

Retek[®] Customer Order Management[™] 11.0.1

Operations Guide

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Chapter 1 – Introduction

This operations guide serves as a Retek Customer Order Management (RCOM) reference to explain ‘backend’ processes, including batch processing. RCOM is designed as a standalone enterprise order management application.

To enable enterprise order management, RCOM has been architected on a J2EE Java architecture, which facilitates an effective integration of order management system (OMS) functions into external applications and provides for the management of common business logic across the enterprise.

Overview

RCOM is the primary system that combines your customers, merchandise, promotions, and pricing to affect the customer’s shopping experience. As a result, it is the primary system that governs how customers and prospective customers are treated as they interact with a retailer for purchases or product information. The system is Retek’s high-speed, high-volume, and multi-channel consumer order management system that unifies state-of-the-art order-entry, real-time available to promise (ATP) processing, product information, customer service, and fulfillment functions.

Order management becomes very complex as customers, prospects, merchandise, and promotions are managed across multiple channels and banners. This release of RCOM is designed with the flexibility to account for this complexity.

RCOM’s functionality includes complete visibility of the customer order lifecycle, from order capture to fulfillment to post customer service activities. Retek software provides this visibility with unified integration of state-of-the-art order entry, customer service, fulfillment, and sales processing functions.

The RCOM application is designed and built as a dedicated business-to-consumer order management solution to provide comprehensive order capture, order management and order fulfillment of customer orders.

Retailers benefit from RCOM’s J2EE distributed computing platform that offers:

- Interaction among layers provided through public interfaces.
- Transaction management through defined transactional boundaries.
- Distributed implementation, with some layers in the model able to perform in independent locations.
- Security authentication functionality.
- Java database connectivity (JDBC) in the DAO layer, minimizing the number of interface points that need to be maintained.

Who this guide is written for

Anyone who has an interest in better understanding the inner workings of the RCOM system can find valuable information in this guide. There are two audiences in general for whom this guide is written:

- System analysts who are looking for information about RCOM's processes internally or in relation to the systems across the enterprise.
- System operation personnel who operate RCOM on a regular basis.

Where you can find more information

- RCOM front-end documentation (for example, the RCOM User Guide)
- RCOM Integration Guide
- RCOM Installation Guide
- Retek Warehouse Management System (RWMS) product documentation
- Retek Merchandising System (RMS) product documentation
- Retek Integration Guide and other RIB-related documentation
- Applicable third-party documentation (such as for Vertex, and so on)

Chapter 2 – Backend system administration and configuration

This chapter of the operations guide is intended for database administrators who provide database support and monitor the running system.

The content in this chapter is not procedural, but is meant to provide descriptive overviews of key system configuration parameters and tools.

Supported Retek products

This version of RCOM is compatible with the following Retek products:

- RMS 10.2.2
- RIB 11.0.1
- RETL 11.2

Supported environments

For information about the server and database hardware and software requirements for RCOM, see the RCOM Installation Guide.

Recommended RCOM client system requirements

The following list describes the minimum requirements that are necessary to run this version of RCOM:

- Memory – 512 MB
- CPU – 1 GHz or faster
- Screen Resolution – 1024x768

Exception handling

The two primary types of exceptions within the RCOM system are the following:

- System exceptions
For example, server connection and/or database issues are system exceptions.
- Business exceptions
For example, mandatory information that is not included in a customer address results in a business exception's being thrown. Most exceptions that arise in the system are business exceptions.

Unwrapping business exceptions

The RCOM business exception model is such that the business exception itself is an object that contains problems. For example, during validation, an order's creation might result in five validation errors. For each error, a problem is created that is added to the business exception. The user interface can then interpret the 'problems' and display them.

The screen capture below illustrates the business exceptions within RCOM. It is associated to the following location in the Javadoc:

- [com.retek.commons.domain.core.exception.BusinessException](#)

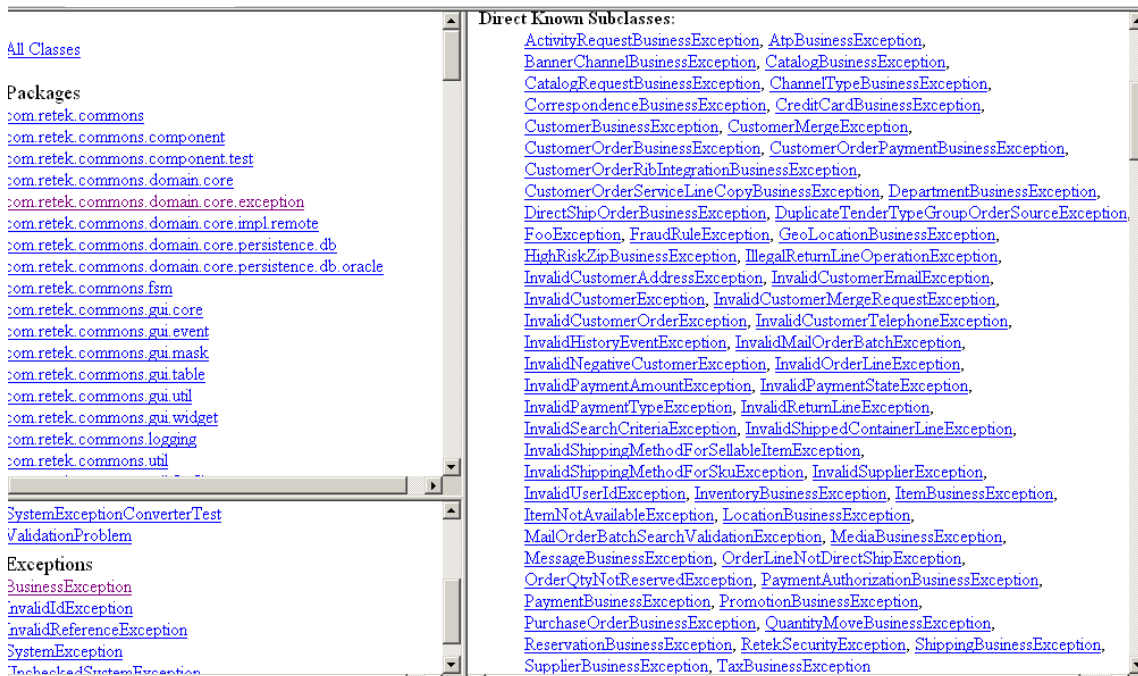
When the system is finished validating, the user can identify the business-specific exception. Once the exception is identified, the developer can determine or 'get' the problems through these methods:

`getProblems`

Or

`hasProblems`

Once a collection of the problems is returned, the developer can determine the problems and their severity.



Logging standards

Logging pattern

As the example below illustrates, logging within RCOM follows the pattern established in the properties file, `log4j.properties`. All of the logs in the system conform to this format, which addresses when, where, what and why.

The example below includes the following data:

- The date and time, including time in milliseconds
- The level
- The class that writes to the log (for example, a batch class that caught an exception and logged the error)
- The message

Example:

```
2003-06-18 11:06:25,684 FATAL [TestClass] : This is a fatal log message.
2003-06-18 11:06:25,694 ERROR [TestClass] : This is an error log message.
2003-06-18 11:06:25,694 INFO  [TestClass] : This is an info log message.
2003-06-18 11:06:25,694 DEBUG [TestClass] : This is a debug log message.
2003-06-18 11:06:25,694 TIMING [TestClass] : This is a timing log message.
10:36:17,193 TIMING [TestServicesEjb] :
<- com.package.TestServicesRemoteHome.create() [5ms]
```

Logging levels

The logging mechanism that is used for RCOM is log4j, which is the same as the server's flat text log file. This logging mechanism reveals errors and other significant events that occur during the system's runtime processing, including its batch processes. In most cases, business exceptions 'rise' to the user interface. If a business exception is displayed, it is logged. Log4j is an open source product.

By adding a 'Timing' level, Retek's logger extends the log4j logging levels. When the system is set to log at a 'Timing' logging level, the system records the time of any Enterprise Java Bean (EJB) method call that occurs. When the code needs to create an EJB and the timing logging level is set, the system creates layers of wrapper around the EJB. When calls are made to the EJB, the wrappers facilitate the creation of the timing data. For example, when an order is submitted through a method, the system could log that action as taking 7 milliseconds.



Note: In a production environment, the logging setting should be set to Error or Fatal so that system performance is not adversely impacted.

The level setting established in the properties file, `log4j.properties`, instructs the system to log that level of error and errors above that level.

The logging levels are the following:

- Fatal
- Error
- Warn
- Info
- Debug
- Timing

Log4j properties file and logging levels

In the log4j properties file, a setting establishes the root logger.

The loggers defined in the application extend from the root logger. Logging can be set at any level within the application. For example, logging can be set at the component level, the class level, and so on. This level of logging can be helpful when troubleshooting specific parts of the application. For example, if the application is experiencing issues in a specific area such as a customer order line, the logger could be set to debug.

If no level has been defined for a specific level, the root logger applies.

Additional information about log4j and its logging levels can be found at the following website:

- <http://jakarta.apache.org/log4j/docs/index.html>

Summary of RCOM events and logging levels

The following table illustrates the relationship between RCOM events and their associated logging levels. A description of the type of information recorded is also included.

RCOM event	Logging level	Description
SystemException	Fatal	Stack Trace. Information about the business process that failed. Information about the method that failed.
RuntimeException	Fatal	Stack Trace. Information about the business process that failed. Information about the method that failed.
BusinessException	Error	Stack Trace. Information about the business process that failed. Information about the method that failed.
EJB method timings	Timing	Method name, method execution time
SQL dump in all DbOperation classes	Debug	SQL statement
Debug Event	Debug	Relevant message intended for developer debugging

RCOM event	Logging level	Description
Batch program runtime information	Info	Relevant progress messages
RIB publish/subscribe runtime information	Info	The injector/publisher name. The XML stream
Swallowed Exceptions	Info	Stack Trace. Information about the business process that failed. Information about the method that failed.

‘Metal’ look and feel parameter in COM properties

RCOM can either have the ‘look and feel’ of its GUI specified, or it can rely on the operating system. If a retailer is running on Windows XP, the retailer must set the parameter within the COM properties file to ‘metal’, which is the standard Java look and feel. If this parameter is not set, the Windows XP Operating System does *not* successfully handle the ‘look and feel’ of the GUI.

Sandbox sizing requirements

Backend

- Operating System: AIX v5.1 or v5.2
- Database: Oracle 9.2.0.4
- System: P570



Note: The values below apply to a small environment.

- 2 Gig of RAM
- 2 processors
- 100 GB of disk space

Middle tier

- Operating System: AIX v5.1 or v5.2
- App Server: Websphere (5.1.1 or 5.2)
- IBM WebSphere Application Net Deployment (5.1.1 or 5.2) (optional)
- JDK/JRE: IBM 1.4.2
- JDBC Driver: Oracle JDBC Driver 9.2.0.3
- System: P570



Note: The values below apply to a small environment.

- 2 GB of RAM
- 2 processors
- 100 GB of disk space

Client

- Operating System: Windows 2000 or XP
- JDK/JRE: IBM 1.4.2
- Screen Resolution: 1024x768
- System:
 - 1 GB RAM
 - 1.5 Ghz
 - 10GB HD

Additional components

- User Authentication: Active Directory (MS2000 - 5.2.3790)

- Java Web Start installed from 1.4.2 JRE

Notes

- If the backend and the middle tier are on the same machine, use the values below:
 - System: P570



Note: The values below apply to a small environment.

- 4 Gig of RAM
- 2 processors
- 100 GB of disk space
- User authentication: OpenLDAP or simple file authentication can replace Active Directory as authentication method if needed.
- The environment above for the client is the most favorable. However, it can be replaced with the following values, 500 MB RAM, 1 GHz CPU, 4 GB HD.
- Because RCOM is a Java application, it slows down considerably when one or more other Java applications are running (for example, SIM, RMM, and so on).

Configuring INV_INVENTORY_QUANTITY_CONFIG

The ATP module is responsible for determining inventory quantity-related calculations. This section discusses the configuration of the ATP module's values.



Note: Back order reservations cannot exist in a Reserve bucket; they must only exist in the Future bucket. RCOM's back order release processing does not function if this business rule is not followed.

How INV_INVENTORY_QUANTITY_CONFIG is used

To calculate the ATP value, RCOM uses a hard-coded equation. This equation is the following:

- $ATP = Stock - Reserved + Future \text{ availability}$.

By entering values in the table, INV_INVENTORY_QUANTITY_CONFIG, the client configures the inventory 'quantities' that constitute each of the hard-coded buckets described in the equation above. What the client enters into the table determines which inventory 'quantities' are used and whether they are added to or subtracted from each other.

The lower rows in the diagram (following the tables below) illustrate the configurable merchandising inventory quantities that make up the values of the buckets in the hard-coded equation. Note that, except for the top row, all of the buckets shown in the diagram below could be configured differently. Thus, the diagram below shows only one possible configuration, which serves as an example.

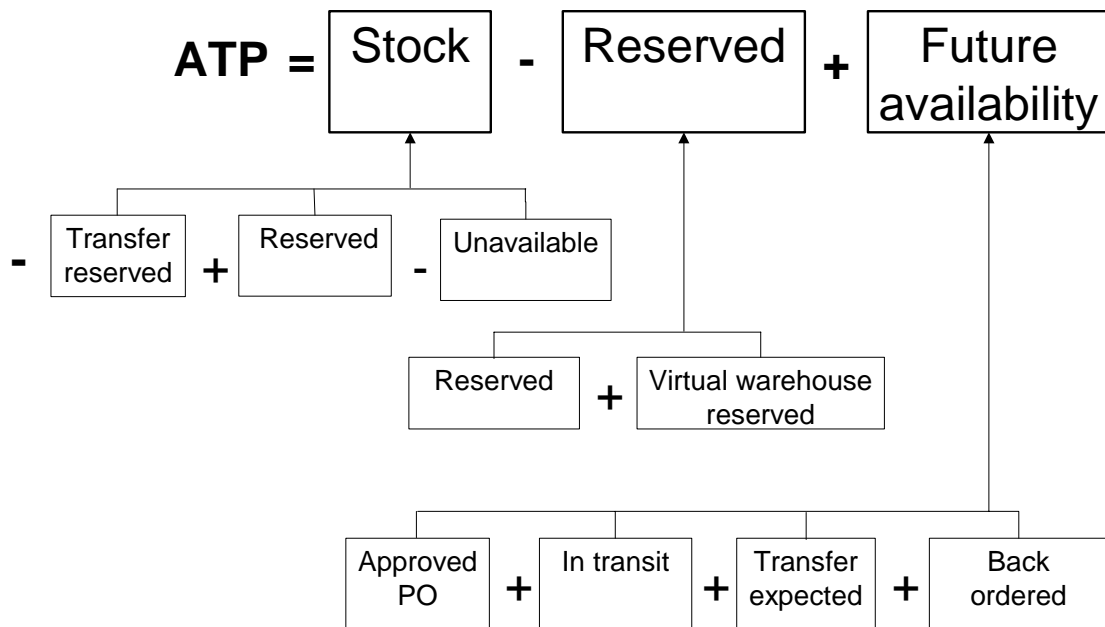
For an example, in the INV_INVENTORY_QUANTITY_CONFIG table below, look at the configurable values that are used for the 'Stock' portion (in the inventory_bucket_type_code column) of the hard-coded equation. (If necessary, refer to the Description of possible values for the table INV_INVENTORY_QUANTITY_CONFIG also below.) These bullet points express how the 'Stock' bucket is configured in this one case, which is also demonstrated by the diagram below the tables.

- The 'Transfer reserved' bucket is in use (because of the '1' in the included_flag column) but its value is subtracted from the 'Stock' bucket (because of the '0' in the added_flag column).
- The 'Stock on hand' bucket is in use (because of the '1' in the included_flag column) and its value is added to the 'Stock' bucket (because of the '1' in the added_flag column).
- The 'Unavailable' bucket is in use (because of the '1' in the included_flag column) but its value is subtracted from the 'Stock' bucket (because of the '0' in the added_flag column).

INV_INVENTORY_QUANTITY_CONFIG table			
inventory_qty_type_code	inventory_bucket_type_code	included_flag	added_flag
T	S	1	0
R	R	1	1
B	F	1	0
V	R	1	1
A	F	1	1
I	F	1	1
E	F	1	1
O	S	1	1
U	S	1	0

Description of possible values for INV_INVENTORY_QUANTITY_CONFIG			
inventory_qty_type_code	inventory_bucket_type_code	included_flag	added_flag
T=Transfer reserved	S=Stock	1=true	1=true
R=Reserved	R=Reserved	0=false	0=false
B=Backordered	F=Future available		
V=Virtual warehouse reserved			
A=Approved purchase order (PO)			
I=In transit			
E=Transfer expected			

Description of possible values for INV_INVENTORY_QUANTITY_CONFIG			
inventory_qty_type_code	inventory_bucket_type_code	included_flag	added_flag
O=Stock on hand			
U=Unavailable			



An example of configured inventory quantities



Note: Although the inventory quantities are configurable, a retailer cannot add a new inventory quantity without changing the code. Retek does not recommend this change.

Chapter 3 – Java and RETL batch processes

This chapter is divided into two sections. The first section reflects Java-based batch processing within RCOM. The second section concerns RETL batch processing and the data warehouse.

RCOM's Java batch processes overview

Java batch process architectural overview

The goal of many of RCOM's Java batch processes is to select business objects from the persisted mechanism (for example, a database) by a certain criteria and then to transform them by their state. These RCOM Java-based batch processes remove some of the processing load from the real-time online system and are run periodically. They reside within the component on whose data they work.

To ensure the integrity of the system's transaction management, the batch architecture has been constructed in such a way as to take advantage of the application server's EJB context.

- 1 By running a finder against the persistence mechanism by a certain criteria, the `RcomAbstractBatchProgram` class loads the business objects out that need to be processed.
- 2 Once the batch objects are loaded out, they are passed down to a method that is (in most cases) a command that resides on the application server .
- 3 The application server processes all of the orders.

Some RCOM Java-based batch processing is file-based. Batch file layout specifications are provided in Appendix A.

Details about the export to the sales audit system is provided later in this chapter and in "Chapter 4 – The RCOM export to a sales audit system (such as ReSA)".

Running a Java-based batch process

Java processes are scheduled through hard-coded executable shell scripts (.sh files). Retek provides each of these shell scripts, which performs the following internally:

- sets up the Java runtime environment before the Java process is run.
- triggers the Java batch process.

For example,

```
./backorderNotification.sh
```



Scheduler and the command line

If the client uses a scheduler, arguments are placed into the scheduler.

If the client does not use a scheduler, arguments must be passed in at the Unix command line.

Java packages and their main class

The following table describes the executable shell scripts and Java packages along with the main class within them that defines the (batch) Java class that runs.

Executable shell scripts	Java package	Main class
backorderNotification.sh	com.retek.component.cust omerorder.batch	BackorderNotificationBatch
cancelPendedOrder.sh	com.retek.component.cust omerorder.batch	CancelPendedOrderBatch
catalogRequest.sh	com.retek.component.cust omer.integration.catalog	CatalogRequestBatch
customerFileExport.sh	com.retek.component.cust omer.integration.batch	CustomerFileExportBatch
customerFileImport.sh	com.retek.component.cust omer.integration.batch	CustomerFileImportBatch
customerMergeExport.sh	com.retek.component.cust omer.integration.batch	CustomerMergeExportBatch
customerMergeImport.sh	com.retek.component.cust omer.integration.batch	CustomerMergeImportBatch
internetMediaExportBatch.sh  Note: The command line parameter following the batch process name must be the media number that is being exported. For example, InternetMediaExportBatch.sh 001 where 001 is the media display code	com.retek.component.inter net.batch	InternetMediaExportBatch
masterCreditCardAuth.sh  Note: Subprocesses for this process are shown in the 'Main class' column of this table.	com.retek.component.cust omerorder.batch	MasterCreditCardAuthBatch <ul style="list-style-type: none"> • CreditCardDirectShipReA uthorizationSubprocess • CreditCardNonDirectShip ReAuthorizationSubproce ss • CreditCardExpirationAnd AuthorizationSubprocess

Executable shell scripts	Java package	Main class
mediaDemandUpdate.sh	com.retek.component.demand.batch	MediaDemandUpdateBatch
paymentSettlement.sh	com.retek.component.customerorder.integration.settlement	PaymentSettlementBatch
publishCorrespondence.sh	com.retek.component.customerorder.batch	PublishCorrespondenceBatch
purgeDailyMessageBatch.sh	com.retek.component.customerorder.batch	PurgeDailyMessageBatch
RecalculateBackorderLineECDDBatch.sh	com.retek.component.customerorder.batch	RecalculateBackorderLineECDDBatch
releaseBackorderedLines.sh	com.retek.component.customerorder.batch	ReleaseBackorderedLinesBatch
releaseOrderToWms.sh	com.retek.component.customerorder.batch	ReleaseOrderToWmsBatch
resaRtlogTransformer.sh	com.retek.component.salesaudit.integration.resa	ResaRtlogTransformerBatch
salesAuditExport.sh	com.retek.component.salesaudit.batch	SalesAuditExportBatch
securityUserUpdate.sh	com.retek.component.security.batch	SecurityUserUpdateBatch
updateMediaStatus.sh	com.retek.component.media.batch	UpdateMediaStatusBatch

Functional descriptions

The following table summarizes RCOM's batch processes and includes a description of each batch process's business functionality.

Batch processes	Details
BackorderNotificationBatch	This batch process looks at all order lines in backorder status and determines if a backorder notification needs to be sent to the customer. The batch process inserts into a staging table with the pertinent notification information (order line, template name, delivery method) that needs to be available for inventory management to review before they are sent to the customer.
CancelPendedOrderBatch	Some orders have a form of payment that is associated to an authorization. These orders are pended if their authorization expires. The CreditCardAuthorizationBatch tries to reauthorize payments. If this reauthorization does not occur, CancelPendedOrderBatch cancels orders that have been pending for a certain amount of time.
CatalogRequestBatch	This batch process takes all catalog requests captured by RCOM and formats them to a standard third party format. The data is written to a flat file.
CustomerFileExportBatch	<p>The batch process allows the system to mass export customer information to an external system while maintaining a high level of performance. The customer export batch process is comprised of the following steps:</p> <ul style="list-style-type: none"> • Find customers ready for export This sub-process finds a set of customer references which match the specified export criteria. • Export customer data to XML This sub-process reads segments of customer data from the customer database (based on the customer references found in step 1) and exports them to an XML file. <p>See "Appendix A – Batch file layout specifications".</p>

Batch processes	Details
CustomerFileImportBatch	<p>The batch process allows the system to import mass amounts of customer updates from an external system. This batch process is comprised of the following steps:</p> <ul style="list-style-type: none"> • Import customer updates (or adds) This sub-process imports a set of customer import requests from an XML input file. For each customer import request in the file, an entry is written to the CST_CUSTOMER_IMPORT_REQUESTS staging table. • Process all pending customer import requests. This sub-process finds all import requests from the CST_CUSTOMER_IMPORT_REQUESTS staging table. For each request, the batch process performs the customer merge (and removes the request from the staging table). <p>See “Appendix A – Batch file layout specifications”.</p>
CustomerMergeExportBatch	<p>The batch process allows the system to export merge requests.</p> <p>See “Appendix A – Batch file layout specifications”.</p>

Batch processes	Details
CustomerMergeImportBatch	<p>The batch process allows the system to import merge requests. This batch process is comprised of the following steps:</p> <ul style="list-style-type: none"> • Import customer merge requests. This sub-process imports a set of customer merge requests from an XML input file. For each customer merge request in the file an entry is written to the CST_CUSTOMER_MERGE_REQUEST staging table. • Process all pending customer merge requests. This sub-process finds all import requests from the CST_CUSTOMER_MERGE_REQUEST staging table, for each request, the batch process performs the customer merge and removes the request from the staging table. <p>See “Appendix A – Batch file layout specifications”.</p>
InternetMediaExportBatch	<p>This batch process exports a media and all of its items to an XML file. The batch process uses a schema file. The purpose of the batch process is to improve performance by minimizing the interactivity between the custom user interface (such as the internet) and the RCOM system.</p>

Batch processes	Details
<p>MasterCreditCardAuthBatch</p> <ul style="list-style-type: none"> • CreditCardDirectShipReAuthorizationBatch • CreditCardNonDirectShipReAuthorizationBatch • CreditCardExpirationAndAuthorizationBatch 	<p>The MasterCreditCardAuthBatch process is a consolidation of three credit card-related batch processes. These three batch processes still exist with their business logic intact, but they all three are triggered by the MasterCreditCardAuthBatch process.</p> <ul style="list-style-type: none"> • CreditCardDirectShipReAuthorizationBatch Reauthorizes orders a certain number of days before the estimated ship date (direct ship) The batch process reauthorizes credit card payments in 'Expired' status or payments that were initially authorized for \$1. • CreditCardNonDirectShipReAuthorizationBatch Reauthorizes orders a certain number of days before the release date (non-direct ship). The batch process reauthorizes credit card payments in 'Expired' status or payments that were initially authorized for \$1. • CreditCardExpirationAndAuthorizationBatch This batch process looks at all credit card payment lines and determines if the credit card authorization has expired or validated. If expired, the batch process reauthorizes the payment line if today's date is 'n' days away from an associated orderliness ship date. If validated, the batch process authorizes the payment line if today's date is 'n' days away from an associated orderliness release date.
<p>MediaDemandUpdateBatch</p>	<p>This batch process is run hourly and takes information from a staging table to gather demand information for display. Information can be viewed at the following levels: LTD (Life to Date), WTD (Week to Date), DTD (Day to Date). The process runs for all 24 hours.</p>

Batch processes	Details
PaymentSettlementBatch	<p>This batch process settles for the amount that was shipped or settles for the amount that was returned. The settlement process determines what has shipped or been returned for a customer order and settles on the appropriate amount related to the transaction. For shipments, the customer is charged once for the value of the merchandise, shipping costs, taxes and value added services. For returns, the customer is refunded merchandise and taxes for the merchandise. The rest of the values are determined whether to be refunded based on the return reason in the system. The batch process consolidates payments, either charged or refunded for a given day, into a single payment.</p> <p>Once the consolidation is complete, the batch process performs one of the following:</p> <ul style="list-style-type: none"> • Produces records in the credit card settlement file for credit card charges and/or credits. • Publishes a RIB message for physical tender refunds (merchandise vouchers and checks).
PublishCorrespondenceBatch	<p>This batch process takes the notification information from the staging table and publishes the notification.</p>
PurgeDailyMessageBatch	<p>This batch process purges daily messages with a purge date equal to or prior to a user specified date.</p>
RecalculateBackorderLineECDDBatch	<p>This batch process recalculates all backorder line's ECDDs based on items on the staging table COR_ECDD_RECALCULATION_ITEM. The staging table is populated through RIB when there are any changes to purchase orders in the merchandizing system.</p>
ReleaseBackorderedLinesBatch	<p>This batch process attempts to reserve back order quantities.</p>

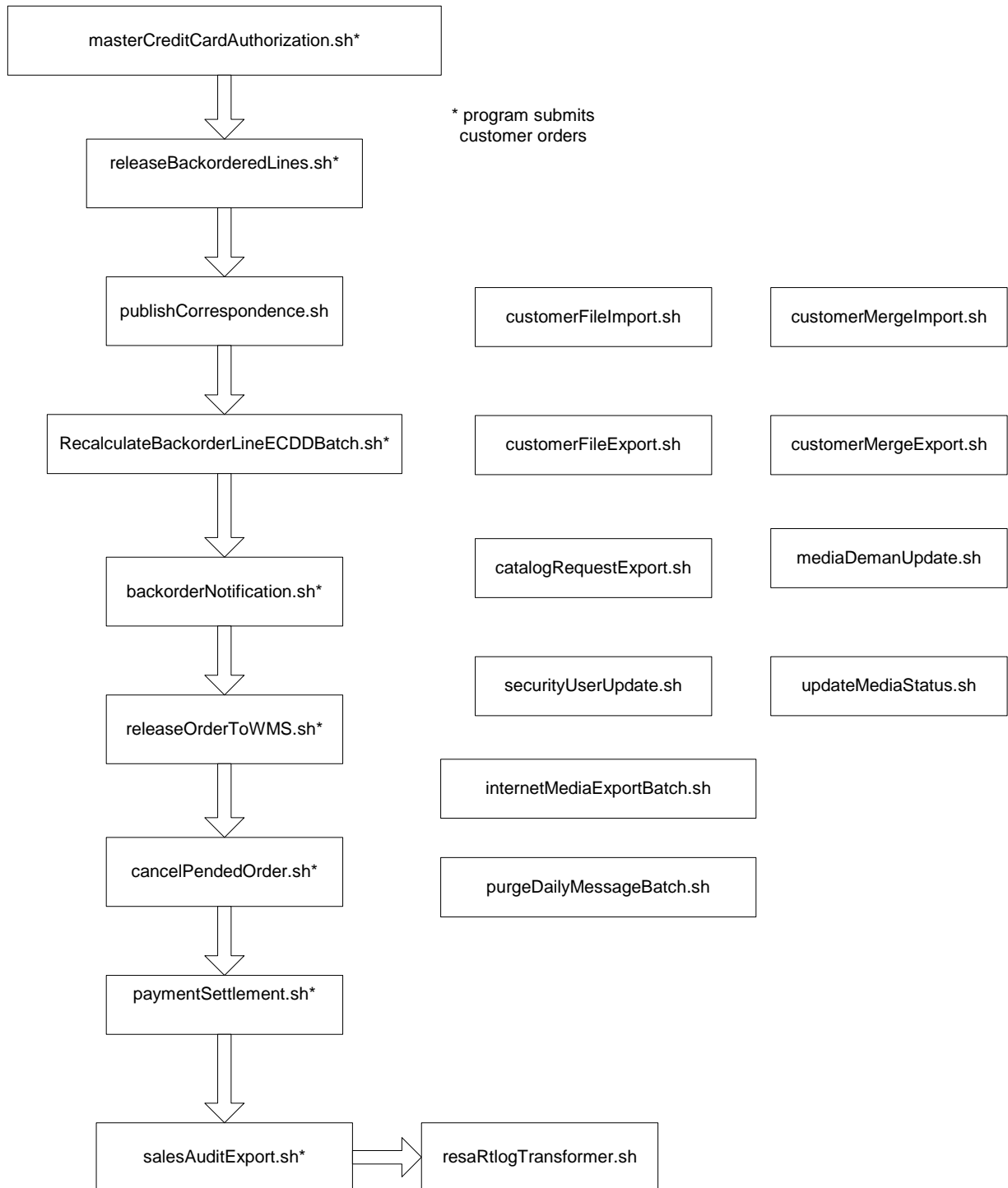
Batch processes	Details
ReleaseOrderToWmsBatch	This batch process takes all the non-direct ship order lines in reserved status and rolls them up to a ship request (orderlines being sent to the same ship to via the same ship method) and publishes them to the RIB. The WMS takes them from the RIB for fulfillment.
ResaRtlogTransformerBatch	This utility batch process transforms one or more RCOM sales audit export files into ReSA RTLOG format. This program can be used to integrate to ReSA for sales audit.
SalesAuditExportBatch	<p>This batch process extracts key sales information and payment liability transactions from the applicable business objects triggered in the system. For example, shipped containers trigger sales transactions, returns trigger return transactions; an overpayment with a merchandise voucher triggers a payout for the refund, and so on. The batch process then formats the data into standard generic RCOM XML format, and creates an XML file.</p> <p>See “Appendix A – Batch file layout specifications”.</p>
SecurityUserUpdateBatch	<p>This batch process runs and pulls new and/or modified user-related data from Active Directory and persists the data within RCOM (thus ensuring that the two systems are in sync). The user’s address information is the call center ID. API method calls verify that the call center that is imported from Active Directory is a valid call center in the RCOM system.</p> <p>If the data is not valid, the user’s data is not submitted to RCOM. Rather, the data is written to an output file, which can be specified as an argument in the command line when the batch process is run.</p>
UpdateMediaStatusBatch	This batch process takes all un-active media and verifies that active date is today or before and that all required information is populated. If validation succeeds, the batch process updates the status to active.

Java batch process scheduling flows

Before setting up an RCOM process schedule, familiarize yourself with the scheduling dependencies below.



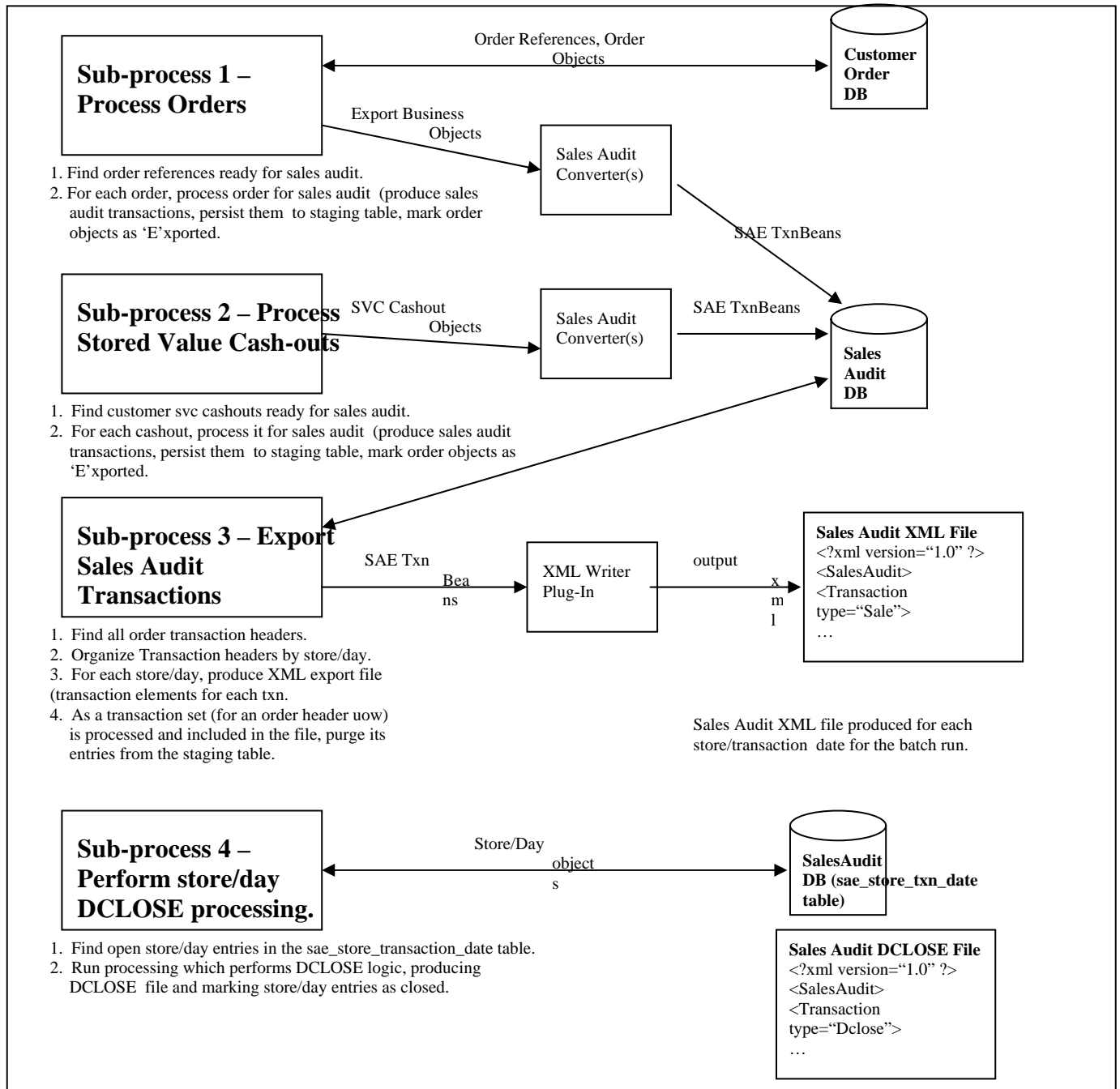
Note: A process higher in the diagram below precedes a process lower in a diagram.



Additional detail about SalesAuditExportBatch

Sales audit export batch process flow

The following diagram depicts the basic process flow for the batch process that supports the Sales Audit XML export.



Sales audit internal tables

The following tables are used within the sales audit batch processing:

RCOM Table	Description
SAE_STORE_TRANSACTION_DATE	Persistence store for SaeStoreDay (manages state for a store/transaction date). Tracks number of files exported and whether a store/day has been closed.
SAE_STORE_TRANSACTION (STAGING TABLE)	Persistence store for order store/day transaction header (units-of-work). Transactions staged for resa export.
SAE_STORE_TRANSACTION_DETAIL (STAGING TABLE)	Persistence store for order store/day transaction records. Detailed record data staged for resa export.
SAE_STORE_TRANSACTION_COUNTER	Persistence store for store next transaction number.

RCOM sales audit export triggering

During the customer order lifecycle, certain significant financial events (for example, a shipment, physical tender approval, return received, and so on) trigger objects within a customer order to be flagged as ready for Sales Audit export.

The sales audit export trigger is a code identifying whether a business object is ready for export or has been exported by the Sales Audit batch process.

- 'N' - not ready (or not applicable)
- 'R' - ready for sales audit processing
- 'E' - exported by resa (set after sales audit processes txn)

The following is a summary of the triggering events and the tables affected

PAID IN (for approval of physical tender)

cor_payment#sae_paid_state

cor_payment#sae_transaction_date (effective date of paid in/out txn, set when triggered)

PAID OUT (for refund payments for physical tender, other special situations)

cor_payment#sae_paid_state

cor_payment#sae_transaction_date (effective date of paid in/out txn)

(for exchange sale cancellation merch reversal)

cor_order_transaction_group#merch_tender_liab_reversal_amt (amount for merch reversal)

cor_order_transaction_group#merch_tender_liab_sae_date (effective date of reversal)

PAID OUT (for post-sale accommodations)

cor_accommodation#sae_export_state

cor_accommodation#sae_transaction_date (effective date of sale txn, set when triggered)

cor_payment#sae_export_amount (updated with amount of ttend exported, always positive)

PAID OUT (Stored Value Cashout)

cst_stored_value_cashout (entire table used for triggering/processing txn)

RETURN (for return line being returned)

cor_return_line#sae_export_state

cor_return_line#sae_paid_in_exported_flag (flag indicating if return has been exported as paid-in transaction, used as trigger for paid-in reversal for cancelled replacement sale after replacement has been previously exported).

cor_return_line#sae_transaction_date (effective date of return txn, set when triggered)

cor_payment#sae_export_amount (updated with amount of ttend exported, always positive)

cor_transaction_group#sae_sale_export_amount (updated with amount of exchange sale merch ttend exported)

SALE (for normal shipment/sale)

cor_ship_container#sae_export_state

cor_ship_container#shipped_date (effective date of sale txn, set when triggered)

cor_payment#sae_export_amount (updated with amount of ttend exported, always positive)

cor_transaction_group#sae_return_export_amount (updated with amount of exchange return merch ttend exported)

cor_customer_order#outstanding_sae_goodwill_amt (updated during export if order is short within tolerance)

Additional detail about ResaRtlogTransformerBatch

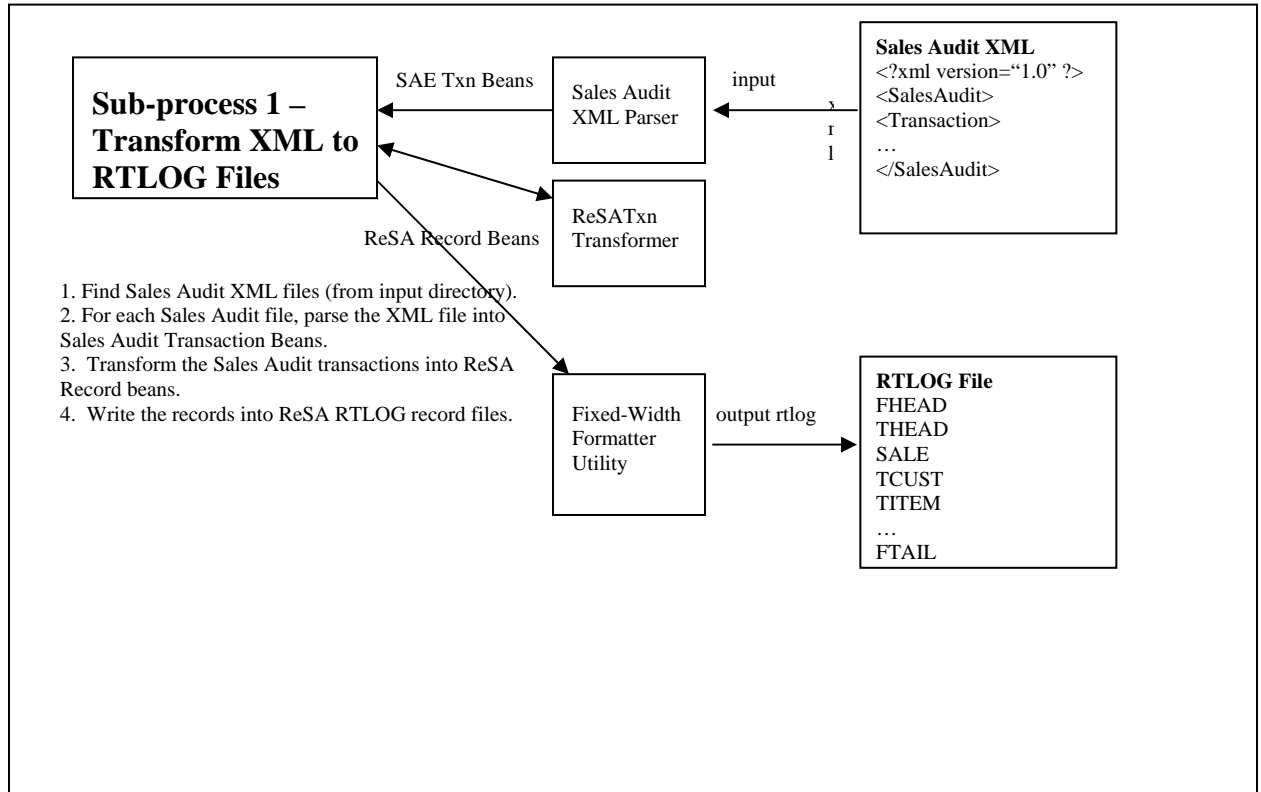
The following is a high-level overview of the processing steps within the ReSA RTLOG export batch process.

- Process Sales Audit XML files.
This sub-process finds all Sales Audit XML export files from a specified input directory. Each file is parsed into one to many Sales Audit transaction beans (for a given store/day). The beans are sent through a conversion (translator) process to transform them into ReSA Record beans. The record beans are then sent through the Fixed Width Format utility to create an RTLOG flat file.

ReSA RTLOG transformer batch process flow

The following diagram depicts the basic process flow for the batch process supporting the ReSA RTLOG transformer batch program. This batch program is responsible for converting a Sales Audit XML export file into RTLOG file.

The transformer works from a specified input directory of sales audit xml files. For each file in the input directory, the batch program transforms it into an RTLOG file and writes the respective file to an `../rtlog` sub-directory. Upon successful transformation, the processed input xml file is moved from the input directory into the `../processed` sub-directory.



A note about multi-threading for CustomerFileExportBatch and CustomerFileImportBatch

Both CustomerFileExportBatch and CustomerFileImportBatch are designed to leverage Java threads to maximize throughput for the jobs. The following batch arguments can be used to control the work settings.

- `-workerThreads`
Controls the number of threads for the batch program. The default is 3 worker threads.
- `-workUnitSize`
Controls the number of customers processed within a thread work unit. The default and recommended setting is 50.

For example:

```
-workerThreads 3 -workUnitSize 50
```

The two parts of the payment settlement batch process (for credit card payments only)

For credit card settlement records, the PaymentSettlementBatch process has been designed to include the two parts below.

- 1 The first part of the payment settlement batch is to process orders that have credit card payments triggered for settlement. The batch process then stages those settlement records into a staging table. An order is a unit of work.
- 2 For every settlement file to be produced, the batch process pulls records from the staging table and writes those records to a credit card settlement file. The batch process then purges those records from the staging table. A settlement file is a unit of work.

The three tables that are utilized in this batch processing are the following:

- PAY_SETTLEMENT_FILE (Credit card settlement file table)
- PAY_SETTLEMENT_RECORD (Credit card settlement unit-of-work header staging table)
- PAY_SETTLEMENT_RECORD_DETAIL (Credit card settlement transaction record staging table)

Help options for batch programs

Batch scripts provide `-help` options for details on any batch program.

The batch process, CustomerFileExportBatch, includes a complicated argument, `-searchCriteria`, that is explained below:

Required argument (for customer export)

`-searchCriteria` specification controls which customers are to be exported. This argument contains a ';' delimited set of query parameters. The following are the supported criteria parts:

- `active` - flag indicating whether to export only active customers
- `createdOrUpdatedAfterDate` - date specifying customers to export based on last updated or created, date format YYYYMMDDHHMMSS
- `lastNameAlphaRange` - alpha range of customers to export based on last name alpha prefix
- `primaryBillToStates` - criteria specifying primary bill-to state for customers to export

For example:

```
-searchCriteria active=true;lastNameAlphaRange=A~F;createdOrUpdatedAfterDate=20041001  
-searchCriteria active=true;lastNameAlphaRange=A~F;primaryBillToStates=MN,WI
```

Return value batch standards

All batch processes in RCOM conform to the Retek batch standards. They are executed and terminated in the same manner as other batch processes in the Retek suite of products. The following guidelines describe the function return values and the program return values that RCOM's batch processes utilize:

Function Return Values

- **0** - The function completed without error, and processing should continue normally.
- **-1** - A fatal error occurred, and the calling function should also return -1, as should its calling function, and so on up to main(), where the final error messages are logged and the program is halted.
- **1** - A non-fatal error occurred (such as validation of an input record failed), and the calling function should either pass this error up another level or handle the exception.

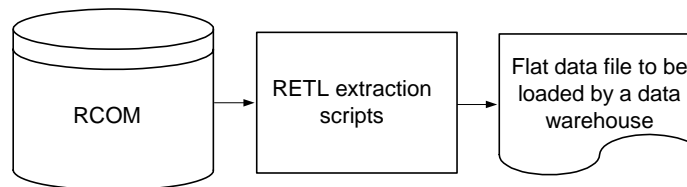
Batch logging

Relevant progress messages are logged with regard to batch program runtime information. The setting for these log messages is at the Info level in log4j.

For more information, see the section, 'Logging standards' in "Chapter 2 – Backend system administration and configuration".

RETL batch processes and the data warehouse interface

As the following high-level diagram illustrates, RCOM, working in conjunction with RETL, can provide a data warehouse with both dimension data and fact data that it obtains during normal, day-to-day processing. Note that the data that RCOM sends to the data warehouse is determined by the data warehouse.



An overview of the RCOM-data warehouse export process

Facts are the transactions that occur in RCOM, such as order transaction facts, for example. Facts have little meaning by themselves because they are usually just values (for example, 6 orders).

Dimension data serves as reference data to facts. A new customer in RCOM, entered by a customer service representative, represents a dimension record to which facts could be associated and analyzed. For example, the new customer accounted for 6 orders on Wednesday.

The type of data extracted by RETL and sent to the data warehouse includes the following:

- Dimension data
 - Call center
 - Carrier
 - Carrier service
 - Code detail
 - Customer
 - Customer order ship to
 - Depiction type
 - Item Attributes
 - Media header
 - Promotion
 - Selling item
 - Customer service representative
- Fact data
 - Activity request
 - Catalog request
 - Customer order header
 - Customer order line
 - Customer order promotion
 - Media selling item
 - Media selling item depiction
 - Media selling item selling SKU
 - Order line positional inventory
 - Return line
 - Service line

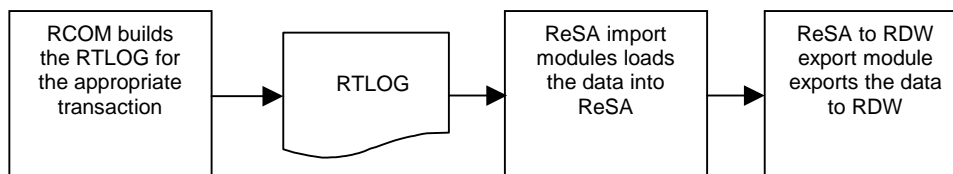
An overview of the RCOM-sales audit system-data warehouse export process



Note: RCOM-ReSA is not a RETL interface. The export between these systems is accomplished using a Java batch program. See the section ‘RCOM’s Java batch processes’ earlier in this chapter.

RCOM sends shipped customer order line information to a sales audit system (such as ReSA). ReSA sends those order line transactions to RDW via the RDWT sales flat file.

The following diagram presents an overview of RCOM-ReSA-RDW processing. RCOM builds the RTLOGs with the identified requirement information tied to the transaction. The RTLOG is submitted to ReSA for processing. The modified ReSA import module processes the RTLOG that contains the new information. The modified ReSA-to-RDW export module exports the transaction information with the associated new information from ReSA to RDW. For more information about ReSA’s export to RDW, see the latest RMS Operations Guide or an Addendum to RMS Operations Guide.



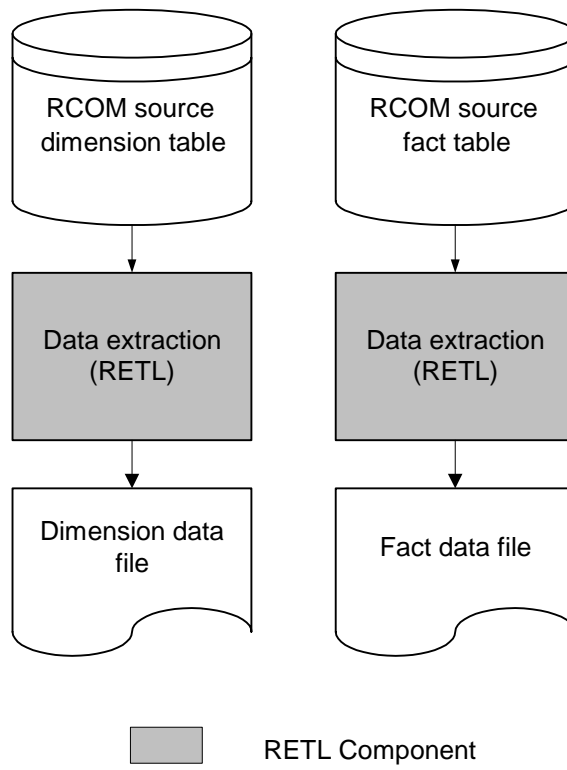
An overview of the RCOM-ReSA-RDW export process

Dimension and fact data extraction

RCOM can provide a text file (shown in the section, ‘RETL program summary table’ below) for each set of facts and each set of dimensions to a data warehouse.

From a high-level perspective, the following diagram illustrates the architecture that is employed for fact and for dimension data extraction. At the end of every day, RCOM runs RETL scripts to capture both fact and dimension data and write it to flat files.

The process involves extracting the current data as a snapshot of the entire applicable table. In some cases, only changed data is provided by RCOM, along with a flag to indicate whether the record is to be inserted, updated, or closed.



Dimension and fact data extraction overview

RETL overview

To facilitate the extraction of data from RCOM that is eventually loaded into a data warehouse for reporting purposes, RCOM works in conjunction with the Retek Extract Transform and Load (RETL) framework. This architecture optimizes a high performance data processing tool that can let database batch processes take advantage of parallel processing capabilities.

Retek's streamlined RETL code provides for less data storage, easier implementation, and reduced maintenance requirements through decreased code volume and complexity. The RETL scripts are Korn shell scripts (shown in the section, 'RETL program summary table' below) that are executable from a Unix prompt. A typical run and debugging situation is provided later in this chapter.

The RETL framework runs and parses through the valid operators composed in XML scripts.

RETL uses schema files (shown in the section, 'RETL program summary table' below) to define an incoming or outgoing dataset. The schema file defines each column's data structure, which is then used within RETL to format/handle the data. For more information about schema files, see the latest RETL Programmer's Guide.

A data warehouse (such as RDW) can define the schemas.

A log file exists for daily batch run. An example: Feb_14_retl.log will contain the logs for every batch module that has been run on Feb. 14th, and show whether they are run successfully or how many times they have been run.

The log tracks the following:

- When the RETL scripts run on each day.
- Whether or not the scripts run successfully on each day.
- Errors that illustrate why a script did not complete successfully on each day.

An error file exists for each script. Thus, an operator can look at one file that provides a summary of the runs for that day. If the batch is run more than once a day, the error file shows only the results from the latest run.

The error file tracks the following:

- When the RETL scripts run.
- Whether or not the scripts run successfully.
- Errors that illustrate why a script did not complete successfully.
- By RETL default parameters, the RETL flows show how the script has captured or loaded data.

RETL program summary table

The following table summarizes the names of the executable RETL Korn shell scripts, the schema files that define the outgoing dataset, the output text files that are loaded into the data warehouse, and the log files that exist for each script.

RETL scripts	Schema files	Output .txt files defined by RDW	Log file/error files for the sample day of February 14
activityRequest.ksh	activityRequest.schema	rqstactvdmdm.txt	activityRequest.Feb_14
callCenter.ksh	callCenter.schema	cllctrdm.txt	callCenter.Feb_14
carrier.ksh	carrier.schema	crrdm.txt	carrier.Feb_14
carrierService.ksh	carrierService.schema	crrsvcdm.txt	carrierService.Feb_14
catalogRequest.ksh	catalogRequest.schema	rqstctlgddm.txt	catalogRequest.Feb_14
codeDetail.ksh	codeDetail.schema	cdedtlcomdm.txt	codeDetail.Feb_14
customer.ksh	customer.schema	custdm.txt	customer.Feb_14
customerOrder.ksh	customerOrder.schema	Cohdrdm.txt	customerOrder.Feb_14
customerOrderLine.ksh	customerOrderLine.schema	coilnlg_pre.txt	customerOrderLine.Feb_14
customerOrderPromotion.ksh	customerOrderPromotion.schema	coprmilnlddm.txt	customerOrderPromotion.Feb_14
customerOrderShipTo.ksh	customerOrderShipTo.schema	coshptodm.txt	customerOrderShipTo.Feb_14
customerServiceRepresentative.ksh	customerServiceRepresentative.schema	csrdm.txt	customerServiceRepresentative.Feb_14
depictionType.ksh	depictionType.schema	dpctdm.txt	depictionType.Feb_14
itemAttribute.ksh	itemAttribute.schema	prditmdm_itemattr.txt	itemAttribute.Feb_14
mediaHeader.ksh	mediaHeader.schema	meddm.txt	mediaHeader.Feb_14
mediaSellingItem.ksh	mediaSellingItem.schema	medsidm.txt	mediaSellingItem.Feb_14
mediaSellingItemDepiction.ksh	mediaSellingItemDepiction.schema	medsidpctdm.txt	mediaSellingItemDepiction.Feb_14
mediaSellingItemSellingSku.ksh	mediaSellingItemSellingSku.schema	meditmsidm.txt	mediaSellingItemSellingSku.Feb_14

RETL scripts	Schema files	Output .txt files defined by RDW	Log file/error files for the sample day of February 14
N/A	N/A	N/A	Feb_14.log This file is a summary of all the scripts for the day. This log file may exist on a different directory from the directory for error files.
orderLinePositionalInventory.ksh	orderLinePositionalInventory.schema	coeopilddm.txt	orderLinePositionalInventory.Feb_14
promotion.ksh	promotion.schema	prmdtldm_dtc.txt	promotion.Feb_14
returnLine.ksh	returnLine.schema	cortrnlnlddm.txt	returnLine.Feb_14
sellingItem.ksh	sellingItem.schema	selitmdm.txt	sellingItem.Feb_14
serviceLine.ksh	serviceLine.schema	cosvclilsg_pre.txt	serviceLine.Feb_14
runAll.ksh	N/A	All text files	All error files and the log file

Scheduling RETL scripts

The operator establishes the schedule for the RETL scripts by choosing a batch scheduling product. These scripts can be dropped into their batch scheduler to run after midnight every night.

The RETL scripts are Korn shell scripts that are executable from a Unix prompt. Note how each interface (dataset) has its own script.

Some RETL scripts can run at the same time. Facts can be run at the same time as other facts. Dimensions can be run at the same time as other dimensions. However, in general, dimensions must be run before facts.

Once scheduled, the scripts do not run in parallel. They run one after another.

Business requirements to consider when scheduling

To ensure that every fact record is processed with an accompanying dimension record, some RETL scripts must be run after midnight, and they must pull all the data from the 24 hour period that immediately precedes midnight. The business rules that are shown above each file layout later in this chapter state whether or not the applicable script should follow this business requirement.

Codes and code types and their interface with RDW

The code/code type interface specification replaces separate interfaces for catalog request types, activity request types, request origins, catalog types, value added service colors, value added service fonts, value added service types, and value added service styles. While RDW understands that RCOM holds these codes in different areas of its application and may, in some cases, not even have separate lookup tables to populate codes and descriptions, RDW has requested that these interfaces be combined into a single interface, with RCOM generating the code type. In the case where a separate lookup table is not available in RCOM, the description is filled in with the same value as the code (cde_idnt).

All of these dimensions are used as lookups in RDW, meaning they are not part of a dimensional hierarchy. RDW can thus hold all of this information in a single table processed by one batch module, instead of having to maintain separate modules and tables for each individual lookup.

In addition, this approach allows for the addition of code types/codes to the RCOM-RDW interface without the addition of interface specifications or RDW tables.

Summary of the directories' content in Unix

The following directories in Unix are used in the processing of RETL scripts:

Directory in Unix	Contents of directory
src/	The RETL Korn shell scripts that are executable from a Unix prompt.
schema/	RETL uses schema files to define an incoming or outgoing dataset. The schema file defines each column's data structure, which is then used within RETL to format/handle the data. A data warehouse (such as RDW) can define the content of the schemas.
log/	The log file for each script and the log file for each day for all the scripts.
data/	This directory contains the flat files that a data warehouse is expecting. The data warehouse can set the naming standard for these files.
error/	This directory contains error logs.
lib/	This directory contains behind-the-scenes functionality, including a login file called com.user. This file provides privileges that allow the user to have access to every table.
error/	This directory contains all the error files for each script run.

Typical run and debugging situation

The following example illustrates a typical run and debugging situation for a RETL program.

Running activityRequest.ksh

- 1 Change directories to `${RCOMRETL_HOME}/src/`
- 2 At the Unix prompt enter:
`activityRequest.ksh`

Verifying the run

If the module runs successfully, verify the following:

- 1 **Log File:** In the directory `$RCOMRETL_HOME/log` there should be a file called `[date].log` which contains the following message:


```
Fri Feb 14 2003 03:23:14 PM: activityRequest: Program started
Fri Feb 14 2003 03:23:16 PM: activityRequest: Program completed
successfully
```
- 2 **Error File:** In the directory `$RCOMRETL_HOME/error` there should be a file called `activityRequest.[date]` which contains a description of the operators in the flow and ends with the following:


```
All threads complete
Flow ran successfully
-----
Fri Feb 14 2003 03:23:16 PM: activityRequest: Program completed
successfully
```
- 3 **Data:** The `activityRequest.txt` file exists in the directory `$RCOMRETL_HOME/data` and contains the extracted records. View the `RdwDataFileNames`.

Troubleshooting a module that failed

- 1 Determine the cause of the problem,
To address the cause of the problem, view the error file. Typical problems may include:
 - **SQL Error:** Each script contains a single SELECT statement. Check that the statement is well-formed and that the tables that it is selecting from exist.
 - **Error connecting to database:** The RCOM tables are separated into distinct schemas, and each export script logs into a specific schema using that schema's logon. In the \$RCOMRETL_HOME/lib/ directory, check that the com.user file has the correct login information for the database.
 - **Cannot open schema file:** Each script uses a schema file to verify the file structure and data integrity. Make sure that a schema file exists in the directory \$RCOMRETL_HOME/schema/. The schema files have the same name as the scripts and have the file extension .schema.
 - **Schema property 'type' does not match field:** The schema file defines the datatype of a field. This error will arise if a field in the schema is defined as a certain type but the corresponding field in the table is of a different data type. To fix this, use the CONVERT operator to convert the field in the dataset to the correct type.
 - **Schema property 'nullable' does not match field:** The schema file defines the nullability of a field. This error will arise if a field in the schema is defined as not nullable but the corresponding field in the table is nullable (or vice versa). It may also arise if the datatype of the field was converted. When the datatype is converted, the field in the dataset becomes nullable. To fix this, use the CONVERT operator to convert the nullability of a field in the dataset.
 - **Retrieval of LAST_BATCH_PROCESS failed:** Certain scripts are date sensitive, and thus track run times in the LAST_BATCH_PROCESS tables. There is one table for each schema prefixed by the three-letter code for that functional area (for example, CST_LAST_BATCH_PROCESS for the customer schema). In the \$HOME/lib/ directory, make sure that the functions in post_run.ksh are accessing the correct table. Also verify that the schema has the corresponding table and synonyms for it. Make sure that RDW_LAST_BATCH_PROCESSED_DATE is loaded with all scripts listed by installation.
 - **Update COR_LAST_BATCH_PROCESS failed:** Same as #6.
- 2 Reset the last_processed date before re-running scripts
All fact scripts are time sensitive, so in order to re-run these scripts, the operator must set the last_processed_date to a date earlier than the date for which the records are to be selected. For example, if the data for October 23 failed to be exported, set the last_processed_date to October 22 before re-running.
- 3 Run the script again.



Note: In the following sections, 'Dimension data file formats' and 'Fact data file formats', the names of schema files are defined by RCOM, and the names of the data files are defined by RDW. A client with a data warehouse could name the data files according to its needs.

Dimension data file formats

Schema file name: Call center (callCenter.schema)

Data file name: clldtrdm.txt

Business rules:

- Cannot contain duplicate records for a call center location identifier.
- Contains the complete snapshot of active information.
- Follows the dimension flat file interface layout standard.

Name	Description	Data Type/Bytes	Field Order	Required Field
CALL_CTR_IDNT	The unique identifier of a call center.	CHARACTER(10)	1	Yes
CALL_CTR_DESC	The description of a call center.	CHARACTER(120)	2	No

Schema file name: Carrier (carrier.schema)

Data file name: crrdm.txt

Business rules:

- Contains the complete snapshot of active information.
- Cannot contain duplicate records for a carrier_idnt.
- Follows the dimension flat file interface layout standard.

Name	Description	Data Type/Bytes	Field Order	Required Field
CARRIER_IDNT	The unique identifier of a carrier. A carrier is an entity that ships orders to customers.	CHARACTER(10)	1	Yes
CARRIER_DESC	The description for the carrier.	CHARACTER(120)	2	No

Schema file name: Carrier service (carrierService.schema)
Data file name: crrsvcdm.txt

Business rules:

- Contains the complete snapshot of active information.
- Cannot contain duplicate records for a carrier_svc_idnt.
- Follows the dimension flat file interface layout standard.

Name	Description	Data Type/Bytes	Field Order	Required Field
CARRIER_SVC_IDNT	The unique identifier of a carrier service.	CHARACTER(10)	1	Yes
CARRIER_SVC_DESC	The description for the carrier service.	CHARACTER(130)	2	No

Schema file name: Code detail (codeDetail.schema)
Data file name: cdedtlcomdm.txt

Business rules:

- Cannot contain duplicate records for a cde_type_idnt, cde_idnt combination.
- Contains the complete snapshot of active information.
- Contains codes for the following code types (cde_type_idnt): CRQSTTYP (Catalog Request Types), ARQSTTYP (Activity Request Types), CTLGTYPE (Catalog Types), RQSTORGN (Request Origins), SVCCOLR (Value Added Service Color), SVCFONT (Value Added Service Font), SVCTYPE (Value Added Service Type), COHOLDEVENT (Customer Order Hold Events), DISPO (Disposition code type), PRMTRIG (Promotion trigger type), COPARTREASN (Customer Order Partial Line Reason), CONVTYPE (Conveyable type), ITEMTYPE (Item type) and COLTYPE (Collection Type).
- RCOM will provide only distinct value added service colors and fonts. If ten suppliers have 'RED' as an available color, 'RED' should only appear once in the flat file.
- RCOM will add the following two rows to flat file for multi-color and multi-font value added service lines:
 - CDE_TYPE_IDNT:SVCCOLR CDE_IDNT:Multi-Color CDE_DESC:Multi-Color
 - CDE_TYPE_IDNT:SVCFONT CDE_IDNT:Multi-Font CDE_DESC:Multi-Font
- Follows the dimension flat file interface layout standard.

Name	Description	Data Type/Bytes	Field Order	Required Field
CDE_TYPE_IDNT	The code type, which serves as a grouping mechanism for the different codes stored on the CDE_DTL_COM_DM table.	CHARACTER(12)	1	Yes
CDE_IDNT	The unique identifier for the code within a code type.	CHARACTER(120)	2	Yes
CDE_DESC	The description of the customer order management code.	CHARACTER(120)	3	No

Schema file name: Customer (customer.schema)

Data file name: custdm.txt

Business rules:

- Contains customer information.
- Cannot contain duplicate records for a customer identifier.
- Follows the dimension flat file interface layout standard.
- Each extract contains all the new or changed data written at some point between the last time the program ran and the next time it runs.
- Only changes for the defined fields in the API specifications will be considered.

Name	Description	Data Type/Bytes	Field Order	Required Field
CUST_IDNT	The unique identifier of the customer.	CHARACTER(15)	1	Yes
CUST_FIRST_NAME	The first name of the customer.	CHARACTER(120)	2	Yes
CUST_LAST_NAME	The last name of the customer.	CHARACTER(120)	3	Yes
CUST_MIDDLE_NAME	The middle initial of the customer.	CHARACTER(120)	4	No

Name	Description	Data Type/Bytes	Field Order	Required Field
CUST_TITLE	The label or heading preceding an individual's name. For example: Mr., Ms., Mrs., Dr.	CHARACTER(12)	5	No
CUST_SUFFIX	The label following an individual's name. For example: Jr. or Sr.	CHARACTER(12)	6	No
CUST_ADDR_1	The customer's address line 1, for example, street address.	CHARACTER(255)	7	No
CUST_ADDR_2	The customer's address line 2, for example, suite or apartment number.	CHARACTER(255)	8	No
CUST_ADDR_3	The customer's address line 3, for example, company name.	CHARACTER(255)	9	No
CUST_CITY	The customer's city.	CHARACTER(120)	10	No
CUST_COUNTY	The customer's county.	CHARACTER(120)	11	No
CUST_ST_OR_PRVNC_CDE	The customer's state or province code.	CHARACTER(3)	12	No
CUST_ST_OR_PRVNC_DESC	The customer's state or province description.	CHARACTER(120)	13	No
CUST_CNTRY_CDE	The customer's country code.	CHARACTER(10)	14	No
CUST_PSTL_CDE	The customer's postal code.	CHARACTER(30)	15	No

Name	Description	Data Type/Bytes	Field Order	Required Field
CUST_PSTL_CDE_4	The customer's postal code extension.	CHARACTER(4)	16	No
CUST_MAIL_ALLWD_IND	Indicates if marketing information can be sent to the customer.	CHARACTER(1)	17	No
CUST_EMAIL	The email address for the customer.	CHARACTER(100)	18	No
CUST_DT_OF_BIRTH	The date of birth of the customer.	DATE	19	No
CUST_OCCPN	The job which the customer holds.	CHARACTER(64)	20	No
CUST_INCOME	The customer's annual income.	NUMBER(18,4)	21	No
CUST_HH_SIZE	The number of people within one household.	NUMBER(2)	22	No
CUST_CHILD_QTY	The number of children the customer has.	NUMBER(2)	23	No
CUST_MARITAL_CDE	The code used to identify the customer's marital status.	CHARACTER(12)	24	No
CUST_MARITAL_DESC	The marital description of the customer.	CHARACTER(120)	25	No
CUST_GENDER_CDE	The code used to identify the customer's gender.	CHARACTER(12)	26	No
CUST_GENDER_DESC	The gender description.	CHARACTER(120)	27	No

Name	Description	Data Type/Bytes	Field Order	Required Field
CUST_ETHNIC_CDE	The code assigned to a customer to identify the ethnicity of the customer.	CHARACTER(12)	28	No
CUST_ETHNIC_DESC	The ethnicity description.	CHARACTER(120)	29	No
CUST_STTS_CDE	The code assigned to a customer to identify the status of the customer.	CHARACTER(15)	30	No
CUST_STTS_DESC	The status of a customer. For example: active or inactive.	CHARACTER(160)	31	No
CUST_TAX_IDNT	The unique identifier given to a customer by the government for taxing purposes.	CHARACTER(30)	32	No
CUST_LEGAL_IDNT	The unique identifier given to a customer by the government to identify the customer's legal identity. For example a Social Security Number.	CHARACTER(20)	33	No
CUST_LEGAL_DESC	The type of legal identity, such as Social Security Number.	CHARACTER(160)	34	No

Name	Description	Data Type/Bytes	Field Order	Required Field
CUST_ST_IDNT	The unique identifier given to a customer by a state government agency. Often this is a drivers license number.	CHARACTER(20)	35	No
CUST_TYPE_IDNT	The unique identifier used to determine the type of customer.	CHARACTER(15)	36	No
CUST_TYPE_DESC	The description of the type of customer. For example: employee, distributor, etc	CHARACTER(160)	37	No
CUST_EXT_STRAT_IDNT	The unique identifier used to determine how a customer was obtained.	CHARACTER(15)	38	No
RECD_TYPE	The type code of the record. Valid values are 'I' for insert, 'U' for update, and 'X' for delete.	CHARACTER(1)	39	Yes

Schema file name: Customer order ship to (customerOrderShipTo.schema)

Data file name: coshptodm.txt

Business rules:

- Follows the dimension flat file interface layout standard.
- Cannot contain duplicate records for the combination of cust_ship_to_city, cust_ship_to_county, cust_ship_to_st_or_prvnc_cde, cust_ship_to_cntry_cde and cust_ship_to_pstl_cde.
- Each extract contains all the new or changed data written at some point between the last time the program ran and the next time it runs.

- If a dimension identifier is required but is not available, a value of -1 is needed.

Name	Description	Data Type/Bytes	Field Order	Required Field
CO_SHIP_TO_CITY	The customer order ship-to city.	CHARACTER(120)	1	Yes
CO_SHIP_TO_COUNTY	The customer order ship-to county.	CHARACTER(120)	2	Yes
CO_SHIP_TO_ST_OR_PRVNC_CDE	The customer order ship-to state or province code.	CHARACTER(3)	3	Yes
CO_SHIP_TO_ST_OR_PRVNC_DESC	The customer order ship-to state or province description.	CHARACTER(120)	4	No
CO_SHIP_TO_CNTRY_CDE	The customer order ship-to country code.	CHARACTER(10)	5	Yes
CO_SHIP_TO_PSTL_CDE	The customer order ship-to postal code.	CHARACTER(30)	6	Yes

Schema file name: Depiction type (depictionType.schema)

Data file name: dpctdm.txt

Business rules:

- Contains depiction code data.
- Contains the complete snapshot of active information.
- Cannot contain duplicate records for a dpct_idnt, media_idnt, and banner_idnt.
- Follows the dimension flat file interface layout standard.

Name	Description	Data Type/Bytes	Field Order	Required Field
DPCT_IDNT	The unique identifier of a depiction. A depiction identifies the creative representation that was used to present a selling item or group of selling items to the customer within a media.	CHARACTER(25)	1	Yes
MEDIA_IDNT	The identifier of a media.	CHARACTER(10)	2	Yes
BANNER_IDNT	The unique identifier of a banner. Banner represents 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.	CHARACTER(4)	3	Yes
DPCT_DESC	The description of the depiction.	CHARACTER(120)	4	No

Schema file name: Item Attributes (itemAttribute.schema)

Data file name: prditmdm_itmattr.txt

Business rules:

- Cannot contain duplicate records for a item_idnt.
- Contains the complete snapshot of item attributes for each item idnt within RCOM.
- Follows the dimension flat file interface layout standard.

Name	Description	Data Type/Bytes	Field Order	Required Field
ITEM_IDNT	The unique identifier of an item.	CHARACTER(25)	1	Yes
INV_IND	Indicates whether an item is an inventory item or a noninventory item (such as gift certificates, labor)	CHARACTER(1)	2	No
RECIPE_CARD_IND	Indicates whether a recipe card is available for the item.	CHARACTER(1)	3	No
PRSH_IND	Indicates whether the item is perishable.	CHARACTER(1)	4	No
ITEM_TYPE_IDNT	The unique identifier for the item type. Example item types include Swatch, Component, Raw, and so on.	CHARACTER(6)	5	No

Name	Description	Data Type/Bytes	Field Order	Required Field
CONV_TYPE_IDNT	The unique identifier for the conveyable type. Conveyable type indicates whether the product needs to be hand carried or can be placed on the conveyer belt to be moved.	CHARACTER(6)	6	No
CLLCTN_IDNT	The unique identifier for the collection to which this item belongs. A collection may be a line of leather furniture, including an armchair, ottoman, sofa, and so on which are all part of the Leather Collection.	CHARACTER(6)	7	No

Schema file name: Media header (mediaHeader.schema)

Data file name: meddm.txt

Business rules:

- Cannot contain duplicate records for a media_idnt and banner_idnt combination.
- Contains the complete snapshot of media information for active and released media.
- Media should not be closed if outstanding customer orders exist for the media.
- Follows the dimension flat file interface layout standard.

Name	Description	Data Type/Bytes	Field Order	Required Field
MEDIA_IDNT	The identifier of a media.	CHARACTER(10)	1	Yes

Name	Description	Data Type/Bytes	Field Order	Required Field
BANNER_IDNT	The unique identifier of a banner. Banner represents 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.	CHARACTER(4)	2	Yes
LOC_IDNT	The unique identifier of the location.	CHARACTER(10)	3	Yes
MEDIA_START_DT	The start date of the media. It identifies the day that the prices become effective in the media.	DATE	4	No
MEDIA_END_DT	The end date of the media. It identifies the last day that the prices are in effect for the media.	DATE	5	No
MEDIA_YR_IDNT	The fiscal year of the media, for example 2000 or 2001.	NUMBER(4)	6	No
MEDIA_SEASN_IDNT	The unique identifier of a media season for the media, for example fall, spring, or summer.	CHARACTER(6)	7	No

Name	Description	Data Type/Bytes	Field Order	Required Field
MEDIA_STATUS_CDE	The current status code of the media, for example active or released.	CHARACTER(12)	8	No
MEDIA_DESC	The description of the media.	CHARACTER(120)	9	No
MEDIA_SEASN_DESC	The description of the media season	CHARACTER(120)	10	No
MEDIA_TYPE	The media type used to communicate with the customer, for example catalog, internet, postcard.	CHARACTER(120)	11	No
IN_HOME_DT	The date that the media is expected to arrive at customers' home.	DATE	12	No
CO_RELEASE_DT	The date that customer orders placed under the media can be released.	DATE	13	No
CO_ACTV_DT	The first date that a customer order can be taken for the media.	DATE	14	No
MEDIA_PAGE_UOM	The unit of measure associated with the media page size.	CHARACTER(4)	15	No
F_PAGE_LEN_AMT	The length of a page in the media.	NUMBER(18,4)	16	No

Name	Description	Data Type/Bytes	Field Order	Required Field
F_PAGE_WID_AMT	The width of a page in the media.	NUMBER(18,4)	17	No
F_PAGE_QTY	The total number of all pages within the media.	NUMBER(12,4)	18	No
F_ONSALE_PAGE_QTY	The total number of pages within the media that are identified as "Sale" pages.	NUMBER(12,4)	19	No
F_SELLING_PAGE_QTY	The number of pages with selling items. This number is equal to or smaller than total number of pages within the media.	NUMBER(12,4)	20	No
F_SELLING_ITEM_QTY	The number of the selling items within the media.	NUMBER(12,4)	21	No
F_ITEM_QTY	The number of the inventory items within the media.	NUMBER(12,4)	22	No
F_ONSALE_ITEM_QTY	The total number of inventory items identified as "sale" priced.	NUMBER(12,4)	23	No
F_TOTAL_CRCL_QTY	The total circulation for the media.	NUMBER(12,4)	24	No
F_SPACE_COST_AMT	The space cost of the media in primary currency.	NUMBER(18,4)	25	No

Name	Description	Data Type/Bytes	Field Order	Required Field
F_SPACE_COST_AMT_LCL	The space cost of the media in local currency.	NUMBER(18,4)	26	No
F_EXPCT_RSPND_RATE	The total response rate expected for the media, over the life of the media. Response rate is the number of customer orders generated by a media divided by the number of media sent.	NUMBER(12,4)	27	No
F_EXPCT_AVG_CO_AMT	The expected average customer order amount in primary currency.	NUMBER(18,4)	28	No
F_EXPCT_AVG_CO_AMT_LCL	The expected average customer order amount in local currency	NUMBER(18,4)	28	No
F_ORIG_FCST_AMT	The original forecasted marketing demand for the media, in primary currency.	NUMBER(18,4)	30	No
F_ORIG_FCST_AMT_LCL	The original forecasted marketing demand for the media, in local currency.	NUMBER(18,4)	31	No

Name	Description	Data Type/Bytes	Field Order	Required Field
F_CURR_FCST_AMT	The current forecasted marketing demand for the media, in primary currency.	NUMBER(18,4)	32	No
F_CURR_FCST_AMT_LCL	The current forecasted marketing demand for the media, in local currency.	NUMBER(18,4)	33	No
F_AVG_PRICE_POINT_AMT	The average price point for all inventory items in a particular media code in primary currency.	NUMBER(18,4)	34	No
F_AVG_PRICE_POINT_AMT_LCL	The average price point for all inventory items in a particular media code, in local currency.	NUMBER(18,4)	35	No
F_MEDIAN_PRICE_POINT_AMT	The median price point for all inventory items in a particular media code in primary currency.	NUMBER(18,4)	36	No
F_MEDIAN_PRICE_POINT_AMT_LCL	The median price point for all inventory items in a particular media code, in local currency.	NUMBER(18,4)	37	No

Schema file name: Promotion (promotion.schema)**Data file name: prmdtldm_dtc.txt**

Business rules:

- Cannot contain duplicate records for a event_idnt, head_idnt, prmtn_dtl_idnt combination.
- Contains the complete snapshot of active information.
- If a dimension identifier is required but is not available, a value of -1 is needed.
- Populate -3 for event if promotion detail comes from RCOM.
- Follows the dimension flat file interface layout standard.

Name	Description	Data Type/Bytes	Field Order	Required Field
PRMTN_DTL_IDNT	The identifier of the promotion detail.	CHARACTER(10)	1	Yes
HEAD_IDNT	The identifier of the promotion.	CHARACTER(10)	2	Yes
EVENT_IDNT	The unique identifier of the promotion event.	CHARACTER(10)	3	Yes
PRMTN_TRIG_TYPE_IDNT	The unique identifier of the promotion trigger type. Valid values can be 'offer code', 'media code', and so on.	NUMBER(6)	4	Yes
PRMTN_SRC_CDE	The unique identifier of the promotion source. The valid value can be 'DTC', 'RMS' or others.	CHARACTER(6)	5	Yes
PRMTN_SVC_TYPE_IDNT	The unique identifier of the promotion service type. The valid value can be Gift Wrapping, Free Shipping etc.	CHARACTER(10)	6	Yes

Name	Description	Data Type/Bytes	Field Order	Required Field
PRMTN_FMT_IDNT	The unique identifier of the promotion format. The valid value can be Mixmatch, Threshold etc.	CHARACTER(10)	7	Yes
BEG_DT	The promotion begin date.	DATE	8	Yes
PRMTN_DTL_DESC	Description for the promotion detail identifier.	CHARACTER(130)	9	No
PRMTN_SVC_TYPE_DESC	Description for the promotion service type.	CHARACTER(120)	10	No
PRMTN_FMT_DESC	Description for the promotion format.	CHARACTER(120)	11	No
END_DT	The promotion end date.	DATE	12	No

Schema file name: Selling item (sellingItem.schema)

Data file name: selitmdm.txt

Business rules:

- Cannot contain duplicate records for a selling_item_idnt.
- Contains the complete snapshot of active information.
- Follows the dimension flat file interface layout standard.

Name	Description	Data Type/Bytes	Field Order	Required Field
SELLING_ITEM_IDNT	The unique identifier of a selling item.	CHARACTER(25)	1	Yes
SELLING_ITEM_DESC	The description of the selling item.	CHARACTER(255)	2	No

Fact data file formats

Schema file name: Activity request (activityRequest.schema)

Data file name: rqstactvdmdm.txt

Business rules:

- Cannot contain duplicate records for a rqst_actv_idnt.
- Contains only the current day's newly created transactions.
- This data must be extracted from the source system after midnight, and only data created in the system before midnight should be extracted.
- The format of the min_idnt field is the hour (in format HH24) followed by a number 01-60 to indicate the minute of that hour. The format of the min_idnt field is the hour (in format HH24) followed by a number 01-60 to indicate the minute of that hour. For example, 8:35 am would be 835 and 1:57 pm would be 1357.'
- Follows the fact flat file interface layout standard.

Name	Description	Data Type/Bytes	Field Order	Required Field
ACTV_RQST_IDNT	The unique identifier of the activity request.	CHARACTER(12)	1	Yes
DAY_DT	The calendar day on which the transaction occurred.	DATE	2	Yes
MIN_IDNT	The unique identifier of the minute.	NUMBER(4)	3	Yes
ACTV_RQST_TYPE_IDNT	The unique identifier of the activity request type.	CHARACTER(120)	4	Yes
CUST_IDNT	The unique identifier of the customer.	CHARACTER(15)	5	Yes
CSR_IDNT	The unique identifier of a customer service representative.	CHARACTER(30)	6	Yes

Name	Description	Data Type/Bytes	Field Order	Required Field
BANNER_IDNT	The unique identifier of a banner. Banner represents 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.	CHARACTER(4)	7	Yes
SELLING_ITEM_IDNT	The unique identifier of a selling item.	CHARACTER(25)	8	Yes
F_ACTV_RQST_COUNT	The number of activity requests. In this request, day, minute-level table, the count value can only be 1.	NUMBER(16,4)	9	No

Schema file name: Catalog request (catalogRequest.schema)

Data file name: rqstctlgddm.txt

Business rules:

- Cannot contain duplicate records for a rqst_ctlg_idnt.
- Contains only the current day's newly created transactions.
- This data must be extracted from the source system after midnight, and only data created in the system before midnight should be extracted.
- Follows the fact flat file interface layout standard.

Name	Description	Data Type/Bytes	Field Order	Required Field
CTLG_RQST_IDNT	The unique identifier of the catalog request.	CHARACTER(12)	1	Yes
DAY_DT	The calendar day on which the transaction occurred.	DATE	2	Yes
CTLG_TYPE_IDNT	The unique identifier of the catalog type requested.	CHARACTER(30)	3	Yes
CTLG_RQST_TYPE_IDNT	The unique identifier of the catalog request type.	CHARACTER(120)	4	Yes
RQST_ORGN_IDNT	The unique identifier of the request origin.	CHARACTER(30)	5	Yes
CUST_IDNT	The unique identifier of the customer.	CHARACTER(15)	6	Yes
CSR_IDNT	The unique identifier of a customer service representative.	CHARACTER(30)	7	Yes
F_CTLG_RQST_COUNT	The number of catalog requests. In this request, day-level table, the count value can only be 1.	NUMBER(16,4)	8	No

Schema file name: Customer order line (customerOrderLine.schema)

Data file name: coilnlsq_pre.txt

Business rules:

- This data must be extracted from the source system after midnight, and only data created in the system before midnight should be extracted.
- This interface file includes order lines of type NORMAL(N), UPSELL(U), CROSS-SELL(C), SUBSTITUTE(S), EXCHANGE OUT(ES), REPLACEMENT OUT(RS) and PARTIAL(P). Order lines of type RETURN(R), EXCHANGE IN(ER), and REPLACEMENT IN(RR) are excluded from this interface file.
- Contains only the current day's new or changed Order Line information, one record per new or changed order line per day.
- The banner_idnt corresponding to the hdr_media_idnt and line_media_idnt must be the same.
- For all quantity fields except f_pick_eod_qty and f_bo_eod_qty, the maximum quantity for a given status should be provided each day. For example, if quantity 2 goes into picking in the morning, and then into another status, and then 4 go back into picking by the end of the day, F_PICK_QTY should be 4. All other fields should be populated with the latest value for those fields as of the end of the day.
- If an order line stays in backorder status but some of the items have been partially shipped, an intermediate PICKING status is expected even if the order line is actually still in backorder status. This should result in the F_PICK_QTY bucket being filled in with the partial shipped quantity.
- When all the remaining items for the order line are shipped, field SHIP_DT needs to be filled in with the current date.
- If there are multiple ship-to addresses for an order line, the primary ship to address is expected.
- If a dimension identifier is required but is not available, a value of -1 is needed.
- Any cancel quantity that does not require a separate customer order line must be reflected in the cancelled quantity field f_cncl_qty.
- When all the remaining items for the order line are cancelled, field CNCL_DT needs to be filled in with the current date.
- When this order line has partial cancel and partial shipment, but the full amount is completed for this order line, SHIP_DT will be populated if the last item of this order line is shipped. CNCL_DT will be populated if the last item of this order line is cancelled.
- f_svc_amt and f_svc_amt_lcl should keep their original values when any service return or service cancel occurs.
- Follows the fact flat file interface layout standard.

Name	Description	Data Type/Bytes	Field Order	Required Field
CO_LINE_IDNT	The identifier of a customer order line.	CHARACTER(30)	1	Yes
CO_DAY_DT	The customer order creation date.	DATE	2	Yes
ITEM_IDNT	The unique identifier of an item.	CHARACTER(25)	3	Yes
SELLING_ITEM_IDNT	The unique identifier of a selling item.	CHARACTER(25)	4	Yes
HDR_MEDIA_IDNT	The unique identifier of the customer order header-level media.	CHARACTER(10)	5	Yes
LINE_MEDIA_IDNT	The unique identifier of the customer order line level media.	CHARACTER(10)	6	Yes
BANNER_IDNT	The unique identifier of a banner.	CHARACTER(4)	7	Yes
LOC_IDNT	The unique identifier of the location.	CHARACTER(10)	8	Yes
CSR_IDNT	The unique identifier of a customer service representative.	CHARACTER(30)	9	Yes
CUST_IDNT	The unique identifier of the customer placing the order.	CHARACTER(15)	10	Yes
CO_HDR_IDNT	The unique identifier of a customer order header.	CHARACTER(30)	11	Yes

Name	Description	Data Type/Bytes	Field Order	Required Field
DAY_DT	The transaction date when the customer order line is created or modified.	DATE	12	Yes
CO_SHIP_TO_CITY	The name of the city this order line is shipped to.	CHARACTER(120)	13	Yes
CO_SHIP_TO_ST_OR_PRVNC_CDE	The code of the state or province this order line is shipped to.	CHARACTER(3)	14	Yes
CO_SHIP_TO_CNTRY_CDE	The code of the country this order line is shipped to.	CHARACTER(10)	15	Yes
CO_SHIP_TO_PSTL_CDE	The zip code of the address this order line is shipped to (no additional 4 digits code for US address).	CHARACTER(30)	16	Yes
CARRIER_IDNT	The unique identifier of a carrier. A carrier is an entity that ships orders to customers.	CHARACTER(10)	17	Yes
CARRIER_SVC_IDNT	The unique identifier of a carrier service.	CHARACTER(10)	18	Yes
CO_DMND_STS_IDNT	Predefined demand status codes to show the reason why the order line is cancelled.	CHARACTER(120)	19	Yes

Name	Description	Data Type/Bytes	Field Order	Required Field
REF_ITEM_IDNT	The unique identifier of the item that triggered the up-sell, cross-sell, substitute, or partial activity. This column will only be populated when the customer order line type is upsell, cross-sell, substitute, or partial, otherwise it will be -1.	CHARACTER(25)	20	Yes
CO_LINE_TYPE_IDNT	Identifies a customer order line type. Examples are up-sell, cross-sell, normal, partial, etc.	CHARACTER(120)	21	Yes
CO_PARTIAL_REASN_IDNT	Identifies the reason the partial order line was created.	CHARACTER(120)	22	Yes
CO_HOLD_EVENT_IDNT	Identifies the event why an order line is being held.	CHARACTER(120)	23	Yes
DROP_SHIP_IND	Indicates whether the item on the order line will be direct shipped to the customer.	CHARACTER(1)	24	No
CO_GIFT_IND	Indicates whether the item on the order line is a gift.	CHARACTER(1)	25	No
CO_EST_DLVRD_DT	Estimated delivery date of the order line.	DATE	26	No

Name	Description	Data Type/Bytes	Field Order	Required Field
SHIP_DT	The date when the order goes to shipped status (fully shipped).	DATE	27	No
CNCL_DT	The date when the order line goes to cancelled status (fully cancelled).	DATE	28	No
F_CO_QTY	The quantity ordered for this item on the order line.	NUMBER(12,4)	29	No
F_RSV_QTY	The quantity of items that have gone into reserved status on this day.	NUMBER(12,4)	30	No
F_PICK_QTY	The quantity of items that have gone into picking status on this day.	NUMBER(12,4)	31	No
F_PICK_EOD_QTY	The quantity in pick status at the end of the day.	NUMBER(12,4)	32	No
F_BO_QTY	The maximum quantity of items that were in backorder status at some point on this day.	NUMBER(12,4)	33	No
F_BO_EOD_QTY	The quantity in backorder status at the end of the day.	NUMBER(12,4)	34	No
F_SHIP_QTY	The quantity shipped for this item on this order line.	NUMBER(12,4)	35	No

Name	Description	Data Type/Bytes	Field Order	Required Field
F_CNCL_QTY	The quantity cancelled for this item on this order line.	NUMBER(12,4)	36	No
F_CO_UNIT_RTL_AMT	The transaction unit price of the order line item expected to be paid by the customer, in primary currency.	NUMBER(18,4)	37	No
F_CO_UNIT_RTL_AMT_LCL	The transaction unit price of the order line item expected to be paid by the customer, in local currency.	NUMBER(18,4)	38	No
F_CO_MEDIA_UNIT_RTL_AMT	The media selling unit price of the order line item, in primary currency.	NUMBER(18,4)	39	No
F_CO_MEDIA_UNIT_RTL_AMT_LCL	The media selling unit price of the order line item, in local currency.	NUMBER(18,4)	40	No
F_ADDL_DLVR_Y_AMT	The additional shipping and handling charge applied to the order line, in primary currency.	NUMBER(18,4)	41	No
F_ADDL_DLVR_Y_AMT_LCL	The additional shipping and handling charge applied to the order line, in local currency.	NUMBER(18,4)	42	No

Name	Description	Data Type/Bytes	Field Order	Required Field
F_CNCL_ADDL_DLVR_Y_AMT	The amount taken off from the original additional shipping and handling charge due to cancels, in primary currency.	NUMBER(18,4)	43	No
F_CNCL_ADDL_DLVR_Y_AMT_LCL	The amount taken off from the original additional shipping and handling charge due to cancels, in local currency.	NUMBER(18,4)	44	No
F_PRMTN_L_DSCNT_AMT	The total promotional discount applied to the order line, in primary currency.	NUMBER(18,4)	45	No
F_PRMTN_L_DSCNT_AMT_LCL	The total promotional discount applied to the order line, in local currency.	NUMBER(18,4)	46	No
F_CNCL_PRMTN_L_DSCNT_AMT	The amount taken off from the original promotional discount due to cancels, in primary currency.	NUMBER(18,4)	47	No
F_CNCL_PRMTN_L_DSCNT_AMT_LCL	The amount taken off from the original promotional discount due to cancels, in local currency.	NUMBER(18,4)	48	No

Name	Description	Data Type/Bytes	Field Order	Required Field
F_SVC_AMT	The sum of the service charges applied to the customer order service lines, in primary currency.	NUMBER(18,4)	49	No
F_SVC_AMT_LCL	The sum of the service charges applied to the customer order service lines, in local currency.	NUMBER(18,4)	50	No
F_CNCL_SVC_AMT	The amount taken off from the original service charge due to cancels, in primary currency.	NUMBER(18,4)	51	No
F_CNCL_SVC_AMT_LCL	The amount taken off from the original service charge due to cancels, in local currency.	NUMBER(18,4)	52	No
F_ADDL_DLVR_TAX_AMT	The additional shipping and handling charge tax applied to the order line, in primary currency.	NUMBER(18,4)	53	No
F_ADDL_DLVR_TAX_AMT_LCL	The additional shipping and handling charge tax applied to the order line in local currency.	NUMBER(18,4)	54	No

Name	Description	Data Type/Bytes	Field Order	Required Field
F_CNCL_ADDL_DLVR_TAX_AMT	The amount taken off from the original additional shipping and handling charge tax due to cancels, in primary currency.	NUMBER(18,4)	55	No
F_CNCL_ADDL_DLVR_TAX_AMT_LCL	The amount taken off from the original additional shipping and handling charge tax due to cancels, in local currency.	NUMBER(18,4)	56	No
F_MRCH_TAX_AMT	The merchandise tax applied to the order line, in primary currency.	NUMBER(18,4)	57	No
F_MRCH_TAX_AMT_LCL	The merchandise tax applied to the order line, in local currency.	NUMBER(18,4)	58	No
F_CNCL_MRCH_TAX_AMT	The amount taken off from the original merchandise tax due to cancels, in primary currency.	NUMBER(18,4)	59	No
F_CNCL_MRCH_TAX_AMT_LCL	The amount taken off from the original merchandise tax due to cancels, in local currency.	NUMBER(18,4)	60	No

Name	Description	Data Type/Bytes	Field Order	Required Field
F_SVC_TAX_AMT	The service tax applied to the order line, in primary currency.	NUMBER(18,4)	61	No
F_SVC_TAX_AMT_LCL	The service tax applied to the order line, in local currency.	NUMBER(18,4)	62	No
F_CNCL_SVC_TAX_AMT	The amount taken off from the original service tax due to cancels, in primary currency.	NUMBER(18,4)	63	No
F_CNCL_SVC_TAX_AMT_LCL	The amount taken off from the original service tax due to cancels, in local currency.	NUMBER(18,4)	64	No

Schema file name: Customer order promotion (customerOrderPromotion.schema)

Data file name: coprmilnlddm.txt

Business rules:

- This data must be extracted from the source system after midnight, and only data created in the system before midnight should be extracted.
- Cannot contain duplicate records for the combination of CO_LINE_IDNT, PRMTN_DTL_IDNT, CO_HDR_IDNT, and DAY_DT.
- Contains only the new or changed information since last extraction in the source system, one record per new or changed order line per day (only the customer order lines that have promotions will be sent through this interface file).
- If the promotion is at order header level and cannot be broken down to order line level (free shipping handling), column CO_LINE_IDNT and other key values should be populated with -1 and columns F_PRMTN_DSCNT_AMT and F_PRMTN_DSCNT_AMT_LCL should be populated (F_PRMTN_L_DSCNT_AMT and F_PRMTN_L_DSCNT_AMT_LCL will not be populated). If the promotion can be down to order line level, columns F_PRMTN_L_DSCNT_AMT and F_PRMTN_L_DSCNT_AMT_LCL should be populated, and columns F_PRMTN_DSCNT_AMT and F_PRMTN_DSCNT_AMT_LCL should not be populated.

- For service line promotions, the item_idnt in the interface file should be the non-merchandise item identifier for that service.
- The banner_idnt corresponding to the hdr_media_idnt and line_media_idnt must be the same.
- If a dimension identifier is required but is not available, a value of -1 is needed.
- Only changes for the defined fields in the API specifications will be considered.
- When an order or order line gets cancelled, the source system sends promotions under that order or order line with cancelled status 'C'.
- Follows the fact flat file interface layout standard.

Name	Description	Data Type/Bytes	Field Order	Required Field
CO_LINE_IDNT	The unique identifier of a customer order line. For a return record, this is the original order line number associated with the return.	CHARACTER(30)	1	Yes
CO_HDR_IDNT	The unique identifier of a customer order header.	CHARACTER(30)	2	Yes
PRMTN_DTL_IDNT	The identifier of the promotion detail.	CHARACTER(10)	3	Yes
DAY_DT	The calendar day on which the transaction occurred.	DATE	4	Yes
ITEM_IDNT	The unique identifier of an item.	CHARACTER(25)	5	Yes
SELLING_ITEM_IDNT	The unique identifier of a selling item.	CHARACTER(25)	6	Yes
HDR_MEDIA_IDNT	The unique identifier of the customer order header-level media.	CHARACTER(10)	7	Yes

Name	Description	Data Type/Bytes	Field Order	Required Field
LINE_MEDIA_IDNT	The unique identifier of the customer order line level media.	CHARACTER(10)	8	Yes
BANNER_IDNT	The unique identifier of a banner.	CHARACTER(4)	9	Yes
LOC_IDNT	The unique identifier of the location.	CHARACTER(10)	10	Yes
CSR_IDNT	The unique identifier of a customer service representative.	CHARACTER(30)	11	Yes
CUST_IDNT	The unique identifier of the customer.	CHARACTER(15)	12	Yes
CO_SHIP_TO_CITY	The name of the city to which this order line is shipped.	CHARACTER(120)	13	Yes
CO_SHIP_TO_ST_OR_PRVNC_CDE	The code of the state or province to which this order line is shipped.	CHARACTER(3)	14	Yes
CO_SHIP_TO_CNTRY_CDE	The code of the country to which this order line is shipped.	CHARACTER(120)	15	Yes
CO_SHIP_TO_PSTL_CDE	The zip code of the address to which this order line is shipped (no additional four digit code for a US address).	CHARACTER(30)	16	Yes

Name	Description	Data Type/Bytes	Field Order	Required Field
CARRIER_IDNT	The unique identifier of a carrier. A carrier is an entity that ships orders to customers.	CHARACTER(10)	17	Yes
CARRIER_SVC_IDNT	The unique identifier of a carrier service.	CHARACTER(10)	18	Yes
PRMTN_TRIG_TYPE_IDNT	The unique identifier of the promotion trigger type. Valid values can be 'offer code', 'media code', and so on.	NUMBER(6)	19	Yes
PRMTN_TRIG_IDNT	The promotion trigger code identifier.	CHARACTER(25)	20	Yes
CO_HOLD_EVENT_IDNT	Identifies the event why an order line is being held.	CHARACTER(120)	21	Yes
CO_LINE_TYPE_IDNT	Identifies a customer order line type. The types can be up-sell, cross-sell, normal, return etc.	CHARACTER(120)	22	Yes
CO_HDR_STTS	The order header status.	CHARACTER(2)	23	Yes
CO_LINE_STTS	The order line status.	CHARACTER(2)	24	Yes
F_PRMTN_DSCNT_AMT	The shipping and handling promotional discount amount, in primary currency.	NUMBER(18,4)	25	No

Name	Description	Data Type/Bytes	Field Order	Required Field
F_PRMTN_DSCNT_AMT_LCL	The shipping and handling promotional discount amount, in local currency.	NUMBER(18,4)	26	No
F_RTRN_PRMTN_DSCNT_AMT	The amount taken off from the original shipping and handling promotional discount due to returns, in primary currency.	NUMBER(18,4)	27	No
F_RTRN_PRMTN_DSCNT_AMT_LCL	The amount taken off from the original shipping and handling promotional discount due to returns, in local currency.	NUMBER(18,4)	28	No
F_PRMTN_L_DSCNT_AMT	The promotional discount amount applied to the customer order line, in primary currency. This includes promotional discounts applied at the order header but were prorated to the order lines.	NUMBER(18,4)	29	No

Name	Description	Data Type/Bytes	Field Order	Required Field
F_PRMTN_L_DSCNT_AMT_LCL	The promotion discount amount applied to the customer order line, in local currency. This includes promotional discounts applied at the order header but were prorated to the order lines.	NUMBER(18,4)	30	No
F_RTRN_PRMTN_L_DSCNT_AMT	The amount taken off from the original order line promotional discount due to returns, in primary currency.	NUMBER(18,4)	31	No
F_RTRN_PRMTN_L_DSCNT_AMT_LCL	The amount taken off from the original order line promotional discount due to returns, in local currency.	NUMBER(18,4)	32	No

Schema file name: Media selling item (mediaSellingItem.schema)

Data file name: medsidm.txt

Business rules:

- Cannot contain duplicate records for a media_idnt, banner_idnt, and selling_item_idnt combination.
- Only changes for the defined fields in the API specifications will be considered.
- Contains only the current day's new or changed information.
- Contains only active or released media.
- Follows the fact flat file interface layout standard.

Name	Description	Data Type/Bytes	Field Order	Required Field
SELLING_ITEM_IDNT	The unique identifier of a selling item.	CHARACTER(25)	1	Yes
MEDIA_IDNT	The identifier of a media.	CHARACTER(10)	2	Yes
BANNER_IDNT	The unique identifier of a banner.	CHARACTER(4)	3	Yes
RECIPE_CDE	The recipe code that is associated to the selling item within the media.	CHARACTER(6)	4	No
ONSALE_PAGE_IND	Indicate whether the selling item is presented on a sale page.	CHARACTER(1)	5	No
WEB_STORE_FEATURE_IND	Indicates whether the selling item is featured in the web store.	CHARACTER(1)	6	No

**Schema file name: Media selling item depiction
(mediaSellingItemDepiction.schema)**

Data file name: medsidpctdm.txt

Business rules:

- Cannot contain duplicate records for a media_idnt, banner_idnt, dpct_idnt, and selling_item_idnt combination.
- Only changes for the defined fields in the API specifications will be considered.
- Contains only the current day's new or changed information.
- Contains only active or released media.
- Follows the fact flat file interface layout standard.

Name	Description	Data Type/Bytes	Field Order	Required Field
SELLING_ITEM_IDNT	The unique identifier of a selling item.	CHARACTER(25)	1	Yes

Name	Description	Data Type/Bytes	Field Order	Required Field
DPCT_IDNT	The unique identifier of a depiction. A depiction identifies the creative representation that was used to present a selling item or group of selling items to the customer within a media.	CHARACTER(25)	2	Yes
MEDIA_IDNT	The identifier of a media.	CHARACTER(10)	3	Yes
BANNER_IDNT	The unique identifier of a banner.	CHARACTER(4)	4	Yes
MEDIA_PLACEMENT	The placement of the depiction within the media. Example is front cover, back cover, etc.	CHARACTER(50)	5	No
PAGE_SPREAD	The page spread assignment for the depiction within the media.	CHARACTER(15)	6	No
PICTURE_CDE	The alpha/numeric pictorial assignment that represents the location of the depiction on the page. Example is "A" for the saucepan, "B" for the saute'.	CHARACTER(15)	7	No

Name	Description	Data Type/Bytes	Field Order	Required Field
MEDIA_DPCT_UOM	The unit of measure for the media/selling item/depiction area.	CHARACTER(4)	8	No
F_SQUARE_AMT	The amount of two-dimensional space allotted to the depiction in the media, expressed in the customer's preferred unit of measure.	NUMBER(18,4)	9	No
F_SPACE_COST_AMT	The space cost of the depiction in primary currency.	NUMBER(18,4)	10	No
F_SPACE_COST_AMT_LCL	The space cost of the depiction in local currency.	NUMBER(18,4)	11	No

**Schema file name: Media selling item selling SKU
(mediaSellingItemSellingSku.schema)**

Data file name: meditmsidm.txt

Business rules:

- Cannot contain duplicate records for a media_idnt, banner_idnt, selling_item_idnt, and item_idnt combination.
- Contains only the current day's new or changed information at the media, selling item and inventory item level.
- Only changes for the following defined fields need to be considered.
- Contains only active or released media.
- Follows the fact flat file interface layout standard.

Name	Description	Data Type/Bytes	Field Order	Required Field
ITEM_IDNT	The unique identifier of an item.	CHARACTER(25)	1	Yes

Name	Description	Data Type/Bytes	Field Order	Required Field
SELLING_ITEM_IDNT	The unique identifier of a selling item.	CHARACTER(25)	2	Yes
MEDIA_IDNT	The identifier of a media.	CHARACTER(10)	3	Yes
BANNER_IDNT	The unique identifier of a banner.	CHARACTER(4)	4	Yes
FEATURED_ITEM_IND	Indicates whether the inventory item is the featured item for the media/selling item.	CHARACTER(1)	5	No
F_MEDIA_UNIT_RTL_AMT	The unit retail amount for an item printed in the media, in primary currency.	NUMBER(18,4)	6	No
F_MEDIA_UNIT_RTL_AMT_LCL	The unit retail amount for an item printed in the media, in local currency.	NUMBER(18,4)	7	No
F_ADDL_DMSTC_DLVRY_AMT	The additional domestic delivery charge associated to the item in the media, in primary currency.	NUMBER(18,4)	8	No
F_ADDL_DMSTC_DLVRY_AMT_LCL	The additional domestic delivery charge associated to the item in the media, in local currency.	NUMBER(18,4)	9	No

Name	Description	Data Type/Bytes	Field Order	Required Field
F_ADDL_INTL_DLVRY_AMT	The additional international delivery charge associated to the item in the media, in primary currency.	NUMBER(18,4)	10	No
F_ADDL_INTL_DLVRY_AMT_LCL	The additional international delivery charge associated to the item in the media, in local currency.	NUMBER(18,4)	11	No

Schema file name: Order line positional inventory (orderLinePositionalInventory)

Data file name: coeopilddm.txt

Business rules:

- Cannot contain duplicate records for a co_line_idnt, co_hdr_idnt, co_line_media_idnt, hdr_media_idnt, banner_idnt, selling_item_idnt, item_idnt, loc_idnt, cust_idnt, co_line_type_idnt, day_dt combination.
- This data must be extracted from the source system after midnight, and only data created in the system before midnight should be extracted.
- This interface file includes the complete snapshot of all open customer order lines (all order lines that have not been completely shipped or have not been completely cancelled).
- Only today's order line positions are expected (back posted position and/or updates of previous days' positions should not be provided).
- If a dimension identifier is required but is not available, a value of -1 is needed.
- Only records that have an f_eop_rsv_qty, f_eop_pick_qty, or f_eop_bo_qty greater than zero should be provided.
- This interface file contains order line positions for outgoing order line types only, not for incoming order line types, such as returns.
- Follows the fact flat file interface layout standard.

Name	Description	Data Type/Bytes	Field Order	Required Field
CO_LINE_IDNT	The unique identifier of a customer order line.	CHARACTER(30)	1	Yes
CO_HDR_IDNT	The unique identifier of a customer order header.	CHARACTER(30)	2	Yes
LINE_MEDIA_IDNT	The unique identifier of the line media.	CHARACTER(10)	3	Yes
HDR_MEDIA_IDNT	The unique identifier of the header media.	CHARACTER(10)	4	Yes
BANNER_IDNT	The identifier of a banner.	CHARACTER(4)	5	Yes
SELLING_ITEM_IDNT	The unique identifier of a selling item.	CHARACTER(25)	6	Yes
ITEM_IDNT	The unique identifier of an item.	CHARACTER(25)	7	Yes
LOC_IDNT	The unique identifier of a location.	CHARACTER(10)	8	Yes
CUST_IDNT	The unique identifier of the customer placing the order.	CHARACTER(15)	9	Yes
CO_LINE_TYPE_IDNT	The unique identifier of a customer order line type.	CHARACTER(120)	10	Yes
DAY_DT	The calendar day on which the transaction occurred.	DATE	11	Yes

Name	Description	Data Type/Bytes	Field Order	Required Field
CO_HOLD_EVENT_IDNT	Identifies the event why an order line is being held.	CHARACTER(60)	12	No
DROP_SHIP_IND	An indicator to identify if an item is shipped directly to the customer.	CHARACTER(1)	13	No
CO_GIFT_IND	An indicator to identify if the item on the order line is a gift.	CHARACTER(1)	14	No
F_EOP_RSV_QTY	The reserve quantity at the end of the period.	NUMBER(12,4)	15	No
F_EOP_PICK_QTY	The pick quantity at the end of the period.	NUMBER(12,4)	16	No
F_EOP_BO_QTY	The backorder quantity at the end of the period.	NUMBER(12,4)	17	No
F_EOP_RSV_AMT	The reserve retail value at the end of the period in primary currency.	NUMBER(18,4)	18	No
F_EOP_RSV_AMT_LCL	The reserve retail value at the end of the period in local currency.	NUMBER(18,4)	19	No
F_EOP_PICK_AMT	The pick retail value at the end of the period in primary currency.	NUMBER(18,4)	20	No

Name	Description	Data Type/Bytes	Field Order	Required Field
F_EOP_PICK_AMT_LCL	The pick retail value at the end of the period in local currency.	NUMBER(18,4)	21	No
F_EOP_BO_AMT	The backorder retail value at the end of the period in primary currency.	NUMBER(18,4)	22	No
F_EOP_BO_AMT_LCL	The backorder retail value at the end of the period in local currency.	NUMBER(18,4)	23	No

Schema file name: Return line (returnLine.schema)

Data file name: cortrnlInlddm.txt

Business rules:

- This data must be extracted from the source system after midnight, and only data created in the system before midnight should be extracted.
- The text file cannot contain duplicate records for a combination of co_line_idnt and co_day_dt.
- Contains only the previous day's new or changed return, replacement in, or exchange in customer order line information. There is one record per new or changed order line per day. Only customer order lines with type of return, replacement in or exchange in should be sent through this interface file.
- DAY_DT should be populated with the order line create date when the return order line is still in "Pending Return" status. It should be populated with the return date or cancel date when the order line eventually becomes returned or cancelled.
- The banner_idnt corresponding to the hdr_media_idnt and line_media_idnt must be the same.
- Only changes for the defined fields in the API specifications will be considered.
- If a dimension identifier is required but is not available, a value of -1 is needed.
- Follows the fact flat file interface layout standard.

Name	Description	Data Type/Bytes	Field Order	Required Field
CO_LINE_IDNT	The unique identifier of a customer order line.	CHARACTER(30)	1	Yes
DAY_DT	The calendar day on which the transaction occurred.	DATE	2	Yes
CO_LINE_DAY_DT	The unique identifier of the date the customer order line was created.	DATE	3	Yes
ITEM_IDNT	The unique identifier of the item being returned.	CHARACTER(25)	4	Yes
SELLING_ITEM_IDNT	The unique identifier of a selling item.	CHARACTER(25)	5	Yes
HDR_MEDIA_IDNT	The unique identifier of the customer order header-level media.	CHARACTER(10)	6	Yes
LINE_MEDIA_IDNT	The unique identifier of the customer order line level media.	CHARACTER(10)	7	Yes
BANNER_IDNT	The unique identifier of the banner.	CHARACTER(4)	8	Yes
LOC_IDNT	The unique identifier of the location.	CHARACTER(10)	9	Yes
CO_DAY_DT	The date the customer order header, to which the return order line belongs, was created.	DATE	10	Yes

Name	Description	Data Type/Bytes	Field Order	Required Field
CSR_IDNT	The unique identifier for the customer service representative facilitating the return.	CHARACTER(30)	11	Yes
CUST_IDNT	The unique identifier of the customer.	CHARACTER(15)	12	Yes
RTRN_REASN_IDNT	The unique identifier used to identify a return reason code. These codes should exist in the RMS CODE_DETAIL table under 'SARR' code type.	CHARACTER(6)	13	Yes
DISPO_IDNT	The unique identifier used to identify a disposition code.	CHARACTER(6)	14	Yes
CO_HDR_IDNT	The unique identifier of the customer order to which this return line belongs.	CHARACTER(30)	15	Yes
CO_LINE_TYPE_IDNT	Identifies a customer order line type. The types can be up-sell, cross-sell, normal, return etc.	CHARACTER(120)	16	Yes
RTRN_STTS_IDNT	The status of the return order line such as pending, return, cancel.	CHARACTER(120)	17	Yes

Name	Description	Data Type/Bytes	Field Order	Required Field
DROP_SHIP_IND	An indicator to identify if an item is shipped directly to the customer.	CHARACTER(1)	18	No
F_CO_RTRN_QTY	The quantity involved in return, exchange return or replacement return transactions.	NUMBER(12,4)	19	No
F_RFND_DLVRY_AMT	The refunded shipping and handling charge applied to the new return, replacement, or exchange customer order lines in primary currency.	NUMBER(18,4)	20	No
F_RFND_DLVRY_AMT_LCL	The refunded shipping and handling charge applied to the return, replacement or exchange customer order line, in local currency.	NUMBER(18,4)	21	No
F_CO_RTRN_RTL_AMT	The amount for items requested to be refunded by the customer in the return, replacement, or exchange transaction, in primary currency.	NUMBER(18,4)	22	No

Name	Description	Data Type/Bytes	Field Order	Required Field
F_CO_RTRN_RTL_AMT_LCL	The amount for items requested to be refunded by the customer in the return, replacement, or exchange transaction in local currency.	NUMBER(18,4)	23	No
F_RTRN_PRMTN_L_DSCNT_AMT	The amount taken off from the original order-line level promotional discount due to returns, in primary currency.	NUMBER(18,4)	24	No
F_RTRN_PRMTN_L_DSCNT_AMT_LCL	The amount taken off from the original order-line level promotional discount due to returns, in local currency.	NUMBER(18,4)	25	No
F_RTRN_ADDL_DLVR_Y_AMT	The amount taken off from the original additional shipping and handling charge due to returns, in primary currency.	NUMBER(18,4)	26	No
F_RTRN_ADDL_DLVR_Y_AMT_LCL	The amount taken off from the original additional shipping and handling charge due to returns, in local currency.	NUMBER(18,4)	27	No

Name	Description	Data Type/Bytes	Field Order	Required Field
F_RTRN_SVC_AMT	The amount taken off from the original service charge due to returns, in primary currency.	NUMBER(18,4)	28	No
F_RTRN_SVC_AMT_LCL	The amount taken off from the original service charge due to returns, in local currency.	NUMBER(18,4)	29	No
F_RTRN_MRCH_TAX_AMT	The amount taken off from the original merchandise tax due to returns, in primary currency.	NUMBER(18,4)	30	No
F_RTRN_MRCH_TAX_AMT_LCL	The amount taken off from the original merchandise tax due to returns, in local currency.	NUMBER(18,4)	31	No
F_RTRN_ADDL_DLVR_TAX_AMT	The amount taken off from the original additional shipping and handling charge tax due to returns, in primary currency.	NUMBER(18,4)	32	No

Name	Description	Data Type/Bytes	Field Order	Required Field
F_RTRN_ADDL_DLVR_TAX_AMT_LCL	The amount taken off from the original additional shipping and handling charge tax due to returns, in local currency.	NUMBER(18,4)	33	No
F_RTRN_SVC_TAX_AMT	The amount taken off from the original service tax due to returns, in primary currency.	NUMBER(18,4)	34	No
F_RTRN_SVC_TAX_AMT_LCL	The amount taken off from the original service tax due to returns, in local currency.	NUMBER(18,4)	35	No

Schema file name: Service line (serviceLine.schema)

Data file name: cosvclilsg_pre.txt

Business rules:

- Cannot contain duplicate records for a co_sl_idnt, co_line_idnt combination.
- This data must be extracted from the source system after midnight, and only data created in the system before midnight should be extracted.
- Contains only the current day's new or updated value added service line information, one record per new or updated service line per day. Do not include cancelled service lines.
- svc_colr_cde contains 'Multi-Color' if a service line has more than one color.
- svc_font_cde contains Multi-Font if a service line has more than one font.
- svc_style_cde for Personalization(P), Monogramming(M), Gift wrap(W), Care Card(C) and Gift card(G) must match the code for these four service types on the CDE_DTL_COM_DM table.
- If a dimension identifier is required but is not available, a value of -1 is needed.
- Loc_idnt is the unique identifier of the virtual store that sells the items.

- f_svc_amt, f_svc_amt_lcl, and f_svc_qty keep their existing values when a service return or service cancel occurs. Only return columns are populated when returns occur, and only cancel columns are populated when cancels occur. These fields will still be in the same record rather than in a separate record.
- The banner_idnt corresponding to the hdr_media_idnt and line_media_idnt must be the same.
- The fields should be populated with the latest value for the field as of the end of the day.
- Follows the fact flat file interface layout standard.

Name	Description	Data type/bytes	Field order	Required field
CO_SL_IDNT	The identifier for a customer order service line.	CHARACTER(30)	1	Yes
CO_LINE_IDNT	The unique identifier of a customer order line.	CHARACTER(30)	2	Yes
DAY_DT	The calendar day when the customer order service line is created or modified.	DATE	3	Yes
CO_DAY_DT	The customer order creation date.	DATE	4	Yes
ITEM_IDNT	The unique identifier of an item.	CHARACTER(25)	5	Yes
SELLING_ITEM_IDNT	The unique identifier of a selling item.	CHARACTER(25)	6	Yes
HDR_MEDIA_IDNT	The unique identifier of the customer order header-level media.	CHARACTER(10)	7	Yes
LINE_MEDIA_IDNT	The unique identifier of the customer order line level media.	CHARACTER(10)	8	Yes

Name	Description	Data type/bytes	Field order	Required field
BANNER_IDNT	The unique identifier of a banner.	CHARACTER(4)	9	Yes
LOC_IDNT	The unique identifier of the location.	CHARACTER(10)	10	Yes
CSR_IDNT	The unique identifier of a customer service representative.	CHARACTER(30)	11	Yes
CUST_IDNT	The unique identifier of the customer placing the order.	CHARACTER(15)	12	Yes
SVC_STYLE_IDNT	The identifier of the service style.	CHARACTER(120)	13	Yes
SVC_COLR_IDNT	The identifier of the service color.	CHARACTER(120)	14	Yes
SVC_FONT_IDNT	The identifier of the service font.	CHARACTER(120)	15	Yes
SVC_TYPE_IDNT	The identifier of the service type.	CHARACTER(120)	16	Yes
CO_LINE_TYPE_IDNT	Identifies a customer order line type. The types can be up-sell, cross-sell, normal, return etc.	CHARACTER(120)	17	Yes
F_SVC_AMT	The service charge applied, in primary currency.	NUMBER(18,4)	18	No
F_SVC_AMT_LCL	The service charge applied, in local currency.	NUMBER(18,4)	19	No
F_RTRN_SVC_AMT	The amount taken off from the original service charge due to returns, in primary currency.	NUMBER(18,4)	20	No

Name	Description	Data type/bytes	Field order	Required field
F_RTRN_SVC_AMT_LCL	The amount taken off from the original service charge due to returns, in local currency.	NUMBER(18,4)	21	No
F_CNCL_SVC_AMT	The amount taken off from the original service charge due to cancels, in primary currency.	NUMBER(18,4)	22	No
F_CNCL_SVC_AMT_LCL	The amount taken off from the original service charge due to cancels, in local currency.	NUMBER(18,4)	23	No
F_SVC_QTY	The service quantity ordered.	NUMBER(12,4)	24	No
F_RTRN_SVC_QTY	The quantity taken off from the original service quantity due to returns.	NUMBER(18,4)	25	No
F_CNCL_SVC_QTY	The quantity taken off from the original service quantity due to cancels.	NUMBER(12,4)	26	No

Schema file name: Customer service representative (customerServiceRepresentative.schema)**csrdm.txt**

- Contains the complete snapshot of active information.
- Cannot contain duplicate records for a csr_idnt.
- Follows the dimension flat file interface layout standard.

Name	Description	Data Type/Bytes	Field Order	Required Field
CSR_IDNT	The unique identifier of a customer service representative.	CHARACTER(30)	1	Yes
CSR_NAME	The name of the customer service representative.	CHARACTER(120)	2	No
CALL_CTR_IDNT	The unique identifier of the call center that the customer service representative belongs to.	CHARACTER(10)	3	Yes

Chapter 4 – The RCOM export to a sales audit system (such as ReSA)

A sales audit system such as (Retek Sales Audit [ReSA]) is a tool that monitors the reliability and accuracy of transaction data gathered in other components of the enterprise, and compares the data to the rules and guidelines that a client establishes.

A functional overview of pre-sales audit processing

Before sales and other transactions data are sent to a sales audit system, RCOM typically processes data in the following way:

- 1 The warehouse sends RCOM the information that a container has been sent with items. As in the case of a standard sale transaction, for exchange sale items, the warehouse sends RCOM the information that a container has been sent with items. For returns and exchange returns, the warehouse sends RCOM the information that the item(s) have been returned. Once the item(s) is marked as returned, the transaction is sent to a sales audit system.
- 2 RCOM retrieves the order for its payment information. RCOM follows a settlement order (determining which payments should come first, and so on).
- 3 RCOM determines how much money applied to the container and takes that out of the payments. For example, if there were ten containers, the payment would be broken out in ten different ways. RCOM sends the final data to a sales audit system.

ReSA overview

ReSA provides an integrated flow of data from selling locations (POS and RCOM) to RMS, Retek Data Warehouse (RDW), and the general ledger. ReSA can accept transaction data from various front-end systems and move the data through a series of processes that culminates in 'clean data'. It flags inaccurate data for sales auditors, who can then correct the errors.

By running transactions from both the customer order management and point of sale applications through ReSA, a standard transaction data flow is enforced cross the entire enterprise. ReSA has the flexibility to define separate rules for the data flowing from the front-end system. Customer orders can thus be created on a transaction-by-transaction basis, and store sales can be processed on register-by-register or store basis.

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Store day and the DCLOSE transaction type

‘Store day’ describes all transactions that occur in one RCOM business day. Because clients need the ability to audit transactions on a store-by-store basis for a defined period of time, store day data are maintained separately beginning with the initial import of data from the RCOM system.

Because RCOM has been designed to operate in a 24 hours and 7 day a week mode, ReSA includes functionality with regard to the DCLOSE transaction type. If the client is sending more than one file (as in, for example, a trickle polling situation), the client can specify the number of files that the system should expect in combination with the DCLOSE transaction type. This enhancement ensures that the system receives all of the files, even if the DCLOSE transaction type is, for some reason, received before the final file.

For example, if 24 files are expected over a given amount of time, and the file with the DCLOSE transaction type is, for some reason, sent before the 24th file, the RMS system will wait until the last file arrives before marking the store day record as partially or fully loaded in the database.

Store day is determined by the date of the returns and ship confirmations because that is primarily what RCOM sends through ReSA. RCOM looks at all of the containers that were ship confirmed since the previous ReSA export and then orders them by their confirmation date. At that point, if the date has switched over, from the 23rd to the 24th for example, the DCLOSE must be sent for the 23rd.

Multiple order lines and multiple stores

Ship containers can contain multiple order lines, which implies the use of multiple stores. RCOM processing looks at the ship container lines to determine which store the sale should be sent to. The same logic applies to shipping and handling. If a ship container is associated to two stores, the shipping and handling has to be broken out for each store.

Note that if a payment goes across two or more stores, the payment is divided to cover the cost of the item within the sales audit transaction.

Settlement order

Through the use of transaction tender (TTEND) records, RCOM provides the sales audit system with the correct settlement order (for example, cash before check, check before gift certificate, and so on). RCOM tracks the amount that has been sent with what payment method and then goes to the next payment method as necessary.

For example, if cash or check does not cover the container, RCOM can inform ReSA that a given part of the order is paid for by a gift certificate with this number, and so on.

RCOM does not send ‘cancelled’ credit cards data to the sales audit system.

Shipping and handling

Because of layout restrictions within the RTLOG, shipping and handling is sent from RCOM to ReSA as an item record (TITEM). An overview of the process follows:

- 1 Shipping and handling is set up as a nonmerchandise, noninventory, nonsellable item in the merchandising system (RMS).
- 2 The item is sent across the RIB for RCOM's subscription.
- 3 The item becomes a banner parameter in RCOM.
- 4 The parameter ID is placed as a TITEM record for shipping and handling in the RTLOG and sent to ReSA.

Sales audit dependencies on the merchandising system

ReSA depends upon the following data that is imported from the merchandising system.

- SKUs
The following merchandising system-generated item number SKU values are sent to ReSA:
 - Shipping and handling
 - Personalization
 - Monogram
 - Gift card
 - Gift wrap

These items are set up at the banner level. There must be actual merchandising system generated SKUs set up for each banner. Each SKU must have item locations. The default value for each of the item number parameters is '9999999999'.

- The sales audit return reason codes import
The sales audit return reason codes originate in tables within the merchandising system (such as RMS). These return reason codes must be uniform throughout the enterprise. Thus, RCOM subscribes to the code data over the RIB.
- Tender types (payment methods) and tender type IDs
This seed data is populated through installation scripts. All codes and descriptions must match exactly across the enterprise. Otherwise, payments do not function properly in RCOM.

A note about tender types

Tender types can only be added to the system through the modification of 'hard' code. That is, tender types are not configurable.

The RTLOG overview

The Retek TLOG (RTLOG) is the sales download file to ReSA. The contents of each Retek TLOG file can be populated either per store per day or trickled throughout the day. RCOM is responsible for converting its transaction logs to RTLOGs. A file is created for each store-day combination. An RCOM batch process builds the RTLOG files that contain the sales transaction records.

Item line level media code

The RTLOG file that imports transactions from RCOM and the point of sale (POS) system has been updated to allow the media code to be communicated to RDW and RMS at the order header and at the item line level.

RCOM-related ReSA codes and types

The tables below illustrate codes and types specific to RCOM functionality. Existing base RMS codes and tenders are not included in the tables below.

Sub-transaction Types		
Description	Code	Comments
Return - Disposed	RETD	Sent on a RETURN transaction when the item disposition is disposed. No sub transaction type sent on normal return transaction.
Exchange In	EXCHI	Sent on a RETURN transaction when the return is associated with an exchange sale and not disposed.
Exchange In - Disposed	DEXCHI	Sent on a RETURN transaction when the return is associated with an exchange sale and has a disposition of disposed.
Exchange Out	EXCHO	Sent on a SALE transaction when the item is an exchange sale item.
Canceled exchange out item	EXCH	Sent on a PAIDOU transaction when the exchange sale item is cancelled.

Reason Codes		
Description	Code	Comments
Replacement In	1	When the replacement return item is required to be returned, a PAIDIN transaction is sent to increase the merchandise liability. This reason code is also used in COGS Adj records.

Reason Codes		
Description	Code	Comments
Replacement Out	2	When the replacement return item is required to be returned and the replacement sale is shipped, a PAIDOU is sent to decrease the merch liability for the item. This reason code is also used in COGS Adj records.
General Accommodation	CSTGEN	Credit accommodation created at the order header level for any other value besides shipping and handling, VAS, and taxes.
Tax Accommodation	CSTTAX	Credit accommodation created at the order header level for taxes. Sent as a PAIDOU transaction.
Payment to goodwill account	PTGW	When customer pays the underpayment amount after anything on the order is shipped, partially shipped, or cancelled, and the goodwill payment was not yet sent to RESA, then a PAIDIN is sent to RESA. The PAIDIN will have a reason code of 'PTGW'.
Customer overpayment refund	OVPY	When a refund is created because of a physical tender overpayment by the customer, OR the customer paid with physical tender for an exchange sale that is now cancelled, the PAIDOU has this reason code.
Customer refund for cancelled exchange sales	CSTRFD	When an exchange sale is cancelled and RCOM generates a refund, a PAIDOU is sent to ReSA with this reason code.
Back out merch liability for cancelled exchange sales	CANCEL	When an exchange sale is cancelled, RCOM sends a PAIDOU to ReSA with this reason code to decrease the merch liability that was increased with the exchange return.

Discount types		
Description	Code	Comments
Shipping and Handling Accommodation	CSTSH	Sent on the IDISC record for order line accommodations when the accommodation is for shipping and handling.
Value Added Service Accommodation	CSTVAS	Sent on the IDISC record for order line accommodations when the accommodation is for VAS.
Merchandise Accommodation	CSTMER	Sent on the IDISC record for order line accommodations when the accommodation is for merchandise value.
General RCOM Discount	G	Sent on the IDISC record for general discount promotions in RCOM.

Inv Adj Reasons		
Description	Code	Comments
Customer Return	60	Return disposition is not mapped to a disposed transaction – both return and exchange return items
Disposed Customer Return	61	Return disposition is mapped to a disposed transaction – both return and exchange return items
No Item Customer Return	62	Return is not required – both return and exchange return items
Replacement In	65	When replacement return confirmation says the replacement return item is NOT disposed.

Tender Type Groups		
Description	Code	Comments
Contra-Sales/Liability	CSLI	Tender group associated to liability for exchanges, replacements, and refunds.
Voucher Redemption	VOUCHR	Tender group sent to RESA for a SALE transaction with a voucher. This is a placeholder TTEND value, so the voucher is not redeemed twice in RESA.
Customer Goodwill	GOODW	Tender group sent to RESA when an order has an outstanding balance due to W-S, but is within the underpayment tolerance. Sent on the SALE transaction.
Voucher	VOUCH	Tender group sent to RESA for a PAIDIN transaction. This redeems the voucher.

Tender Type IDs		
Description	Code	Comments
Customer Liability – Check (tender type group = CSLI)	10100	Used on sales transactions to reverse liability from initial paid in transaction.
Customer Liability – Cash (tender type group = CSLI)	10200	Used on sales transactions to reverse liability from initial paid in transaction.
Merchandise Liability (tender type group = CSLI)	10400	Tender ID used for merch liability of exchange return and sales.
Refund Liability - Merch Certificate (tender type group = CSLI)	10500	Used for merch voucher refund to customer. This should account for the lag in time between receiving the payment and sending out the refund. Retek will not systematically relieve these liability accounts.
Refund Liability – Check (tender type group = CSLI)	10600	Used for check refund to customer. This should account for the lag in time between receiving the payment and sending out the refund. Retek will not systematically relieve these liability accounts.
Replacements (tender type group = CSLI)	10700	When the replacement return item is required to be returned, the merch liability is increased using this tender ID. When the replacement sale item is shipped, this tender ID decreases merch liability.

Tender Type IDs		
Description	Code	Comments
Reward Certificate Liability (tender type group = CSLI)	10300	Used on sales transactions to reverse liability from initial paid in transaction.
Gift Certificate Redemption (tender type group = VOUCHR)	4500	Tender type ID sent to RESA for a SALE transaction with a gift certificate. This is a placeholder TTEND value, so the gift certificate is not redeemed twice in RESA.
Merch Voucher Redemption (tender type group = VOUCHR)	4510	Tender type ID sent to ReSA for a SALE transaction with a merch voucher. This is a placeholder TTEND value, so the merch voucher is not redeemed twice in RESA.
Reward Certificate (tender type group = VOUCHR)	4050	Tender type ID sent to ReSA for PAIDIN transaction with reward certificate. This will redeem the reward certificate.
Customer Goodwill (tender type group = GOODW)	11000	Tender ID sent to ReSA when an order has an outstanding balance due to W-S, but is within the underpayment tolerance. Sent on the SALE transaction.
Gift Card (tender type group = VOUCHR)	4060	Tender type ID sent to ReSA for PAIDIN transaction with gift card. This will redeem the certificate.
Gift Card Redemption (tender type group = VOUCHR)	4520	Tender ID sent to ReSA for a SALE transaction with a gift card. This is a placeholder TTEND value, so the gift card is not redeemed twice in ReSA.
Merchandise Card (tender type group = VOUCHR)	4070	Tender type ID sent to ReSA for PAIDIN transaction with a merchandise card. This will redeem the certificate.
Merchandise Card Redemption (tender type group = VOUCHR)	4530	Tender ID sent to ReSA for a SALE transaction with a merchandise card. This is a placeholder TTEND value, so the gift card is not redeemed twice in ReSA.

Promotion Numbers		
Description	Code	Comments
DTC Promotion	2000	Sent on the IDISC record for general discount promotions in RCOM.
In store discount	1004	Sent on the IDISC record for order line accommodations.

RCOM-specific business rules for the RTLOG

- The filename convention is RTLOG_STORE_BUSINESSDATE_CREATEDATETIME.DAT (for example, RTLOG_0001_1210200212102002160300.DAT). The BUSINESSDATE is the shipped date of the orders. The CREATEDATETIME is populated with the DATETIME the file creation process was started.
- A ship container is associated to a ship request, which is associated to a customer order and customer.
- A ship container is associated to a ship request; take the ship_to_address_id and customer_id from ship_request and look at the customer_address table to get the customer name. The address information is from the address table.
- DCLOSE is determined by looking for a change in transaction date and no transactions with exceptions for that day/store. An exception causes an order to not get sent to RESA. For example, if there are transactions for the 4th, 4th, 4th, and then the 5th, and the transactions for the 4th do not have an exception, a DCLOSE record should be created for the 4th; a new file is created for the 5th. If there is an exception on the 4th, the DCLOSE is not sent, and a manual investigation will need to figure out the issue. The system does not send the DCLOSE for the day until all exceptions for the store/day are handled.
- Because disposition codes are sent to RESA, each RETURN transaction has only 1 'regular' TITEM element (the S&H TITEM and VAS TITEM are still included).
- A tender type is sent to RESA for exchange and replacement items, as well as for customer liability for refunds. The tender type group is CSLI - Contra-Sales/Liability; its tender type id will be 10400.
- There is a tender type sent to RESA for vouchers, VOUCHR. It is sent for a SALE transaction with a voucher. This is a placeholder TTEND value, so the voucher is not redeemed twice in RESA. VOUCH is sent to RESA on a PAIDIN transaction to redeem the voucher.
- A tender type for RESA's use covers customer underpayment. It is a 'goodwill' tender of type GOODW and ID 11000. The underpayment value is a TTEND in the transaction to RESA and is sent to RESA during the SALE transaction.
- When the customer pays the underpayment amount after anything of the order is shipped, partially shipped, or cancelled, and the goodwill payment has not yet been sent to RESA, then a PAIDIN is sent to RESA. The PAIDIN contains a THEAD reason code of 'PTGW'. This applies to any tender type used to cover the underpayment amount.
- For accommodations applied after the order has a shipped qty, a zero order/zero unit sale transaction is created. The TTEND = SUM(TITEM) + TTAX – SUM(IDISC). TITEM has a 0 unit_retail and 0 original_unit_retail price and a 0 qty. The transaction type is SALE.

Appendix A – Batch file layout specifications

WebMedia data export schema used in internet batch processing

```
<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema">

  <xsd:element name="WebMedia" type="WebMediaType"/>

  <xsd:simpleType name="positiveMoney">
    <xsd:restriction base="xsd:decimal">
      <xsd:fractionDigits value="2"/>
      <!--      <xsd:minInclusive value="0"/>< castor bug, fixed in 0.9.5.2-->
    </xsd:restriction>
  </xsd:simpleType>

  <xsd:simpleType name="positiveQuantity">
    <xsd:restriction base="xsd:decimal">
      <xsd:fractionDigits value="4"/>
      <!--      <xsd:minInclusive value="0"/> castor bug, fixed in 0.9.5.2-->
    </xsd:restriction>
  </xsd:simpleType>

  <xsd:simpleType name="positivePercent">
    <xsd:restriction base="xsd:decimal">
      <!--      <xsd:minInclusive value="0"/> castor bug, fixed in 0.9.5.2-->
      <xsd:maxExclusive value="100"/>
    </xsd:restriction>
  </xsd:simpleType>

  <xsd:complexType name="WebMediaType">
    <xsd:sequence>
      <xsd:element name="Description" type="xsd:string"/>
      <xsd:element name="BannerName" type="xsd:string"/>
      <xsd:element name="Season" type="xsd:string" minOccurs="0"/>
      <xsd:element name="ActiveDate" type="xsd:date" minOccurs="0"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:schema>
```

```
<!-- <xsd:element name="InactiveDate" type="xsd:date" minOccurs="0" />
Media has no inactive date -->

  <xsd:element name="WebShippingRateTable" type="WebShippingRateTableType"
/>

  <xsd:element name="WebGiftServiceList" type="WebGiftServiceListType"
minOccurs="0" />

  <xsd:element name="WebSellingItemList" type="WebSellingItemListType" />
  <xsd:element name="WebTenderTypeList" type="WebTenderTypeListType" />
</xsd:sequence>
</xsd:complexType>

<xsd:complexType name="WebShippingRateTableType">
  <xsd:sequence>
    <xsd:element name="RushCharge" type="positiveMoney" minOccurs="0"/>
    <xsd:element name="ExceptionalRushCharge" type="positiveMoney"
minOccurs="0"/>
    <xsd:element name="WebShippingRate" minOccurs="1" maxOccurs="unbounded">
      <xsd:complexType> <!-- Range -->
        <xsd:sequence>
          <xsd:element name="RangeMin" type="positiveMoney"/>
          <xsd:element name="RangeMax" type="positiveMoney"/>
          <xsd:choice>
            <xsd:element name="FlatRate" type="positiveMoney"/>
            <xsd:element name="PercentRate" type="positivePercent"/>
          </xsd:choice>
        </xsd:sequence>
      </xsd:complexType>
    </xsd:element>
  </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="WebGiftServiceListType">
  <xsd:sequence>
    <xsd:element name="WebGiftService" minOccurs="0" maxOccurs="unbounded">
      <xsd:complexType>
        <xsd:sequence>
          <xsd:element name="Type" type="xsd:string"/>
          <xsd:element name="Description" type="xsd:string"/>
          <xsd:element name="Price" type="positiveMoney"/>
          <xsd:element name="StartDate" type="xsd:date"/>
          <xsd:element name="EndDate" type="xsd:date" minOccurs="0"/>
        </xsd:sequence>
      </xsd:complexType>
    </xsd:element>
  </xsd:sequence>
</xsd:complexType>
```



```

        </xsd:sequence>
    </xsd:complexType>
</xsd:element>
</xsd:sequence>
</xsd:complexType>

<xsd:complexType name="WebSellingItemListType">
    <xsd:sequence>
        <xsd:element name="WebSellingItem" minOccurs="1" maxOccurs="unbounded">
            <xsd:complexType>
                <xsd:sequence>
                    <xsd:element name="Description" type="xsd:string"/>
                    <xsd:element name="DepartmentId" type="merchHierarchyId"
minOccurs="0"/>
                    <xsd:element name="ClassId" type="merchHierarchyId" minOccurs="0"/>
                    <xsd:element name="SubclassId" type="merchHierarchyId" minOccurs="0"/>
                    <xsd:element name="SpecialShippingDescription" type="xsd:string"
minOccurs="0"/>
                    <!-- <xsd:element name="perishableFlag" type="xsd:boolean"/> -->
                    <xsd:element name="WebUpSellList" type="WebAlternateSellingListType"
minOccurs="0"/>
                    <xsd:element name="WebCrossSellList"
type="WebAlternateSellingListType" minOccurs="0"/>
                    <!-- <xsd:element name="HandlingTemperatureCode" type="xsd:string"/>
                    <xsd:element name="HandlingSensitivityCode" type="xsd:string"/>
                    <xsd:element name="merchandiseFlag" type="xsd:string"/>
                    <xsd:element name="ShipAloneFlag" type="xsd:boolean"/>
                    <xsd:element name="taxable" type="xsd:boolean"/>
                -->
                <xsd:choice>
                    <xsd:element name="WebSellingItemList"
type="WebSellingItemListType"/> <!-- Multi-Style Selling Item -->
                    <xsd:element name="WebSellingSkuList" type="WebSellingSkuListType"/>
                </xsd:choice>
            </xsd:sequence>
        </xsd:complexType>
    </xsd:element>
</xsd:sequence>
</xsd:complexType>

<xsd:complexType name="WebSellingSkuListType">
    <xsd:sequence>

```

```
<xsd:element name="WebSellingSku" minOccurs="1" maxOccurs="unbounded">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="WebSellingSkuId" type="WebSellingSkuIdType"/>
      <xsd:element name="Description" type="xsd:string" minOccurs="0"/>
      <xsd:element name="WebDifferentiatorList"
type="WebDifferentiatorListType" minOccurs="0"/>
      <xsd:element name="AdditionalDomesticShippingFlatRate"
type="positiveMoney" minOccurs="0"/>
      <xsd:element name="AdditionalInternationalShippingFlatRate"
type="positiveMoney" minOccurs="0"/>
      <xsd:element name="RegularPrice" type="positiveMoney"/>
<!--      <xsd:element name="SalePrice" type="positiveMoney"
nillable="true"/> how do we calculate sale price -->
      <xsd:element name="IsGiftWrappable" type="xsd:boolean"/>
      <xsd:element name="IsDirectShip" type="xsd:boolean"/>
      <xsd:element name="UnitOfMeasureDescription" type="xsd:string"/>
    <xsd:choice>
      <xsd:element name="WebSku">
        <xsd:complexType>
          <xsd:sequence>
            <xsd:element name="id" type="xsd:string"/>
            <xsd:element name="WebValueAddedServiceList"
type="WebValueAddedServiceListType" minOccurs="0"/>
          </xsd:sequence>
        </xsd:complexType>
      </xsd:element>
      <xsd:element name="WebPack" type="WebPackType"/>
    </xsd:choice>
  </xsd:sequence>
</xsd:complexType>
</xsd:element>

<xsd:simpleType name="WebSellingSkuIdType">
  <xsd:restriction base="xsd:string">
    <xsd:pattern value="[0-9]{2,3}-[0-9]{1,12}"/>
  </xsd:restriction>
</xsd:simpleType>

<xsd:simpleType name="merchHierarchyId">
```

```

    <xsd:restriction base="xsd:string">
      <xsd:maxLength value="4"/>
    </xsd:restriction>
  </xsd:simpleType>

  <xsd:complexType name="WebAlternateSellingListType">
    <xsd:sequence>
      <xsd:element name="WebSellingSkuId" type="WebSellingSkuIdType"
minOccurs="1" maxOccurs="unbounded"/>
    </xsd:sequence>
  </xsd:complexType>

  <xsd:complexType name="WebFontListType">
    <xsd:sequence>
      <xsd:element name="Font" minOccurs="0" maxOccurs="unbounded">
        <xsd:complexType>
          <xsd:sequence>
            <xsd:element name="FontId" type="xsd:string"/>
            <xsd:element name="FontDescription" type="xsd:string"/>
          </xsd:sequence>
        </xsd:complexType>
      </xsd:element>
    </xsd:sequence>
  </xsd:complexType>

  <xsd:complexType name="WebColorListType">
    <xsd:sequence>
      <xsd:element name="Color" minOccurs="0" maxOccurs="unbounded">
        <xsd:complexType>
          <xsd:sequence>
            <xsd:element name="ColorId" type="xsd:string"/>
            <xsd:element name="ColorDescription" type="xsd:string"/>
          </xsd:sequence>
        </xsd:complexType>
      </xsd:element>
    </xsd:sequence>
  </xsd:complexType>

  <xsd:complexType name="WebPersonalizationLineListType">
    <xsd:sequence>

```

```
<xsd:element name="WebPersonalizationLine" minOccurs="0"
maxOccurs="unbounded">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="LineNumber" type="xsd:positiveInteger"/>
      <xsd:element name="Enabled" type="xsd:boolean"/>
      <xsd:element name="MaxCharacters" type="xsd:positiveInteger"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
</xsd:sequence>
</xsd:complexType>

<xsd:complexType name="WebValueAddedServiceListType">
  <xsd:sequence>
    <xsd:element name="WebValueAddedService" minOccurs="0"
maxOccurs="unbounded">
      <xsd:complexType>
        <xsd:sequence>
          <xsd:element name="WebVasType" minOccurs="1">
            <xsd:simpleType>
              <xsd:restriction base="xsd:NMTOKEN">
                <xsd:enumeration value="Personalization"/>
                <xsd:enumeration value="Monogramming"/>
              </xsd:restriction>
            </xsd:simpleType>
          </xsd:element>
          <xsd:element name="TypeCode" type="xsd:string"/>
          <xsd:element name="TypeDescription" type="xsd:string"/>
          <xsd:element name="Supplier" type="xsd:string"/>
          <xsd:element name="UnitPrice" type="positiveMoney"/>
          <xsd:element name="WebFontList" type="WebFontListType" minOccurs="0"/>
          <xsd:element name="WebColorList" type="WebColorListType"
minOccurs="0"/>
          <xsd:choice>
            <xsd:element name="WebPersonalizationLineList"
type="WebPersonalizationLineListType" nillable="true"/>
            <xsd:element name="WebMonogramInformation">
              <xsd:complexType>
                <xsd:sequence>
                  <xsd:element name="CharacterMonogrammingOneFlag"
type="xsd:boolean"/>
                </xsd:sequence>
              </xsd:complexType>
            </xsd:choice>
          </xsd:sequence>
        </xsd:complexType>
      </xsd:element>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
</xsd:sequence>
</xsd:complexType>
```

```

        <xsd:element name="CharacterMonogrammingTwoFlag"
type="xsd:boolean" />
        <xsd:element name="CharacterMonogrammingThreeFlag"
type="xsd:boolean" />
    </xsd:sequence>
</xsd:complexType>
</xsd:element>
</xsd:choice>
</xsd:sequence>
</xsd:complexType>
</xsd:element>
</xsd:sequence>
</xsd:complexType>

<xsd:complexType name="WebDifferentiatorListType">
    <xsd:sequence>
        <xsd:element name="WebDifferentiator" minOccurs="1"
maxOccurs="unbounded">
            <xsd:complexType>
                <xsd:sequence>
                    <xsd:element name="DiffTypeDescription" type="xsd:string"/>
                    <xsd:element name="DiffDescription" type="xsd:string"/>
                </xsd:sequence>
            </xsd:complexType>
        </xsd:element>
    </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="WebPackType">
    <xsd:sequence>
        <xsd:element name="PackId" type="xsd:string"/>
        <xsd:element name="WebPackComponentList"
type="WebPackComponentListType" />
    </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="WebPackComponentListType">
    <xsd:sequence>
        <xsd:element name="WebPackComponent" minOccurs="1"
maxOccurs="unbounded">
            <xsd:complexType>
                <xsd:sequence>

```

```
<xsd:choice>
  <xsd:element name="WebSku" type="WebSkuType"/>
  <xsd:element name="WebPack" type="WebPackType"/>
</xsd:choice>
<xsd:element name="Quantity" type="positiveQuantity"/>
</xsd:sequence>
</xsd:complexType>
</xsd:element>
</xsd:sequence>
</xsd:complexType>

<xsd:complexType name="WebTenderTypeListType">
  <xsd:sequence>
    <xsd:element name="WebTenderType" minOccurs="1" maxOccurs="unbounded">
      <xsd:complexType>
        <xsd:sequence>
          <xsd:element name="Id" type="xsd:string" minOccurs="1"/>
          <xsd:element name="groupId" type="xsd:string" minOccurs="1"/>
          <xsd:element name="Description" type="xsd:string"/>
        </xsd:sequence>
      </xsd:complexType>
    </xsd:element>
  </xsd:sequence>
</xsd:complexType>

</xsd:schema>
```

XML file layout – customer import/export integration

<CUSTOMER_FILE> Element

All XML-based data formats require a 'root element'. This element provides parsing applications with a definitive place to start reading the encapsulated data. The root element is <CUSTOMER_MERGE>.

There is no current support included for the following typical root element attributes:

- XML namespace
- Version
- Name

There are one to many <CUSTOMER> elements that can appear within the <CUSTOMER_FILE> root element.

<CUSTOMER> Element

The <CUSTOMER> element can only appear under the root element for each request within the document. The <CUSTOMER> has two attributes: ID, and type.

Attribute Name	Data Type/Value	Description	Required
id	String	The customer identifier that the customer order is associated to.	Yes
type	Import	Customer import request	Yes
	Export	Customer export request	

Element Name	Data Type/Value	Description	Required
action	A, U	The action for this import request.	Yes (for Import only)
householdNumber	String	Primary household number for the customer.	No
subAccountNumber	String	Sub-account number for the customer.	No

Element Name	Data Type/Value	Description	Required
acquisitionMethodCode	B,S,C,I,G	Code identifying the acquisition method for this customer. B – Buyer S – Ship To Customer C – Catalog request I – Internet G – Gift Registry	Yes
initialBannerCode	String	Default banner code for this customer.	No
initialSourceCode	String	Default media source code for this customer.	No
originalOrderDate	YYYYMMDDHHMMS S	Date of the first order taken for this customer.	No
activeFlag	Y/N	Flag indicating if this customer is active.	Yes
inactiveReasonCode	String	Code identifying the reason that the customer is inactive (if active flag is Y).	No
createdByUser	String	User name of the created by user.	Yes – for a create No – for an update
createDate	YYYYMMDDHHMMS S	Create date for the address.	Yes – for a create No – for an update
CUSTOMER_ADDRESS*	N/A	Address element	Yes
CUSTOMER_TELEPHONE*	N/A	Telephone element	Yes
CUSTOMER_EMAIL*	N/A	Email element	Yes
CUSTOMER_ALTERNATE_NUMBER*	N/A	Alternate number element	No

<CUSTOMER_ADDRESS> Element

Attribute Name	Data Type/Value	Description	Required
id	String	The unique identifier for this customer address.	Yes

Element Name	Data Type/Value	Description	Required
nameTitleCode	String	The name title associated to the customer for this address (ex. Dr, Mr, Mrs).	No
firstName	String	The first name associated to the customer for this address.	Yes
middleInitial	Char(1)	The middle initial associated to the customer for this address.	No
lastName	String	The last name associated to the customer for this address.	Yes
nameSuffixCode	String	The name suffix associated to the customer for this address (ex. Jr, Sr, III).	No
primaryBillToAddressFlag	Y/N	Flag indicating if this is the primary bill-to address for the customer.	Yes
primaryShipToAddressFlag	Y/N	Flag indicating if this is the primary ship-to address.	Yes
billToAddressFlag	Y/N	Flag indicating if this a bill-to address for the customer.	Yes
addressLabel	String	The label for this address.	Yes
dayTelephoneNumber	String	The day phone number associated to the customer address.	No
dayTelephoneExtension	String	The day phone number extension associated to the customer address.	No
eveningTelephoneNumber	String	The evening phone associated to the customer address.	No
eveningTelephoneExtension	String	The evening phone extension associated to the customer address.	No

Element Name	Data Type/Value	Description	Required
emailAddress	String	The primary email associated to the customer address.	No
addressLine1	String	The first line associated to the customer address.	Yes
addressLine2	String	The second line associated to the customer address.	No
addressLine3	String	The third line associated to the customer address.	No
attention	String	The attention line associate to the customer address.	No
city	String	The city associated to the customer address.	Yes
state	String	The state associated to the customer address.	Yes
postalCode	String	The postal code associated to the customer address.	Yes
countryCode	String	The country code associated to the customer address.	Yes
countyName	String	The county associated to the customer address.	No
taxReferenceCode	String	The tax reference code for the customer address.	No
changeReasonCode	String	Code identifying a change reason for this customer address (for its last update).	No
giftReceiptCustomerId	String	Gift recipient customer identifier.	No
activeFlag	Y/N	Flag indicating if this is an active address.	Yes
createdByUser	String	User name of the created by user.	Yes – for a create No – for an update
createDate	YYYYMMDDHHMMSS	Create date for the address.	Yes – for a create No – for an update

Element Name	Data Type/Value	Description	Required
lastUpdatedByUser	String	User name of the last update user.	No
lastUpdateDate	YYYYMMDDHHMMSS	Last update date of the address.	No

<CUSTOMER_TELEPHONE > Element

Attribute Name	Data Type/Value	Description	Required
id	String	The unique identifier of the customer telephone.	Yes

Element Name	Data Type/Value	Description	Required
telephoneNumber	String	The telephone number.	No
Extension	String	The extension of the telephone number.	No
primaryDayTelephoneFlag	Y/N	Flag indicating if this is the primary day telephone number.	Yes
primaryEveningTelephoneFlag	Y/N	Flag indicating if this is the primary evening telephone number.	Yes
activeFlag	Y/N	Flag indicating if this is an active telephone number.	Yes
createdByUser	String	User name of the created by user.	Yes – for a create No – for an update
createDate	YYYYMMDDHHMMSS	Create date for the telephone.	Yes – for a create No – for an update
lastUpdatedByUser	String	User name of the last update user.	No
lastUpdateDate	YYYYMMDDHHMMSS	Last update date of the telephone.	No

<CUSTOMER_EMAIL > Element

Attribute Name	Data Type/Value	Description	Required
id	String	The customer identifier that the customer order is associated to.	Yes

Element Name	Data Type/Value	Description	Required
emailAddress	String	The primary email associated to the customer address.	Yes
primaryEmailFlag	Y/N	Flag indicating if this is the primary email address.	Yes
activeFlag	Y/N	Flag indicating if this is an active email address.	Yes
createdByUser	String	User name of the created by user.	Yes – for a create No – for an update
createDate	YYYYMMDDHH MMSS	Create date for the email.	Yes – for a create No – for an update
lastUpdatedByUser	String	User name of the last update user.	No
lastUpdateDate	YYYYMMDDHH MMSS	Last update date of the email.	No

<CUSTOMER_ALTERNATE_NUMBER > Element

Attribute Name	Data Type/Value	Description	Required
type	String H,A	The type of the alternate customer number. H – household number A – Alternate customer number	Yes

Element Name	Data Type/Value	Description	Required
alternateNumber	String	The primary email associated to the customer address.	Yes

<CUSTOMER_PREFERENCE > Element

Attribute Name	Data Type/Value	Description	Required
id	String	The unique identifier for the customer preference.	Yes

Element Name	Data Type/Value	Description	Required
bannerCode	String	The primary email associated to the customer address.	Yes
doNotShareAddressFlag	Y/N	Flag indicating if customer wishes not to share address.	Yes
doNotShareEmailFlag	Y/N	Flag indicating if customer wishes not to email address.	Yes
doNotMailFlag	Y/N	Flag indicating if customer wishes not to receive solicitation mail.	Yes
doNotCallFlag	Y/N	Flag indicating if customer wishes not to receive solicitation calls.	Yes
doNotEmailFlag	Y/N	Flag indicating if customer wishes to not to receive solicitation emails.	Yes
creditCardOptOutFlag	Y/N	Flag indicating if customer wishes ??.	Yes
contactMethodCode	String E,T,M,F	Code identifying customer's preferred contact method.	No

Element Name	Data Type/Value	Description	Required
		E – Email T – Telephone M – Mail F - Fax	
contactTimeTypeCode	String 1-7	Code identifying customer's preferred contact type. 1- Sunday ... 2 - Monday 7 - Saturday	No
createdByUser	String	User name of the created by user.	Yes – for a create No – for an update
createDate	YYYYMMDDHH MMSS	Create date for the email.	Yes – for a create No – for an update
lastUpdatedByUser	String	User name of the last update user.	No
lastUpdateDate	YYYYMMDDHH MMSS	Last update date of the email.	No

File layout definition for customer imports

```

<CustomerFile createTime="20041021174824">
  <Customer id="1040001098398951203" type="A">
    <householdNumber>1234</householdNumber>
    <subAccountNumber>12345</subAccountNumber>
    <acquisitionMethodCode>B</acquisitionMethodCode>
    <initialBannerCode>500</initialBannerCode>
    <activeFlag>Y</activeFlag>
    <createdByUser>batch</createdByUser>
    <createDate>20041021174911</createDate>
    <CustomerAddress>
      <nameTitleCode>MR</nameTitleCode>
      <firstName>Alina</firstName>
      <middleInitial>A</middleInitial>
    
```

```

<lastName>Begel</lastName>
<primaryBillToAddressFlag>Y</primaryBillToAddressFlag>
<primaryShipToAddressFlag>N</primaryShipToAddressFlag>
<billToAddressFlag>Y</billToAddressFlag>
<addressLabel>Home</addressLabel>
<dayTelephoneNumber>6125551234</dayTelephoneNumber>
<dayTelephoneExtension>9876</dayTelephoneExtension>
<eveningTelephoneNumber>6125554321</eveningTelephoneNumber>
<emailAddress>alina.begel@yahoo.com</emailAddress>
<addressLine1>1234 Happy Lane</addressLine1>
<addressLine2>Apt. 321</addressLine2>
<city>Minneapolis</city>
<state>MN</state>
<postalCode>55443</postalCode>
<countryCode>USA</countryCode>
<countyName>HENNEPIN</countyName>
<activeFlag>Y</activeFlag>
<createdByUser>batch</createdByUser>
<createDate>20041021174911</createDate>
</CustomerAddress>
    <CustomerAddress>
<nameTitleCode>MR</nameTitleCode>
<firstName>Alina</firstName>
<middleInitial>A</middleInitial>
<lastName>Begel</lastName>
<primaryBillToAddressFlag>N</primaryBillToAddressFlag>
<primaryShipToAddressFlag>Y</primaryShipToAddressFlag>
<billToAddressFlag>N</billToAddressFlag>
<addressLabel>Work</addressLabel>
<dayTelephoneNumber>6125551234</dayTelephoneNumber>
<dayTelephoneExtension>9876</dayTelephoneExtension>
<eveningTelephoneNumber>6125554321</eveningTelephoneNumber>
<emailAddress>alina.begel@yahoo.com</emailAddress>
<addressLine1>4321 Tcb Ave.</addressLine1>
<addressLine2>Suite 101</addressLine2>
<city>Minneapolis</city>
<state>MN</state>
<postalCode>55443</postalCode>
<countryCode>USA</countryCode>
<countyName>HENNEPIN</countyName>

```

```
<activeFlag>Y</activeFlag>
<createdByUser>batch</createdByUser>
<createDate>20041021174911</createDate>
</CustomerAddress>
  <CustomerTelephone>
    <telephoneNumber>6125551234</telephoneNumber>
    <extension>9876</extension>
    <primaryDayTelephoneFlag>Y</primaryDayTelephoneFlag>
    <primaryEveningTelephoneFlag>N</primaryEveningTelephoneFlag>
    <activeFlag>Y</activeFlag>
    <createdByUser>batch</createdByUser>
    <createDate>20041021174911</createDate>
  </CustomerTelephone>
    <CustomerTelephone>
      <telephoneNumber>6125554321</telephoneNumber>
      <primaryDayTelephoneFlag>N</primaryDayTelephoneFlag>
      <primaryEveningTelephoneFlag>Y</primaryEveningTelephoneFlag>
      <activeFlag>Y</activeFlag>
      <createdByUser>batch</createdByUser>
      <createDate>20041021174911</createDate>
    </CustomerTelephone>
      <CustomerEmail>
        <emailAddress>alina.begel@yahoo.com</emailAddress>
        <activeFlag>Y</activeFlag>
        <createdByUser>batch</createdByUser>
        <createDate>20041021174911</createDate>
      </CustomerEmail>
        <CustomerPreference>
          <bannerCode>500</bannerCode>
          <doNotShareAddressFlag>Y</doNotShareAddressFlag>
          <doNotShareEmailFlag>Y</doNotShareEmailFlag>
          <doNotMailFlag>Y</doNotMailFlag>
          <doNotCallFlag>Y</doNotCallFlag>
          <doNotEmailFlag>Y</doNotEmailFlag>
          <creditCardOptOutFlag>N</creditCardOptOutFlag>
          <mailOnlyOncePerSeasonFlag>Y</mailOnlyOncePerSeasonFlag>
          <contactMethodCode>E</contactMethodCode>
          <contactTimeTypeCode>E</contactTimeTypeCode>
          <createdByUser>batch</createdByUser>
          <createDate>20041021174911</createDate>
```


</CustomerPreference>

</Customer>

</CustomerFile>

XML file layout – customer merge integration

<CUSTOMER_MERGE> Element

All XML-based data formats require a 'root element'. This provides parsing applications with a definitive place to start reading the encapsulated data. The root element is <CUSTOMER_MERGE>.

There is no current support included for the following typical root element attributes:

- XML namespace
- Version
- Name

There are one to many <CUSTOMER_MERGE_REQUEST> elements that can appear within the <CUSTOMER_MERGE> root element.

<CUSTOMER_MERGE_REQUEST> Element

The <CUSTOMER_MERGE_REQUEST> element can only appear under the root element for each request within the document. The <CUSTOMER_MERGE_REQUEST> has two attributes: ID, and type.

Attribute Name	Values	Description	Required
id	Number	Unique identifier for the customer merge request.	Yes
type	Import	Customer merge import request	Yes
	Export	Customer merge export request	

<CUSTOMER_MERGE_REQUEST type=Import>

Element Name	Data Type/Value	Description	Required
createDate	YYYYMMDDHHMMSS	Date of the merge request.	Yes
MERGE_CUSTOMER*	N/A	Customer merge request customer element.	Yes

<CUSTOMER_MERGE_REQUEST type=Export>

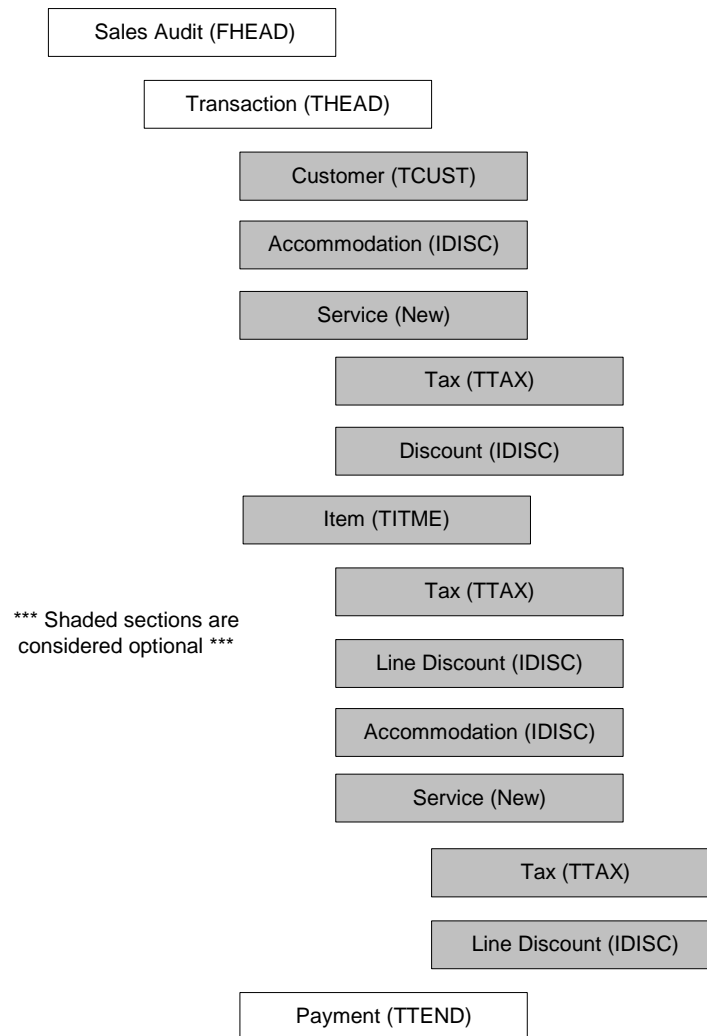
Element Name	Data Type/Value	Description	Required
createDate	YYYYMMDDHHMMSS	Date of the merge request.	Yes
createdByUser	String	Unique username of the user that created this request.	Yes
MERGE_CUSTOMER*	N/A	Customer merge request customer element.	Yes

<MERGE_CUSTOMER> Element

Attribute Name	Data Type/Value	Description	Required
id	String	The customer identifier that the customer order is associated to.	Yes

Element Name	Data Type/Value	Description	Required
mergeStatus	A – Active customer M – Merged customer	The merge status of the customer for this merge request.	Yes
householdNumber	Char(12)	The household number associated to this customer.	No
subAccountNumber	Char(12)	The sub-account number associated to this customer.	No

XML file layout for sales audit system export



<SALES_AUDIT> Element

All XML-based data formats require a 'root element'. This provides parsing applications with a definitive place to start reading the encapsulated data. The root element is <SALES_AUDIT>.

There is no current support included for the following typical root element attributes:

- XML namespace
- Version
- Name

There are one to many <TRANSACTION> elements that can appear within the <SALES_AUDIT> root element.

<TRANSACTION> Element

The <TRANSACTION> element can only appear under the root element for each transaction within the document. The <TRANSACTION> has two attributes: tranNumber, ID, and type. This is known as the THEAD portion of the Retek TLOG (RTLOG).

Attribute Name	Values	Description	Required
Id	SSSS*NNN N	Sales Audit ID will be used to uniquely identify the transaction for the batch converter. RCOM specific.	Yes
Type	Sale	Sale transactions	Yes
	Return	Return transactions	
	PaidOut	Paid-Out transactions	
	PaidIn	Paid-In transactions	
	Dclose	Drawer Close transactions	

<TRANSACTION type=Sale>

Element Name	Data Type/Value	Description	Required
transactionDate	YYYYMMDDHHMMSS	Date of the transaction.	Yes
transactionNumber	Number	A unique number used to identify each transaction.	Yes
subTransactionType	EXCHO, CACCOM	EXCHO – Exchange out CACCOM – Customer Accomodation (Post Sale Merchandise)	No
storeNumber	String	The Store number that the transaction will be attributed to.	Yes
orderStoreNumber	String	Physical store entered within the RCOM application.	No
customerOrderNumber	String	The Customer Order that generated the transaction.	Yes

Element Name	Data Type/Value	Description	Required
customerOrderType	S, E	Order Type values include “S” for Standard and “E” for Employee	Yes
customerOrderSource	T, M, I, G	Order source of the current order. Current values included Telephone, Mail Order, Internet, Gift Registry	Yes
customerOrderDate	YYYYMMDDHHMMSS	Create date of the order.	Yes
bannerCode	String	The banner code that is associated to the customer order header.	Yes
mediaCode	String	The media code that is associated to the customer order header. This can be different than the media code at the line level.	Yes
orderAcceptanceUser	String	The user name of the user that initiated the sale.	Yes
employeeNumber	String	For RCOM XI, this value will reflect 1 for an employee sale (and mail order order type) and a –1 for a standard order.	No
CUSTOMER	N/A	Customer Transaction Element	Yes
SERVICE*	N/A	Service Transaction Element	No
ITEM+	N/A	Item Transaction Element	Yes
PAYMENT+	N/A	Payment Transaction Element	Yes

<TRANSACTION type=Return>

Element Name	Data Type/Value	Description	Required
transactionDate	YYYYMMDDH HMMSS	Date of the transaction.	Yes
transactionNumber	Number	A unique number used to identify each transaction.	Yes
subTransaction Type	RETD, EXCHI, DEXCHI	Denotes the type of Return transaction. RETD – Disposed Return EXCHI – Exchange In (exchange return) DEXCHI – Disposed exchange in	No
storeNumber	String	The Store number that the transaction will be attributed to.	Yes
customerOrder Number	String	The Customer Order that generated the transaction.	Yes
customerOrder Type	S, E	Order Type values include “S” for Standard and “E” for Employee	Yes
customerOrder Source	T, M, I, G	Order source of the current order. Current values included Telephone, Mail Order, Internet, Gift Registry	Yes
customerOrder Date	YYYYMMDDH HMMSS	Create date of the order.	Yes
bannerCode	String	The banner code that is associated to the customer order header.	Yes
mediaCode	String	The media code that is associated to the customer order header. This can be different than the media code at the line level.	Yes
orderAcceptanceUser	String	The user name of the user that initiated the sale.	Yes

Element Name	Data Type/Value	Description	Required
employeeNumber	String	For RCOM XI, this value will reflect 1 for an employee sale (and mail order order type) and a -1 for a standard order.	Yes
returnRequiredFlag	Y/N	Flag indicating if return of merchandise is required by the customer.	Yes
CUSTOMER	N/A	Customer Transaction Element	Yes
SERVICE*	N/A	Service Transaction Element	No
ITEM+	N/A	Item Transaction Element	Yes
PAYMENT+	N/A	Payment Transaction Element	Yes

<TRANSACTION type=PaidIn>

Element Name	Data Type/Value	Description	Required
transactionDate	YYYYMMDDHHMMSS	Date of the transaction.	Yes
transactionNumber	Number	A unique number used to identify each transaction.	Yes
reasonCode	ACCT, PTGW, 1	Code identifying reason for the paid-in transaction. ACCT – Physical tender approval PTGW – Payment to Good Will 1 – Replacement In	Yes
storeNumber	String	The Store number that the transaction will be attributed to.	Yes
customerOrderNumber	String	The Customer Order that generated the transaction.	Yes

Element Name	Data Type/Value	Description	Required
customerOrderType	S, E	Order Type values include “S” for Standard and “E” for Employee	Yes
customerOrderSource	T, M, I, G	Order source of the current order. Current values included Telephone, Mail Order, Internet, Gift Registry	Yes
customerOrderDate	YYYYMMDDHHMMSS	Create date of the order.	Yes
bannerCode	String	The banner code that is associated to the customer order header.	Yes
mediaCode	String	The media code that is associated to the customer order header. This can be different than the media code at the line level.	Yes
orderAcceptanceUser	String	The user name of the user that initiated the sale.	Yes
employeeNumber	String	For RCOM XI, this value will reflect 1 for an employee sale (and mail order order type) and a –1 for a standard order.	Yes
CUSTOMER	N/A	Customer Transaction Element	Yes
PAYMENT	N/A	Payment Transaction Element	Yes

<TRANSACTION type=PaidOut>

Element Name	Data Type/Value	Description	Required
transactionDate	YYYYMMDDH HMMSS	Date of the transaction.	Yes
transactionNumber	String	Transaction identifier for the transaction.	Yes
subTransaction Type	EXCH	EXCH – Exchange (exchange sale cancellation)	Yes
reasonCode	OVPY, CSTTAX, CSTGEN, CANSAL, CANCEL, CSTRFD, CASHOU, 2	Code identifying reason for the paid-out transaction. OVPY – Physical tender overpayment CSTTAX – Customer tax accommodation CSTGEN – Customer general accommodation (order total) CANSAL – Exchange sale cancel CANCEL – Normal order line cancel CSTRFD – Customer refund for return CASHOU – Stored value cash out 2 – Replacement Out	Yes
storeNumber	String	The Store number that the transaction will be attributed to.	Yes
customerOrder Number	String	The Customer Order that generated the transaction.	No Not required for Stored Value Card CASHOUT
customerOrder Type	S, E	Order Type values include “S” for Standard and “E” for Employee	No Not required for Stored Value Card CASHOUT

Element Name	Data Type/Value	Description	Required
customerOrder Source	T, M, I, G	Order source of the current order. Current values included Telephone, Mail Order, Internet, Gift Registry	No Not required for Stored Value Card CASHOUT
customerOrder Date	YYYYMMDDH HMMSS	Create date of the order.	No Not required for Stored Value Card CASHOUT
bannerCode	String	The banner code that is associated to the customer order header.	Yes
mediaCode	String	The media code that is associated to the customer order header. This can be different than the media code at the line level.	No Not required for Stored Value Card CASHOUT
orderAcceptanceUser	String	The user name of the user that initiated the sale.	No Null for CASHOUT
employeeNumber	String	For RCOM XI, this value will reflect 1 for an employee sale (and mail order order type) and a -1 for a standard order.	No Null for CASHOUT
CUSTOMER	N/A	Customer Transaction Element	Yes
PAYMENT	N/A	Payment Transaction Element	Yes

<TRANSACTION type=Dclose>

Element Name	Data Type/Value	Description	Required
transactionDate	YYYYMMDDHHMMSS	Date of the transaction.	Yes
storeNumber	String	The Store number that the transaction will be attributed to.	Yes
bannerCode	String	The banner code that is associated to the customer order	Yes

Element Name	Data Type/Value	Description	Required
		header.	
fileCount	String	Number of files exported for sales audit for the transaction date.	Yes

<CUSTOMER > Element

Attribute Name	Data Type/Value	Description	Required
id	String	The customer identifier that the customer order is associated to.	Yes
type	B, S	The type of customer address, either it will be a bill-to or a ship-to address.	Yes

Element Name	Data Type/Value	Description	Required
firstName	String	The first name associated to the customer for this address.	Yes
middleInitial	Char(1)	The middle initial associated to the customer for this address.	No
lastName	String	The last name associated to the customer for this address.	Yes
addressLine1	String	The first line associated to the customer address.	Yes
addressLine2	String	The second line associated to the customer address.	No

Element Name	Data Type/Value	Description	Required
addressLine3	String	The third line associated to the customer address.	No
city	String	The city associated to the customer address.	Yes
state	String	The state associated to the customer address.	Yes
countyName	String	The county associated to the customer address.	Yes
postalCode	String	The postal code associated to the customer address.	Yes
countryCode	String	The country code associated to the customer address.	Yes
dayTelephoneNumber	String	The phone number associated to the customer address.	No
eveningTelephoneNumber	String	The evening phone associated to the customer address.	No
emailAddress	String	The primary email associated to the customer address.	No

<ACCOMMODATION> Element

The following table outlines those elements that can appear within the <ACCOMMODATION> element.

Attribute Name	Data Type/Value	Description	Required
id	String	The customer identifier that the customer order is associated to.	Yes

Element Name	Data Type/Value	Description	Required
accommodationType	M, G, P, H, T, O	Denotes the type of accommodation M – Merch G – Gifting P – Personalization H – S&H T – Tax O – Order Total accommodation	Yes
accommodationAmount	AMOUNT	Accommodation amount	Yes
accommodationReason	T, L, D, TL, DL, S	The reason code for the accommodation. Used for Accommodation type discounts. T – Tax Credit (order level) L – Late (order level) D- Damaged (order level) TL – Tax Credit (order line level) DL – Damaged (order line level) S - Scratched (order line level)	Yes
TAX?	N/A	Accommodation tax credit amount (for post-sale general accommodation).	No
ITEM?	N/A	Accommodation Item	No

<SERVICE> Element

The following table outlines those elements that can appear within the <SERVICE> element.

Element Name	Data Type/Value	Description	Required
serviceType	STDSH, ADDSH, RUSHSH, GIFTWRAP, GIFTCARD, PERS, MONO, RETURNPOSTAGE	Services applied to the order. STDSH – Standard S&H ADDSH – Additional S&H RUSHSH – Rush S&H GIFTWRAP – Gift Wrap GIFTCARD – Gift Card PERS – Personalization MONO – Monogramming RETURNPOSTAGE – Return postage	Yes
serviceQuantity	QUANTITY	The number of items that will be receiving the service. If the service is S&H, the quantity will always be 1, regardless of how many items were shipped as part of this transaction.	Yes
serviceUnitAmount	AMOUNT	Service amount by unit (total service charge will be unitAmount x serviceQuantity).	Yes
DISCOUNT*	N/A	Discount(s) associated to the service	No
TAX?	N/A	Tax associated to the service. The Tax element will only be available for STDSH and RUSHSH service elements. All other tax is held at the Item level for an order line.	No
ITEM?	N/A	Service Item associated to service – See note below.	No



Note: The ITEM element present on the SERVICE portion of the transaction will only be populated on the XML once per transaction in the case of Standard Shipping and Handling (serviceType = STDSH). The ITEM element will contain no qty or financial information and will be for RTLOG creation information only.

<ITEM> Element

The following table outlines those elements that can appear within the <ITEM> element.

Attribute Name	Data Type/Value	Description	Required
type	COMP, GIFT, PACK, PART, REG, BOM, LABOR, RAW, SPEC, SWATCH, GCN		

Element Name	Data Type/Value	Description	Required
itemNumber	String	Inventory Item Number	Yes
itemNumberType			
mediaCode	String	Media Code for the Customer Order Line or Service Line.	Yes
sellingItemNumber	String	The selling item number from the media	Yes
customerOrderLineNumber	String	The associated customer order line number that generated this transaction.	No
itemQuantity	QUANTITY	The number of units sold.	Yes
sellingUnitOfMeasure			
sellingUnitPrice	Number	The selling price of the item per unit.	Yes
suggestedRetailPrice			
taxableFlag	true / false	Indicates if the item is taxable.	Yes
itemMerchFlag			
directShipFlag	true / false	Indicates if the item was a direct ship item. True indicates it was a direct ship item.	No

Element Name	Data Type/Value	Description	Required
directShipSupplierID	String	Supplier ID for direct ship items. If the directShipFlag is false, this field will be null.	No
orderAcceptanceUser	String	The user name of the user that initiated the sale.	Yes
giftCertificateNumber	String	The control number associated to the gift certificate or gift card that was sold.	No
giftCertificateType	CERT, CARD	Indicates if a gift certificate or gift card was sold.	No
giftCertificateExpDate	String	Indicates the expiration date of the gift certificate	No
giftCertificateToName	String	Indicates the TO name that the gift certificate is being sent to.	No
giftCertificateToCountryCode	String	Country code of ship to address	No
returnReasonCode	String	If the ITEM element is associated to a Return Transaction, this field will contain the reason why the customer returned the item.	No
ACCOMMODATION*	N/A	Accommodation Element	No
DISCOUNT*	N/A	Discount Element	No
SERVICE*	N/A	Service Element	No
TAX	N/A	Tax Element	Yes

<PAYMENT> Element

The following table outlines those elements that can appear within the <PAYMENT> element.

Attribute Name	Values	Description
id	String	Unique payment identifier
type	Cash, Check, CreditCard, GiftCert, MerchCert, GiftCard, MerchCard, RewardCert, CustGoodwill	Cash – Cash payment Check – Check payment CreditCard – Credit card payment GiftCert – Gift certificate payment MerchCert – Merchandise certificate payment GiftCard – Stored value Gift card payment MerchCard – Stored value merchandise card payment RewardCert – Reward certificate payment CustGoodwill – Customer goodwill payment, used when a customer order is underpaid but within the tolerance defined in the system.

<PAYMENT type = Cash> Element

Element Name	Data Type/Value	Description	Required
tenderTypeId	String	Unique RCOM Tender Type ID	Yes
tenderTypeGroupId	String	Unique TenderType Group ID	Yes
paymentAmount	AMOUNT	Amount Element	Yes

<PAYMENT type = Check> Element

Element Name	Data Type/Value	Description	Required
tenderTypeId	String	Unique RCOM Tender Type ID	Yes
tenderTypeGroupId	String	Unique TenderType Group ID	Yes
paymentAmount	AMOUNT	Amount Element	Yes
checkAccountNumber	String	Check account	No

Element Name	Data Type/Value	Description	Required
		number	
checkRoutingNumber	String	Check routing number.	No
checkCheckNumber	String	Check number	No
checkAuthorizationCode	String	Not used	No
checkAuthorizationDate	String	Not used	No

<PAYMENT type = CreditCard> Element

Element Name	Data Type/Value	Description	Required
tenderTypeId	String	Unique RCOM Tender Type ID	Yes
tenderTypeGroupId	String	Unique TenderType Group ID	Yes
paymentAmount	AMOUNT	Amount Element	Yes
creditCardAuthorizationDate	YYYYMMDDHHMMSS	Timestamp payment was authorized via credit approval service	Yes
creditCardExpirationDate	YYYYMM	Card expiration date (YYYY-MM)	Yes
creditCardAccountNumber	Encrypted? Masked?	The credit card account number.	Yes
creditCardCardHolderFirstName	String	Card holder first name	Yes
creditCardCardHolderMiddleInitial	String	Card holder middle initial	No
creditCardCardHolderLastName	String	Card holder last name	Yes
creditCardRespAddressVerificationCode	String	The AVS code returned from the credit approval	No

Element Name	Data Type/Value	Description	Required
		service.	
creditCardRespAuthorizationCode	String	The authorization code returned from the credit approval service.	No
creditCardRespCVVVerificationCode	String	The CVS code returned from the credit approval service.	No
creditCardReferenceField1	String	Reference field	No
creditCardReferenceField2	String	Reference field	No
creditCardReferenceField3	String	Reference field	No
creditCardReferenceField4	String	Reference field	No
creditCardReferenceField5	String	Reference field	No
creditCardReferenceField6	String	Reference field	No
creditCardReferenceField7	String	Reference field	No
creditCardReferenceField8	String	Reference field	No
creditCardReferenceField9	String	Reference field	No
creditCardReferenceField10	String	Reference field	No

<PAYMENT type = GiftCert/MerchCert/GiftCard/MerchCard/RewardCert> Element

Element Name	Data Type/Value	Description	Required
tenderTypeId	String	Unique RCOM Tender Type ID	Yes
tenderTypeGroupId	String	Unique TenderType Group ID	Yes
paymentAmount	AMOUNT	Amount Element	Yes
voucherNumber	Number	The Control number for the voucher. This attribute will be set for sale payments, credit payments in RCOM do not carry this attribute.	No

<PAYMENT type = CustGoodwill,Merchandise> Element

Element Name	Data Type/Value	Description	Required
tenderTypeId	String	Unique RCOM Tender Type ID	Yes
tenderTypeGroupId	String	Unique TenderType Group ID	Yes
paymentAmount	AMOUNT	Amount Element	Yes

<TAX> Element

The following table outlines those elements that can appear within the <TAX> element.

Element Name	Data Type/Value	Description	Required
taxAmount	AMOUNT	Amount of tax applied	Yes
taxCode	String	Tax code to represent whether the tax represents a state tax type, provincial tax, etc (Code type of TAXC)	Yes
merchandiseTaxAmount	String	Merchandise Tax for transaction	No
shippingTaxAmount	String	Shipping & Handling Tax for transaction	No
giftingServiceTaxAmount	String	Gift service tax amount	No
personalizationServiceTaxAmount	String	Personalization service tax amount	No

<DISCOUNT> Element

The following table outlines those elements that can appear within the <DISCOUNT> element.

Element Name	Data Type/Value	Description	Required
discountType	SS, AS, PR, MO, GW, GC, GE, IT, LM, OM, PC, SL, EM	Denotes the type of discount. SS – Standard Shipping promotion AS – Additional Shipping promotion PR – Personalization	Yes

Element Name	Data Type/Value	Description	Required
		promotion MO – Monogramming promotion GW – Gift wrap promotion GC – Gift card promotion GE – Gift certificate promotion IT – Item promotion LM – Line merch promotion OM – Order merch promotion PC – Plan Code promotion SL – Selling list promotion EM – Employee discount	
discountAmount	Number	The total discount amount	Yes
promotionNumber	String	If this discount is associated to a promotion the corresponding promotion ID.	No
promotionFormatType	String	G – General promotion T – Threshold promotion	No

<AMOUNT> Entity

Attribute Name	Data Type/Value	Description	Required
currency	String	USD	Yes

<AMOUNT> Example layout:

```
<paymentAmount currency = "USD">100.00</paymentAmount>
```

<QUANTITY> Entity

<QUANTITY> Example layout:

```
<itemQuantity>10.0</itemQuantity>
```

ReSA mapping – all RCOM-related transactions

The following table represents a consolidated list of the data that RCOM is sending to ReSA for sales, returns, exchanges, accommodations, and replacements.

Record Name	Field Name	Field Type	Default Value	Description	Required	Justification/ Padding
File Header	File Type Record Descriptor	Char(5)	FHEAD	Identifies file record type	Y	Left/Blank
	File Line Identifier	Number(10)	Sequential incrementing line number, starting at 1.	ID of current line being processed by input file.	Y	Right/0
	File Type Definition	Char(4)	RTLГ	Identifies file as 'Retek TLOG'.	Y	Left/Blank
	File Create Date	Char(14)	System date	Date and time file was written by external system (YYYYMMDDHHMMSS).	Y	Left/None
	Business Date	Char(8)	Date of earliest transaction in the file.	Business date of transactions. (YYYYMMDD).	Y	Left/None

Record Name	Field Name	Field Type	Default Value	Description	Required	Justification/ Padding
	Location Number	Char(10)	SALE/RET URN: Store id associated to media code associated to order line PAIDIN: associated to the store on the order PAIDOU: associated to the store on the order ACCOMMODATION S: VAS and S&H discount will be associated to the store at the order header level, the merch discount will be associated to the order line store.	Store identifier.	Y	Left/None
	Reference Number	Char(30)	blanks		N	Left/Blank

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Transaction Header	File Type Record Descriptor	Char(5)	THEAD	Identifies file record type.	Y	Left/Blank
	File Line Identifier	Number(10)	Sequential incrementing line number.	ID of current line being processed by input file.	Y	Right/0
	Register	Char(5)	00000	Till used at store.	Y	Left/Blank
	Transaction Date	Char(14)	<p>For sales: ship_container.shipped_date</p> <p>For returns: date of WMS sending return to RCOM</p> <p>For accommodations: date will vary depending on when accommodation is sent</p> <p>For paidin/paidout: date that transaction is staged for RESA</p> <p>In YYYYMMDDHHMMSS format</p>	Date transactions were processed at the POS (YYYYMMDDHHMMS S).	Y	Left/None

	Transaction Number	Number(10)	Sequential incrementing transaction number per RTLOG file. Will be empty for DCLOSE.	Transaction identifier.	Y	Right/0
	Banner id	Number(4)	Banner associated to customer order	The unique identifier of the banner.	Y	
	Media id	Char(10)	Media code associated to customer order header.	The identifier of the media	N	
	Customer Order Head No	Char(30)	customer order that the transaction is associated to	The identifier of a customer order line.	N	
	Customer Order Head Date	Char(14)	use customer_order.create_date	The customer order creation date	N	
	Cashier	Char(10)	User id for order creation	Cashier identifier.	N	Left/Blank
	Salesperson	Char(10)	User id for order creation	Salesperson identifier.	N	Left/Blank

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	Employee ID	Char(10)	Employee ID. In the short term RCOM will be sending a value of 1 if the transaction is an employee sale (or supporting transaction). A '-1' will indicate a normal sale.	Employee identifier.	N	Left/Blank
	Transaction Type	Char(6)	For Sale: 'SALE' For Returns: 'RETURN' For Exchange Return: 'RETURN' For Exchange Sale: 'SALE'	Transaction type.	Y	Left/Blank

	Sub-transaction type	Char(6)	For Return with disposed disposition: 'RETD' For non-disposed exchange return: 'EXCHI' For disposed exchange return: 'DEXCHI' For exchange sale: 'EXCHO' For PAIDOU for the exchange sale cancellation refund: 'EXCH'	Sub-transaction type. For sale, it can be employee, drive-off etc.	N	Left/Blank
	Orig_tran_no	Number(10)	Blank	Populated only for post-void transactions. Transaction number for the original tran that will be cancelled.	N	Right/0
	Orig_reg_no	Char(5)	blank	Populated only for post-void transactions. Register number from the original tran.	N	Left/Blank

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	Reason Code	Char(6)	PAIDIN of physical tender on order: 'ACCT' Refund PAIDOU: 'OVPY' Tax accommodation PAIDOU: CSTTAX General accommodation PAIDOU: CSTGEN PAIDIN to cover underpayment: 'PTGW' Replacement in: 1 Replacement out: 2 For all other trans types: blanks	Reason entered by cashier for some transaction types. Required for Paid In and Paid out transaction types, but can also be used for voids, returns, etc.	N	Left/Blank
	Vendor Number	Char(10)	blank	Supplier id for a merchandise vendor paid out transaction, partner id for an expense vendor paid out transaction.	N	Left/Blank
	Vendor Invoice Number	Char(30)	Blank	Invoice number for a vendor paid out transaction.	N	Left/Blank

	Payment Reference Number	Char(16)	Blank	The reference number of the tender used for a vendor payout. This could be the money order number, check number, etc.	N	Left/Blank
	Proof of Delivery Number	Char(30)	Blank	Proof of receipt number given by the vendor at the time of delivery. This field is populated for a vendor paid out transaction.	N	Left/Blank

	Reference Number 1	Char(30)	<p>FOR DCLOSE: The number of files sent to RESA for a given store/day. For example, if there were 3 files for store X, the first two files would not have a DCLOSE record but the third and final file would have a DCLOSE record. For the third file with the DCLOSE, the value in ref_no1 would be 3.</p> <p>FOR PAIDIN: account number of MC/GC</p> <p>FOR RETURN: receipt indicator 'Y' or 'N'</p>	<p>Number associated with a particular transaction, for example weather for a Store Conditions transaction.</p> <p>The sa_reference table defines what this field can contain for each transaction type.</p>	N	Left/Blank
	Reference Number 2	Char(30)	<p>RCOM populates with physical store number, if available.</p>	<p>Second generic reference number.</p>	N	Left/Blank

	Reference Number 3	Char(30)	For Sales: order number associated to transaction For Returns: order number of return order's original order	Third generic reference number.	N	Left/Blank
	Reference Number 4	Char(30)		Fourth generic reference number.	N	Left/Blank
	Value Sign	Char(1)	'P' for positive, 'N' for negative blank for day-end	Sign of the value.	Y if Value is present	Left/None
	Value	Number(20)	Total selling price of all TITEM records + total tax on all TITEM records for this transaction For day end: blanks	Value with 4 implied decimal places. Populated by the retailer for TOTAL trans, populated by Retek sales audit for SALE, RETURN trans.	Y if trans is a TOTAL.	Right/0 when value is present. Blank when no value is sent.

Transaction Customer	File Type Record Descriptor	Char(5)	TCUST	Identifies file record type	Y	Left/Blank
	File Line Identifier	Number (10)	Sequential incrementing line number.	ID of current line being processed by input file.	Y	Right/0
	Customer ID	Char(16)	Customer.cust omer_id	The ID number of a customer.	Y	Left/Blank
	Customer ID type	Char(6)	CUSTID	Customer ID type.	Y	Left/Blank
	Customer Name	Char(40)	A ship container is associated to a ship request, take the customer_id from ship_request and look at the customer_address table to get the customer name. The bill-to address info will be from the address table. The first_name, middle_initial, last_name will have to be joined	Bill-to Customer name.	N	Left/Blank
	Address 1	Char(40)	Address.Line1	Customer bill-to address.	N	Left/Blank
	Address 2	Char(40)	Address.line2	Additional field for customer Bill-to address.	N	Left/Blank
	City	Char(30)	Address.city	Bill-to City.	N	Left/Blank
	State	Char(3)	Address.state	Bill-to State.	N	Left/Blank
	Zip Code	Char(10)	Address.postal _code	Bill-to Zip code.	N	Left/Blank

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	Country	Char(3)	Address.country_code	Bill-to Country.	N	Left/Blank
	Home Phone	Char(20)	Customer_telephone.primary_evening_telephone_flag	Telephone number at home.	N	Left/Blank
	Work Phone	Char(20)	Customer_telephone.primary_day_telephone_flag	Telephone number at work.	N	Left/Blank
	E-mail	Char(100)	Customer_email.email_addresses for customer_id associated to ship_request	E-mail address.	N	Left/Blank
	Birthdate	Char(8)	blank	Date of birth. (YYYYMMDD)	N	Left/Blank

Customer Attribute	File Type Record Descriptor	Char(5)	CATT	Identifies file record type	Y	Left/Blank
	File Line Identifier	Number(10)	Sequential incrementing line number.	ID of current line being processed by input file.	Y	Right/0
	Attribute type	Char(6)	Refer to 'SACA' code_type for a list of valid types	Type of customer attribute	Y	Left/Blank
	Attribute value	Char(6)	Refer to members of 'SACA' code_type for a list of valid values	Value of customer attribute.	Y	Left/Blank

Transaction Item	File Type Record Descriptor	Char(5)	TITEM	Identifies file record type.	Y	Left/Blank
	File Line Identifier	Number(10)	Sequential incrementing line number.	ID of current line being processed by input file.	Y	Right/0
	Item Status	Char(6)	'S' for sale, exchange sale 'R' for return, exchange return	Status of the item within the transaction, V for item void, S for sold item, R for returned item.	Y	Left/Blank

	Item Type	Char(6)	<p>If the item_type = 'REG' and the merchandise_flag is YES then the item_type sent to RESA is 'ITEM'.</p> <p>If the item_type = 'REG' and the merchandise_flag is NO in item_master, then the item_type sent to RESA is 'NMITEM'.</p> <p>If the item_type = 'GIFT', then the item_type sent to RESA is 'GCN'.</p>	Identifies what type of item is transmitted.	Y	Left/Blank
	Item number type	Char(6)	'ITEM' – retrieved from item_master	Identifies type of item number if item type is ITEM or REF.	N	Left/Blank
	Format ID	Char(1)	blank	Used to interpret VPLU items.	N	Left/Blank

	Item	Char(25)	= customer_o rder_line.se lling_sku_i d when item type = 'ITEM'	Identifies merchandise item.	N	Left/Blank
	Reference Item	Char(25)	Blank	Identifies sub- transaction level merchandise item.	N	Left/Blank
	Non- Merchandi se Item	Char(25)	= customer_o rder_line.se lling_sku_i d when item type = 'NITEM' Used for GC, S&H	Identifies non- merchandise item.	N	Left/Blank

	Media Line ID	Char(10)	<p>For 'regular' items, this will be the media associated to the order line.</p> <p>For VAS TITEM this will be the media associated to the order line that the VAS is associated to.</p> <p>For S&H TITEM this will be a store in the shipped container.</p>	The media code attached to the order line where this item was ordered.	N	Left/Blank
	Selling Item id	Char(25)	<p>= customer_order_line.(media_code+selling_sku_id)</p> <p>Selling SKU number from the order line associated to the shipped container line.</p> <p>The media_code is from the first order line on the order.</p>	The unique identifier of a selling item.	N	Left/Blank

	Customer Order Line No	Number(30)	Customer order line number associated to the shipped container line. FOR RETURNS: original order line number	The identifier of a customer order line.	N	
	Voucher	Char(16)	Blank For GC: GC number	Gift certificate number	N	Right/0
	Department	Number(4)	blank	Identifies the department this item belongs to. This is filled in by saimptlog.	N	Right/Blank
	Class	Number(4)	blank	Class of item sold or returned. Not required from a retailer, populated by Retek sales audit. This is filled in by saimptlog.	N	Right/Blank
	Subclass	Number(4)	blank	Subclass of item sold or returned. Not required from a retailer, populated by Retek sales audit. This is filled in by saimptlog.	N	Right/Blank

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	Quantity Sign	Char(1)	'P' for positive	Sign of the quantity	Y	Left/None
	Quantity	Number(12)	FOR SALE: Shipped quantity of the selling item on the ship container line. FOR RETURN: returned qty	Number of items purchased with 4 decimal places.	Y	Right/0
	Selling Unit of Measure	Char(4)	If the Selling_UO M field is empty on item_location, then the item_master.standard_uom must be used in the RTLOG TITEM Selling_UO M field.	Unit of measure of item's quantity.	Y	Left/None
	Unit Retail	Number(20)	media_selling_sku.selling_sku_unit_price for the selling sku associated to the inventory SKU in the shipped container line.	Unit retail with 4 implied decimal places.	Y	Right/0

	Override Reason	Char(6)	'RCOM'	This column will be populated when an item's price has been overridden at the POS to define why it was overridden.	Y if unit retail was manually entered	Left/Blank
	Original Unit Retail	Number(20)	Item_master.unit_retail for the selling sku associated to the inventory SKU in the shipped container line.	Value with 4 implied decimal places. This column will be populated when the item's price was overridden at the POS and the item's original unit retail is known.	Y if unit retail was manually entered	Right/0
	Taxable Indicator	Char(1)	'Y' for yes 'N' for no look at RMM item_location table.	Indicates whether or not item is taxable.	Y	Left/None
	Pump	Char(8)	Blank	Fuel pump identifier.	N	Left/Blank
	Reference Number 5	Char(30)	Blank FOR GC: recipient name	Number associated with a particular item within a transaction, for example special order number. The sa_reference table defines what this field can contain for each transaction type.	N	Left/Blank

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	Reference Number 6	Char(30)	Blank FOR GC: recipient state	Second generic reference number at the item level.	N	Left/Blank
	Reference Number 7	Char(30)	Blank FOR GC: recipient country	Third generic reference number at the item level.	N	Left/Blank
	Reference Number 8	Char(30)	Blank	Fourth generic reference number at the item level.	N	Left/Blank
	Item_swiped_ind	Char(1)	'N' for no – will be no	Indicates if the item was automatically entered into the POS system or if it had to be manually keyed.	Y	Left/None
	Return Reason Code	Char(6)	For returns, from return order line value. For sales: blank	The reason an item was returned.	N	Left/Blank
	Salesperson	Char(10)	User name of updated user on order line	The salesperson who sold the item.	N	Left/Blank
	Expiration_date	Char(8)	Blank For GC: GC expiration date (can be null)	Gift certificate expiration date (YYYYMMDD).	N	

	Drop Ship Ind	Char(1)	<p>‘Y’ for yes. Will be retrieved from the order line associated to the ship container line.</p> <p>‘N’ for no</p>	Indicates whether item is direct ship.	Y	Left/None
	Supplier	Number(10)	<p>Direct ship supplier associated to direct ship item on ship container line. Supplier will be on the order line associated to a direct ship item</p>	The Direct Ship Supplier associated to the Direct Ship Ind. If the Drop Ship Ind is 'N' this field will be NULL.	N	Left/Blank

Item Discount	File Type Record Descriptor	Char(5)	IDISC	Identifies file record type	Y	Left/Blank
	File Line Identifier	Number (10)	Sequential incrementing line number.	ID of current line being processed by input file.	Y	Right/0
	RMS Promotion Number	Char(6)	Accommodations: 1004 General discount promotion: 2000	The RMS promotion type.	Y	Left/Blank
	Discount Reference Number	Number (10)		Discount reference number is associated with the discount type (e.g. if discount type is a promotion, this contains the promotion number).	N	Left/Blank
	Discount Type	Char(6)	Order line VAS accommodation Discount type: CSTVAS Order line S&H accommodation Discount type: CSTSH Order line Merch accommodation Discount type: CSTMER General discount promotions: G	The type of discount within a promotion. This allows a retailer to further break down coupon discounts within the “In-store” promotion, for example.	N	Left/Blank
	Coupon Number	Char(16)	Blank	Number of a store coupon used as a discount.	Y if coupon	Left/Blank

	Coupon Reference Number	Char(16)	Blank	Additional information about the coupon, usually contained in a second bar code on the coupon.	Y if coupon	Left/Blank
	Quantity Sign	Char(1)	P	Sign of the quantity.	Y	Left/None
	Quantity	Number (12)	Qty of item that discount is applied to	The quantity purchased that discount is applied with 4 implied decimal places.	Y	Right/0
	Unit Discount Amount	Number (20)	Discount amount/item	Unit discount amount for this item with 4 implied decimal places.	Y	Right/0
	Reference Number 13	Char(30)	Blank	Number associated with a particular transaction type at the discount level. The sa_reference table defines what this field can contain for each transaction type.	N	Left/Blank
	Reference Number 14	Char(30)	Blank	Second generic reference number at the discount level.	N	Left/Blank
	Reference Number 15	Char(30)	Blank	Third generic reference number at the discount level.	N	Left/Blank
	Reference Number 16	Char(30)	Blank	Fourth generic reference number at the discount level.	N	Left/Blank

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Transaction Tax	File Type Record Descriptor	Char(5)	TTAX	Identifies file record type	Y	Left/Blank
	File Line Identifier	Number(10)	Sequential incrementing line number.	ID of current line being processed by input file.	Y	Right/0
	Tax Code	Char(6)	“STATE”	Tax code to represent whether it is a state tax type, provincial tax, etc.	Y	Left/Blank
	Tax Sign	Char(1)	positive: “P”	Sign of Tax Amount.	Y	Left/None
	Tax Amount	Number(20)	Total will include: Merch Tax + s&h tax + add’l delivery tax + rush delivery tax + VAS Tax Total will be prorated per item per store. 4 implied decimal places	Amount of tax charged for this tax code type in a transaction with 4 implied decimal places.	Y	Right/0
	Reference Number 17	Char(30)	Merchandise tax for transaction.	Generic reference number.	N	Left/Blank
	Reference Number 18	Char(30)	S&H Tax for transaction.	Generic reference number.	N	Left/Blank

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	Reference Number 19	Char(30)	VAS Tax for transaction.	Generic reference number.	N	Left/Blank
	Reference Number 20	Char(30)		Generic reference number.	N	Left/Blank

Transaction Tender	File Type Record Descriptor	Char(5)	TTEND	Identifies file record type	Y	Left/Blank
	File Line Identifier	Number(10)	Sequential incrementing line number.	ID of current line being processed by input file.	Y	Right/0
	Tender Type Group	Char(6)	Tender type on order payment	High-level grouping of tender types.	Y	Left/Blank
	Tender Type ID	Number(6)	Tender type id on order payment	Low-level grouping of tender types.	Y	Left/Blank
	Tender Sign	Char(1)	'P' for positive	Sign of the value.	Y	Left/None
	Tender Amount	Number(20)	Total of unit retail fields from all TITIEM records plus the tax amount from TTAX record minus other TTEND Payment settlement amount.	Amount paid with this tender in the transaction with 4 implied decimal places.	Y	Right/0

	Cc_no	Number(16)	Customer_order_payment.account_number where credit_card_id is populated and order is associated to shipped container. For payment types other than CC: blanks	Credit card number	Y if credit card	Left/Blank
	Cc_auth_no	Char(16)	Customer_order_payment.authorization_code on order that is associated to shipped container. For payment types other than CC: blanks	Authorization number for a cc	Y if credit card	Left/Blank
	cc authorization source	Char(6)	For CC: 'E' for electronic – default For CC: 'M' for manual For payment types other than CC: blanks		Y if credit card	Left/Blank
	cc cardholder verification	Char(6)	For CC: 'E' For payment types other than CC: blanks		Y if credit card	Left/Blank

	cc expiration date	Char(8)	Customer_order_payment.expiration_date for order associated to shipped container For payment types other than CC: blanks	(YYYYMMDD)	Y if credit card	Left/Blank
	cc entry mode	Char(6)	For CC: 'T' For payment types other than CC: blanks	Indicates whether the credit card was swiped, thus automatically entered, or manually keyed.	Y if credit card	Left/Blank
	cc terminal id	Char(5)	blanks	Terminal number transaction was sent from.	N	Left/Blank
	cc special condition	Char(6)	For CC: 'E' For payment types other than CC: blanks		Y if credit card	Left/Blank
	Voucher_no	Char(16)	blank	Gift certificate or credit voucher serial number.	Y if voucher	Right/0
	Coupon Number	Char(16)	Blank	Number of a manufacturer's coupon used as a tender.	Y if coupon	Left/Blank

Appendix A – Batch file layout specifications

	Coupon Reference Number	Char(16)	Blank	Additional information about the coupon, usually contained in a second bar code on the coupon.	Y if coupon	Left/Blank
	Reference No 9	Char(30)	Blank For checks: check number	Number associated with a particular transaction type at the tender level. The sa_reference table defines what this field can contain for each transaction type.	N	Left/Blank
	Reference No 10	Char(30)	Blank	Second generic reference no at the tender level.	N	Left/Blank
	Reference No 11	Char(30)	Blank	Third generic reference no at the tender level.	N	Left/Blank
	Reference No 12	Char(30)	Blank	Fourth generic reference no at the tender level.	N	Left/Blank

Transaction Trailer	File Type Record Descriptor	Char(5)	TTAIL	Identifies file record type	Y	Left/Blank
	File Line Identifier	Number (10)	Sequential incrementing line number.	ID of current line being processed by input file.	Y	Right/0
	Transaction Record Counter	Number (10)	Number of lines/records between THEAD and TTAIL	No of records processed in current tran (only records between trans head & tail)		

File Trailer	File Type Record Descriptor	Char(5)	FTAIL	Identifies file record type	Y	Left/Blank
	File Line Identifier	Number(10)	Sequential incrementing line number.	ID of current line being processed by input file.	Y	Right/0
	File Record Counter	Number(10)	Number of lines/records between FHEAD and FTAIL	No of transactions processed in current file (only records between file head & tail)	Y	Right/0