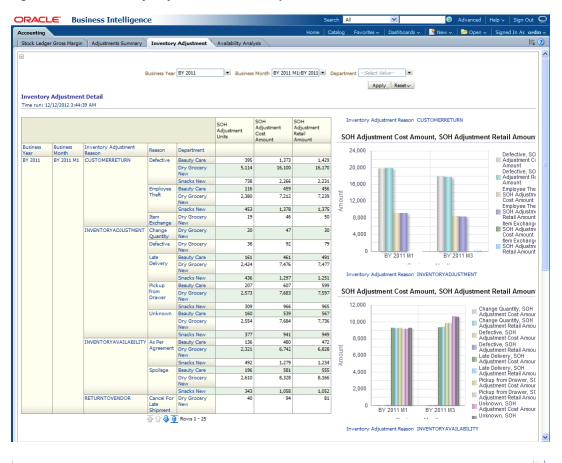
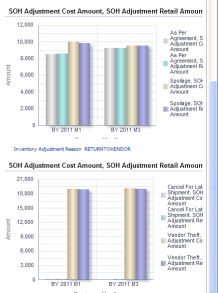


Figure 13–45 Inventory Adjustment Details Report



#### **Availability Analysis**

This report, as shown in Figure 13–46 analyses the yearly, monthly "Availability" information for each item department.

- Business Time
- Product

Figure 13–46 Availability Analysis Report

RACL	- Dus	ness Inte	Ingenee			_		_							iign Out
counting								_	Hor	ne Catalog F	Favorites 🗸 🔰 Da	shboards 🗸 🔤	New 🗸 🕴 🗁 Ope	en ∽   Signed In	
Stock Ledge	r Gross Margin	Adjustments S	5ummary	Inventory Adj	justment A	vailability A	nalysis								E. (
						_							_		
		В	lusiness Year	BY 2011	<ul> <li>But</li> </ul>	siness Month	BY 2011 M1;BY	20: •	<ul> <li>Item Depart</li> </ul>	ment Dry Grocery	New; 💌 Item	Select Value	-		
												Apply Res	set 🗸		
Availabilit	y Analysis (C	ost)													
	2/12/2012 3:53:3														
				EOH	On Order	In Transit	Receipts								
				Unit	Unit	Unit	Unit			FOU		dor Holt In '	Transit Unit	Dessints IIr	. 14
Business	Business	Department	Class					_		EOH	Unit, On Or	der Unit, In	Transit Unit,	Receipts Ur	nit
Year BY 2011	Month BY 2011 M1	Snacks New		57,931	37,237	54,744	4,304		400,000						
51 2011	DT 2011 MI	Snacks New	Chips	57,931		54,744			350,000						
			Crackers		001 076	242.000	45.005		· · ·					III and	
		Dry Grocery Dry Grocery	Cereal	348,644 348,644		343,209 343,209			300,000						100
		New		510/011					250,000						- 88-
		Dry Grocery		313,177		304,399 304,399		Units	200,000						
		Dry Grocery New	Box Meals	313,177	183,996	304,399	14,272	þ							
	BY 2011 M3	Snacks New		59,759		58,702			150,000						- 11
		Snacks New	Chips Crackers	59,759	39,692	58,702	4,292		100,000						-88
		Dry Grocery		332,698	8 193,481	323,723	15,432		50,000	and the second			10.00		- 88
		Dry Grocery	Cereal	332,698	193,481	323,723	15,432								
		New Dry Grocery	New Total	290,681	192,394	283,442	14,449		0 -	BY 2011 BY	BY 2011 BY	BY 2011 BY	BY 2011 BY	BY 2011 BY	BY 20
		Dry Grocery	Box Meals			283,442				2011 M1 Snacks New	2011 M1 Dry Grocery	2011 M1 Dry Grocery	2011 M3 Snacks New	2011 M3 Dry Grocery	2011 Dry Gi
Grand Tot		New		1 402 990	947 976	1,368,219	68,674			0112010 11017	519 0100019	51, 610001,	011001011017	51) 010001)	51,9 01
Grand To				1,402,030	047,070	1,300,219	00,074								
					On	In									
				EOH Cost	Order	Transit	Receipts Cost								
				Amount	Cost Amount	Cost Amount	Amount								
Business	Business	Department	Class					E	EOH Cost A	mount, On (	Order Cost A	mount, In Ti	ransit Cost A	mount, Rec	eipts (
Year BY 2011	Month BY 2011 M1	Snacks New 1	Total	195,365	79,093	79,093	58,592								
		Snacks New	Chips	195,365	79,093		58,592		1,200,000						
		Dry Grocery	Crackers	1,052,864	398,657	398,657	209,739		1.000.000		10 A			100	
		Total	new		330,037				.10001000						
		Dry Grocery	Cereal	1,052,864	398,657	398,657	209,739	ŧ	800,000						- 86
		New Dry Grocery	New	1,005,461	396,629	396,629	198,205	Cost Amount							
		Total						An	600,000						
		Dry Grocery New	Box Meals	1,005,461	396,629	396,629	198,205	SO						line in the second	
	BY 2011 M3	Snacks New 1		187,705	84,991	84,991	59,892	0	400,000						10.
		Snacks New	Chips	187,705	84,991	84,991	59,892		200,000						
		Dry Grocery	Crackers New	1,032,055	442,816	442,816	204,323								
		Total							0	DV 2044 DV	DV 0044 DV	D)/ 2044 (2)/	DV 20044 CV	DV 0044 CV	DV 24
		Dry Grocery New	Cereal	1,032,055	442,816	442,816	204,323			BY 2011 BY 2011 M1	BY 2011 BY 2011 M1	BY 2011 BY 2011 M1	BY 2011 BY 2011 M3	BY 2011 BY 2011 M3	BY 20 201
		Dry Grocery	New	1,004,074	354,243	354,243	190,710			Snacks New		Dry Grocery		Dry Grocery	Dry G
		Total Dry Grocery	Box	1.004.074	354.243	354,243	190.710								

#### Compliance

Compliance area includes the following reports: Vendor Compliance and Vendor Performance.

#### **Vendor Compliance**

This report, as shown in Figure 13–47 provides the comparison information of current year's vendor compliance with last year for each vendor.

- Business Time
- Product
- Vendor

Figure 13–47 Inventory Vendor Compliance Report

RACL	.E' Busi	iness Ir	ntelligence	3		Se	arch All	*		🜔 Adva	nced   Help 🗸	Sign Out
ompliance						Home C	atalog   Favor	ites 🗸   Dash	boards 🗸   🧕	New 🗸   🗁 C	Open 🗸   Signe	ed In As <b>ordn</b>
/endor Con	npliance Ver	ndor Perform	ance									E, (
			BY 2011;BY 2012	Busines:	s Month BY 2011	M1;BY 2012 💌 (	Division Non-Pe	rishable	<ul> <li>Vendor B S</li> </ul>	treet distribution		
/endor Co	inpliance com	parison Ti	VS LY									
Vendor Co Business Month	Division	Vendor	%Vendor	%Vendor Compliance Rating LY	%Timeliness Rating	%Timeliness Rating LY	%Quality Rating	%Quality Rating LY	%Delivery Accuracy Rating	%Delivery Accuracy Rating LY	%Order Fulfillment Rating	%Order Fulfillment Rating LY
Business	Division Non-Perishable		%Vendor Compliance	Compliance	Rating	Rating LY	Rating		Accuracy Rating	Accuracy Rating LY	Fulfillment Rating	Fulfillment Rating LY
Business Aonth	Division Non-Perishable	Vendor B Street	%Vendor Compliance Rating	Compliance Rating LY	Rating 37.24	Rating LY 37.40	Rating 0.99	Rating LY	Accuracy Rating	Accuracy Rating LY 23.44	Fulfilment Rating 49.14	Fulfillment Rating LY 47.
Business Aonth	Division Non-Perishable Non-Perishable	Vendor B Street distribution Grocer	%Vendor Compliance Rating 53.17	Compliance Rating LY 51.80	Rating 37.24 35.26	Rating LY 37.40	Rating 0.99	Rating LY 98.80	Accuracy Rating 27.51	Accuracy Rating LY 23.44 23.38	Fulfilment Rating 49.14 48.46	Fulfilment Rating LY 47. 49.

#### **Vendor Performance**

This report, as shown in Figure 13–48 provides the yearly, monthly "Vendor's performance" information for each vendor and item.

- Business Time
- Product
- Vendor

RACL	E Busir	ness Intelliger	ice		Search All	*		Advanced H	elp 🗸   Sign Ou
ompliance				Hoi	me Catalog Favo	orites 🗸 💧 Dashbo	ards 🗸 📋 🎴 New	🗸 🛛 🗁 Open 🗸 🍐	Signed In As o
Vendor Comp	liance Vendor	Performance							1
		Business Yea	ar BY 2012 Bu	siness Month BY	2012 M1	VendorSelect V	alue		
						App	oly Reset ∽		
Vendor Pe	rformance Scor	recard							
				Sales Amount	Receipts Retail Amount	EOH Retail Amount	Stock Turn Amount	BOH Retail Amount LW	Stock Sales Ratio
Business	Business	Vendor	Item	, under le	, and and	, uno carte	, and and	, and and and	1000
Year	Month			40.070	7.400				
BY 2012	BY 2012 M1	Omega Distribution	Brand X Hot Cereal:Bran	40,276	7,182	110,094	14		
			Brand X Hot Cereal:Rice	40,559	6,183 6,449	123,126	14	9,36	
			Private Label Dehydrated Potatoes Bud	40,517	6,449	102,169	16	17,55	2
			Quaker:Regular	40,504	6,416	137,686	13	13,51	5 3
		Blitz Distribution	Golds	40,061	5,680	134,685	13	8,19	2 4
			Oat	40,203	6,673	126,264	13	12,983	2 3
			Pillsbury Potato Buds:Plain	40,782	7,224	125,575	15	11,06	7 3
			Private Label Hot Cereal 1:Wheat:08 ounc	40,072	5,613	122,731	14	10,76	7 3
			Wheat	40,531	4,988	131,437	13	8,87	2 4
		Parap Distributors	Brand X Pasta	40,035	7,077	109,205	14	10,30	1 3
			Brand X Pretzel Sticks:Xtra Salty	41,032	6,729	101,616	17	8,68	5 4
			Golds:Pretzel Sticks	40,519	7,145	124,831	14	18,68	1 2
			Private Label Pasta:Spaghetti	40,906	7,270	126,912	14	14,79	5 2
		Parap Fine Foods Distribution	Betty Crocker Potatoes:06 ounce: Special	40,268	7,516	111,689	16	15,47	4 2
			Betty Crocker Potatoes:06 ounce:Regular	40,339	6,602	133,122	14	8,74	4 4
			Private Label Pasta X	40,878	6,648	103,716	17	7,34	5 5
		Royal Foods	Mac n Cheese:Rugrat	40,256	6,472	137,967	13	12,43	3
		Distribution	Private Label Pretzels	51,207	5,969	166,918	18	10,97	
		Menora Foods Distribution	Pillsbury Potato Buds	40,730	5,245	125,239	14	10,21	
			Private Label Ceral 1	40,443	6,944	118,291	15	16,33	
		Coastal Distributing	Brand X Cereal:Bran	41,075	5,438	122,844	16	17,65	
			Brand X Pasta:Mac n Cheese Elbow:Varianc	40,233	6,093	115,469	15	11,660	5 3
			Brand X Pretzel Sticks	51,228	6,816	144,312	18	10,67	5 4
			Private Label Hot Cereal 1:Bran:08 ounce	41,102	6,471	98,871	15	8,73	7 4
		Capital Distribution	Brand X Hot Cereal:Wheat	40,464	6,409	120,225	14	13,35	5 3.

Figure 13–48 Inventory Vendor Performance Report

#### Merchandise

Merchandise area includes the following reports: Comp Sales, Vendor Product, RTV Trend, Sales and Inventory Item, Vendor Sales, and Sales and Inventory.

#### **Comp Sales**

This report, as shown in Figure 13–49 provides the yearly comparison information of sales and inventory by department. You can compare the current year with last year.

- Business Time
- Product

Figure 13–49 Merchandise Comp Sales Report

	LE Busi	ness Intellige	-ince								Search All		*	Ø	Advanced	1	Sign Out
erchandis	e									Home	Catalog	Favorites 🗸	Dashboards 🗸	New 🗸	📄 Open	✓ Signed I	in As <b>ord</b>
Comp Sale	vendor Pro	duct RTV Trend	Sales & Invent	tory Item Vendor	Sales Sales	& Inventory											Ξ.
				,			~										
										1							
							Busir	ness Year BY 2011	L;BY 2012	Item Dep	artment [Dry G	rocery New;B	•				
											1	Apply Rese	tv				
	loc and Invent	ory by Departmen	+														
	12/13/2012 1:59:51		it.														
.ne run: .	12/15/2012 1:55:51	Am															
							95										
							% Change					%			%		C
		<b>C</b>		% Change	Comp	Comp	Change Comp		96	_	Comp	Change	EOH Retail	EOH	Change	Comp	Comp Base
		Sales	Amount	Sales	Sales	Base	Change Comp Sales	Profit(Local)	Profit	Comp	Base	Change Comp Profit	Amount	EOH Retail Amount	Change EOH	Comp EOH Retail	Base EOH
		Sales Amount(Local)	Sales				Change Comp Sales Amount VS	Profit(Local)		Comp Profit		Change Comp Profit vs.		EOH Retail Amount LY	Change EOH Retail Amount	Comp EOH Retail Amount	Base EOH Retail
		Sales	Amount	Sales Amount(Local)	Sales	Base Sales	Change Comp Sales Amount vs Comp	Profit(Local)	Profit	Comp Profit	Base	Change Comp Profit	Amount	Amount	Change EOH Retail	EOH Retail	Base EOH
		Sales	Amount	Sales Amount(Local)	Sales	Base Sales	Change Comp Sales Amount VS	Profit(Local)	Profit	Comp Profit	Base	Change Comp Profit vs. Comp	Amount	Amount	Change EOH Retail Amount	EOH Retail	Base EOH Retail
	Department	Sales	Amount	Sales Amount(Local)	Sales	Base Sales	Change Comp Sales Amount vs Comp	Profit(Local)	Profit	Comp Profit	Base	Change Comp Profit vs. Comp	Amount	Amount	Change EOH Retail Amount	EOH Retail	Base EOH Retail
ear	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sales	Amount LY	Sales Amount(Local) vs. LY	Sales Amount	Base Sales	Change Comp Sales Amount vs Comp Base		Profit (Local)		Base	Change Comp Profit vs. Comp Base	Amount	Amount LY	Change EOH Retail Amount vs. LY	EOH Retail	Base EOH Retail Amount
ear irand To	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sales Amount(Local)	Amount LY	Sales Amount(Local) vs. LY	Sales Amount	Base Sales Amount 70,407,976	Change Comp Sales Amount vs Comp Base	3,496,734	Profit (Local) 4.22	11,213,004	Base Profit	Change Comp Profit vs. Comp Base -9.36	Amount Department	Amount LY 813,038	Change EOH Retail Amount vs. LY 981.51	EOH Retail Amount 8,793,124	Base EOH Retail Amount 813,
ear irand To	tal	Sales Amount(Local) 75,432,906	Sales Amount LY 70,407,976	Sales Amount(Local) vs. LY 0.93	Sales Amount 75,432,906 2,646,229	Base Sales Amount <b>70,407,976</b> 2,339,842	Change Comp Sales Amount vs Comp Base 0.07	3,496,734 132,148	Profit (Local) 4.22 4.23	11,213,004 506,457	Base Profit 12,370,766	Change Comp Profit VS. Comp Base -9.36 36.46	Amount Department 8,793,124	Amount LY 813,038 45,324	Change EOH Retail Amount vs. LY 981.51 41.49	EOH Retail Amount 8,793,124 64,128	Base EOH Retail Amount 813,/
Business fear frand To Y 2011 BY 2012	tal Beauty Care Dry Grocery	Sales Amount(Local) 75,432,906 2,646,229	Sales Amount LY 70,407,976 2,339,842	Sales Amount(Local) vs. LY 0.93 13.64	Sales Amount 75,432,906 2,646,229	Base Sales Amount 70,407,976 2,339,842 32,175,982	Change Comp Sales Amount vs Comp Base 0.07 0.13	3,496,734 132,148 1,611,734	Profit (Local) 4.22 4.23 4.19	<b>11,213,004</b> 506,457 6,248,815	Base Profit 12,370,766 371,150	Change Comp Profit Vs. Comp Base -9.36 36.46 19.15	Amount Department 8,793,124 64,128	Amount LY 813,038 45,324 740,916	Change EOH Retail Amount vs. LY 981.51 41.49 1.08	EOH Retail Amount 8,793,124 64,128 748,910	Base EOH Retail Amount 813, 45 740

#### **Vendor Product**

This report, as shown in Figure 13–50 provides the yearly and monthly "Supplier Product Scorecard" information for each vendor.

- Business Time
- Product
- Vendor

Figure 13–50 Merchandise Vendor Product Report

Comp Sales	Vendor Pr		Frend Sales & Invento	ory Item Ve	ndor Sales	Sales & Inve	ntory									Signed In As
				,												
iupplier F	Product Scor 2/12/2012 5:43:		Business Year	BY 2011	▼ Bus	iness Month	BY 2011 M1	Item Depa	artment [	Select Value	V	fendorSelect	Value ▼ ply Reset ∽			
					Delivery Accuracy Rating	Quality Rating	% Contribution Receipt QC Units to Department(Month)		epartmen	t Beauty Ca	re 💌		Vendor	B Street distribute	ution 💌	
Business	Business	Department	Item	Vendor				Bu	siness Yei	ar BY 2011	Business M	onth BY 2011 M	1			
Year BY 2011	Month BY 2011 M1		Private Label Shampo	B Street distribution	30.00	99.26	34.24					Deliv	ery Accura	cy Rating		
				Stephensons Distributors	26.67	99.22	100.00	1	20.00							
			Private Label Shampoo:Apple	B Street distribution	23.33	99.19	35.26	1	00.00							
				Royal Foods Distribution	5.88	99.21	100.00	ting								
			Private Label Shampoo:Strawberry	B Street distribution	15.38	98.54	30.50	cy Ra	80.00							Rating
		Dry Grocery New	Betty Crocker Potatoes	Royal Foods Distribution	20.00	99.39	3.82	Accuracy	60.00	_						Quality
			Betty Crocker Potatoes:06 ounce	Royal Foods Distribution	30.56	98.92	3.82	SIY AC	40.00							% Cont Receipt
			Betty Crocker Potatoes:06 ounce: Special	Royal Foods Distribution	39.66	98.72	4.26	Delivery	20.00	and a		1 m				Depart
			Betty Crocker Potatoes:06 ounce:Bonus Bo	Royal Foods Distribution	38.10	98.91	3.27		0.00							_
			Betty Crocker Potatoes:06 ounce:Regular	Royal Foods Distribution	22.58	99.24	3.96	1		Private Lat	oel Shampo	Private Label	P Shampoo:App	rivate Label Sh ble	ampoo:Strawb	erry
			Betty Crocker Potatoes:06 ounce:Size 7.0	Royal Foods Distribution	13.43	99.11	3.23									
			Betty Crocker Potatoes:06 ounce:Size 7.5	Royal Foods Distribution	20.51	99.01	4.24									
			Brand X Cereal	Royal Foods Distribution	20.45	99.05	2.69									
			Brand X Cereal:Bran	Royal Foods Distribution	33.33	98.23	3.42	1								
			Brand X Cereal:Oat	Royal Foods Distribution	35.71	99.06	3.80	1								
			Brand X Cereal:Wheat	Royal Foods Distribution	35.48	99.22	3.39	1								

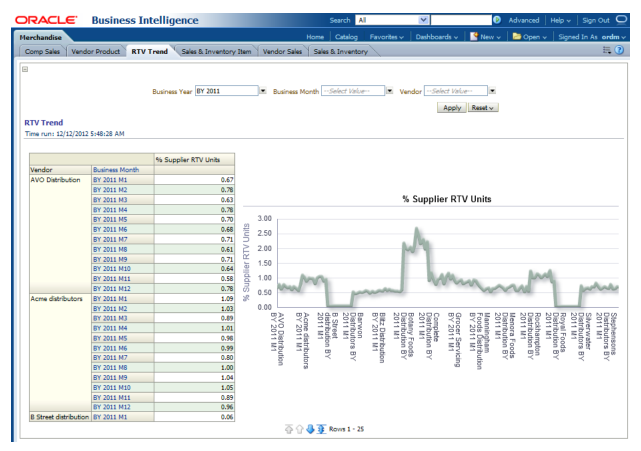
#### **RTV** Trend

This report as shown in Figure 13–51 provides the yearly, monthly "RTV Trend" information for each vendor.

Report Dimensions are:

- Business Time
- Vendor

Figure 13–51 Merchandise RTV Trend Report



#### Sales and Inventory Item

This report as shown Figure 13–52 analyses the yearly sales and profit for each vendor and product.

- Business Time
- Product

		Bu	24.2					
me run: 12/	nt - Item Sales (13/2012 8:41:42 A	and Inventory Contributio	siness Year BY 20	D11 Department	E Beauty Care;Dry (	Gro Item -Solect Value-	<b>•</b>	
			Sales Amount	% Contribution Sales Amount to Department	BOH Retail Amount	% Contribution EOH Retail Amount to Department	Contract Order Cost Amount	% Contribution Contract Order Cost Amount to Department
usiness	Department	Item						·
ear								
2011	Beauty Care	Private Label Shampo	1,099,953			41.19		
		Private Label Shampoo: Apple	1,077,425			43.87		
		Private Label Shampoo:Strawberry	468,851	17.72	2 17,416	14.94	7,335	-
	Dry Grocery	Betty Crocker Potatoes	477.353	1.44	13.885	1.39	7,264	
	New	Betty Crocker Potatoes:06 ounce	473,851			0.72	.,	
		Betty Crocker Potatoes:06 ounce: Special	476,582	1.45	3 3,184	1.37	7,225	
		Betty Crocker Potatoes:06 ounce:Bonus Bo	473,864			1.96		
		Betty Crocker Potatoes:06 ounce:Regular	473,919		· · · · ·			
		Betty Crocker Potatoes:06 ounce:Size 7.0	482,863		· · ·	0.84		
		Betty Crocker Potatoes:06 ounce:Size 7.5	485,581			1.29		
		Brand X Cereal	492,898			1.51		
		Brand X Cereal:Bran	490,388					
		Brand X Cereal:Oat	495,008			0.94	.,	
		Brand X Cereal:Wheat	495,358			1.82		
		Brand X Hot Cereal	465,434			0.78		
		Brand X Hot Cereal:Bran	462,318			1.98		
		Brand X Hot Cereal:Multi Brand X Hot Cereal:Oat	462,678			1.75		
			459,546					
		Brand X Hot Cereal:Rice Brand X Hot Cereal:Wheat	460,676			1.29		
		Brand X Hot Cereal: Wheat Brand X Pasta	457,830					
		Brand X Pasta Brand X Pasta:Mac n Cheese Elbow	493,138			1.17		
		Brand X Pasta:Mac n Cheese Elbow:Varianc	978,702	2.94	4 13,629	3.41	14,752	
		Brand X Pasta:Mac n Cheese	488,207	1.47	7 13,265	1.86	7,225	

Figure 13–52 Merchandise Sales and Inventory Item Report

#### **Vendor Sales**

This report as shown in Figure 13–53 analyses the yearly sales and profit for each vendor and product.

- Business Time
- Vendor
- Product

erchandis					Home	Catalog   Fa	vorites 🗸 🕴 [	Dashboards 🗸	New 🗸	/ 🔁 Open	Signad	In As ordn
		. Xanaya								pen 🔁 Open	l ♥   Signed	
Comp Sales	Vendor Produc	t RTV Trer	nd Sales & Inv	entory Iten	Vendo	or Sales	Sales & Invent	ory				E, (
-												
Bus	iness Year BY 20	11;BY 2012	Business N	Ionth BY 2	011 M1;BY :	2011 💌 Iter	n Department	Dry Grocery	New 💌	Vendor Groce	er Servicing	-
											Apply Res	set 🗸
-												
Primary S	upplier Sales a	nd Profit A	Analysis									
					Color	%		Color	%		Durch	%
				Sales	Sales Units	Change Sales	Sales	Sales Amount	Change Sales	Profit	Profit Amount	Change
				Units	LY	Units	Amount	LY	Amount	Amount	LY	Profit
						Vs. LY			Vs. LY			Vs. LY
Business Year	Department	Vendor Name	Item									
BY 2011	Dry Grocery	Grocer	Brand X	2,841	2,833	0.28	72,976	65,084	12.13	15,181	11,766	29.
	New	Servicing	Pasta:Mac n		-,							
			Cheese Spiral									
			Mac n Cheese:Elbow	2,829	2,824	0.18	66,734	64,921	2.79	15,584	11,002	41.
			Private Label	2,836	2,828	0.28	59,033	65,996	-10.55	15,419	13,641	13.
			Instant		-,							
			Rice	2,844	2,620	8.55	56,369	58,305	-3.32	15,046	13,928	8.
BY 2012	Dry Grocery	Grocer	Brand X	2,824	2,841	-0.60	91,618	72,976	25.55	9,629	15,181	-36.
	New	Servicing	Pasta:Mac n Cheese Spiral									
			Mac n	2,836	2,829	0.25	91,199	66,734	36.66	11,242	15,584	-27.
			Cheese:Elbow									
			Private Label	2,818	2,836	-0.63	89,966	59,033	52.40	9,303	15,419	-39.
			Instant Rice	2,828	2.844	-0.56	92,150	56,369	63.48	9,634	15.046	-35.1

Figure 13–53 Merchandise Vendor Sales Report

#### Sales and Inventory

This report, as shown in Figure 13–54 provides the year level "Sales and Inventory" information for each Department and Item which can be compared with last year's metrics such as LY, and percent change LY.

- Business Time
- Product

Figure 13–54 Merchandise Sales and Inventory Report

1erchandi	ise								н	ome Catalog	Favorites 🗸	Dashboards	🗸 🔰 🔤 New	🗸 🛛 🔁 Open	<ul> <li>Signed</li> </ul>	d In As ordm
Comp Sale	es Vendor Proc	uct RTV Tre	nd Sales &	Inventory Ite	em Vendor Sa	les Sales &	Inventory									Ξ, (
=																
						Rusinge	s Year BY 2012		Departm	ent Dry Grocery	New 💌 I	temSelect Va	lue			
						busines	s rear of 2012		Julii Departm	ent bry Grocer						
												Appl	y Reset √			
-																
Sales an	d Inventory -	Actual ve O		ook												
Sales an	d inventory	Actual vs O	, or by w	CCN												
Group	Department	Business Week	OP Sales Amount	OP EOP Retail Amount	Markdown	Promotion	Clearance	OP Stock Turn Amount	CP Sales Amount	CP	Promotion Markdown	CP Clearance Markdown Amount			Stock Turn Amount	Markdown Amount
	Dry Grocery	BY 2012 W1	651	45		224	364		4,893	756	210	210	10,027	110,405		1 1,6
Grocery			616		686	168	259			665	217	217	10,374	125,214		1 1,6
Grocery	New						154	88	4,725	861	294	294	10,133	123,897		1 1,6
Grocery	New		679	52	707	301										
Grocery	New		819	41	819	273	287	127		924	329	329	10,158	128,313		
Grocery	New			41	819				4,543	434	133	329 133	10,158 10,307	128,313 107,328		
Grocery	New		819	41	819	273	287		4,543		133					
Grocery	New		819	41	819	273	287		4,543	434	133					

#### **Quality Assurance**

Quality Assurance area includes the following reports: Delivery Accuracy, Quality Measure, and Timeliness.

#### **Delivery Accuracy**

This report, as shown in Figure 13–55 provides the yearly delivery accuracy information for each product and vendor.

Report Dimensions are:

- Business Time
- Product
- Vendor

#### Figure 13–55 Quality Assurance Delivery Accuracy Report

uality Assu	rance					н	ome Catalog	Favorites 🗸 🕴 Dashl	ooards 🗸 🛛 🎴 Ne	w 🗸 🛛 🔁 Open 🗸 🍐	Signed In As ordm
Delivery A		y Measure Timel	iness								Ę (
	Quant	, neadare mile									
	ccuracy Detail /12/2012 7:54:37 A	м	Business Ye	ar BY 2012	Item Depart	rtment <i>Select Value</i>	Vendo	rSelect Value Apply Res	▼ et ~		
incruit, 12	/12/2012 7.54.57 A										
			Delivery Accuracy Rating		Count of ASN Expected Deliveries	Count of ASN Over Deliveries	% ASN Over Deliveries	Count of ASN Under Deliveries	% ASN Under Deliveries	Count of Mismatched Deliveries	% Mismatched Deliveries
Business Year	Division	Vendor									
BY 2012	No Division	B Street distribution	25.16	2,146	540	520	24.23	559	26.05	527	24.5
		Royal Foods Distribution	26.13	708	185	182	25.71	169	23.87	172	24.
		Stephensons Distributors	22.80	728	166	198	27.20	182	25.00	182	25.
	Non-Perishable	AVO Distribution	28.25	722	204	165	22.85	167	23.13	186	25.
		Acme distributors	26.97	2,154	581	492	22.84	533	24.74		25.4
		B Street distribution	24.90	22,566	5,619	5,586	24.75	5,737	25.42	5,624	24.9
		Barwon Distributors	25.10	1,478	371	372	25.17	393	26.59		
		Blitz Distribution	25.28	2,180	551	544	24.95	535	24.54	550	25.
		Botany Foods Distribution	25.41	728	185	176	24.18	181	24.86	186	25.
		Complete Distribution	25.72	696	179	169	24.28	180	25.86	168	24.
		Grocer Servicing	24.03	1,436	345	360	25.07	379	26.39	352	24.
		Manningham Foods Distribution	25.60	1,488	381	379	25.47	368	24.73	360	24.:
		Menora Foods Distribution	24.80	754	187	200	26.53	179	23.74		24.9
		Rockhampton Distribution	25.89	784	203	214		192	24.49	175	
		Royal Foods Distribution	25.11	20,298	5,097	5,145		5,009	24.68	5,047	24.1
		Silverwater Distributors	25.57	700	179	162	23.14	167	23.86	192	
		Stephensons Distributors	26.39	720	190	172	23.89	179	24.86	179	24.8
		Superstock	22.50								

#### **Quality Measure**

This report, as shown in Figure 13–56 provides the yearly quality measure details for each product division and vendor.

- Business Time
- Product
- Vendor

#### Figure 13–56 Quality Measure Report

ity Assurance					н	ome   Catal	og   Favori	tes 🗸 🕴 Dashboards 🗸	New 🗸	🛛 🗁 Open 🥾	<ul> <li>Sigr</li> </ul>	ed In As or
	Quality Measur	re Timeliness										E,
ality Measures	Detail	Busines	is Year BY 2012	🔳 Item Depa	rtmentSelect Value	💌 \	/endorSe	lect Value Apply Reset →				
e run: 12/12/2012	7:57:45 AM						%Qu	ality Rating, Recei	ot QC Units,	Failed QC	Units	
Business Year	Division	Vendor	%Quality Rating	Receipt QC Units	Failed QC Units		3,500,000			140.00		
BY 2012	Non-Perishable	Blitz Distribution	98.85	239,271	2,744		3.000.000			120.00	*	Receipt QC
BY 2012	No Division	Royal Foods Distribution	98.75	72,856	909	Ω.	2,500,000			100.00	©Quality	Units
	Non-Perishable	Royal Foods Distribution	98.92	2,362,383	25,471	Units	2,000,000			80.00		Failed
BY 2012	Non-Perishable	Menora Foods Distribution	99.09	100,239	909	0	1,500,000			60.00	R	QC Units
BY 2012	Non-Perishable	Rockhampton Distribution	98.76	73,039	906	ø	1,000,000			40.00	ating	%Quality
	Non-Perishable	Acme distributors	98.96	264,005	2,741		500,000			20.00	ng -	Rating
BY 2012	No Division	B Street distribution	98.89	246,841	2,741		(		فيعلله والعر			
	Non-Perishable	B Street distribution	98.94	2,661,124	28,212			Complete Distribution Biltz Distribution B Street distribution AVO Distribution	Silverwater Distributors Rockhampto Distribution Manningham	Superstock		
BY 2012 BY 2012		Stephensons Distributors	98.79	74,735	906			trib trib	비 방상 방송	trib		
BY 2012	No Division							등 등학 등 등장 등	ution uto	uto		
BY 2012 BY 2012		Stephensons Distributors	98.83	78,516	915							
BY 2012 BY 2012			98.83	/8,516	915				Silverwater Distributors Rockhampton Distribution Manningham	w X		

#### Timeliness

This report, as shown in Figure 13–57 provides the timeliness details for each product division vendor.

- Business Time
- Vendor

Figure 13–57 Quality Assurance Timeliness Report

DRACLE' I	Business In	telligence				Search 🖊		*	Advanced	Help ↓   Sign O	Dut
uality Assurance					l	Home Catalog	Favorites 🗸 🛛 D	ashboards 🗸 📋	🍄 New 🗸   🔚 Open	∽   Signed In As d	ordi
Delivery Accuracy Q	uality Measure Ti	meliness									E,
3											-
		Busir	less Year BY 2012	Divis	ionSelect Value	Vendor	-Select Value				
							Apply Rese	tv			
Timeliness Detail											
Time run: 12/12/2012 7:	59:49 AM										
	BY 2012										
		Count of		1	1	1	1	1		Count of	-
	Timeliness Rating	Expected Deliveries	Count of on Time Deliveries	% Late Deliveries	Count of Late Deliveries	Average Days Late	Average Hours Late	% Early Deliveries	Count of Early Deliveries	Unscheduled Deliveries	
Vendor											
Blitz Distribution	37		1,289	31.44				31.4			_
Royal Foods Distribution	37	33,568	12,456	31.45	10,556	3	60.00	31.4	5 10,556		
Menora Foods Distribution	36	1,141	413	31.90	364	2	59.34	31.9	364		
Rockhampton Distribution	38	1,171	443	31.08	364	3	60.00	31.0	3 364		
Acme distributors	37	3,480	1,296	31.38	1,092	2	59.96	31.3	3 1,092		
B Street distribution	37	39,560	14,808	31.28	12,376	2	59.94	31.2	3 12,376		
Stephensons Distributors	37	2,307	851	31.56	728	3	60.53	31.5	5 728		
Complete Distribution	39	1,184	456	30.74	364	3	60.13	30.7	4 364		
AVO Distribution	38		443	31.08							
Barwon Distributors	37		864	31.38	728			31.3	3 728		
Manningham Foods Distribution	37	2,321	865	31.37	728	3	60.13	31.3	7 728		
Grocer Servicing	38	2,347	891	31.02	728	2	59.70	31.0	2 728		
Silverwater Distributors	37	1,161	433	31.35	364	3	60.13	31.3	5 364		
Superstock Distributors	37	1,150	422	31.65	364	3	60.00	31.6	5 364		
Botany Foods Distribution	36	1,139	411	31.96	364	2	59.93	31.9	5 364		

#### Stock Movement

Stock Movement area includes the following reports: Inventory and Receipts, and Ending On Hand (EOH) Value.

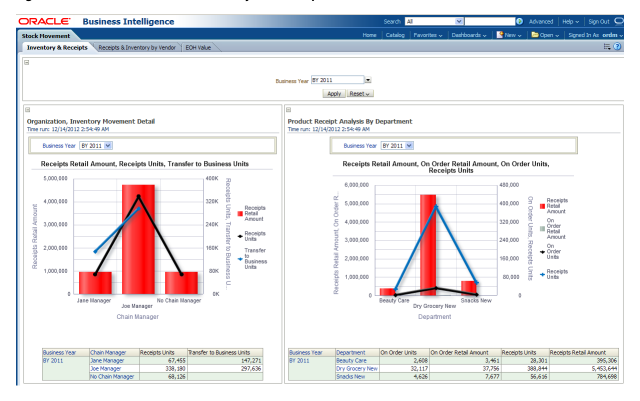
#### **Inventory and Receipts**

This report, as shown in Figure 13–58 provides the yearly "Inventory and Receipts" information for each department. Also provides the organization, Inventory movement details.

Report Dimensions are:

- Business Time
- Product
- Organization

Figure 13–58 Stock Movement Inventory and Receipts



#### **Receipts and Inventory by Vendor**

This report, as shown in Figure 13–59 and Figure 13–60 the yearly receipts details for each vendor. Also provides the "Vendor Inventory Movement" details.

- Business Time
- Product
- Organization
- Vendor

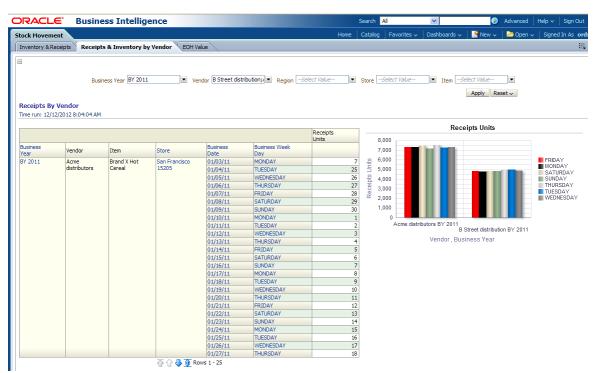


Figure 13–59 Stock Movement Receipts and Inventory by Vendor Report

Figure 13–60 Stock Movement Vendor Inventory Report



#### Ending On Hand (EOH) Value

This report, as shown in Figure 13–61 provides the details about the stock at the end of a business year for each retail type.

- Business Time
- Retail Type

Figure 13–61 Ending On Hand (EOH) Value Report

	LE. B	Business	Intelli	igence						S	earch 🛛	Al	<b>v</b>	Ø	Advanced	Help 🗸	Sign Out
tock Move	ement									Home	Catalog	Favorites	✓ Dashboards √	New 🗸	📙 🗁 Open 🗸	Signed	d In As <b>ordm</b>
Inventory 8	& Receipts	Receipts & In	ventory by	Vendor E	OH Value												Ξ. 🤇
=																	
						Business	Year BY 2011		🗷 Retail	TypeSele	ect Value-	- 🔻					
											Apply	Reset 🗸					
EOH Value	e By Type																
		1								%			EO	H Retail Am	ount		
			EOH Retail		EOH			Sales	Sales	Variance Sales		350,000					
			Units	Unit	Units		Quantity Detail	Units	Amount	Units Vs. CP		300,000					
Business	Retail									vs. CP	t	250,000					
Year BY 2011	Type Clearance	317,885	14,285	14,080	14,285	2,901,570	4,723,226	469,564	13,693,633		EOH Retail Amount					- e	Clearance Type
	Type Promotion	311.278	13.826	13,506		2,911,782	4,741,999		13,755,408		Tail A	200,000					Promotion Type
	Туре										Ret	150,000					Regular Type
	Regular Type	305,587	12,694	12,373	12,694	2,892,327	4,680,949	467,510	13,648,895		6	100,000					1900
												50,000					
												0		BY 2011	-		
														Business Year			

### **Order Management Reports**

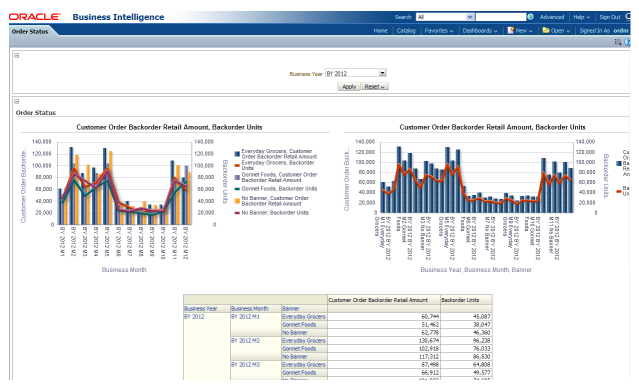
Order Management Reports include the following areas: Order Status.

#### **Order Status**

This report as shown in Figure 13–62 provides the year month-level "Order Status" information for each "Organization Banner" which can be compared with "Customer Order Backorder Retail Value" and "Backorder Units".

- Time
- Organization





#### **Store Operation Reports**

The Store Operation reports include the following areas:

- Comp Store
- Store Performance
- Over/Short
- Traffic
- Transaction
- Store Loss Analysis

#### **Comp Store**

Stock Movement area includes the following reports: Sales Analysis, and Sales Comparison.

#### **Sales Analysis**

This report, as shown in Figure 13–63 provides the year level "Sales Analysis" information for each Region, Store and Item Department.

- Business Time
- Organization
- Product

RACLE	Business	Intelligence			Search A	.11	<b>v</b>	Ø	Advanced	Help 🗸	Sign Out 🧲
omp Store				Home	Catalog	Favorites 🗸	Dashboards 🗸	New 🗸	🔁 Open 🗸	Signe	d In As <b>ordm</b>
Sales Analysis	Sales Comparison	Profit Analysis									Ξ, 🤇
1											
		Business Year	Region	Store			partment				
		BY 2011 💌	Select Value 💌	Sel	ect Value	Select	Value 💌 Ap	ply Reset ∽			
Comp Store Sale	es Analysis by De 012 8:17:51 AM	partment									
			Sales Amount				Sales Amo	unt			
Business Year	Department	Store Name			35,000,000						
BY 2011	Beauty Care Tot		2,646,229								
	Beauty Care	Green Bay 20003	139,142		30.000.000						
		Green Bay 20003 - II	139,095		30,000,000						
		Minn 14101	933,101								
		Portland 15103	494,571		25,000,000						
		St. Paul 14102	940,320	+			_			Beauty Care	
	Dry Grocery Nev	v Total	33,245,923	uno	20,000,000						
	Dry Grocery New	Green Bay 20003	2,900,069	Sales Amount						Dry Grocery	,
		Green Bay 20003 - II	2,922,122	Se						New	
		Hartford 14207	2,940,240	Sal	15,000,000		-			Snacks New	
		Los Angeles 15201	2,983,490				-			New	
		Minn 101001	989,931		10,000,000						
		Minn 14101	1,862,992								
		Newark 14205	2,908,833		5,000,000						
		Portland 15103	2,465,263		5,000,000						
		Rochester 14202	2,849,593								
		San Francisco 15205	2,784,163		0		BY 201	1			
		Seattle 15101	2,865,583								
		St. Paul 14102	1,886,224				Business	Year			
		Tacoma 15102	2,887,420								
	Snacks New Tot		5,205,784								
	Snacks New	Green Bay 20003	138,205								
		Green Bay 20003 - II	138,508								
		Minn 101001	1,971,409								
		Minn 102002	2,957,662								

Figure 13–63 Comp Store Sales Analysis Report

#### **Sales Comparison**

This report, as shown in Figure 13–64 provides the year month-level "Sales Comparison" information for each Region and each "Store" which can be compared with last year's metrics like LY, % Change LY.

- Business Time
- Organization





#### **Profit Analysis**

This report as shown in Figure 13–65 provides the year level "Profit Analysis" information for each Region which can be compared with last year's metrics such as LY, % Change LY.

- Business Time
- Organization

	E Business	intenigen				All	~		Advanced	Help ~	Sign Out
mp Store				Home	Catalog	Favorites 🗸	🛛 Dashboards 🗸	New 🗸	📔 🔁 Open 🗸	Signe	d In As <b>ordn</b>
Gales Analysis	s Sales Comparison	Profit Analysis									Ę (
			Business Ye	ar Regi	ion						
			BY 2011;BY		heast 42	<ul> <li>Apply</li> </ul>	Reset 🗸				
omp Stor	e Profit Analysis By	Region									
	12/2012 8:18:41 AM	-									
						Drofit Am	ount, % Chang	o Drofit vo		mours	IV
		Profit	Profit	% Change Profi	t _	PIOIILAII	iount, % chang	e Profit vs.	LT, PIOIILA	moun	LT
		Amount	Amount LY	vs. LY		1,800,000			60.0	0	
Business Year	Organization Region				>				50.0		
ear 3Y 2011	Northeast 42	1,611,669	1,309,361		23.09 ti	1,500,000			40.0	0	Pro fit
Y 2012	Northeast 42	1,119,690	1,611,669		-30.53 g				30.0		Amount
		-,,	1,011,000		An	1,200,000			20.0	0 an	
					E					0 8	Profit
					ē	000.000			0.0	0	
					23.09 80.53 t, Profit Amount LY	900,000			-10.00	0 Pro	Amount LY
									-10.00	Profitv	LY %
										Profit vs.	LY %
									-10.00	Profit vs. L	-LY
						600,000 300,000			-10.00 -20.00 -30.00 -40.00 -50.00	Profit vs. LY	LY Change Profit
					Profit Amount, Pro	600,000 300,000 0			-10.00 -20.00 -30.00 -40.00	Profit vs. LY	LY Change Profit
						600,000 300,000 0	ortheast 42 BY 2011	Northeast 42 B	-10.00 -20.00 -30.00 -40.00 -50.00 -60.00	Profit vs. LY	LY Change Profit
						600,000 300,000 0		Northeast 42 B	-10.00 -20.00 -30.00 -40.00 -50.00 -60.00	Profit vs. LY	LY Change Profit

#### Figure 13–65 Comp Store Profit Analysis Report

#### **Store Performance**

Store Performance area includes the following reports: Contribution, Store Performance, Ranking, and Scorecard.

#### Contribution

This report, as shown in Figure 13–66 provides the year level "Contribution" information for each Region and Store.

- Business Time
- Organization

RACLE	Busilie	ss Intellig	gence		Se	arch 🦊	411		<b>v</b>					Auva	anced	neip ~	Sign Out
ore Performar	ice				Home C	atalog	Favorites 🗸	Da	ashbo	ards	~   [	🍄 Ne	w 🗸		Open 🗸	Signe	ed In As ord
Contribution	Store Performan	nce Ranking	Scorecard														E,
3																	
			Business Year	Region													
			BY 2011	<ul> <li>Midwes</li> </ul>	t 41;No R 💌Select V	alue	<ul> <li>Apply</li> </ul>	Res	æt∨								
	ution Region																
Time run: 12/12/3	2012 8:18:49 AM																
						1			Sal			nt D	rafit	Amo	unt		
Business Ye	ar 🛛 BY 2011 💌								340	es A	mou	ш, г	TOIL	AIIIU	unit		
		L		-		-	3,500,000								700,00	D	Midwes
		Sales Amount		Profit Amount	% Contribution Profit Amount to Region		3,000,000	-							600,00	n	<b>4</b> 1.
Organization		Amount	Amount to Region	Amount	Amount to Region	-						-					Sales
Region	Store					t i	2,500,000								500,00	Profit	Amount Midwes
Midwest 41	Green Bay 20003	3,177,416	21.37	626,345	21.87	Amount	2,000,000							L	400,00	o fit Ar	= 41, Profit
	Green Bay	3,199,725	21.52	626,071	21.86	8	1,500,000			-					300,00	Amount	Amount No
	20003 - II	3,199,723	21.32	020,071	21.00	Sales	1,000,000								200.00	, 1	Region,
	Minn 14101	2,796,093	18.81	538,792	18.82					-							Sales Amount
	Seattle	2,865,583	19.28	537,105	18.76	5	500,000								100,00	0	No
	15101						0	NO	NO			1.00	-> (0	-> (0		0	<ul> <li>Region, Profit</li> </ul>
	St. Paul	2,826,544	19.01	535,204	18.69	9		Green Bay 20003	Green Bay 20003 - II	Minn 101001	Minn 102002	Minn 14101	Sea 1510	St. Paul 14102			Amount
	14102							38	39	3	002	3-	김분	02 02			
Midwest 41 To		14,865,361	100.00	2,863,517		-		Bay	- Bay								
No Region	Minn 101001	2,961,340	50.03	537,758							Store						
	Minn 102002	2,957,662	49.97	539,602		-					Store						
No Region Tota Grand Total	al	5,919,002 20,784,363	100.00	1,077,360 3,940,877		-											

Figure 13–66 Store Performance Contribution Report

#### **Store Performance**

This report, as shown in Figure 13–67 provides the year month week-level "Store Performance Trend" information for each "Store" with respect to each "Organization Region" which can be compared with last year's metrics like LY, % Change LY.

- Business Time
- Organization

Figure 13–67 Store Performa	Ince Report
-----------------------------	-------------

		Business	Intellig	ence			ch 🥖		×			vanced Help	
ore Per	formance					Home Cata	alog	Favorites	s 🗸 🔤 Dasht	ooards 🗸 🚽	🗳 New 🗸 🛛 🖻	Open 🗸 🛛 S	igned In As ordm
Contribut	tion Store I	Performance	Ranking	Scorecard									Ξ, (
•													
		Business Yea	ar Bus	iness Month	Busine	ss Week	Reg	jion	St	ore			
		BY 2011;BY 20	012 💌 BY	2011 M1;BY 2	<ul> <li>BY 201</li> </ul>	1 W 1;BY 2 💌	5	elect Value	💌 Gr	een Bay 200	03 🔻 Apply	Reset 🗸	
	Performance												
ime run:	: 1/16/2013 3:3	3:44 AM											
				%						% Sa	ales Amount		
			% Change	Variance	%	%		80.00					
			Sales	Net Sales	Change Profit	Variance Profit		60.00	-				<b>_</b>
			Amount vs. LY	Amount	vs. LY	vs. CP							% Change
	Business	Business		vs. CP			Amount	40.00					Sales Amount
Store	Month	Week					ŭ	20.00					vs. LY
Green	BY 2011 M1	BY 2011 W1	64.99	0.78	38.24	16.73	S						%
Bay		BY 2011 W2	43.07	0.64	13.80	-6.70	%Sales	0.00					Variance Net
20003	BY 2012 M1	BY 2012 W1	38.99	1.55	-45.73	-47.12	5%	-20.00					Sales
		BY 2012 W2	57.99	1.68	-36.08	-49.89							Amount vs. CP
								-40.00					
								-60.00					Change
									BY 2011 M1 BY 2011 W1	BY 201 M1 BY 2011 W	M1 BY	BY 2012 M1 BY 2012 W2	Change Profit vs. LY
									B	usiness Mr	onth, Business	Neek	

#### Ranking

This report, as shown in Figure 13–68 provides the year level "Ranking" information for each Area and "Store".

- Business Time
- Organization

ore Perfor	mance				Home	Catalog	Fay	orites 🗸	Dashboa	rds 🗸 🔟	New 🗸	🛛 🔁 Ope	en 🗸 🗆	Signe	d In As ord
ontribution	\	ce Ranki	ng Scoreca	und .											E
ontribution	Store Performan	CE Kaliki	ing scoreca	10											6 a. 🖷
			Business Yea				store								
			BY 2011	▼Se	elect Value	-	Selec	t Value	<ul> <li>App</li> </ul>	ply Res	set 🗸				
tore Ran	king Area														
	16/2013 3:38:35 AM														
								C - I		4 D 64	A	0/ D6			
				Profit	% Profit			Sales	s Amoun	t, Profit	Amount,	, % Profi	t Amo	ount	
usiness	Organization	1	Amount	Amount	Amount	_	18M						24.00		
ear	Organization Area	Store				oun	15M						20.00		
irand Tota	al		41,097,936	7,713,648	18.7	77 Ŭ	1.011						20.00	%	
Y 2011	Area 41 Total		14,865,361	2,865,631	19.2	28 tij	12M						16.00		Sales Amount
	Area 41	Green Bay 20003	3,177,416	628,459	19.3	ť	9M						12.00	Profit Amount	Profit Amount
		Green Bay 20003 - II	3,199,725	626,071	19.	57 Nom	6M						8.00	nount	— % Profit Amount
		Minn 14101	2,796,093	538,792	19.	27 √ ເຄ	ЗM						4.00	-	
		Seattle 15101	2,865,583	537,105	18.3		ом						0.00		
		St. Paul 14102	2,826,544	535,204	18.9	93		Area 41 BY	Area 42 BY	Area 51 BY	Area 52 BY	No Area	0.00		
	Area 42 Total		8,698,666	1,611,669	18.5			2011	2011	2011	2011	BY 2011			
	Area 42	Hartford 14207	2,940,240	538,465	18.3			Org	anization	Area, Bu	usiness Ye				
		Newark 14205	2,908,833	534,004	18.3										
		Rochester 14202	2,849,593	539,200	18.9	92									
	Area 51 Total		5,847,254	1,079,098	18.4										
	Area 51	Portland 15103	2,959,834	538,604	18.3										
		Tacoma 15102	2,887,420	540,494	18.1	72									
	Area 52 Total		5,767,653	1,079,890	18.7	72									
	Area 52	Los Angeles 15201	2,983,490	541,165	18.	14									
		San Francisco 15205	2,784,163	538,725	19.0	35									
	No Area Total		5,919,002	1,077,360	18.2	20									
	No Area	Minn 101001	2,961,340	537,758	18.	16									
		Minn 102002	2,957,662	539,602	18.3	24									

#### Figure 13–68 Store Performance Ranking Report

#### Scorecard

This report, as shown in Figure 13–69 provides the store sales scorecard,(Local) information for each Area and "Store".

- Business Time
- Organization

Figure 13–69 Store Performance Scorecard Report

RAC	ĽΕ΄ Βι	isiness I	ntelligence	9		Search	n All 💌		Advanced	Help 🗸 🔤 Sign	Out
ore Per	formance					Home Catal	og 🛛 Favorites 🗸 🔹 Dashbo	ards 🗸 📔 🎴 Nev	v 🗸 🛛 🗁 Open 🗸	Signed In As	ordi
Contribut	ion Store Perf	ormance Ra	nking Scoreca	rd							
	Business Year	DV 0011-DV 00			1 M1;BY 2012 💌 Busin	ess WeekSelect Valu		t Value	Store Minn 1410	1	
	Business Year	BT 2011;BT 20	12 Susine:	ss Month Br 201	IMI;BT 2012 Busin	ess Week	e RegionSelec	t value	Store Minn 1410		
									App	y Reset ∽	
toro S	ales Scorecard	(Local)									
	12/12/2012 8:54										
ne run.	12/12/2012 0.34	NU API									
					Sales	Sales	% Change Sales		Profit(Local)	% Change	
					Amount(Local)	Amount(Local) LY	Amount(Local) Vs. LY	Profit(Local)	LY	Profit(Local) Vs.	. LY
tore	Department	Business	Business	Business							
		Year	Month	Week							
inn 4101	Beauty Care	BY 2011	BY 2011 M1	BY 2011 W1	22,429	21,306	5.27		911		77
4101				BY 2011 W2	22,975	21,349	7.62		903		75
				BY 2011 W3 BY 2011 W4	22,947	21,385	7.30		1,254		14
			BY 2011 M1		91,290				4,258		23 43
		BY 2012	BY 2012 M1	BY 2012 W1	20,825	22,429	-7.15		1,621		-49
		0. 2012		BY 2012 W2	21,769	22,975	-5.25		1,583		-51
				BY 2012 W3	21,436	22,947			1,440		-41
				BY 2012 W4	20,948	22,939	-8.68	826	1,471		-43
			BY 2012 M1	Total	84,978	91,290	-6.91	3,251	6,115		-46
	Dry Grocery	BY 2011	BY 2011 M1	BY 2011 W1	45,773	41,651	9.90	1,444	1,767		-18
	New			BY 2011 W2	46,014	42,052	9.42	1,225	1,757		-30
				BY 2011 W3	45,193	42,557	6.19		1,764		34
				BY 2011 W4	44,946	42,566	5.59		1,651		-15
			BY 2011 M1		181,926		7.76		6,939		-7
		BY 2012	BY 2012 M1	BY 2012 W1	42,928	45,773	-6.22		1,444		14
				BY 2012 W2	42,263	46,014	-8.15		1,225		49
				BY 2012 W3	41,462	45,193			2,371		-15
				BY 2012 W4	41,489	44,946	-7.69 - <b>7.58</b>		1,399		40
			BY 2012 M1		168.142	181.926			6.439		

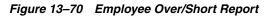
#### **Over/Short**

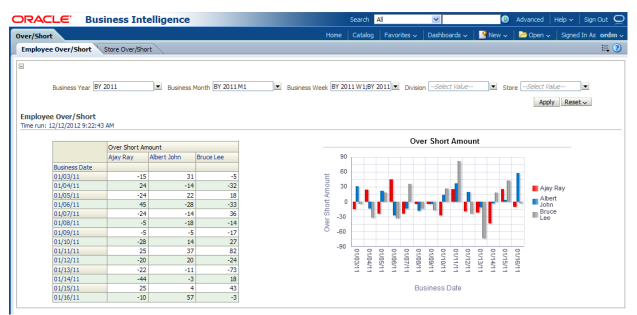
Over/Short area includes the following reports: Employee Over/Short and Store Over/Short.

#### **Employee Over/Short**

This report, as shown in Figure 13–70 provides the year month week-level "Employee Over/Short" information for each Employee with respect to each "Organization Division" and "Store".

- Business Time
- Organization
- Employee





#### Store Over/Short

This report, as shown in Figure 13–71 provides the year month week-level "Store Over/Short" information for each "Store" with respect to each "Organization Division".

Report dimensions are:

- Business Time
- Organization

Figure 13–71 Store Over/Short Report

Employee O	ver/Short	Store Ov	er/Short																:
	regonere	Store of																	
			B	siness Year	BY 2011		Business M	onth BY 2011	M1	Business W	eek BY 2011 W	/1;BY 2011	Division	Select Value	e	<ul> <li>Sto</li> </ul>	reSelect Value		
																_	Apply Reset ~		
																	Apply Reset V		
ore Over	r/Short 2/12/2012 9:3	4:57 AM																	
																	0	Short Amo	
	Over Sho																Over	Short Amo	bunt
	Green Bay	Green Bay	Hartford 14207	Los Angeles	Minn 101001	Minn 102002	Minn 14101	Newark 14205		Rochester 14202	San Francisco	Seattle 15101	St. Paul	Tacoma 15102		1,400			
	20003	20003		15201							15205		14102			1,200			
		- II				-													
eek															ount	1,000			
usiness /eek Y 2011 /1	15		-52	. 7:	3 12	1 -2	-349	-104	219	57	342	2 197	7 -118	156	Amount	1,000 800			
eek ( 2011 1 ( 2011	15	175												156	ort Amount	800			
eek 7 2011 1 7 2011		175													Short				
eek 2011 1 2011		175													Over Short Amount	800			
'eek ( 2011 '1		175													Short	800 600			

#### Traffic

Traffic area includes the following reports: Store Traffic Day and Store Traffic Week.

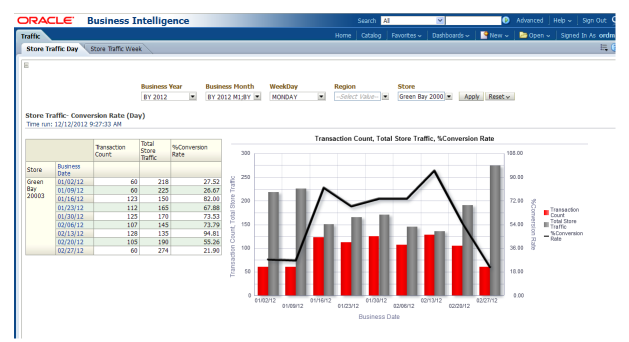
#### Store Traffic Day

This report, as shown in Figure 13–72 provides the year month weekday-level "Store Traffic-Conversion Rate" information for each "Store" with respect to each "Organization Region".

Report dimensions are:

- Business Time
- Organization

Figure 13–72 Traffic Store Traffic Day Report



#### **Store Traffic Week**

This report, as shown in Figure 13–73 provides the year month week-level "Store Traffic-Conversion Rate" information for each "Store" with respect to each "Organization Region".

- Business Time
- Organization

Figure 13–73 Store Traffic Week Report

Store Traffic- Convers Time run: 12/12/2012 9:2 Business Busine Month Week	9:29:41 AM Isiness eek	Business Year BY 2011 (Week) Store	Business Mont BY 2011 M1 Total Store Traffic	h Business Wee BY 2011 W1 Transaction Count						oly Res	et↓ raffic, %	Convers 24.00		d In As ordn
Store Traffic- Conversi Time run: 12/12/2012 9:2 Business Busine Month Week	9:29:41 AM Isiness eek	BY 2011 (Week)	BY 2011 M1 Total Store	BY 2011 W1 Transaction	Midwest 41		Se	lect Value			raffic, %		ion Rate	
Time run: 12/12/2012 9:2 Business Business Month Week	9:29:41 AM Isiness eek	BY 2011 (Week)	BY 2011 M1 Total Store	BY 2011 W1 Transaction	Midwest 41		Se	lect Value			raffic, %		ion Rate	
Time run: 12/12/2012 9:2 Business Business Month Week	9:29:41 AM Isiness eek	(Week)	Total Store	Transaction	%Conversion		Trans				raffic, %		ion Rate	
Time run: 12/12/2012 9:2 Business Business Month Week	9:29:41 AM Isiness eek	Store						saction Cou	unt, Total	Store Tr	,		ion Rate	
Ionth Week	eek					-	3,000				- 1	24.00		
Month Week	eek		Inditic	Counc	Kale	-								
BY 2011 M1 BY 20						Count 25	2,500			-		20.00 %	-	
	( 2011 W1	Green Bay 20003	1,375	300	21.8		2,000	<u> </u>				16.00 Conv	Count	.ion
		Green Bay 20003 - II	2,590	410	15.8	Transaction	1,500				1	12.00 ersion Rate	Total Sto Traffic %Conve	re
		Minn 14101	2,345	410		<b>18</b> Sug	1,000					8.00 R	- %Conve Rate	3011
		Seattle 15101	2,310	390			500					4.00 0		
		St. Paul 14102	2,618	400	15.2	28	0					0.00		
								20003 - II BY 2011 W1 Green Bay 20003 BY 2011 W1	Minn 14101 BY 2011 W1 Green Bay	Seattle 15101 BY 2011 W1	St. Paul 14102 BY 2011 W1			

#### Transaction

Transaction includes the Hourly Sales and Hourly Sales Trend reports.

#### **Hourly Sales**

This report, as shown in Figure 13–74 provides the yearly hour-level "Hourly Sales" information for each "Store" with respect to each "Organization Region "which can be compared with Net Sales Amount and Number of Sales Transactions.

- Business Time
- Organization
- Time of Day

	LE. I																	
ansaction							Home	Catak	og Fa	orites 🗸	-   t	Dashbo	ards <	-	🖣 Nev	v ~	Þ	Ope
Hourly Sa	les Hour	ly Sales Trend	、 、															
		Busines	s Year BY 20	11;BY 2012	Hour 07	7:00 - 07:5	9 AM;01 💌 Reg	jion Mid	lwest 41	;Southv	N 💌	Store	Los	Angel	es 152	201;	•	
	l <b>es Trend (</b>	(Sales Amount	)											App	y F	Reset	~	
	12/12/2012							_				N	et Sa	ales A	mour	nt		
			08:00 - 08:59 AM	09:00 - 09:59 AM	10:00 - 10:59 AM	11:00 - 11:59 AM	12:00 - 1 12:59 PM	-	40.000									
		Net Sales	Net	Net Sales Amount	Net Sales Amount	Net Sales Amount	Net Sales Amount	ŧ	40,000 35,000 30,000	000	1							
	Business	Amount	Amount	Anounc	Amoune	Amount	Amount	Inou	25,000		nill				nill			
Store	Year	20.572.462	26 422 122	7.061.700	6.000.100	6.050	060 7 200 12	Sales Amount	20,000									
Green Bay 20003 - II		28,573,460 28,649,470	36,432,120 35,067,750	7,061,780 7,064,380	6,983,120 6,659,530			Sale	15,000									
.os	BY 2011	28,012,610	35,232,290	7,064,600	6,901,510				10,000									
Angeles L5201	BY 2012	28,491,170	35,068,240	7,061,780	6,901,630			_	5,000			in i		in i				1 A
										011 07.00 - 07.38	BY 2011 08:00 - 08:59	BY 2011 09:00 - 09:59	- 11:59	BY 2011 12:00 - 12:59	08:00 -	- 09:59	BY 2012 10:00 - 10:59	- 12:59
	ansaction 1									1 2011 07.00 - 07.39 AM	011 08:00 - 08:59 AM	- 09:59 AM	- 11:59 AM	2011 12:00 - 12:59 PM ess Ye	08:00 - 08:59 AM	09:00 - 09:59 AM	012 10:00 - 10:59 AM	- 12:59
	ansaction 1 12/12/2012	9:30:58 AM 07:00 - 07:59	08:00 - 08:5				11:00 - 11:59	12:00 -	12:59	0 TT 07.00 - 07.38 Am	011 08:00 - 08:59 AM	- 09:59 AM	- 11:59 AM Busin	12:00 - 12:59 PM	08:00 - 08:59 AM	09:00 - 09:59 AM	- 10:59 AM	- 12:59 PM
		9:30:58 AM 07:00 - 07:59 AM	AM	AM	AM		AM	PM	12:59		011 08:00 - 08:59 AM	- 09:59 AM	- 11:59 AM Busin	12:00 - 12:59 PM ess	08:00 - 08:59 AM	09:00 - 09:59 AM	- 10:59 AM	- 12:59 PM
	12/12/2012	9:30:58 AM 07:00 - 07:59			AM Sales	ction				Count	AM	- 09:59 AM	- 11:59 AM Busin	12:00 - 12:59 PM ess	08:00 - 08:59 AM	09:00 - 09:59 AM	- 10:59 AM	- 12:59 PM
Fime run: :	Business	9:30:58 AM 07:00 - 07:59 AM Sales Transaction	AM Sales Transaction	AM Sales Transactio	AM Sales Dn Transa	ction	AM Sales Transaction	PM Sales Transac		Count	5,000	- 09:59 AM	- 11:59 AM Busin	12:00 - 12:59 PM ess	08:00 - 08:59 AM	09:00 - 09:59 AM	- 10:59 AM	- 12:59 PM
Time run: : Store Green Bay	Business Year BY 2011	9:30:58 AM 07:00 - 07:59 AM Sales Transaction Count 3559	AM Sales Transaction Count 4	AM Sales Transactio	AM Sales Transa Count 879	ection 870	AM Sales Transaction Count 830	PM Sales Transac	tion 910	Transaction Count	5,000	- 09:59 AM	- 11:59 AM Busin	12:00 - 12:59 PM ess	08:00 - 08:59 AM	09:00 - 09:59 AM	- 10:59 AM	- 12:59 PM
Fime run: : Store Green Bay 2003 - II	Business Year BY 2011 BY 2012	9:30:58 AM 07:00 - 07:59 AM Sales Transaction Count 3559 3569	AM Sales Transaction Count 9 4:	AM Sales Transactio Count 537 367	AM Sales Transa Count 879 880	870 830	AM Sales Transaction Count 830 860	PM Sales Transac	tion 910 879	s Transaction Count	5,000 4,000 2,000	- 09:59 AM	- 11:59 AM Busin	12:00 - 12:59 PM ess	08:00 - 08:59 AM	09:00 - 09:59 AM	- 10:59 AM	- 12:59 PM
	Business Year BY 2011 BY	9:30:58 AM 07:00 - 07:59 AM Sales Transaction Count 3559	AM Sales Transaction Count 9 4: 9 4: 3 4:	AM Sales Transactic Count	AM Sales Transa Count 879	ection 870	AM Sales Transaction Count 830	PM Sales Transac	tion 910	Transaction Count	All 5,000 4,000 2,000 1,000 0	- 09:59 AM	- 11:59 AM Busin	12:00 - 12:59 PM ess Ye	08:00 - 08:59 AM	09:00 - 09:59 AM	- 10:59 AM	- 12:59 PM

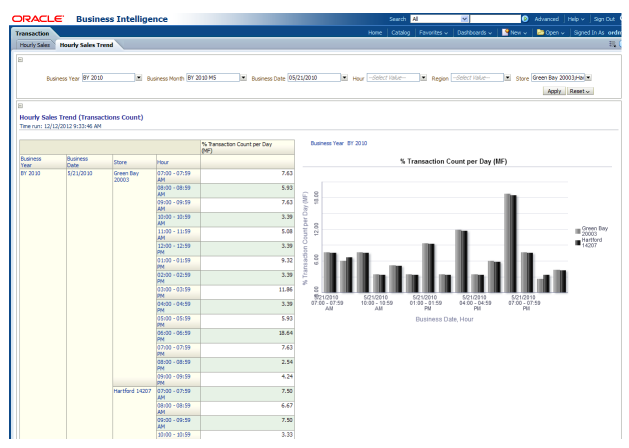
Figure 13–74 Store Operation Transaction Hourly Sales Report

#### **Hourly Sales Trend**

This report, as shown in Figure 13–75 provides the yearly hour-level "Hourly Sales Trend" information for each "Store" with respect to each "Organization Region "which can be compared with % Hourly No. of Transaction to Total Day.

- Business Time
- Organization
- Time of Day

Figure 13–75 Hourly Sales Trend Report



#### **Store Loss Analysis**

#### Store Loss DT Profile

This report, as shown in Figure 13–76 provides the reduction in inventory.

- Business Time
- Organization
- Tender Trend

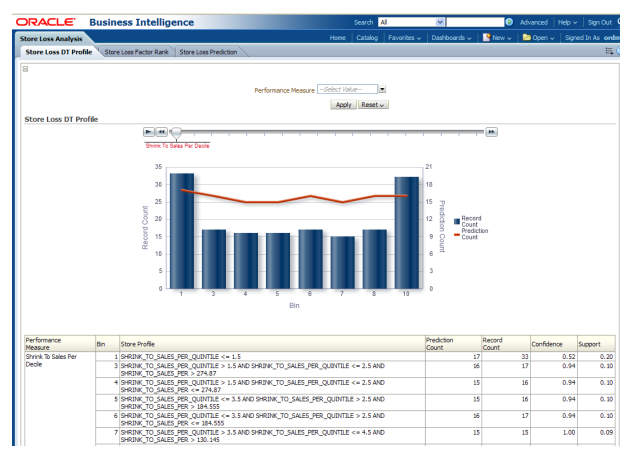


Figure 13–76 Store Loss Analysis Store Loss DT Profile Report

#### **Store Loss Factor Rank**

This report, as shown in Figure 13–77 provides the reduction in inventory (due to damage, spoilage and so forth).

- Business Time
- Organization
- Tender Trend

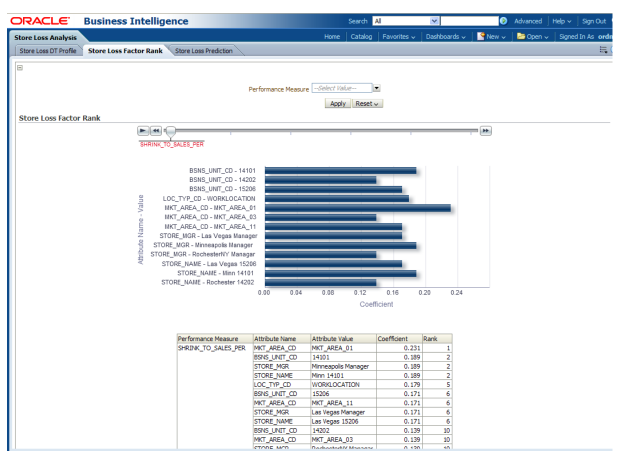


Figure 13–77 Store Loss Analysis Store Loss Factor Rank Report

#### **Store Loss Prediction**

This report, as shown in Figure 13–78 provides the reduction in inventory (due to damage, spoilage and so forth).

- Business Time
- Organization
- Tender Trend

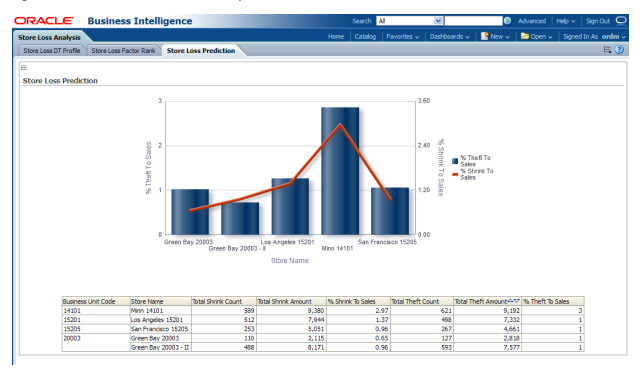


Figure 13–78 Store Loss Prediction Report

## Part III Appendices

Part III contains the following Appendixes:

Appendix A, "Control Tables"

# A

## **Control Tables**

Some tables are defined in the ordm\_sys schema and use a DWC\_ prefix; these are control tables. You use the DWC\_ control tables when processing the model. For example, when you are loading data or when you are monitoring errors.

This appendix includes the following sections:

- Intra-ETL Load Parameters Control Table
- Intra-ETL OLAP Mapping Control Table
- Intra-ETL Monitoring Process Control Tables

#### Intra-ETL Load Parameters Control Table

Invoke the procedure pkg\_intra\_etl\_process.run to manually execute the Intra-ETL. Before you run the Intra-ETL, for an incremental load, you must update the Oracle Retail Data Model Relational ETL parameters in DWC\_ETL\_PARAMETER table so that this information can be used when loading the relational data. This program reads several ETL parameters (functional/operational/environmental) from DWC\_ETL\_PARAMETER table, as shown in Table A-1, and DWC\_OLAP\_ETL\_PARAMETER table, as shown in Table A-2.

The PKG\_DWD\* packages load data from Oracle Retail Data Model base tables into the Oracle Retail Data Model derived tables. These packages read relational ETL parameters from the DWC\_ETL\_PARAMETER table.

You update the parameters in DWC\_ETL\_PARAMETER control table in the ordm\_sys schema so that this information can be used when loading the derived and aggregate tables and views.

Table A-1 describes the valid values for the DWC\_ETL\_PARAMETER table.

Column	Description
Process_name	ORDM-INTRA-ETL
from_date_etl	The start date of ETL period.
to_date_etl	The end date of ETL period.
load_dt	The date when this record are populated.
last_updt_dt	The date when this record are last updated
last_updt_by	The user who last updated this record

Table A–1 DWC\_ETL\_PARAMETER Table

### Intra-ETL OLAP Mapping Control Table

The OLAP MAP mapping that loads OLAP cube data invokes the analytic workspace build function from the PKG\_ORDM\_OLAP\_ETL\_AW\_LOAD package. This package loads data from Oracle Retail Data Model aggregate materialized views into the Oracle Retail Data Model analytical workspace and calculates the forecast data. The PKG\_ ORDM\_OLAP\_ETL\_AW\_LOAD reads OLAP ETL parameters from the DWC\_OLAP\_ETL\_ PARAMETER table.

You update the Oracle Communications Data Model OLAP ETL parameters in DWC\_ OLAP\_ETL\_PARAMETER control table in the ordm\_sys schema so that this information can be used when loading the OLAP cube data.

Table A–2 describes the valid values for the DWC\_OLAP\_ETL\_PARAMETER table. For more information on the values to specify when performing an initial load of OLAP cube data or when refreshing the OLAP cubes after an initial load, see *Oracle Retail Data Model Operations Guide*.

Table A–2 ETL Parameters in DWC\_OLAP\_ETL\_PARAMETER

Column Name	Value			
BUILD_METHOD	Use the build method parameter to indicate a full or a fast (partial) refresh. The following are the possible values for BUILD_METHOD:			
	• C: Complete refresh clears all dimension values before loading. (Default value).			
	<ul> <li>F: Fast refresh of a cube materialized view, which performs an incremental refresh and re-aggregation of only changed rows in the source table.</li> </ul>			
	• ?: Fast refresh if possible, and otherwise a complete refresh.			
	<ul> <li>P: Recomputes rows in a cube materialized view that are affected by changed partitions in the detail tables.</li> </ul>			
	<ul> <li>S: Fast solve of a compressed cube. A fast solve reloads all the detail data and re-aggregates only the changed values.</li> </ul>			
	Note:			
	In a fast refresh, only changed rows are inserted in the cube and the affected areas of the cube are re-aggregated.			
	The C, S, and ? methods always succeed and can be used on any cube.			
	The F and P methods require that the cube have a materialized view that was created as a fast or a rewrite materialized view.			
	For initial load, specify C which specifies a complete refresh which clears all dimension values before loading.			
BUILD_METHOD_TYPE	HISTORICAL or INCREMENTAL indicating whether this is an initial load of OLAP AW or an incremental load of the OLAP AW.			
	For initial load, specify HISTORICAL			
CALC_FCST	One of the following values depending on whether you calculate forecast cubes:			
	<ul> <li>Y specifies calculate forecast cubes.</li> </ul>			
	<ul> <li>N specifies do not calculate forecast cubes.</li> </ul>			
	For initial load, specify Y.			
CUBENAME	One of the following values that specifies the cubes you build:			
	<ul> <li>ALL specifies a build of the cubes in the Oracle Retail Data Model analytic workspace.</li> </ul>			
	<ul> <li>cubename[[ cubename]] specifies one or more cubes to build.</li> </ul>			
	For initial load, specify ALL.			

Table A–2	(Cont.) ETL	. Parameters in DWC_	OLAP_	ETL	PARAMETER
-----------	-------------	----------------------	-------	-----	-----------

Column Name	Value		
FCST_MTHD	If the value for the CALC_FCST column is Y, then specify AUTO; otherwise, specify NULL. Another valid value is MANUAL which sets the forecasting approach to APPMANUAL instead of APPAUTO (APPAUTO and APPMANUAL are internal terms used by Oracle OLAP Forecasting command). This parameter is ignored if CALC_FCST column is N.		
	For initial load, specify AUTO.		
FCST_ST_MO	If the value for the CALC_FCST column is Y, then specify value specified as BY YYYY MX which is the "end business month" of a historical period; otherwise, specify NULL. This parameter is ignored if CALC_FCST column is N.		
	The value X is the month number in a year.		
	For example:		
	BY 2011 M7, or BY 2011 M11		
	For the sample data present in the sample schema installed with Oracle Retail Data Model Sample Reports, for initial load, specify: BY 2012 M1		
HIST_ST_MO	If the value for the CALC_FCST column is Y, then specify value specified as BY YYYY MX which is the "start business month" of historical data; otherwise, specify NULL. This parameter is ignored if CALC_FCST column is N. X is the month number in a year.		
	For example: BY 2011 M7, or BY 2011 M11		
	For the sample data present in the sample schema installed with Oracle Retail Data Model Sample Reports, for initial load, specify: BY 2010 M1		
MAXJOBQUEUES	A decimal value that specifies the number of parallel processes to allocate to this job. (Default value is 4.) The value that you specify varies depending on the setting of the JOB_QUEUE_PROCESSES database initialization parameter.		
NO_FCST_YRS	If the value for the CALC_FCST column is Y, specify a decimal value that specifies how many years forecast data to calculate; otherwise, specify NULL. This parameter is ignored if CALC_FCST column is N.		
	For initial load, specify 2		
OTHER1	Not used. Specify NULL.		
OTHER2	Not used. Specify NULL.		
PROCESS_NAME	'ORDM-OLAP-ETL'		

### Intra-ETL Monitoring Process Control Tables

The two control table in the ordm\_sys schema, DWC\_INTRA\_ETL\_PROCESS and DWC\_INTRA\_ETL\_ACTIVITY, monitor the execution of the Intra-ETL process.

Table A–3 contains column name information for DWC\_INTRA\_ETL\_PROCESS. Table A–4 contains column name information for DWC\_INTRA\_ETL\_ACTIVITY.

Columns Name	Data Type	Not Null	Remarks
PROCESS_KEY	NUMBER(30)	Yes	Primary Key, System Generated Unique Identifier
PROCESS_START_ TIME	DATE	Yes	ETL Process Start Date and Time
PROCESS_END_TIME	DATE	ETL Process End Date and Time	

Table A–3 DWC\_INTRA\_ETL\_PROCESS Columns

Columns Name	Data Type	Not Null	Remarks
PROCESS_STATUS	VARCHAR2(30)	Yes	Current status of the process
FROM_DATE_ETL	DATE	Start Date (ETL) -	
		From Date of the ETL date range	
TO_DATE_ETL	DATE	End Date (ETL) - To	
		Date of the ETL date range	
LOAD_DT	DATE	Record Load Date -	
		Audit Field	
LAST_UPDT_DT	NUMBER(30)	Last Update Date and	
		Time - Audit Field	
LAST_UPDT_BY	VARCHAR(30)	Last Update By -	
		Audit Field	

Table A-3 (Cont.) DWC\_INTRA\_ETL\_PROCESS Columns

Table A–4 DWC\_INTRA\_ETL\_ACTIVITY Columns

Columns Name	Data Type	Not Null	Remarks
ACTIVITY_KEY	NUMBER(30)	Yes	Primary Key, System Generated Unique Identifier
PROCESS_KEY	NUMBER(30)	Yes	Process Key. FK to DWC_ INTRA_ETL_
			PROCESS table
ACTIVITY_NAME	VARCHAR2(50)	Yes	Activity Name or Intra ETL Program
			Name
ACTIVITY_DESC	VARCHAR2(500)	Activity description	
ACTIVITY_START_ TIME	DATE	Yes	Intra ETL Program Start Date and Time
ACTIVITY_END_TIME	DATE	Intra ETL Program End Date and Time	
ACTIVITY_STATUS	VARCHAR2(30)	Yes	Current status of the process
ERROR_DTL	VARCHAR2(2000)	Error details if any	
LOAD_DT	DATE	Record Load Date -	
		Audit Field	
LAST_UPDT_DT	NUMBER(30)	Last Update Date and	
		Time - Audit Field	
LAST_PDT_BY	VARCHAR(30)	Last Update By -	
		Audit Field	

## Index

#### Α

aggregate entities, Oracle Retail Data Model, 2-3 aggregate population scripts for intra-ETL, 6-2 aggregate tables, Oracle Retail Data Model, 3-24

#### В

base entities Oracle Retail Data Model, 2-3 base tables, Oracle Retail Data Model, 3-18 business areas, 2-3

#### С

calendar population utility scripts, 11-1 control and configuration tables, Oracle Retail Data Model, 3-25 control tables, A-1

#### D

data mining in Oracle Retail Data Model, 10-1 database sequences, Oracle Retail Data Model, 3-26 derived entities, Oracle Retail Data Model, 2-3 derived population scripts for intra-ETL, 6-2 derived tables, Oracle Retail Data Model, 3-23, 6-2

#### Ε

entities, Oracle Retail Data Model aggregate, 2-3 base, 2-3 derived, 2-3 logical, 2-1 lookup, 2-2 mapping to tables, 4-1 entity dictionary, 2-42 ETL, Oracle Retail Data Model intra-ETL, 6-1 intra-ETL scripts, 6-2, 6-10 introduction to, 6-1 source-ETL, 6-1

intra-ETL
DWC\_OLAP\_ETL\_PARAMETER table, A-2 execution of workflow, 6-2, 6-18
Intra-ETL scripts
aggregate population, 6-2
derived population, 6-2
intra-ETL, Oracle Retail Data Model scripts, 6-2

#### L

logical data model, 2-42 business areas, 2-3 subject areas, 2-3 logical data model, Oracle Retail Data Model, 2-1 logical entities, Oracle Retail Data Model, 2-1 logical to physical mapping, Oracle Retail Data Model, 4-1 lookup entities, Oracle Retail Data Model, 2-2 lookup tables, Oracle Retail Data Model, 3-13

#### Μ

mappings, Oracle Retail Data Model
logical to physical, 4-1
materialized views, Oracle Retail Data Model
intra-ETL scripts, 6-10
metadata tables, Oracle Retail Data Model, 3-26

#### 0

OLAP model cubes Oracle Retail Data Model, 9-1 OLAP model dimensions Oracle Retail Data Model, 8-1 Oracle Retail Data Model about, 1-1 logical data model, 2-1 OLAP model cubes, 9-1 OLAP model dimensions, 8-1 physical data model, 3-1 physical data model partitioning, 5-1 reports, 12-1, 13-1 utility scripts, 11-1 ORDM\_INTRA\_ETL\_FLW process flow, 6-2, 6-18 ordm\_sys schema, 3-1

#### Ρ

physical data model partitioning, 5-1 physical data model, Oracle Retail Data Model, 3-1 PKG\_INTRA\_ETL\_PROCESS package, 6-9, A-1 PKG\_INTRA\_ETL\_UTL package, 6-9 PL/SQL packages PKG\_INTRA\_ETL\_PROCESS, 6-9, A-1 PKG\_INTRA\_ETL\_UTIL, 6-9 process flow ORDM\_INTRA\_ETL\_FLW, 6-2, 6-18

#### R

reference entities Oracle Retail Data Model, 2-2 reference tables. tables Oracle Retail Data Model, 3-2 reports, 12-1, 13-1

#### S

schemas, Oracle Retail Data Model, 3-1 subject areas, 2-3

#### Т

tables, Oracle Retail Data Model aggregate, 3-24 base, 3-18 control and configuration, 3-25 database sequences, 3-26 derived, 3-23, 6-2 lookup, 3-13 mapped from logical entities, 4-1 metadata, 3-26 reference, 3-2

#### U

utility scripts calendar population, 11-1 Oracle Retail Data Model, 11-1