Oracle® Retail Merchandising

Batch Schedule Release 15.0 F18194-02

April 2019



Oracle® Retail Merchandising Installation Guide, Release 15.0

F18194-02

Copyright © 2019, Oracle. All rights reserved.

Primary Author: Nathan Young

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

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

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

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

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

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

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

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

Value-Added Reseller (VAR) Language

Oracle Retail VAR Applications

The following restrictions and provisions only apply to the programs referred to in this section and licensed to you. You acknowledge that the programs may contain third party software (VAR applications) licensed to Oracle. Depending upon your product and its version number, the VAR applications may include:

- (i) the **MicroStrategy** Components developed and licensed by MicroStrategy Services Corporation (MicroStrategy) of McLean, Virginia to Oracle and imbedded in the MicroStrategy for Oracle Retail Data Warehouse and MicroStrategy for Oracle Retail Planning & Optimization applications.
- (ii) the **Wavelink** component developed and licensed by Wavelink Corporation (Wavelink) of Kirkland, Washington, to Oracle and imbedded in Oracle Retail Mobile Store Inventory Management.
- (iii) the software component known as **Access Via**[™] licensed by Access Via of Seattle, Washington, and imbedded in Oracle Retail Signs and Oracle Retail Labels and Tags.
- (iv) the software component known as **Adobe Flex™** licensed by Adobe Systems Incorporated of San Jose, California, and imbedded in Oracle Retail Promotion Planning & Optimization application.

You acknowledge and confirm that Oracle grants you use of only the object code of the VAR Applications. Oracle will not deliver source code to the VAR Applications to you. Notwithstanding any other term or condition of the agreement and this ordering document, you shall not cause or permit alteration of any VAR Applications. For purposes of this section, "alteration" refers to all alterations, translations, upgrades, enhancements, customizations or modifications of all or any portion of the VAR Applications including all reconfigurations, reassembly or reverse assembly, reengineering or reverse engineering and recompilations or reverse compilations of the VAR Applications or any derivatives of the VAR Applications. You acknowledge that it shall be a breach of the agreement to utilize the relationship, and/or confidential information of the VAR Applications for purposes of competitive discovery.

The VAR Applications contain trade secrets of Oracle and Oracle's licensors and Customer shall not attempt, cause, or permit the alteration, decompilation, reverse engineering, disassembly or other reduction of the VAR Applications to a human perceivable form. Oracle reserves the right to replace, with functional equivalent software, any of the VAR Applications in future releases of the applicable program.

Contents

Se	end Us Your Comments	vii
Pr	reface	ix
	Audience	ix
	Related Documents	ix
	Customer Support	ix
	Review Patch Documentation	x
	Improved Process for Oracle Retail Documentation Corrections	x
	Oracle Retail Documentation on the Oracle Technology Network	x
	Conventions	x
1	Introduction to Merchandising Batch Processing	1
	Batch Processing	1
	Types of Batch Programs	1
	Batch Window	2
	Batch Schedule and Phases	
	Merchandising Batch Schedule	
	Program List	
	RMS, ReIM, RTM Section	
	prepost Program	
	Modifications to the Batch Schedule	6
2	Program List	7
3	Interface Diagrams for RMS and RPAS	35
	RMS Pre/Post Extract Diagrams	36
	RMS Foundation Data Extract Diagrams	37
	RMS Fact Data Extract Diagrams	39
	RPAS-RMS Fact Load Diagram	40
4	Interface Diagrams for RMS and MFP	41
	RMS Pre/Post Extract Diagrams	42
	RMS Foundation Data Extract Diagrams	43
	RMS Fact Data Extract Diagrams	45
5	Interface Diagrams for RMS and AIP	47
	RMS Pre/Post Extract Diagrams	49
	RMS Foundation Data Extract Diagrams	50
e	Interface Diagrams for Allocation, AP and SPO	55

Send Us Your Comments

Oracle Retail Merchandising Batch Schedule, Release 15.0

Oracle welcomes customers' comments and suggestions on the quality and usefulness of this document.

Your feedback is important, and helps us to best meet your needs as a user of our products. For example:

- Are the implementation steps correct and complete?
- Did you understand the context of the procedures?
- Did you find any errors in the information?
- Does the structure of the information help you with your tasks?
- Do you need different information or graphics? If so, where, and in what format?
- Are the examples correct? Do you need more examples?

If you find any errors or have any other suggestions for improvement, then please tell us your name, the name of the company who has licensed our products, the title and part number of the documentation and the chapter, section, and page number (if a vailable).

Note: Before sending us your comments, you might like to check that you have the latest version of the document and if any concerns are already addressed. To do this, access the new Applications Release Online Documentation CD available on My Oracle Support and www.oracle.com. It contains the most current Documentation Library plus all documents revised or released recently.

Send your comments to us using the electronic mail address: retail-doc_us@oracle.com Please give your name, address, electronic mail address, and telephone number (optional).

If you need assistance with Oracle software, then please contact your support representative or Oracle Support Services.

If you require training or instruction in using Oracle software, then please contact your Oracle local office and inquire about our Oracle University offerings. A list of Oracle offices is available on our Web site at www.oracle.com.

Preface

This batch schedule document details the integrated cyclical processing schedules for the Oracle Retail Merchandising applications:

- Oracle Retail Merchandising System (RMS)
- Oracle Retail Invoice Matching (ReIM)
- Oracle Retail Price Management (RPM)
- Oracle Retail Sales Audit (ReSA)
- Oracle Retail Trade Management (RTM)
- Oracle Retail Allocation

This guide describes the periodic and ad hoc phases of batch processing, as well as preand post-processing dependencies.

Audience

The audiences for this guide are as follows:

- Systems analysts and system operations personnel who need information about
 Merchandising processes, internally or in relation to systems across the enterprise
- Integrators and implementation staff who have the overall responsibility for implementing the Merchandising applications in their enterprise

Related Documents

For more information, see the following documents for the Oracle Retail Merchandising products:

- Oracle Retail Invoice Matching Operations Guide
- Oracle Retail Merchandising System Operations Guide
- Oracle Retail Price Management Operations Guide
- Oracle Retail Sales Audit Operations Guide

Customer Support

To contact Oracle Customer Support, access My Oracle Support at the following URL: https://support.oracle.com

When contacting Customer Support, please provide the following:

- Product version and program/ module name
- Functional and technical description of the problem (include business impact)
- Detailed step-by-step instructions to re-create
- Exact error message received
- Screen shots of each step you take

Review Patch Documentation

When you install the application for the first time, you install either a base release (for example, 14.1) or a later patch release (for example, 14.1.1). If you are installing the base release or additional patch releases, read the documentation for all releases that have occurred since the base release before you begin installation. Documentation for patch releases can contain critical information related to the base release, as well as information about code changes since the base release.

Improved Process for Oracle Retail Documentation Corrections

To more quickly address critical corrections to Oracle Retail documentation content, Oracle Retail documentation may be republished whenever a critical correction is needed. For critical corrections, the republication of an Oracle Retail document may at times **not** be attached to a numbered software release; instead, the Oracle Retail document will simply be replaced on the Oracle Technology Network Web site, or, in the case of Data Models, to the applicable My Oracle Support Documentation container where they reside.

This process will prevent delays in making critical corrections available to customers. For the customer, it means that before you begin installation, you must verify that you have the most recent version of the Oracle Retail documentation set. Oracle Retail documentation is available on the Oracle Technology Network at the following URL: http://www.oracle.com/technetwork/documentation/oracle-retail-100266.html

An updated version of the applicable Oracle Retail document is indicated by Oracle part number, as well as print date (month and year). An updated version uses the same part number, with a higher-numbered suffix. For example, part number E123456-02 is an updated version of a document with part number E123456-01.

If a more recent version of a document is available, that version supersedes all previous versions.

Oracle Retail Documentation on the Oracle Technology Network

Documentation is packaged with each Oracle Retail product release. Oracle Retail product documentation is also available on the following Web site:

http://www.oracle.com/technetwork/documentation/oracle-retail-100266.html

(Data Model documents are not available through Oracle Technology Network. These documents are packaged with released code, or you can obtain them through My Oracle Support.)

Conventions

Navigate: This is a navigate statement. It tells you how to get to the start of the procedure and ends with a screen shot of the starting point and the statement "the Window Name window opens."

This is a code sample

It is used to display examples of code

Introduction to Merchandising Batch Processing

This chapter is a brief introduction to Oracle Retail batch processing. It defines basic terms and concepts, describes batch processing phases, and explains how to interpret the batch schedule program list.

Batch Processing

Batch processing is the execution of a group of batch programs (jobs). The results are returned without user intervention. Batch programs are commonly used for the following reasons:

- To process large volumes of transaction data
- To interface with external systems
- To perform internal maintenance

Batch programs can process very large quantities of data quickly and efficiently. Batch programs can perform some updates that could be performed through online transactions, but much more quickly and with less impact on system performance. Batch processing is usually scheduled for times when systems are idle or least busy.

Batch programs can be run automatically using batch scheduler software. The batch scheduler allows batch jobs to be set up in a specific order, with restrictions attached to any program as needed. If an error occurs with a batch program, an administrator must correct the error and manually rerun the batch program that failed.

Types of Batch Programs

Oracle Retail batch programs are of several types:

- Upload programs bring data from external systems into the Oracle Retail database. For example, the sales upload program uploads daily transactions that occur at the point of sale (POS) for processing by the Oracle Retail Management System (RMS).
- Download programs extract data from RMS and format it so it can be used by external systems. For example, the posdnld program extracts new and changed information about an item/location for downloading to the point of sale.
- System maintenance programs perform tasks such as updating the system date. For example, the dtesys program increments the system date at the end of each batch cycle.
- Functional maintenance programs process data specific to a functional area. For example, the mrt.pc program creates individual transfers for an approved Mass Return Transfer.

Batch Window

Because of the impact on production systems, it is not always possible to run batch programs during business hours; however, there is a window of opportunity during each day or night when online systems are not being used. This time frame is the *batch window*. For example, a retailer with stores throughout the continental U.S. might require its online systems to be available from 8 AM Eastern Standard Time, when its East Coast offices open, until 9 PM Pacific Standard Time, when its West Coast stores close. This allows an eight-hour batch window for processing all batch jobs.

Batch Schedule and Phases

Order is critical when running batch programs. Some tasks need to be performed before others. A batch schedule ensures that every time batch processing is performed, the correct tasks are performed in the proper order.

The batch schedule is a program list with batch phases and pre/post dependencies for each batch job. For each individual user, the schedule is a suggested starting point for the installation. Some programs are specific to products that may not be installed, so these programs may not be used at all.

The total batch schedule is divided into phases. Each phase must be completed before the next phase can begin. Within a phase, there may also be programs that depend on the completion of another program within that phase, so programs within each phase may need to be run in a particular order.

Merchandising Batch Schedule

The integrated Merchandising batch schedule combines the batch schedules of all Merchandising applications into a single schedule program list. The batch program list (later in this document) shows the batch dependencies among the Merchandising applications.

The integrated Merchandising batch schedule combines the batch modules for the following applications:

- Oracle Retail Merchandising System (RMS)
- Oracle Retail Trade Management (RTM)
- Oracle Retail Sales Audit (ReSA)
- Oracle Retail Invoice Matching (ReIM)
- Oracle Retail Price Management (RPM)
- Oracle Retail Allocation

Program List

The columns of the program list provide details about each batch program, as follows:

Column	Description
Program name	Name of the program or script
Functional area	Functional area of the application for which the batch program is run
Threaded	Whether the program is threaded (Y/N)
Driver	Program driver
Phase	Phase during which the program is run
Pre-dependency	Programs that must be completed before the program can be run
Post-dependency	Programs that must be run after the program completes successfully
Timing	How often the program is run (for example, daily, weekly, monthly, ad hoc)
Restart/Recovery	Whether the program uses restart/recovery (R=Yes, N=No)
Run Parameters for Program	Command syntax to run the program

For example, the following shows the information in the program list about an RMS phase 3 program named dealday:

Program Name	dealday
Functional Area	Deals
Threaded	Υ
Driver	Location
Phase	3
Pre-dependency	dealinc, dealfinc, prepost dealday pre
Post-dependency	prepost dealday post, salmnth
Timing	Monthly
Restart/Recovery	R
Usage	dealday us erid/passwd

The program list is grouped in the following order:

- RMS, RTM, and ReSA programs
- RPM programs
- ReIM programs
- Allocation programs
- RMS extracts for Retail Predictive Application Server (RPAS)

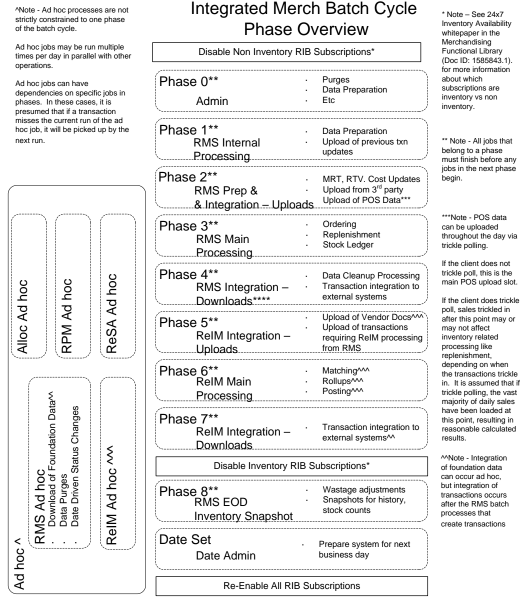
The extracts for RPAS are programs that are part of the RMS application.

RMS, ReIM, RTM Section

The first section diagrams the RMS, ReIM, and RTM programs and their dependencies. This section is further divided into phases 0 through 8, ad hoc, and date set batch.

Each phase must be completed before the next phase can begin. Also, a phase may contain programs that depend on other programs within the phase. Programs within each phase may need to run in a particular sequence.

The following are brief descriptions of the Merchandising batch processing phases. Depending on your implementation, some programs and phases may not apply.



 $^{\wedge\!\wedge\!\wedge}$ Note – Most ReIM jobs can be run both ad hoc and in their scheduled phases

ReIM jobs should be run at a minimum in these scheduled phase positions. Running in these positions ensures that all order, receipt and invoice information from the day is considered.

But some can also be run ad hoc. Running ad hoc during the day or prior to these positions may match/post/etc many documents prior to the batch cycle.

Abbreviations

In the diagram, abbreviations in parentheses that follow program names have the following meanings:

Abbreviation	Meaning
(perl)	The module is a Perl script.
(FIF)	The module is related to the Financials application.
(sqlldr)	There is a sqlloader process to load/ftp the output files.
(rebuild all)	There is a rebuild process inside the application.
(IM)	The module is related to Invoice Matching but owned by RMS.
(RMS)	The module belongs to RMS.
(RMS)	(Bold type) The RMS module is executed externally to that phase.
(ReSA)	The module belongs to ReSA.
(ReSA)	(Bold type) The ReSA module is executed externally to that phase.
(ReIM)	The module belongs to ReIM.
(RTM)	The module belongs to RTM.
(Weekly)	The module is executed weekly.
(Monthly)	The module is executed monthly.
(Forms Auditing)	This is an online forms auditing process related to ReSA.

prepost Program

The prepost program facilitates multi-threading by allowing general system administration functions (such as table deletions or mass updates) to be completed after all threads of a particular program have been processed. The prepost program must be run before, after, or both before and after, programs that require specific processing to run or complete successfully.

In the batch schedule program list, the prepost program is indicated by "pre" and "post" entries, as in the following examples.

Modifications to the Batch Schedule

The integrated Merchandising batch schedule shows the dependencies for all the programs that *could* be run by a retailer. Based on many factors, there will always be some programs that a retailer does not run. Determining which programs, or groups of programs, are not required is a job that should be performed at implementation time. One major factor involves the applications that the retailer has purchased and wants to install:

- For example, a retailer may have purchased RMS, but not ReIM; in this case, the ReIM programs would not be run.
- Another example is that a retailer may not want to use some functionality within an application. Perhaps a retailer purchased RMS but did not purchase the MFP application. In this case, the retailer may not want to run the programs that extract RMS data to be used later by the MFP application.

These major configuration choices also affect whether some programs are used:

- Whether the Retail Integration Bus (RIB) is used
 For more information about configuring the RIB for Merchandising applications, see
 "Configuring RPM without the RIB" in the "Backend System Administration and
 Configuration" chapter of the Oracle Retail Price Management Operations Guide.
- Whether full-featured or simplified RTM is used For more information about configuring simplified RTM, see the "Oracle Retail Trade Management Batch" chapter in Volume 1 of the Oracle Retail Merchandising System Operations Guide.
- Whether 24x7 processing is used

RMS,RTM Program Dependency and Scheduling Details

						Program Post-	Dependency/Run Notes		
Catalog ID	Job Name	Functional Area	Туре	Phase	Program Pre-dependency	dependency		Frequency	Run Parameters for Programs
							Can be scheduled multiple times		allocbt.ksh [-p <# parallel threads>] <connect> <# parallel threads> is the number of threads to run in parallel. The default is the value on</connect>
RMS175	allocbt.ksh	Inventory	Business Processing			N/A	daily. Should be run after RPM price change, clearance and promotion	daily n	RESTART_CONTROL.NUM_THREADS.
RMS120	ang_prcqtydnld.ksh	Item Maintenance	Integration	ad hoc	RPM	N/A	processing	Daily	
RMS119	ang_proddnld.ksh	Item Maintenance	Integration			N/A		Daily	
RMS162	ang_saplgen.ksh	Foundation Data	Integration			N/A		Daily	
RMS121	ang_stdnld.ksh	Foundation Data	Integration	ad hoc	N/A	N/A		Daily	
	async_job_status_retry_cleanu								
RMS180	p.ksh	Administration	Admin	ad hoc	N/A	N/A	N/A	As needed	async_queue_cleanup.ksh [-t <# days>] <connect> async_job_status_retry_cleanup.ksh <-t #hours> <connect> <-t #hours> represents how old the entries to be cleaned</connect></connect>
RMS181	async_queue_cleanup.ksh	Administration	Admin	4	N/A	N/A	N/A	As needed	up. Suggested is 72 hours old.
RMS182	auditprg	Administration	Admin	ad hoc		N/A	N/A	As needed	auditprg /@Batch_Alias_Name
RMS183	auditsys	Administration	Admin			N/A	N/A	As needed	auditsys /@Batch_Alias_Name
							The following scripts can be executed in parallel: batch_alloctsfupd.ksh batch_depchrgupd.ksh batch_expprofupd.ksh batch_itmcostcompupd.ksh		
							□ batch_ordcostcompupd.ksh		<pre>batch_alloctsfupd.ksh [-p <# parallel threads>] <connect></connect></pre>
							The pre-post job		<# parallel threads> is the number of threads to run in
			Duainaga			prepost	batch_costcompupd post should		parallel.
DMC104	hatah allagtafund kah	Foundation Data	Business	2	hatch compefficed keh	batch_costcompupd	be run after all 5 complete.	doily	The default is the value on
RMS184	batch_alloctsfupd.ksh	Foundation Data	Processing	2	batch_compeffupd.ksh	post	Must be rup before the following	daily	RESTART_CONTROL.NUM_THREADS.
							Must be run before the following		
						batch_alloctsfupd.ksh	scripts: □ batch_alloctsfupd.ksh		
						batch_expprofupd.ksh	□ batch_expprofupd.ksh		
						batch_itmcostcompupd.	□ batch_itmcostcompupd.ksh		
						ksh	□ batch_ittricostcompupd.ksh		
						batch_ordcostcompupd.			
			Business			ksh	aopoingapanton		
RMS185	batch_compeffupd.ksh	Foundation Data	Processing	2	NA	batch_depchrgupd.ksh		daily	batch_compeffupd.ksh <connect></connect>

						prepost	The following scripts can be executed in parallel: batch_alloctsfupd.ksh batch_depchrgupd.ksh batch_expprofupd.ksh batch_itmcostcompupd.ksh batch_ordcostcompupd.ksh		
RMS186	batch_depchrgupd.ksh	Foundation Data	Business Processing	2	batch_compeffupd.ksh	batch_costcompupd post	batch_costcompupd post should be run after all 5 complete.	daily	batch_depchrgupd.ksh <connect></connect>
RMS187	batch_ditinsrt.ksh	Deals	Business Processing	1	N/A	orddscnt	Run either batch_ditinsrt.ksh or ditinsrt.pc. See detailed program documents for more information The following scripts can be executed in parallel: batch_alloctsfupd.ksh batch_depchrgupd.ksh batch_expprofupd.ksh batch_itmcostcompupd.ksh batch_ordcostcompupd.ksh	daily	
RMS188	batch_expprofupd.ksh	Foundation Data	Business Processing Business	2	batch_compeffupd.ksh	prepost batch_costcompupd post prepost batch_costcompupd	The pre-post job batch_costcompupd post should be run after all 5 complete. If none of the Cost Component Updates batch are to be run then, prepost batch_costcompupd post.	daily	batch_expprofupd.ksh <connect> batch_itmcostcompupd.ksh [-p <# parallel threads>] <connect> <# parallel threads> is the number of threads to run in parallel. The default is the value on</connect></connect>
RMS189	batch_itmcostcompupd.ksh	Foundation Data	Processing	2	batch_compeffupd.ksh	post	The following scripts can be executed in parallel: batch_alloctsfupd.ksh batch_depchrgupd.ksh batch_expprofupd.ksh batch_itmcostcompupd.ksh batch_ordcostcompupd.ksh	daily	RESTART_CONTROL.NUM_THREADS.
					batch_compeffupd.ksh prepost batch_ordcostcompupd pre	prepost batch_ordcostcompupd post	The pre-post job batch_costcompupd post should be run after all 5 complete.		<pre>ch_ordcostcompupd.ksh [-p <# parallel threads>] <connect></connect></pre>
RMS190	batch_ordcostcompupd.ksh	Foundation Data	Business Processing	2	prepost batch_ordcostcompupd pre	prepost batch_costcompupd post prepost		daily	<# parallel threads> is the number of threads to run in parallel. The default is the value on RESTART_CONTROL.NUM_THREADS.
RMS19	batch_orpos_extract.ksh	Integration - Oracle Retail POS Suite	e Integration	4	RPM - RPMtoORPOSPublishExpor t.sh rplatupd	batch_orpos_extract post	If RPM pricing info is reqd then run after extraction script 'RPMtoORPOSPublishExport.sh' Run either batch_reqext.ksh or	daily	batch_orpos_extract.ksh /@Batch_Alias_Name [-p <no. of="" threads="">] [DIR - location where extracts are to be generated]</no.>
RMS192 RMS193	batch_reqext.ksh batch_rfmvcurrconv.ksh	Replenishment Foundation Data	Admin Admin	3 ad hoc	repladj prepost reqext pre NA	prepost reqext post rplext.ksh NA	reqext.pc. See detailed program documents for more information	daily daily	batch_reqext.ksh /@Batch_Alias_Name partition_position batch_rfmvcurrconv.ksh <connect></connect>

This batch should be run only for Global Tax (GTAX) configuration.

							Global Tax (G170x) comigaration.		
RMS194	batch_rplapprvgtax	Replenishment	Business Processing	3	rplapprv	N/A	This program should run directly after the replenishment rplapprv program. It is important that this program runs before any other process affects the generated orders.	daily	batch_rplapprvgtax.ksh [-p <# parallel threads>] <connect> <# parallel threads> is the number of threads to run in parallel. The default is the value on RESTART_CONTROL.NUM_THREADS.</connect>
RMS53	cednld	Oracle Retail Trade Management	Integration	2	N/A	N/A	This batch needs to be scheduled to run when the rtm_simplified_ind in SYSTEM_OPTIONS table is set to 'Y'.	daily	cednld /@Batch_Alias_Name broker file_name
									(0.7)
RMS198	cmpprg	Competitive Pricing	Admin	ad hoc	N/A	N/A	All RPM batch modules should	daily	cmpprg /@Batch_Alias_Name
RMS61	cmpupld	Competitive Pricing	Integration	ad hoc	N/A	RPM Batch	run after this job All Replenishment modules should run after this program (and all replenishment is later than phase 0)	daily	cmpupld /@Batch_Alias_Name input_file reject_file
RMS200	cntrmain	Contracts	Admin	0	N/A	N/A	This module only needs to be scheduled if the client uses contracting.	daily	cntrmain /@Batch_Alias_Name
							This module only needs to be		
RMS201	cntrordb	Contracts	Business Processing	3	rpladj	prepost cntrordb post	scheduled if the client uses contracting. This module only needs to be	daily	cntrordb /@Batch_Alias_Name
RMS202	cntrprss	Contracts	Business Processing	3	rplext	rplbld	scheduled if the client uses contracting.	daily	cntrprss /@Batch_Alias_Name
RMS203	costeventprg.pc	Future Cost	Admin Business	0	N/A	N/A	contracting.	daily	costeventprg /@Batch_Alias_Name
RMS204	cremhierdly		Processing	4	N/A	reclsdly		daily	cremhierdly /@Batch_Alias_Name
RMS205	customer_order_purge.ksh	Purchase Orders	Admin	ad hoc	tsfprg ordprg	N/A		monthly	customer_order_purge.ksh /@Batch_Alias_Name
					salstage prepost dealact_nor pre prepost dealact_po_pre prepost dealact_sales pre		Must be run daily after SALSTAGE.PC. Otherwise data will be lost and income cannot be		
RMS206	dealact dealcls	Deals	Business Processing	3 3	N/A	N/A	calculated retrospectively.	daily	dealact /@Batch_Alias_Name
RMS207	ueaicis	Deals	Admin	3	dealinc	prepost dealcls post prepost dealday post	salmnth is a post dependency	daily	dealcls /@Batch_Alias_Name
RMS208	dealday	Deals	Business Processing	3	prepost dealday pre	1 1	(noted in the preposr post job) Dealinc should run before this job. Noted as a predependecy of	monthly	dealday /@Batch_Alias_Name dealfct /@Batch_Alias_Name [Y/N - EOM processing
RMS209	dealfct	Deals	Business Processing	3	prepost dealfct pre	prepost dealfct post dealfct	the related prepost pre job.	daily	ind]
DMSSE	doalfina	Integration -	Integration	2	dooloot	dealday		weekly/	dealting /@ Potch Alice Name
RMS65	dealfinc	General Ledger	Integration	3	dealact dealact	salmth	salmth is a post dependency at	as needed	dealfinc /@Batch_Alias_Name dealinc /@Batch_Alias_Name [Y/N -EOM processing
RMS211	dealinc	Deals	Business Processing	3	prepost dealinc pre	salmth	EOM	monthly	ind]
RMS212	dealprg	Deals	Admin	ad hoc	N/A	N/A		monthly	dealprg /@Batch_Alias_Name
RMS42	dealupld	Deals	Integration Business	0	N/A	N/A	(SQL*Load the output file)	daily	dealupld /@Batch_Alias_Name input_file reject_file
RMS214	dfrtbld	Foundation Data	Processing Business	8	uploadsales_all.ksh		(2 52 2000 mo)	daily	dfrtbld /@Batch_Alias_Name outfile
RMS215	discotbapply	Deals	Processing	4	orddscnt	N/A		daily	discotbapply /@Batch_Alias_Name

		Transfers,							
RMS216	distropcpub	Allocations, and RTV	Integration	4	RPM - PriceEventExecutionBatch	N/A	Predepency is an RPM batch process	daily	distropcpub /@Batch_Alias_Name
							Run either batch_ditinsrt.ksh or		
							ditinsrt.pc. See detailed program		
RMS217	ditinsrt	Deals	Business Processing	1	N/A	orddscnt	documents for more information	daily	ditinsrt /@Batch_Alias_Name (P or S)
RMS218	dlyprg	Administration	Admin	0	N/A	prepost dlyprg post wfordcls		daily	dlyprg /@Batch_Alias_Name
		Transfers,				wfretcls			
RMS219	docclose	Allocations, and RTV	Business Processing	ad hoc	prepost docclose pre tsfclose	prepost tsfprg pre ordprg		daily	docclose /@Batch_Alias_Name
TOPLE	40001030	IXI V	1 1000331119	aa noo	13101000	ordprg		dany	dtesys /@Batch_Alias_Name [indateYYYYMMDD
RMS220	dtesys	Administration Transfers,	Admin	date_set	sastdycr			daily	format]
		Allocations, and	Business						
RMS221	dummyctn	RTV	Processing	ad hoc	N/A	N/A		daily	dummyctn /@Batch_Alias_Name
RMS44	edidladd	Foundation Data	Integration	ad hoc	N/A	N/A		As needed	edidladd /@Batch_Alias_Name ediadd_output ediadd_catalog
RMS45	edidlcon	Contracts	Integration	4	N/A	N/A		daily	edidlcon /@Batch_Alias_Name edidlcon_outfile
RMS127	edidlinv	Invoice Matching	Integration	4	N/A	N/A		Daily	edidlinv /@Batch_Alias_Name output_filename
RMS46 RMS47	edidlord edidlprd	Purchase Orders	Integration	4	ordrev	N/A		daily	edidlord /@Batch_Alias_Name filename
RMS48	ediupack	Inventory Purchase Orders	Integration Integration	1	prepost edidlprd pre N/A	prepost edidlprd post N/A		daily daily	edidlprd /@Batch_Alias_Name filename ediupack /@Batch_Alias_Name data_file reject_file
	·		-					•	
RMS49	ediupadd	Foundation Data	Integration	2	N/A	prepost ediupadd post		As needed	ediupadd /@Batch_Alias_Name input_file reject_file
							This module only needs to be scheduled if the client uses		
RMS50	ediupavl	Contracts	Integration	1	N/A	N/A	contracting.	daily	ediupavl /@Batch_Alias_Name input_file reject_file
							This batch should run after all cost component scripts and their		
							corresponding prepost jobs have		
							finished execution:		
							batch_alloctsfupd.kshbatch_deptchrgupd.ksh		
							batch_expprofupd.ksh		
							batch_itemcostcompupd.ksh		
							batch_ordcostcompupd.kshPrepost batch_costcompupd		
					Prepost batch_costcompupo		post		
RMS222	elcexcprg	Foundation Data	Admin	2	post	N/A		daily	elcexcprg /@Batch_Alias_Name ./export_diffgrp.ksh \$UP <mode></mode>
									Note:
	export_diffgrp.ksh	Foundation Data	Integration	ad hoc	N/A	N/A		daily	mode - either 'full' or 'delta'
									./export_diffs.ksh \$UP <mode> Note:</mode>
	export_diffs.ksh	Foundation Data	Integration	ad hoc	N/A	N/A		daily	mode - either 'full' or 'delta'
									./export_itemloc.ksh \$UP <mode> <thread indicator=""> <#</thread></mode>
									of parallel threads> <location></location>
									Notes:
									mode - either 'full' or 'delta' thread indicator - either 'Y' or 'N'. Indicates if user will
									provide a thread number.
									# of parallel threads - number of threads to run in parallel
							This batch will only extract items wherein the Item hdr details are		if thread indicator is 'Y'. It should be a number between 1-20, Optional
							already extracted (through		location - a specific location number to create a flat file
	export_itemloc.ksh	Foundation Data	Integration	ad hoc	export_itemmaster.ksh	N/A	export_itemmaster.ksh).	daily	for, Optional

export_itemmaster.ksh	Foundation Data	Integration	ad hoc	N/A	N/A		daily	thread indicator - either 'Y' or 'N'. Indicates if user will provide a thread number. # of parallel threads - number of threads to run in parallel if thread indicator is 'Y'. It should be a number between 1-20, Optional store - a specific store number to create a location level file for. This is optional and only valid for a full extract.
								./export_itemvat.ksh \$UP <mode> <thread indicator=""> <# of parallel threads> <store></store></thread></mode>
	For a lating Bare				N/A	This batch will only extract items wherein the Item hdr details are already extracted (through	171	Notes: mode - either 'full' or 'delta' thread indicator - either 'Y' or 'N'. Indicates if user will provide a thread number. # of parallel threads - number of threads to run in parallel if thread indicator is 'Y'. It should be a number between 1- 20, Optional store - a specific store number to create a location level
export_itemvat.ksh	Foundation Data	Integration	ad noc	export_itemmaster.ksh	N/A	export_itemmaster.ksh).	daily	file for. This is optional and only valid for a full extract/export_merchhier.ksh \$UP < mode> Note:
export_merchhier.ksh	Foundation Data	Integration	ad hoc	N/A	N/A		daily	mode - either 'full' or 'delta' ./export_orghier.ksh \$UP <mode> Note:</mode>
export_orghier.ksh	Foundation Data	Integration	ad hoc	N/A	N/A		daily	mode - either 'full' or 'delta'
								./export_relitem.ksh \$UP <mode> <thread indicator=""> <# of parallel threads> <store></store></thread></mode>
						This batch will only extract items wherein the Item hdr details are already extracted (through		Notes: mode - either 'full' or 'delta' thread indicator - either 'Y' or 'N'. Indicates if user will provide a thread number. # of parallel threads - number of threads to run in parallel if thread indicator is 'Y'. It should be a number between 1- 20, Optional store - a specific store number to create a location level
export_relitem.ksh export_stg_purge.ksh	Foundation Data Foundation Data	Integration Integration	ad hoc	export_itemmaster.ksh N/A	N/A N/A	export_itemmaster.ksh).	daily weekly	file for. This is optional and only valid for a full extract/export_stg_purge.ksh \$UP
export_stg_purge.nsrr	Foundation Data	megration		N/A	IVA		weekiy	./export_stores.ksh \$UP <mode> Note:</mode>
export_stores.ksh	Foundation Data	Integration	ad hoc	N/A	N/A		daily	mode - either 'full' or 'delta' ./export_vat.ksh \$UP <mode> Note:</mode>
export_vat.ksh	Foundation Data	Integration Business	ad hoc	N/A fcthreadexec	N/A		daily	mode - either 'full' or 'delta'
fcexec	Future Cost	Processing	2	prepost fcexec pre	N/A	This program only needs to be scheduled if the client uploads	daily	fcexec /@Batch_Alias_Name
fcosttmplprocess.ksh	Franchise Management	Business Processing	ad hoc	fcosttmplupld.ksh	N/A	franchise cost information from an external system.	daily	
• •	Franchise	-					•	
fcosttmplpurge.ksh	Management Franchise	Admin	ad hoc		N/A		daily	
fcosttmplupld.ksh	Management Integration -	Integration	ad hoc	N/A	fcosttmplupld.ksh		daily	
fcstprg	Planning	Admin	ad hoc	prepost fcstprg pre	prepost fcstprg post		daily	fcstprg /@Batch_Alias_Name domain

RMS223

RMS224

RMS225

RMS125

RMS227

./export_itemmaster.ksh \$UP <mode> <thread indicator>

thread indicator - either 'Y' or 'N'. Indicates if user will

<# of parallel threads> <store>

mode - either 'full' or 'delta'

Notes:

		Integration							
RMS228	fcstrbld	Integration - Planning Integration -	Business Processing	3	N/A	prepost fcstrbld post		weekly	fcstrbld /@Batch_Alias_Name
RMS229	fcstrbld_sbc	Planning	Business Processing Business	3	prepost fcstrbld post	N/A		weekly	fcstrbld_sbc /@Batch_Alias_Name
RMS230	fcthreadexec	Future Cost Integration -	Processing	2	batch_itmcostcompupd.ksh salstage	prepost fcexec pre		Daily	fcthreadexec /@Batch_Alias_Name
RMS66	fifgldn1		Integration	3	Saistage	salapnd		daily	fifgldn1 /@Batch_Alias_Name
RMS67	fifgldn2	_	Integration	3	salstage	salapnd		daily	fifgldn2 /@Batch_Alias_Name
RMS68	fifgldn3	•	Integration	3	salmth	N/A		monthly	fifgldn3 /@Batch_Alias_Name
RMS15	ftmednld	Planning	Integration	ad hoc	N/A	N/A		daily	ftmednld /@Batch_Alias_Name gcupld <username password@environment=""> <infile></infile></username>
RMS43	gcupld	Foundation Data	Integration	ad hoc	N/A	N/A		As needed	<pre><outfile></outfile></pre>
RMS237	genpreiss		•		N/A	N/A		As needed	genpreiss /@Batch_Alias_Name
RMS133	gradupld	Planning	Integration	ad hoc	N/A	N/A	Namadayadday	As needed	gradupld /@Batch_Alias_Name input_file rej_file
							Normal weekly run. Dependendies vary depending on if it is a normal weekly or upon		
RMS239	hstbld	Sales History	Business Processing	8	salesprocess.ksh	hstbld_diff	request run Upon request run.	weekly	hstbld /@Batch_Alias_Name level(weekly)
					salesprocess.ksh	propost bothld post /for	Dependendies vary depending on		
RMS239	hstbld	Sales History	Business Processin	8	prepost hstbld pre (for rebuild all)	prepost hstbld post (for rebuild all)	if it is a normal weekly or upon request run	As needed	hstbld /@Batch_Alias_Name level(rebuild)
KW3239	Tistoid	Sales History	Business	0	rebuild all)	rebuild all)	Can additionally be run upon	As needed	Tistbid / @ Datch_Allas_INathe level(rebuild)
RMS240	hstbld_diff	Sales History	Processing	8	hstbld	N/A	request	weekly	hstbld_diff /@Batch_Alias_Name
							Must run after complete monthly sales have been updated by Sales Upload program.		
							Also, should be re-run on demand when a sales rollup request has been given for a given dept, class and subclass.		
							This program may be run in parallel with hstbld since they both read from		
							HIST_REBUILD_MASK. The		
							table HIST_REBUILD_MASK		
							table must not be truncated by		
							associated prepost post jobs before both programs finish		
			Business				running.		
RMS241	hstbldmth	Sales History	Processing Business	8	hstbld	prepost hstbldmth post	rummig.	Monthly	hstbldmth /@Batch_Alias_Name level(monthly/rebuild)
RMS242	hstbldmth_diff	Sales History	Processing	8	hstbld_diff		Must be run only at EOM date The program should be run on	Monthly	hstbldmth_diff /@Batch_Alias_Name
							the last day of the month. refeodinventory.ksh must run successfully prior to execution to ensure that		
DMC1=5	Later Harris	0.1	Business	•		The control of the	ITEM_LOC_SOH_EOD is up-to-	8.4	1 () () () () () () () () () (
RMS158	hstmthupd	-	Processing	8	refeodinventory.ksh	hstmthupd.ctl	date.	Monthly	hstmthupd /@Batch_Alias_Name (out_file)
RMS244	hstprg	Sales History	Admin	ad hoc	N/A	N/A	Should be run often	Monthly	hstprg /@Batch_Alias_Name
RMS245	hstprg_diff	Sales History	Admin	ad hoc	N/A	N/A	Should be run after hstbld_diff.pc.	Monthly	hstprg_diff /@Batch_Alias_Name

refeodinventory.ksh must run successfully prior to execution to ensure that ITEM_LOC_SOH_EOD is up-to-date.

							date.		
			Business						
RMS159	hstwkupd	Sales History	Processing	8	refeodinventory.ksh	hstwkupd.ctl		Weekly	hstwkupd /@Batch_Alias_Name (out_file)
		Oracle Retail Trade)						
RMS247	hts_240_to_2400	Management	Integration	ad hoc	N/A	htsupld		As needed	
							When import_ind from SYSTEM_OPTIONS table is 'Y', then this batch program needs to be scheduled.		
							Hts240_to_2400 and Ushts2rms		
					hts240_to_2400		are file transformation perl scripts		htsupId /@Batch_Alias_Name input_file reject_file
		Oracle Retail Trade			ushts2rms		used to create the appropriate	•	country_id; perl hts_240_to_2400 inputfile outputfile;
RMS41	htsupId	Management	Integration	ad hoc	prepost htsupld pre ibexpl	N/A	upload files This program only needs to be	As needed	perl ushts2rms inputfile outputfile rejectfile
			Business		replext		scheduled if the client uses		
RMS249	ibcalc	Replenishment	Processing Business	3	prepost ibcalc pre	rplbld	Investment Buy functionality.	Daily	ibcalc /@Batch_Alias_Name
RMS250	ibexpl	Replenishment	Processing	3	rplext	ibcalc		Daily	ibexpl /@Batch_Alias_Name
RMS251	invaprg	Inventory	Admin	ad hoc	N/A	N/A		monthly	invaprg /@Batch_Alias_Name
RMS252	invclshp	Invoice Matching	Admin	2	N/A	N/A		Daily	invclshp /@Batch_Alias_Name
							The program should run after		
RMS253	invprg	Invoice Matching	Admin	ad hoc	ordprg	N/A	ordprg.pc This batch does not need to be scheduled to run when the	monthly	invprg /@Batch_Alias_Name
							rtm_simplified_ind in		
		Oracle Retail Trade	1				SYSTEM_OPTIONS table is set		
RMS57	lcadnld	Management	Integration	4	N/A	lcmt700	to 'Y'.	daily	lcadnld /@Batch_Alias_Name output_file
RMS199	ld_iindfiles.ksh	Item Maintenance	Integration	ad hoc	N/A	N/A	N/A	daily	lead.na / C Dator mao tame output_mo
KIVIS 199	id_inidifies.ksii	nom wantenance	Business	au noc	14/74	14/71	N/A	daily	
RMS255	IcIrbld	Foundation Data	Processing	ad hoc	NI/Δ	N/A	N/A	daily	lclrbld /@Batch_Alias_Name
KIVI3233	iciibid	Foundation Data	Flocessing	au noc	IV/A	IVA	This batch does not need to be scheduled when the	ually	ICIDIO / @ Batch_Alias_Name
							rtm_simplified_ind in		
		Oracle Retail Trade					SYSTEM_OPTIONS table is set		
RMS56	lcmdnld	Management	Integration	4	N/A	lcmt707	to 'Y'.	daily	lcmdnld /@Batch_Alias_Name output_file.
							This batch does not need to be		
							scheduled to run when the		
							rtm_simplified_ind in		
51.6		Oracle Retail Trade					SYSTEM_OPTIONS table is set		
RMS136	lcmt700	Management	Integration	4	lcadnld	N/A	to 'Y'.	daily	
		Oracle Retail Trade							
RMS137	lcmt707	Management	Integration	4	lcmdnld	N/A		daily	
TUVOTO	ioniti or	Management	intogration	-	ioriania	14// (LCMT730 should run prior to	dany	
							Letter of Credit upload program		
							(lcupld.pc).		
							This script does not need to be		
							scheduled when the		
							rtm_simplified_ind in		
							SYSTEM_OPTIONS table is set		
		Oracle Retail Trade) }				to 'Y'.		
RMS138	lcmt730	Management	Integration	2	N/A	lcupld		daily	
		Č	U			•		•	

LCMT798 should be run prior to the Letter of Credit charges and drawings upload program (LCUP798.PC).

This script does not need to be scheduled when the rtm_simplified_ind in SYSTEM_OPTIONS table is set to 'Y'

							SYSTEM_OPTIONS table is set		
		Oracle Retail Trade					to 'Y'.		
RMS139	lcmt798	Management	Integration	2	N/A	lcup798.pc		daily	
							Should be run after the lcmt798		
							Perl script		
							·		
							This batch does not need to be		
							scheduled when the		
							rtm_simplified_ind in		
							SYSTEM_OPTIONS table is set		
		Oracle Retail Trade					to 'Y'.		
DM054	January 700			0	L1700	N1/A	ιο τ.	date.	laura 700 (@ Databa Alian Nama innut fila nai fila
RMS54	lcup798	Management	Integration	2	lcmt798	N/A	This had been and a said a large	daily	lcup798 /@Batch_Alias_Name input_file rej_file
							This batch does not need to be		
							scheduled when		
							rtm_simplified_ind in		
		Oracle Retail Trade					SYSTEM_OPTIONS table is set		
RMS55	lcupld	Management	Integration	2	lcmt730	N/A	to 'Y'	daily	lcupld /@Batch_Alias_Name input_file rej_file
	·	· ·	· ·					•	
					WMS job	stockcountupload.ksh			
RMS150	lifstkup	Stock Count	Integration	1	(inv_bal_upload.sh)	stockcountprocess.ksh		daily	lifstkup /@Batch_Alias_Name input_file output_file
INIO 150	Шэккир	Transfers,	integration	ı	(IIIV_bai_upload.SII)	stockcountprocess.ksii		dally	ilistrap / @ batcii_Alias_Name input_lile output_lile
		•	Duainasa						
D110070		Allocations, and	Business	•	N 1/A				. /O.B I. All N.
RMS273	mrt	RTV	Processing	2	N/A	mrtrtv		daily	mrt /@Batch_Alias_Name
		Transfers,							
		Allocations, and							
RMS274	mrtprg	RTV	Admin	ad hoc	N/A	N/A		daily	mrtprg /@Batch_Alias_Name
		Transfers,							
		Allocations, and	Business			mrtupd			
RMS275	mrtrtv	RTV	Processing	2	mrt	•		daily	mrtrtv /@Batch_Alias_Name
		Transfers,	· · · · · · · · · · · · · · · · · · ·	_				,	
		Allocations, and							
RMS276	mrtupd	RTV	Admin	2	mrtrtv	N/A		daily	mrtupd /@Batch_Alias_Name
KW3270	Пітара	KIV	Aumin	2	mutv	IN/A	Only required in an acific markets	ually	mitupu/@batcii_Alias_Name
DM0077		Ota ala La dasan	A alma lin		N1/A	N1/A	Only required in specific markets	A	Allen Norma
RMS277	nwppurge	Stock Ledger	Admin	ad hoc	N/A	N/A	(e.g. Germany)	Annually	nwppurge /@Batch_Alias_Name
			Business				run on last day of year in specific		
RMS278	nwpyearend	Stock Ledger	Processing	8	refeodinventory.ksh	N/A	markets (e.g. Germany)	Annually	nwpyearend /@Batch_Alias_Name
		Integration -							
RMS128	onictext	Planning	Integration	4	onordext	onorddnld		weekly	onictext /@Batch_Alias_Name datefile
		Integration -	· ·					·	
RMS12	onorddnld	Planning	Integration	4	onordext.pc, onictext.pc	N/A		daily	onorddnld /@Batch_Alias_Name
	5.10.55.115	Integration -	g.a	·	oneracinipe, emeternipe			,	
RMS129	onordext	Planning	Integration	4	prepost onordext pre	onictext		daily	onordext /@Batch_Alias_Name datefile
RMS282	ordautcl	Purchase Orders	•	ad hoc	N/A	N/A		daily	ordautcl /@Batch_Alias_Name
RIVISZOZ	ordauter	Fulchase Orders	Aumin	au noc		IN/A		ually	Oldaute17@Bate11_Allas_Name
					ditinsrt	d'a sa tha ann ha			
					sccext	discotbapply			
RMS283	orddscnt	Purchase Orders	Business Processing	4	reclsdly	dealcls		daily	orddscnt /@Batch_Alias_Name
									ordinvupld /@Batch_Alias_Name input_file reject_file
RMS113	ordinvupld	Inventory	Integration	2	saordinvexp	N/A		daily	lock_file
		•	•			invprg		•	
RMS285	ordprg	Purchase Orders	Admin	ad hoc	N/A	wfrtnprg		monthly	ordprg /@Batch_Alias_Name
RMS286	ordrev	Purchase Orders	Admin	4	orddscnt	edidlord		daily	ordrev /@Batch_Alias_Name
		. di dilado Oldolo		•	3. 333011	otbdnld		<i>aay</i>	5.5.57 / OBSIGN_/ MAD_NAME
						otbdlsal	After RPM pricing change		
DN40007	ordund	Durchasa Onders	Duoinaga Drassasiras	A	account			doile:	ordund (@Botch Alica Name
RMS287	ordupd	Purchase Orders	Business Processing	4	sccext	otbdlord	extraction batch	daily	ordupd /@Batch_Alias_Name

							Phase 4 scheduling ensures appropriate stock ledger processing (saldly and salweek) is complete before this job runs.		
RMS13	otbdlord	Open To Buy	Integration	4		N/A	This program must be run after ORDUPD (order upload.) It also must be run after SALWEEK for the week just ended. This program and OTBDNLD can run anytime after SALWEEK, but SALDLY cannot run between OTBDNLD, OTBDLSAL and	daily	otbdlord /@Batch_Alias_Name output_file
RMS16	otbdlsal	Stock Ledger	Integration	4	ordupd, salweek	N/A	OTBDLORD. Phase 4 scheduling ensures appropriate stock ledger	Weekly	otbdlsal /@Batch_Alias_Name output_file
							processing (saldly and salweek)		
RMS130 RMS291	otbdnld otbprg	Open To Buy Open To Buy	Integration Admin	4 ad hoc	N/A	N/A N/A	is complete before this job runs Optional – This interface only	weekly monthly	otbdnld /@Batch_Alias_Name output_file otbprg /@Batch_Alias_Name
							needs to be scheduled if forward budget limits will be used and are provided by a 3rd party OTB		
RMS131	otbupfwd	Open To Buy	Integration	ad hoc	N/A	N/A	planning system. Optional - this interface only needs to be scheduled if OTB is interfaced into RMS from RPAS or another 3rd party planning	daily	/@Batch_Alias_Name input_file reject_file
RMS132	otbupld	Open To Buy	Integration	ad hoc	N/A	N/A		daily	otbupld /@Batch_Alias_Name input_file reject_file
RMS69	popodnid	Integration - 3rd Party POS	Integration	4	posdnld	propost poodpld post	Optional - This program (and it's related prepost function poscdnld_post()) should only be scheduled if RMS is used to master: • Accepted tenders/location • POS Button Definitions, including but not limited to layout, button text, button colors, etc • Coupon definitions and relationships to items • Restrictions on product sales, including but not limited to minimum age of purchaser, time/days when product cannot be sold, tenders that cannot be used to purchase the product, etc.	doily	poscdnld /@Batch_Alias_Name outputfile
KWS09	poscdnld	Integration - 3rd	Integration	4	posania	prepost poscdnld post		daily	poscuriu / @ batcri_Alias_rvariie outputilie
RMS70	posdnid	Party POS Integration - 3rd	Integration	4	N/A	prepost posdnld post		daily	posdnld /@Batch_Alias_Name output_filename
RMS147	posgpdld	Party POS Integration - 3rd	Integration	ad hoc	N/A	N/A		daily	posgpdld /@Batch_Alias_Name output_file
RMS148	posrefresh	Party POS	Integration	ad hoc	N/A	N/A	Recommend this is run prior to phase 3 to improve phase 3	As needed	posrefresh /@Batch_Alias_Name output_file store
RMS298	prchstprg.pc	Foundation Data	Admin	ad hoc	N/A	N/A		daily	prchstprg /@Batch_Alias_Name
RMS159	pre_rmse_aip.ksh	Integration - AIP	Integration	ad hoc	N/A	N/A		daily	N/A

Phase 4 scheduling ensures

		Integration -							
RMS160	pre_rmse_rpas.ksh	Planning	Integration	ad hoc		N/A	N/A	daily	N/A
RMS302	reclsdly	Foundation Data	Business Processing business	4	cremhierdly prepost reclsdly pre	prepost reclsdly post		daily	reclsdly /@Batch_Alias_Name process_mode
RMS303 RMS304 RMS305 RMS306	refeodinventory refmvl10nentity refmvlocprimaddr repl_wf_order_sync.ksh	Inventory Foundation Data Foundation Data Replenishment	Processing Admin Admin business Processing	8 ad hoc ad hoc 3	wasteadj.pc N/A N/A rplapprv	prepost edidlprd pre N/A N/A N/A		daily As needed As needed daily	refeodinventory.ksh /@Batch_Alias_Name refmvl10nentity /@Batch_Alias_Name refmvlocprimaddr /@Batch_Alias_Name repl_wf_order_sync.ksh /@Batch_Alias_Name
RMS307	repladj	Replenishment	business Processing	3	rplatupd	reqext rplext		daily	repladj /@Batch_Alias_Name
RMS308 RMS309	replroq.ksh replsizeprofile	Replenishment Replenishment	business Processing Business Processing	3 ad hoc	prepost replroq pre rplatupd, rilmaint, and replad	j N/A rplatupd	replsizeprofile only needs to be scheduled if size profiles are used in replenishment	daily Daily	replroq.ksh /@Batch_Alias_Name <last day="" of="" run=""> <restart_ind> replsizeprofile /@Batch_Alias_Name Y/N. (Y/N inicator indicates if allocations is installed or not)</restart_ind></last>
					proposition and pro-	. Promop a		,	
RMS310	reqext	Replenishment	business Processing	3	rplatupd repladj prepost reqext pre sccext rplatupd	prepost reqext post rplext prepost rilmaint post	Run either batch_reqext.ksh or reqext.pc. See detailed program documents for more information		reqext /@Batch_Alias_Name partition_position
RMS311	rilmaint	Replenishment	business Processing	3	prepost rilmaint pre	propost riinaint post	All RMS inventory jobs should	daily	rilmaint username/password
RMS20 RMS27	rmse_aip_alloc_in_well.ksh rmse_aip_banded_item.ksh	Integration - AIP Integration - AIP	Integration Integration	4 ad hoc	pre_rmse_aip.ksh, onordext pre_rmse_aip.ksh, dlyprg	N/A N/A tsfprg ordprg	complete before this extract is performed.	daily daily	N/A N/A
RMS21	rmse_aip_cl_po.ksh	Integration - AIP	Integration	ad hoc	pre_rmse_aip.ksh			daily	N/A
RMS28	rmse_aip_future_delivery_alloc .ksh	: Integration - AIP	Integration	4	pre_rmse_aip.ksh, onordext	N/A	All RMS inventory jobs should complete before this extract is performed.	daily	N/A
RMS22	rmse_aip_future_delivery_orde	Integration - AIP	Integration	4	pre_rmse_aip.ksh, onordext	N/A	All RMS inventory jobs should complete before this extract is performed. All RMS inventory jobs should	daily	N/A
RMS29	rmse_aip_future_delivery_tsf.k sh	Integration - AIP	Integration	4	pre_rmse_aip.ksh, onordex	N/A	complete before this extract is performed.	daily	N/A
RMS23	rmse_aip_item_loc_traits.ksh	Integration - AIP	Integration	ad hoc	pre_rmse_aip.ksh dlyprg pre_rmse_aip.ksh	N/A		daily	N/A
RMS30	rmse_aip_item_master.ksh	Integration - AIP	Integration	4	reclsdly pre_rmse_aip.ksh	N/A		daily	N/A
RMS24	rmse_aip_item_retail.ksh	Integration - AIP	Integration	ad hoc	·	N/A		daily	N/A
RMS31	rmse_aip_item_sale.ksh rmse_aip_item_supp_country.	Integration - AIP	Integration	ad hoc	sitmain pre_rmse_aip.ksh	N/A		daily	N/A
RMS25	ksh	Integration - AIP	Integration	ad hoc	dlyprg, sitmain pre_rmse_aip.ksh	N/A		daily	N/A
RMS32	rmse_aip_merchier.ksh	Integration - AIP	Integration	ad hoc		N/A		daily	N/A
RMS26	rmse_aip_orghier.ksh	Integration - AIP	Integration	ad hoc		N/A	All RMS inventory jobs should	daily	N/A
RMS33	rmse_aip_rec_qty.ksh	Integration - AIP	Integration	4	pre_rmse_aip.ksh, onordex	N/A	complete before this extract is performed.	daily	N/A

					nro rmeo ain keh				
RMS40	rmse_aip_store.ksh	Integration - AIP	Integration	ad hoc	pre_rmse_aip.ksh dlyprg	N/A		daily	N/A
RMS38 RMS37	rmse_aip_substitute_items.ksh rmse_aip_suppliers.ksh	Integration - AIP Integration - AIP	Integration Integration		pre_rmse_aip.ksh pre_rmse_aip.ksh	N/A N/A	All 5140 :	daily daily	N/A N/A
RMS36	rmse_aip_tsf_in_well.ksh	Integration - AIP	Integration	4	pre_rmse_aip.ksh, onordex	N/A	All RMS inventory jobs should complete before this extract is performed.	daily	N/A
RMS35	rmse_aip_wh.ksh	Integration - AIP	Integration	ad hoc	pre_rmse_aip.ksh dlyprg	N/A		daily	N/A
							All RMS inventory jobs should		rmse_mfp_inventory.ksh I or W Note:
RMS106	rmse_mfp_inventory.ksh	Integration - Planning	Integration	4	pre_rmse_rpas.ksh		complete before this extract is performed. All RMS inventory jobs should	Weekly	I - 'I'nitial load W-'W'eekly load
RMS107	rmse_mfp_onorder.ksh	Integration - Planning	Integration	4	pre_rmse_rpas.ksh		complete before this extract is performed.	Weekly	N/A
							Optional – If a client uses this wrapper script, no extraction for RPAS will be performed until the most restrictive sub script dependencies allow it. This wrapper script must be scheduled after a phase 8 dependency.		
							This may mean a delay in getting any information to RPAS so its processing cycle can begin.		
		Integration -					If this script is NOT used, it is possible to get some data to RPAS earlier in the total batch cycle. This may have an impact on when AIP is able to begin it's		
RMS149	rmse_rpas.ksh	Planning Integration -	Integration	8	pre_rmse_rpas.ksh	N/A	batch processing.	daily	N/A
RMS01	rmse_rpas_attributes.ksh	Planning Integration -	Integration	ad hoc	pre_rmse_rpas.ksh saldly	N/A		daily	N/A
RMS08	rmse_rdf_daily_sales.ksh	Planning Integration -	Integration	4	pre_rmse_rpas.ksh	N/A		daily	N/A
RMS06	rmse_rpas_domain.ksh	Planning	Integration	ad hoc	sitmain reclsdly	N/A		daily	N/A
RMS05	rmse_rpas_item_master.ksh	Integration - Planning	Integration	4	dlyprg pre_rmse_rpas.ksh	N/A		daily	N/A
RMS10	rmse_rpas_merchhier.ksh	Integration - Planning	Integration	ad hoc	dlyprg pre_rmse_rpas.ksh	N/A		daily	N/A
RMS04	rmse_rpas_orghier.ksh	Integration - Planning	Integration	ad hoc	dlyprg pre_rmse_rpas.ksh	N/A		daily	N/A
RMS07	rmse_rpas_stock_on_hand.ks h	Integration - Planning	Integration	4	stkdly	N/A		daily	N/A
RMS02	rmse_rpas_store.ksh	Integration - Planning Integration -	Integration	ad hoc	dlyprg pre_rmse_rpas.ksh	N/A		daily	N/A
RMS11	rmse_rpas_suppliers.ksh	Planning Integration -	Integration	ad hoc	pre_rmse_rpas.ksh hstwkupd salweek	N/A		daily	N/A
RMS09	rmse_rdf_weekly_sales.ksh	Planning Integration -	Integration	8	pre_rmse_rpas.ksh dlyprg	N/A		Weekly	N/A
RMS03	rmse_rpas_wh.ksh	Planning	Integration	ad hoc	pre_rmse_rpas.ksh	N/A		daily	N/A

RMS39 RMS34 RMS134	rmse_store_cur_inventory.ksh rmse_wh_cur_inventory.ksh rmsl_rpas_forecast.ksh	Integration - AIP Integration - AIP Integration - Planning	Integration Integration	4 4 ad hoc	pre_rmse_aip.ksh, onordex pre_rmse_aip.ksh, onordex		All RMS inventory jobs should complete before this extract is performed. All RMS inventory jobs should complete before this extract is performed. The runtime parameter determines whether daily forecast or weekly forecast data is being loaded.	daily daily daily	D - single -threaded delta extract F - multi-threaded full extract if ITEM_LOC is partitioned; single-threaded full extract if ITEM_LOC is not partitioned D - single -threaded delta extract F - multi-threaded full extract if ITEM_LOC is partitioned; single-threaded full extract if ITEM_LOC is not partitioned rmsl_rpas_forecast.ksh daily or weekly
					pre_rmse_rpas.ksh rmse_rpas.ksh				
					rmse_rpas_attributes.ksh rmse_rpas_daily_sales.ksh rmse_rpas_domain.ksh rmse_rpas_item_master.ksh rmse_rpas_merchhier.ksh rmse_rpas_orghier.ksh rmse_rpas_stock_on_hand.k sh rmse_rpas_store.ksh rmse_rpas_suppliers.ksh rmse_rpas_wh.ksh rmse_rpas_forecast.ksh rmse_rpas_merchhier.ksh rmse_rpas_item_master.ksh rmse_rpas_orghier.ksh	(After all daily RPAS Integration RETL scripts are run. Note that it should run after the		
RMS161	rmsl_rpas_update_retl_date.ks h	Planning	Integration	4	rmse_rpas_wh.ksh supcnstr	N/A	inventory related extracts in Phase 4. batch_rplapprvgtax is only required post processing in	daily	rmsl_rpas_update_retal_date.ksh CLOSED_ORDER or RECEIVED_QTY
				•	•	batch_rplapprvgtax	GTAX environments	daily	rplapprv /@Batch_Alias_Name
RMS300	rplapprv	Replenishment	business Processing	3	prepost rplapprv pre	°	GTAX environments	daily	rplathistprg /@Batch_Alias_Name (This batch may be run only if repl_attr_hist_retention_weeks in
RMS300 RMS312	rplapprv rplatrhistprg	Replenishment Replenishment	business Processing Admin		N/A	N/A prepost rplatupd post repladj	GTAX environments	Weekly	rplathistprg /@Batch_Alias_Name (This batch may be
		·			N/A prepost rplatupd pre ibcalc rplext	N/A prepost rplatupd post	GTAX environments	·	rplathistprg /@Batch_Alias_Name (This batch may be run only if repl_attr_hist_retention_weeks in
RMS312 RMS313	rplatrhistprg	Replenishment	Admin business Processing business Processing	ad hoc	N/A prepost rplatupd pre ibcalc	N/A prepost rplatupd post repladj rplext reqext supcnstr prepost rplext post supsplit cntrprss ibexpl ibcalc	cntroordb and cntrprss are dependencies if contracting is used. They are not dependencies of the client does not use contracting. Ibcalc and Ibexpld are only dependecies if the client uses investment buying	Weekly	rplathistprg /@Batch_Alias_Name (This batch may be run only if repl_attr_hist_retention_weeks in system_options table is set)
RMS312 RMS313 RMS314	rplatrhistprg rplatupd rplbld	Replenishment Replenishment Replenishment	Admin business Processing business Processing business Processing	ad hoc 3	N/A prepost rplatupd pre ibcalc rplext cntrprss supsplit prepost rpl pre rplatupd rilmaint repladj reqext cntrordb	N/A prepost rplatupd post repladj rplext reqext supcnstr prepost rplext post supsplit cntrprss ibexpl ibcalc rplbld	cntroordb and cntrprss are dependencies if contracting is used. They are not dependencies of the client does not use contracting. Ibcalc and Ibexpld are only dependecies if	Weekly daily daily	rplathistprg /@Batch_Alias_Name (This batch may be run only if repl_attr_hist_retention_weeks in system_options table is set) rplatupd /@Batch_Alias_Name rplbld username/password rplext /@Batch_Alias_Name dept
RMS313 RMS314 RMS315 RMS316 RMS317	rplatrhistprg rplatupd rplbld rplext rplprg rplprg_month	Replenishment Replenishment Replenishment Replenishment Replenishment Replenishment	Admin business Processing business Processing Admin Admin	ad hoc 3 3 ad hoc ad hoc ad hoc	N/A prepost rplatupd pre ibcalc rplext cntrprss supsplit prepost rpl pre rplatupd rilmaint repladj reqext cntrordb N/A N/A	N/A prepost rplatupd post repladj rplext reqext supcnstr prepost rplext post supsplit cntrprss ibexpl ibcalc rplbld N/A N/A	cntroordb and cntrprss are dependencies if contracting is used. They are not dependencies of the client does not use contracting. Ibcalc and Ibexpld are only dependecies if the client uses investment buying	Weekly daily daily daily daily monthly	rplathistprg /@Batch_Alias_Name (This batch may be run only if repl_attr_hist_retention_weeks in system_options table is set) rplatupd /@Batch_Alias_Name rplbld username/password rplext /@Batch_Alias_Name dept rplprg /@Batch_Alias_Name rplprg_month /@Batch_Alias_Name
RMS313 RMS314 RMS315 RMS316	rplatrhistprg rplatupd rplbld rplext rplprg	Replenishment Replenishment Replenishment Replenishment Replenishment	Admin business Processing business Processing Admin Admin business Processing	ad hoc 3 3 ad hoc	N/A prepost rplatupd pre ibcalc rplext cntrprss supsplit prepost rpl pre rplatupd rilmaint repladj reqext cntrordb N/A	N/A prepost rplatupd post repladj rplext reqext supcnstr prepost rplext post supsplit cntrprss ibexpl ibcalc rplbld N/A	cntroordb and cntrprss are dependencies if contracting is used. They are not dependencies of the client does not use contracting. Ibcalc and Ibexpld are only dependecies if the client uses investment buying	Weekly daily daily daily daily	rplathistprg /@Batch_Alias_Name (This batch may be run only if repl_attr_hist_retention_weeks in system_options table is set) rplatupd /@Batch_Alias_Name rplbld username/password rplext /@Batch_Alias_Name dept rplprg /@Batch_Alias_Name rplprg_month /@Batch_Alias_Name rplsplit /@Batch_Alias_Name
RMS313 RMS314 RMS315 RMS316 RMS317	rplatrhistprg rplatupd rplbld rplext rplprg rplprg_month	Replenishment Replenishment Replenishment Replenishment Replenishment Replenishment	Admin business Processing business Processing Admin Admin	ad hoc 3 3 ad hoc ad hoc ad hoc	N/A prepost rplatupd pre ibcalc rplext cntrprss supsplit prepost rpl pre rplatupd rilmaint repladj reqext cntrordb N/A N/A	N/A prepost rplatupd post repladj rplext reqext supcnstr prepost rplext post supsplit cntrprss ibexpl ibcalc rplbld N/A N/A	cntroordb and cntrprss are dependencies if contracting is used. They are not dependencies of the client does not use contracting. Ibcalc and Ibexpld are only dependecies if the client uses investment buying	Weekly daily daily daily daily monthly	rplathistprg /@Batch_Alias_Name (This batch may be run only if repl_attr_hist_retention_weeks in system_options table is set) rplatupd /@Batch_Alias_Name rplbld username/password rplext /@Batch_Alias_Name dept rplprg /@Batch_Alias_Name rplprg_month /@Batch_Alias_Name

					salstage fifgldn1				
RMS335	salapnd	Stock Ledger		3	fifgldn2	N/A		daily	salapnd /@Batch_Alias_Name
DMCOOC	a aldly	Ctook Lodger	husings Drassasing	2	aalataga	salweek (on end of		doily	acidly /@ Batch Alica Name
RMS336 RMS337	saldly saleoh	Stock Ledger Stock Ledger	business Processing business Processing	3	salstage prepost saleoh pre	week day) N/A	Must be run in at least phase 2.	daily half yearly	saldly /@Batch_Alias_Name saleoh /@Batch_Alias_Name ./salesgenrej.ksh \$UP <input file=""/> <pre>cprocess id> **need</pre>
RMS338	salesgenrej.ksh	Sales Posting	Admin	2	salesprocess.ksh	N/A	Must be run in at least phase 2.	daily	manual intervention to figure get the input file and process id from the sales upload staging table.
RMS151	salesprocess.ksh	Sales Posting	business Processing	2	uploadsales.ksh	salesgenrej.ksh salesuploadarch	Can also be run ad hoc to trickle poll sales. Must be run in at least phase 2. Can also be run ad hoc to trickle	daily	./salesprocess.ksh \$UP
RMS340	salesuploadarch.ksh	Sales Posting	Admin	2	salesprocess	N/A		daily	./salesuploadarch.ksh \$UP
RMS342	salmaint	Stock Ledger	Admin	ad hoc	N/A	N/A	•	half yearly	salmaint /@Batch_Alias_Name pre_or_post
RMS343	salmth	Stock Ledger	business Processing	3	salweek	prepost salmth post		monthly	salmth /@Batch_Alias_Name
RMS344	salprg	Stock Ledger	Admin	ad hoc	N/A	N/A		daily	salprg /@Batch_Alias_Name
KIVI3344	Salpig	Stock Leager	Admin	ad noc	N/A	saldly salapnd salweek dealact rpmmovavg fifgldn1 fifgldn2		ually	salprg / @ batch_Allas_Name
RMS345	salstage	Stock Ledger	business Processing	3	salesprocess.ksh			daily	salstage /@Batch_Alias_Name
RMS346	salweek	Stock Ledger	Business Processing business	3	prepost salweek pre	prepost salweek post		weekly	salweek /@Batch_Alias_Name
RMS355	sccext	Cost Change	Processing	3	N/A	prepost sccext post		daily	sccext /@Batch_Alias_Name
RMS356	schedprg	Foundation Data	Admin	ad hoc	N/A	N/A		monthly	schedprg /@Batch_Alias_Name
			Business					,	consupriging Dation mas_ name
RMS357	sitmain	Item Maintenance	Processing	ad hoc	Icirbid	N/A		daily	sitmain /@Batch_Alias_Name
		Integration -					Processing that updates the stock levels should be completed		
RMS115	soutdnld	Planning	Integration business	4	N/A	N/A	•	daily	soutdnld /@Batch_Alias_Name
RMS359	stkdly	Stock Count	Processing	3	stkvar	salweek		daily	stkdly /@Batch_Alias_Name
RMS360	stkprg	Stock Count	Admin Business	ad hoc	N/A	prepost stkprg post		monthly	stkprg /@Batch_Alias_Name
RMS361	stkschedxpld	Stock Count	Processing business	0	N/A prepost stkupd pre	stkxpld		daily	stkchedxpld /@Batch_Alias_Name
RMS362	stkupd	Stock Count	Processing	8	stkxpld			daily	stkupd /@Batch_Alias_Name
RMS363	stkvar	Stock Count	business Processing	1	N/A stkschedxpld	N/A		daily	stkvar /@Batch_Alias_Name [report_file_name]
RMS364	stkxpld	Stock Count	business Processing	8	wasteadj Should have some dependency on weekly	stkupd	Normal weekly run is phase 4. Additionally, can be run ad hoc	daily	stkxpld /@Batch_Alias_Name
RMS17	stlgdnld	Stock Ledger	Integration business	4	processes.	N/A	for historic data	weekly	stlgdnld /@Batch_Alias_Name input_file
RMS366	stockcountprocess.ksh	Stock Count	Processing	1	lifstkup	N/A		daily	stockcountprocess.ksh /@Batch_Alias_Name stockcountupload.ksh /@Batch_Alias_Name input_file
RMS153	stockcountupload.ksh	Stock Count	Integration Business	1	lifstkup	N/A		daily	<reject_file></reject_file>
RMS368	supcnstr	Purchase Orders	Processing Business	3	rplbld	rplsplit		daily	supcnstr /@Batch_Alias_Name
RMS369	supmth	Foundation Data	Processing	3	N/A rplext	prepost supmth post rplbld		monthly	supmth /@Batch_Alias_Name
RMS370	supsplit	Replenishment	business Processing	3	prepost supsplit pre	cntrprss.pc		daily	supsplit /@Batch_Alias_Name

		Transfers,					This batch program only needs to be scheduled if the		
RMS371	tamperctn	Allocations, and RTV	business Processing	ad hoc	N/A	N/A	store_pack_comp_rcv_ind system parameter is 'Y'. Optional - This program only	daily	tamperctn /@Batch_Alias_Name
DMO404	6. 111	Integration - 3rd	Later continue		N/0	NI/A	needs to be run is the client uses RMS Global Tax (GTAX)	A I - I	to III (@But I Alice News to I file
RMS124 RMS373	taxdnld taxevntprg	Party POS Administration		ad hoc ad hoc		N/A N/A	functionality. N/A N/A	As needed daily	taxdnld /@Batch_Alias_Name output_filename taxevntprg /@Batch_Alias_Name no_of_days tcktdnld /@Batch_Alias_Name filename print_online_ind
RMS59	tcktdnld	Foundation Data	Integration	ad hoc	N/A	N/A		daily	days_in_advance [location]
		Integration - 3rd					Optional - This program only needs to be run is the client uses RMS Sales and Use Tax		
RMS116	tifposdn	Party POS	Integration	4	txrposdn	prepost tifposdn post	(SALES) functionality.	daily	tifposdn /@Batch_Alias_Name output_file trandataload.ksh /@Batch_Alias_Name <file load<="" td=""></file>
RMS376	trandataload	Stock Ledger	Integration Business	3	N/A	trandataprocess	N/A	daily	indicator> <input file=""/> trandataprocess.ksh /@Batch_Alias_Name <num< td=""></num<>
RMS377	trandataprocess	Stock Ledger	Processing	3	trandataload	salstage	N/A	daily	threads>
							This batch does not need to be scheduled when the rtm_simplified_ind in		
RMS140	tranupld	Oracle Retail Trade Management		ad hoc	N/Δ	N/A	SYSTEM_OPTIONS table is set to 'Y'.	daily	tranupld /@Batch_Alias_Name infile
11110140	папаріа	Allocations, and	mogration	ad 1100	14/7	prepost docclose pre		daily	trandpla / @Batch_/alias_Name inflic
RMS379	tsfclose	RTV Transfers, Allocations, and	Admin	ad hoc	N/A	prepost tsfprg pre		daily	tsfclose /@Batch_Alias_Name
RMS380	tsfprg	RTV	Admin	ad hoc	prepost tsfprg pre	prepost tsfprg post	Optional - This program only needs to be run is the client uses	daily	tsfprg /@Batch_Alias_Name
RMS152	txrposdn	Integration - 3rd Party POS	Integration	4	N/A	tifposdn	RMS Sales and Use Tax (SALES) functionality.	daily	txrposdn /@Batch_Alias_Name
RMS58	txrtupld	Foundation Data	Integration	4	N/A	N/A	(C) (LLC) furficientality.	daily	txrtupld username/password input_file reject_file
							uploadsales_all.ksh and		
							uploadsales.ksh perform the same function.		
							uploadsales_all.ksh wraps		
							uploadsales to simplify the		
							process of running uploadsales.ksh for groups of		
							POSU files.		
							Must be run in at least phase 2.		
							Can also be run ad hoc to trickle poll sales.		
							saexprms.pc is one method of creating the POSU file that is		
							uploaded by this job. Clients may	′	
							also choose to produce an RTLOG directily from their POS		
							data. If clients directly produce a		
RMS157	uploadsales_all.ksh	Sales Posting	Integration	2	saevnims	salesprocess.ksh	POSU file, saexprms.pc is not a predependency	daily	./uploadsales_all.ksh \$UP <optional directory="" parameter=""></optional>
		· ·	Integration Business		saexprms	·	ргечерепиенсу	daily	
RMS384	vatdlxpl	Item Maintenance	Processing	0	N/A	prepost vatdlxpl post		daily	vatdlxpl /@Batch_Alias_Name

Dealact is a predependecy, noted
as preprocessing of related

salweek is a post dependency at

prepost pre job.

EOW

RMS122	vendinvc	Deals	Integration	3	prepost vendinvc pre	prepost vendinvc post	samth is a dependency at EOM. These are both noted as post dependencies of the related prepost job. salstage is a predependecy, noted as preprocessing of related prepost pre job.	daily d	vendinvc /@Batch_Alias_Name
RMS123 RMS387	vendinvf vrplbld	Deals Purchase Orders	Integration business Processing	3 1	prepost vendinvf pre ediupack	prepost vendinvf post prepost vrplbld post refeodinventory	salweek is a post dependency at EOW samth is a dependency at EOM. These are both noted as post dependencies of the related prepost job. This program should be scheduled to run prior to the stock count and stock ledger batch to ensure that the stock adjustment taken during the	daily daily	vendinvf /@Batch_Alias_Name vrplbld /@Batch_Alias_Name
D140000			business			stkxpld	current day is credited to the		
RMS388	wasteadj	Inventory Franchise	Processing business	8	N/A fcexec	stkupd	appropriate day.	daily	wasteadj /@Batch_Alias_Name
RMS389	wf_apply_supp_cc.ksh	Management Franchise		ad hoc	sccext	N/A		daily	wf_apply_supp_cc.ksh /@Batch_Alias_Name
RMS155	wfbillex.ksh	Management Franchise	Integration	ad hoc	N/A	N/A		daily	wfbillex.ksh /@Batch_Alias_Name
RMS391	wfordcls	Management Franchise	Admin	ad hoc	docclose wfordcls	wfordprg		daily	wfordcls /@Batch_Alias_Name
RMS392	wfordprg	Management	Admin	ad hoc	wfrtnprg	N/A		monthly	wfordprg /@Batch_Alias_Name
		Franchise			N/A				wfordupld.ksh /@Batch_Alias_Name input_file_directory
RMS60	wfordupld.ksh	Management Franchise	Integration	ad hoc	prepost wfordupld pre	N/A		daily	output_file_directory number_of_threads
RMS394	wfretcls	Management	Admin	ad hoc	docclose	wfrtnprg		daily	wfretcls /@Batch_Alias_Name
		Franchise			N/A				wfretupld.ksh /@Batch_Alias_Name input_file_directory
RMS154	wfretupld.ksh	Management	Integration	ad hoc	prepost wfretupld pre wfretcls	N/A		daily	output_file_directory number_of_threads
RMS396	wfrtnprg	Franchise Management	Admin	ad hoc	ordprg tsfpra	wfordprg		monthly	wfrtnprg /@Batch_Alias_Name
		Franchise						•	wfslsupld.ksh / @Batch_Alias_Name process_mode
RMS156	wfslsupld.ksh	Management	Integration Business	ad hoc	N/A	N/A		daily	input_file
RMS398	whstrasg	Foundation Data	Processing	3	rplapprv	prepost whstrasg post		daily	whstrasg /@Batch_Alias_Name
		Oracle Retail Trade							
RMS399	ushts2rms	Management	Admin	ad hoc	N/A	htsupld		As needed	
RMS400	prepost rpl pre	Replenishment	Admin	3		rplext	salmth is a post dependency	daily	
RMS401	prepost salweek post	Stock Ledger	Admin	3	salweek	salmth	when the end of week also falls at the end of month. saleoh jobs are a post dependency when the end of month also falls at the end of	weekly	
RMS402	prepost salmth post	Stock Ledger	Admin	3	salmth	prepost saleoh pre	half.	monthly	
RMS403	prepost rplapprv pre	Replenishment	Admin	3		rplapprv		daily	
RMS404	prepost rplatupd pre	Replenishment	Admin	3	replsizeprofile	rplatupd		daily	
RMS405	prepost rplatupd post	Replenishment	Admin	3	rplatupd			daily	

RMS406	prepost rilmaint pre	Replenishment	Admin	3		rilmaint		daily	
RMS407	prepost rilmaint post	Replenishment	Admin	3	rilmaint	repladj		daily	
RMS408	prepost supmth post	Foundation Data	Admin	3		• •		monthly	
RMS409	prepost sccext post	Cost Change	Admin	3	sccext			daily	
		· ·					This prepost job is only required	·	
							when the hstbld program is run in		
RMS410	prepost hstbld pre	Sales History	Admin	8	N/A	hstbld	rebuild mode.	As needed	
	proposition pro	,					This prepost job is only required		
							when the hstbld program is run in		
RMS411	prepost hstbld post	Sales History	Admin	8	hstbld		rebuild mode.	As needed	
1400	proposit notala posit	Integration - 3rd	, (3.11)	Ü	Tiotola		robana mode.	710 1100000	
RMS412	prepost posdnld post	Party POS	Admin	ad hoc	posdnld			daily	
RMS413	prepost edidlprd post	Inventory	Admin	8	edidlprd			daily	
RMS414	prepost edidlprd pre	Inventory	Admin	8	refeodinventory	edidlprd		daily	
TUVOTIT	propost calalpra pre	nivernory	Admin	O	rereadiliveritory	Calaipia		dany	
		Integration -							
RMS415	prepost fcstrbld post	Planning	Admin	3	fcstrbld			weekly	
RMS416	prepost vrplbld post	Purchase Orders	Admin	1				daily	
							This module only needs to be		
							scheduled if the client uses		
RMS417	prepost cntrordb post	Contracts	Admin	3	cntrordb	N/A	contracting.	daily	
		Integration -							
RMS418	prepost fsadnld post	Planning	Admin	4		prepost fsadnld post		daily	N/A
							This job disables all policies in		
							the RMS owning schema.		
							_		
							This job must complete before		
RMS419	prepost btchcycl pre	Administration	Admin	0			any real processing begins	daily	
RMS420	prepost whstrasg post	Foundation Data	Admin	3				daily	
								•	
							Optional - This pre post function		
							(and it's related program		
							poscdnld) should only be run if		
							RMS is used to master a vatriety		
							of POS tender and restriction		
		Integration - 3rd					data. See the poscdnld for more		
RMS421	prepost poscdnld post	Party POS	Admin	4	poccdnld		information.	daily	
	propose possessima poss				F			,	
							Optional - This pre post function		
							(and it's related program		
							poscdnld) should only be run if		
		Integration - 3rd					the client uses RMS Sales and		
RMS422	prepost tifposdn post	Party POS	Admin	4	tifposdn		Use Tax (SALES) functionality.	daily	
KWIO4ZZ	prepost triposari post	Faity FOS	Admin	4	tiiposuri		OSE TAX (SALES) functionality.	dally	
		Oracle Retail Trade							
RMS423	prepost htsupld pre	Management Management	Admin	ad hoc		htsuold.pc		As needed	
KW3423	prepost ritsupia pre	Integration -	Admin	au noc		ntsuoia.pc		As needed	
RMS424	propost apardayt pro	Planning	Admin	1	N/A	onordext		doily	
RMS425	prepost onordext pre	•		4	N/A N/A			daily	
	prepost recladly pre	Foundation Data	Admin	4		rclsdly		daily	
RMS426	prepost reclsdly post	Foundation Data	Admin	4	rclsdly	N/A	This was supers and the same to be	daily	
							This program only needs to be		
DMC407	manast ileaste mas	Danlaniahmant	A alaa ia	•		ile a a la	scheduled if the client uses	al a illo	
RMS427	prepost ibcalc pre	Replenishment	Admin	3		ibcalc	Investment Buy functionality.	daily	
D140400		Integration -							
RMS428	prepost fcstprg pre	Planning	Admin	ad hoc		fcstprg		daily	
		Integration -							
RMS429	prepost fcstprg post	Planning	Admin	ad hoc	fcstprg			daily	
RMS430	prepost reqext pre	Replenishment	Admin	3		reqext		daily	
RMS431	prepost reqext post	Replenishment	Admin	3	reqext			daily	
RMS432	prepost stkupd pre	Stock Count	Admin	8		stkupd		daily	
RMS433	prepost replroq pre	Replenishment	Admin	3		replroq.ksh		daily	
RMS434	prepost rplext post	Replenishment	Admin	3	rplext			daily	
RMS436	prepost vatdlxpl post	Foundation Data	Admin	0	vatdlxpl			daily	
RMS438	prepost saleoh pre	Stock Ledger	Admin	3	prepost salmth post	saleoh		half yearly	

				3	dealfct dealinc vendinvc vendinvf saldly			
RMS440	prepost salweek pre	Stock Ledger	Admin		stkdly salapnd	salweek		weekly
RMS441	prepost dealinc pre	Deals	Admin	3	Salaphu	dealinc		monthly
RMS442	prepost dealday pre	Deals	Admin	3		dealday		monthly
	hh					,		,
RMS443	prepost dealday post	Deals	Admin	3	dealday	salmth		monthly
RMS444	prepost dealact_nor pre	Deals	Admin	3	salstage	dealact		Daily
RMS445	prepost dealact_po pre	Deals	Admin	3	salstage	dealact		Daily
RMS446	prepost dealact_sales pre	Deals	Admin	3	salstage	dealact		Daily
RMS447	prepost dealfct pre	Deals	Admin	3	dealinc	dealfct		daily
RMS448	prepost dealcls post	Deals	Admin	3	dealcls			daily
RMS449	prepost hstbldmth post	Sales History	Admin	8	hstbldmth			Monthly
RMS450	prepost vendinvc pre	Deals	Admin	3	dealact salstage(if daily)	vendinvc		daily
								•
RMS451	prepost vendinvf pre	Deals	Admin	3	salstage	vendinvf salweek		daily
RMS452	prepost vendinvc post	Deals	Admin	3	vendinvc	salmth		daily
						salweek		•
RMS453	prepost vendinvf post	Deals Transfers, Allocations, and	Admin	3	vendinvf	salmth		daily
RMS454	prepost docclose pre	RTV	Admin	ad hoc		docclose		daily
RMS455	prepost stkprg post	Stock Count Franchise	Admin	ad hoc	stkprg			monthly
RMS456	prepost wfordupld pre	Management Franchise	Admin	ad hoc	N/A	wfordupld.ksh		daily
RMS457	prepost wfretupld pre	Management	Admin	ad hoc	N/A	wfretupld.ksh	replsizeprofile only needs to be	daily
							scheduled if size profiles are	
RMS458	prepost replsizeprofile pre	Replenishment	Admin	ad hoc		replsizeprofile	used in replenishment	daily
RMS459	prepost supsplit pre	Replenishment	Admin	3		supsplit		daily
	prepost batch_orpos_extract	Integration - Oracle						
RMS460	post	Retail POS Suite	Admin	4	orposcustsegdnld			daily
DMC464	prepost	Farmdation Data	۸ مارسه انم	0	N1/A	batch_ordcostcompupd.		al a ile i
RMS461	batch_ordcostcompupd pre prepost	Foundation Data	Admin	2	N/A	ksh		daily
RMS462	batch_ordcostcompupd post	Foundation Data	Admin	2	batch_ordcostcompupd.ksh	N/A	The following scripts can be executed in parallel: batch_alloctsfupd.ksh batch_depchrgupd.ksh batch_expprofupd.ksh batch_itmcostcompupd.ksh batch_ordcostcompupd.ksh	daily
	prepost batch_costcompupd						The pre-post job batch_costcompupd post should be run after all 5 complete.	
RMS463	post	Foundation Data	Admin	2				daily
RMS464	prepost ediupadd post	Foundation Data	Admin	2	ediupadd	N/A		As needed
RMS465	prepost dlyprg post	Administration Transfers, Allocations, and	Admin	0	dlyprg			daily
RMS466	prepost tsfprg pre	RTV	Admin	ad hoc	N/A	tsfprg		daily
	Francis Ale	Transfers, Allocations, and		20 1100		-3·F· 9		<i>,</i>
RMS467	prepost tsfprg post	RTV	Admin	ad hoc	tsfprg	wfrtnprg		daily

RMS468	prepost fcexec pre	Future Cost	Admin	2	fcthreadexec	fcexec	This job sets the batch running	Daily
RMS469	prepost start_batch pre	Administration	Admin	0			ind to Y. This prevents access to some potions of the UI to ensure data integrity. This job sets the batch running ind to N. This prevents access	daily
RMS470	prepost end_batch post	Administration	Admin	date_set			to some potions of the UI to ensure data integrity. uploadsales_all.ksh and uploadsales_ksh perform the same function. uploadsales_all.ksh wraps uploadsales to simplify the process of running uploadsales.ksh for groups of POSU files. Must be run in at least phase 2. Can also be run ad hoc to trickle poll sales. saexprms.pc is one method of creating the POSU file that is uploaded by this job. Clients may also choose to produce an	daily
							RTLOG directily from their POS data. If clients directly produce a POSU file, saexprms.pc is not a	
RMS112 RMS117	uploadsales.ksh cfastgload.ksh	Sales Posting CFAS Franchise	Integration Integration	2 ad hoc	saexprms	salesprocess.ksh		daily As Needed
RMS126	fcustomerupload.ksh	Management	Integration	ad hoc	N/A			daily
RMS141	orposcouponitemdnld	Integration - Oracle Retail POS Suite	Integration	4				daily
RMS142	orposcouponpricednld	Integration - Oracle Retail POS Suite	Integration	4				daily
RMS143	orpositemsdnld	Integration - Oracle Retail POS Suite	Integration	4				daily
RMS144	orposmerchdnld	Integration - Oracle Retail POS Suite	Integration	4		prepost		daily
RMS145	orposcustsegdnld	Integration - Oracle Retail POS Suite	Integration	4		batch_orpos_extract post	daily	
RMS146	orposstorednid	Integration - Oracle Retail POS Suite	Integration	4				daily

Optional – If a client uses this
wrapper script, no extraction for
AIP will be performed until the
most restrictive sub script
dependencies allow it. This
wrapper script must be
scheduled after ad hoc after
most processes in phase 4.
·

This may mean a delay in getting any information to AIP so its processing cycle can begin.

If this script is NOT used, it is possible to get some data to AIP earlier in the total batch cycle. This may have an impact on when AIP is able to begin it's batch processing.

RMS118 RMS471	rmse_aip_batch.ksh cfagen.ksh	Integration - AIP CFAS	Integration Admin	ad hoc ad hoc			batch processing.	daily As needed	
RMS472	cfamigrate.ksh	CFAS	Admin	ad hoc				As needed	
RMS473	loadods.ksh	Administration	Admin	ad hoc				As needed	Database connection, Input File Name,
RMS474	iindbatch.ksh	Item Maintenance	Integration	ad hoc	N/A	N/A		daily	Template Name,
RMS475	TBD (Pending Addition of New Item Loc perf fix)	Item Maintenance	Business Processing		TBD	TBD	TBD	TBD	
RMS476 RMS477	ccprg.pc hstwkupd.ctl	Cost Change Sales History	Admin	ad hoc	hstwkupd	N/A	Run SQL*Loader using the control file hstwkupd.ctl to load data from the output file written by hstwkupd.pc for non-existent records on ITEM_LOC_HIST. This job reenables all policies in	Monthly	
RMS488	prepost btchcycl post	Administration	Admin	date_set			the RMS owning schema. This should be the last job in the batch cycle.	daily	
RMS341	salesuploadpurge.ksh	Sales Posting	Admin	ad hoc		N/A	Must be run in at least phase 2. Can also be run ad hoc to trickle	daily	./salesuploadpurge.ksh \$UP <retention period=""> ./salesgenrej.ksh \$UP <input file=""/> <pre> <pre></pre></pre></retention>
RMS338	salesgenrej.ksh	Sales Posting	Admin Business		·	N/A salesgenrej.ksh	poll sales. Must be run in at least phase 2. Can also be run ad hoc to trickle	daily	process id from the sales upload staging table.
RMS151	salesprocess.ksh	Sales Posting	Processing	ad hoc		salesuploadarch	poll sales. Must be run in at least phase 2. Can also be run ad hoc to trickle	daily	./salesprocess.ksh \$UP
RMS340	salesuploadarch.ksh	Sales Posting	Admin	ad hoc	salesprocess	N/A	poll sales.	daily	./salesuploadarch.ksh \$UP

						uploadsales to simplify the process of running uploadsales.ksh for groups of POSU files.	
						Must be run in at least phase 2. Can also be run ad hoc to trickle poll sales.	
RMS157	uploadsales_all.ksh	Sales Posting	Integration	ad hoc saexprms	salesprocess.ksh	saexprms.pc is one method of creating the POSU file that is uploaded by this job. Clients may also choose to produce an RTLOG directily from their POS data. If clients directly produce a POSU file, saexprms.pc is not a predependency dauploadsales_all.ksh and uploadsales_all.ksh and uploadsales.ksh perform the same function. uploadsales_all.ksh wraps uploadsales to simplify the process of running uploadsales.ksh for groups of POSU files.	aily
						Must be run in at least phase 2. Can also be run ad hoc to trickle poll sales.	
						saexprms.pc is one method of creating the POSU file that is uploaded by this job. Clients may also choose to produce an	

ad hoc saexprms

dealfct

RMS112

RMS489

uploadsales.ksh

prepost dealfct post

Sales Posting

Admin

Integration

Admin

uploadsales_all.ksh and uploadsales.ksh perform the same function. uploadsales_all.ksh wraps uploadsales to simplify the process of running uploadsales.ksh for groups of

saexprms.pc is one method of creating the POSU file that is uploaded by this job. Clients may also choose to produce an RTLOG directily from their POS data. If clients directly produce a POSU file, saexprms.pc is not a predependency daily

salesprocess.ksh

salmth

./uploadsales_all.ksh \$UP<optional directory parameter>

RPM Program Dependency and Scheduling Details

										Hasa	
										Uses Restart/R	e
Product	Program Name	Functional Area	Threaded	Driver	Phase		Program Post-dependency	Dependency Notes	Timing	covery	Run Parameters for Programs
RPM	ClearancePriceChangePublishBatch	Clearances	Υ	Price event (item/loc)	N/A	WorksheetAutoApproveBatc h	ClearancePriceChangePublishE	xport	daily/ad hoo	: N	clearancePriceChangePublishBatch.sh rpm-batch-user-alais
RPM	ClearancePriceChangePublishExport	Clearances	N	Price event (item/loc)	N/A	ClearancePriceChangePublis	hBatch		daily/ad hoo	: N	clearancePriceChangePublishExport.sh /@tns-user-name [export-path] FutureRetailRollUpBatch.sh <username> <password> [dept=<deptid> class=<classid></classid></deptid></password></username>
RPM	FutureRetailRollUpBatch	Future Retail	Υ	N/A	N/A	N/A	N/A		ad hoc	N	subclass= <subclassid>] injectorPriceEventBatch.sh rpm-batch-user-alias password [status=<status>]</status></subclassid>
RPM RPM	InjectorPriceEventBatch ItemLocDeleteBatch	Price Change/Clearance/Promo Purge	ot Y N	Item/Location N/A	N/A N/A	N/A N/A	PriceEventExecutionDealsBatch N/A		ad hoc daily	N N	[event_type= <event_type>] itemLocDeleteBatch.sh rpm-batch-user-alias</event_type>
RPM	ItemReclassBatch	Future Retail	N	N/A	N/A	reclsdly(RMS)	NewItemLocBatch PriceEventExecutionBatch		daily/ad hoo	: N	itemReclassBatch.sh rpm-batch-user-alias
RPM	LocationMoveBatch	Zone Structure/Future Retail	Υ	Location move	N/A	NewItemLocBatch			daily	N	locationMoveBatch.sh rpm-batch-user-alias
RPM	LocationMoveScheduleBatch	Zone Structure/Future Retail	Υ	Location move	N/A	NewItemLocBatch	LocationMoveBatch, PriceEventExecutionBatch		daily, adhoo	: N	locationMoveScheduleBatch.sh rpm-batch-user-alias
						PriceEventExecutionBatch WorksheetAutoApproveBatc					
						h PriceStrategyCalendarBatch	Wholesale Item Catalog Report				
RPM	MerchExtractKickOffBatch	Pricing Worksheet	Υ	Price strategy	N/A	wfcostcalc (RMS)	(RMS)		daily	N	merchExtractKickOffBatch.sh rpm-batch-user-alias
RPM	NewItemLocBatch	Future Retail	N	N/A	N/A	ItemReclassBatch	LocationMoveBatch		daily/ad hoo		newItemLocBatch.sh rpm-batch-user-alias [status [error-commit-count/process id]]
RPM RPM	nightlyBatchCleanup priceChangeAreaDifferentialBatch	Price Change	N V	N/A N/A	N/A N/A	N/A N/A	N/A N/A		daily ad hoc	N N	nightlyBatchCleanUp.sh @db-connection-alias <pre post=""> <log path=""> priceChangeAreaDifferentialBatch rpm-batch-user-alias</log></pre>
RPM	PriceChangeAutoApproveResultsPurg	· ·	N	N/A	N/A	N/A	N/A		daily	N	priceChangeAutoApproveResultsPurgeBatch.sh rpm-batch-user-alias
RPM	PriceChangePurgeBatch	Purge	N	N/A	N/A	N/A	N/A		daily	N	priceChangePurgeBatch.sh rpm-batch-user-alias
RPM	PriceChangePurgeWorkspaceBatch	Purge	N	N/A	N/A	N/A	N/A		daily	N	priceChangePurgeWorkspaceBatch.sh rpm-batch-user-alias
		C .				LocationMoveBatch			•		
RPM	PriceEventExecutionBatch	Price Change/Clearance/Promo	01 Y	Pricing event	N/A	salstage (RMS)	PriceEventExecutionRMSBatch		daily	N	priceEventExecutionBatch.sh rpm-batch-user-alias
RPM	PriceEventExecutionDealsBatch	Price Change/Clearance/Promo	01Y	Pricing event	N/A	PriceEventExecutionRMSBate	MerchExtractKickOffBatch		daily	N	priceEventExecutionDealsBatch.sh rpm-batch-user-alias
	priceEventExecutionForChunkCCEme			_					•		priceEventExecutionForChunkCCEmergencyEvents.sh @db-connection-alias <log< td=""></log<>
RPM	rgencyEvents	Price Change/Clearance/Promo	01 Y	Item/Location	N/A	N/A PriceEventExecutionBatch	N/A		ad hoc	N	path> <error path=""></error>
RPM	PriceEventExecutionRMSBatch	Price Change/Clearance/Promo	OIY	Pricing event	N/A		PriceEventExecutionDealsBatch		daily	N	priceEventExecutionRMSBatch.sh rpm-batch-user-alias
RPM	priceEventItemListPurgeBatch.sh	Purge	N	N/A	N/A	N/A	N/A		daily/ad hoo	: N	priceEventItemListPurgeBatch connect string logpath errpath
RPM	PriceStrategyCalendarBatch	Price Strategy	N		N/A	N/A	MerchExtractKickOffBatch		daily	N	priceStrategyCalendarBatch.sh rpm-batch-user-alias
RPM	primaryZoneModificationsBatch	Future Retail	Υ	PZG definition updates	N/A	N/A	N/A		ad hoc	N	primaryZoneModificationsBatch <userid password@sid=""> <log path=""> <error path=""></error></log></userid>
RPM	processPendingChunksBatch	Price Change/Clearance/Promo	ot Y	N/A	N/A	N/A	N/A		ad hoc	N	processPendingChunksBatch.sh rpm-batch-user-alias
RPM	promotionArchiveBatch.sh	Promotions	N	N/A	N/A	N/A WorksheetAutoApproveBatc	N/A		daily		
RPM	PromotionPriceChangePublishBatch	Promotions	Υ	Price event (item/loc)	N/A	• •	PromotionPriceChangePublishE	xport	daily/ad hoo	: N	promotionPriceChangePublishBatch.sh rpm-batch-user-alias
RPM	PromotionPriceChangePublishExport	Promotions	N	Price event (item/loc)	N/A	PromotionPriceChangePublis	I N/A		daily/ad hoo	: N	promotionPriceChangePublishExport.sh /@tns-user-name [export-path]
RPM	PromotionPurgeBatch	Purge	N	N/A	N/A	N/A	N/A		daily	N	promotionPurgeBatch.sh rpm-batch-user-alias
RPM	PurgeBulkConflictCheckArtifacts	Conflict Checking	N	N/A	N/A	MerchExtractKickOffBatch	N/A		daily	N	purgeBulkConflictCheckArtifacts.sh rpm-batch-user-alias
RPM	purgeConCheckResultsErrorData	Purge	N	N/A	N/A	N/A	N/A		daily	N	purgeConCheckResultsErrorData.sh @db-connection-alias <log path=""> <error path=""></error></log>
RPM	PurgeExpiredExecutedOrApprovedCle	e Purge	N	N/A	N/A	N/A	N/A		daily	N	purgeExpiredExecutedOrApprovedClearancesBatch.sh rpm-batch-user-alias
RPM	PurgeLocationMovesBatch	Purge	N	N/A	N/A	N/A	N/A		daily	N	purgeLocationMovesBatch.sh rpm-batch-user-alias
						RegularPriceChangePublish Export, ClearancePriceChangePublis					
						hExport, PromotionPriceChangePubli					
RPM	purgePayloadsBatch	purge	N	Price event		shExport			ad hoc	N	purgePayloads.sh @tns-user-name <publish-status></publish-status>
RPM	purgeRPMBatchRunHistory	Purge	N	N/A	N/A	•	N/A		daily	N	purgeRPMBatchRunHistory.sh @db-connection-alias <log path=""> <error path=""></error></log>
RPM	purgeTxnExclusionSkulistWS	Purge	N	N/A	N/A	N/A	N/A		daily	N	purgeTxnExclusionSkulistWS.sh @db-connection-alias <log path=""> <error path=""></error></log>
RPM	PurgeUnusedAndAbandonedClearand		N	N/A	N/A	N/A	N/A		daily	N	purgeUnusedAndAbandonedClearancesBatch.sh rpm-batch-user-alias
RPM	refreshPosDataBatch	Price Event	Υ	N/A	N/A	N/A	N/A		ad hoc	N	refreshPosDataBatch.sh <rpm-batch-user-alias> <location> [date(YYYYMMdd)]</location></rpm-batch-user-alias>
RPM	RegularPriceChangePublishBatch	Regular Price Changes	V	Price event (item/loc)	N/A	WorksheetAutoApproveBatc	RegularPriceChangePublishExp	ort	daily/ad hoc	· NI	regularPriceChangePublishBatch.sh rpm-batch-user-alias
UL IAI	regular riceOrianger ubilSNDattri	Negulai Fille Ollaliyes	ı	r noe event (item/ioc)	IN/A	n RegularPriceChangePublish	negular neechangerublishexp	υιι	ualiy/au 1100	, IN	regular niceonaliger ubilishbatch.sh ipini-batch-user-allas
RPM	regularPriceChangePublishExport	Regular Price Changes	N	Price event (item/loc)	N/A	Batch MerchExtractKickOffBatch WorksheetAutoApproveBatc			daily/ad hoo	; N	regularPriceChangePublishExport.sh /@tns-user-name [export-path]
RPM	RPMtoORPOSPublishBatch.sh	Price Change/Clearance/Promo	ot N	N/A	N/A	h	N/A		daily	N	ksh RPMtoORPOSPublishBatch.sh @tns-user-name <log path=""> <error path=""></error></log>
RPM	RPMtoORPOSPublishExport.sh	Price Change/Clearance/Promo	ot Y	Location	N/A	RPMtoORPOSPublishBatch. sh	N/A		daily	N	ksh RPMtoORPOSPublishExport.sh @tns-user-name <number of="" slots=""> <logpath> <error path=""> <export path=""></export></error></logpath></number>
RPM	stagePromosForExtDashboard	Promotions	Υ	Promotion Detail Id	N/A	N/A	N/A		daily	N	stagePromosForExtDashboard.sh @db-connection-alias <slots> <luw> <log path=""> <error path=""></error></log></luw></slots>
RPM	taskPurgeBatch.sh	Purge	N	N/A	N/A	N/A	N/A		daily	N	taskPurgeBatch.sh <rpm-batch-user-alias> [<purgedays>] [Y/N]</purgedays></rpm-batch-user-alias>

RPM WorksheetAutoApproveBatch Pricing Worksheet Y Price strategy N/A N/A MerchExtractKickOffBatch MerchExtractKickOffBatc

ReSA Program Dependency and Scheduling Details

		Functional				Program Pre-	Program Post-			
Catalog ID	Job Name	Area	Туре	Driver	Phase	dependency	dependency	Dependency/Run Notes	Frequency	Run Parameters for Programs
20110		Oracle Retail	late and the			RPM program	saimptlog or		D - 11 -	
RSA13	rmst_saimptlog_promo	Sales Audit Oracle Retail	Integration	N/A	ad hoc	prmdtlex.ksh satotals	saimptogi		Daily	
RSA05	saescheat	Sales Audit	Integration	N/A	ad hoc	sarules	saexpim sapurge		Monthly	saescheat /@Batch Alias Name
110/100	Succoncut	Caroo / taan	eg.ae	14//	uu 1100	5a. a. 55	oup a.go	Runs from saescheat and		54555.1541,7 © 241617465 141.116
		Oracle Retail						does not need to be		
RSA25	saescheat_nextesn	Sales Audit	Admin	N/A	ad hoc	N/A	N/A	seperately scheduled.	monthly	
						satotals				
		Oracle Retail				sarules				
RSA03	saexpach	Sales Audit	Integration	N/A	ad hoc	sapreexp	N/A		daily	saexpach /@Batch_Alias_Name
DO 4 00		Oracle Retail	lata matica	0.			Od	resa2dw is a file	aladi.	saexpdw /@Batch_Alias_Name; perl resa2dw inputfile
RSA02	saexpdw	Sales Audit	Integration	Store	ad hoc	sapreexp	resa2dw	transformation perl script	daily	outputfile
		Oracle Retail				satotals sarules				
RSA09	saexpgl	Sales Audit	Integration	N/A	ad hoc	sapreexp	N/A		daily	saexpgl /@Batch_Alias_Name
NOAUS	заслруі	Oracle Retail	mogration	14/73	au noc	sapreexp	14/1		dany	Sacripging Dateri_n mad_name
RSA04	saexpim	Sales Audit	Integration	N/A	ad hoc	saescheat	N/A		daily	saexpim /@Batch_Alias_Name
			Ü			satotals			,	
		Oracle Retail				sarules	saprepost			
RSA01	saexprms	Sales Audit	Integration	Store	ad hoc	sapreexp	saexprms post		daily	saexprms /@Batch_Alias_Name
						satotals	saprepost			
		Oracle Retail				sarules	saexpsim post	resa2sim is a file		saexpsim /@Batch_Alias_Name; perl resa2sim inputfile
RSA14	saexpsim	Sales Audit	Integration	Store	ad hoc	sapreexp	resa2sim	transformation perl script	daily	outputfile
						satotals				
DCAGC		Oracle Retail Sales Audit	Intogration	NI/A		sarules	N/A		daily	cooveyor /@ Potch Alice Name
RSA06	saexpuar	Sales Audit	Integration	N/A	ad hoc	sapreexp	IN/A		ually	saexpuar /@Batch_Alias_Name sagetref /@Batch_Alias_Name itemfile wastefile
										ref_itemfile prim_variantfile varupcfile storedayfile codesfile
										errorfile ccvalfile storeposfile tendertypefile merchcodesfile
										partnerfile supplierfile employeefile bannerfile currencyfile
										promfile whfile invstatusfile
										(To prevent a file from being written, place a '-' in its place.
										Note: Item files must all be written together).
		Oracle Retail					saimptlog or			
RSA00	sagetref	Sales Audit	Integration	N/A	ad hoc	sastdycr	saimptogi		daily	
		Orașia Datail								
RSA07	saimpadj	Oracle Retail Sales Audit		N/A	ad hoc	saimptlogfin	satotals		daily	saimpadj /@Batch_Alias_Name input_file rej_file
NSA01	Saiiripauj	Odios Addit		IN/A	au 1100	Sampliogini	Satotals	Cliente con use sither	dany	Sampadj/@Batch_Allas_Name input_lile rej_lile
								Clients can use either saimptlog & SQL loader or		saimptlog user/pw infile badfile itemfile wastefile ref_itemfile
								saimplogi.		primvariantfile varupcfile storedayfile promfile codesfile
						sagetref	saprepost			errorfile ccvalfile storeposfile tendertypefile merchcodefile
		Oracle Retail				saprepost saimptlog		Use sql Loader to load data		partnerfile supplierfile employeefile bannerfile currencyfile
RSA11a	saimptlog	Sales Audit		Store/Day	ad hoc	pre		into ReSA tables	daily	whfile invstatusfile max_tran_gap(optional)
						saprepost				
						saimptlog/i post				
DCA40		Oracle Retail	Intogration	NI/A	الم	saimptlog	aatatala		doily	coimptingfin /@ Potch Alice Name stars day file
RSA18	saimptlogfin	Sales Audit	Integration	N/A	ad hoc	savouch	satotals		daily	saimptlogfin /@Batch_Alias_Name store_day_file

RSA11b	saimptlogi	Oracle Retail Sales Audit	Integration	Store/Day	ad hoc	sagetref saprepost saimptlogi pre	saprepost saimptlogi post	Clients can use either saimptlog & SQL loader or saimplogi.		
								This program should be run before running		
		One als Date!						saimptlog/saimptlogi if any		
RSA19	saimptlogtdup_upd	Oracle Retail Sales Audit	Admin		ad hoc		saimptiog/saimpt	Store-Day's have been deleted.	As needed	
NOATS	Samphoglaup_upu	Oracle Retail	, carrier		ad Hoc		logi	Doc said 2, xls said ad hoc -	710 Hocaca	
RSA12	saordinvexp	Sales Audit	Integration	Store	2	N/A	N/A	not sure either is correct	daily	saordinvexp /@Batch_Alias_Name
							saexpach saexpgl saexpim saexpdw saexpsim			
D0400		Oracle Retail	A desire	N 1/A			saexprms	Should run before any SA	4-9-	Aller News
RSA20	sapreexp	Sales Audit Oracle Retail	Admin	N/A	ad hoc	sarules	saexpuar	export processes	daily	sapreexp /@Batch_Alias_Name
RSA26	saprepost	Sales Audit	Admin	N/A	ad hoc	N/A	N/A		daily	saprepost /@Batch_Alias_Name program pre_or_post
	Саророс				4400			This program should be run as the last program in the	,	
		Oracle Retail				saprepost sapurge	saprepost	ReSA portion of the batch		sapurge /@Batch_Alias_Name deleted_items_file [optional
RSA21	sapurge	Sales Audit	Admin	Store	ad hoc	pre	sapurge post	schedule	daily	list of store days to be deleted]
RSA17	oomuloo	Oracle Retail Sales Audit	Business Processing	N/A	ad baa	satotals	sapreexp saescheat		daily	sarules /@Batch_Alias_Name store_no
KSA17	sarules	Sales Audit	Frocessing	IN/A	ad hoc	Salutais	Saescrieat		ually	Salules / @ Datch_Alias_Iname Store_no
		Oracle Retail	Business					(It should run before the DTESYS batch program and before the next store/day's		
RSA15	sastdycr	Sales Audit	Processing	N/A	date_set	N/A	dtesys	transactions are received)	daily	sastdycr /@Batch_Alias_Name [YYYYMMDD]
		Oracle Retail	Business							
RSA16	satotals	Sales Audit	Processing	N/A	ad hoc	saimptlogfin	sarules		daily	satotals /@Batch_Alias_Name store_no
DO400		Oracle Retail	Business	.					4 - 21 -	Aller New York and the design of the second
RSA08	savouch	Sales Audit Oracle Retail	Processing	N/A	ad hoc	saimptlog/saimptlogi	saimptiogtin		daily	savouch /@Batch_Alias_Name infile rejfile tendertype_file
RSA27	saprepost saexprms post	Sales Audit Oracle Retail	Admin							
RSA28	saprepost saexpdw post	Sales Audit	Admin							
20100		Oracle Retail	Admi							
RSA29	saprepost saordinvexp post	Sales Audit Oracle Retail	Admin							
RSA30	saprepost saexpsfm post	Sales Audit Oracle Retail	Admin							
RSA31	saprepost saexpsim post	Sales Audit	Admin							
RSA32	saprepost saimptlog saimptlo	Oracle Retail Cales Audit Oracle Retail	Admin							
RSA33	saprepost saimptlog saimptlo		Admin							

Oracle Retail

Sales Audit

Oracle Retail

Sales Audit

Oracle Retail Sales Audit

Oracle Retail Sales Audit Admin

Admin

Integration

Integration

RSA34

RSA35

RSA36

RSA37

saprepost sapurge pre

saprepost sapurge post

resa2sim

resa2dw

ReIM Program Dependency and Scheduling Details

										Uses Restart/R	
Product	Program Name	Functional Area	Threaded	Driver	Phase	Program Pre-dependency	Program Post-dependency	Dependency Notes	Timing	ecovery	Run Parameters for Programs
RelM	reimaccountworkspacepurge	Invoice Matching (ReIM)	N	N/A	N/A	N/A	N/A reimrollup		Daily	N	batch-user-alias
RelM	reimautomatch	Invoice Matching (ReIM)	Υ	N/A	6	N/A	reimposting		Daily	Ν	batch-user-alias
ReIM	reimpurge	Invoice Matching (ReIM)	N	N/A	0	N/A vendinvc(RMS)	N/A		Daily	N	batch-user-alias PURGE ALL TABLE_NAME [COMMIT NOCOMMIT]
ReIM	reimcomplexdealupload	Invoice Matching (ReIM)	Υ	N/A	5	vendinvf(RMS)	reimautomatch reimrollup		Daily	N	batch-user-alias BlockSize PartitionNo [PartitionSize]
ReIM	reimcreditnoteautomatch	Invoice Matching (ReIM)	Υ	N/A	6	N/A	reimposting reimautomatch		Daily	N	batch-user-alias
RelM	reimediinjector	Invoice Matching (ReIM)	Υ	N/A	5	edidlinv(RMS)	reimcreditnoteautomatch		Daily	Ν	batch-user-alias "EDI input file or directory with full path" "EDI reject file or directory with full path"
ReIM	reimediinvdownload	Invoice Matching (ReIM)	N	N/A	7	reimposting vendinvc(RMS)	N/A		Daily	N	batch-user-alias "EDI output file with path"
ReIM	reimfixeddealupload	Invoice Matching (ReIM)	Υ	N/A	5	vendinvf(RMS) reimautomatch	reimautomatch		Daily	N	batch-user-alias BlockSize PartitionNo [PartitionSize]
RelM	reimrollup	Invoice Matching (ReIM)	N	N/A	6	reimcreditnoteautomatch	reimposting		Daily	Ν	batch-user-alias
ReIM	reimreceiptwriteoff	Invoice Matching (ReIM)	N	N/A	6	reimautomatch	N/A		Daily	Ν	batch-user-alias
RelM	reimposting	Invoice Matching (ReIM)	Υ	N/A	6	reimrollup	N/A		Daily	N	batch-user-alias

Allocation Program Dependency and Scheduling Details

										Uses	
Dun dayat	Dun annua Manua	Famodian al Anna	Theresia	Delice	Diverse	B	Bus and Bus day and day are	Danier Janes Natas	T:!	Restart/R	
Product Allocation	Program Name AllocSchedulerBatch.ksh	Functional Area Scheduled Allocation	Threaded	N/A	Phase N/A	Program Pre-dependency	Program Post-dependency None	Dependency Notes	Timing	covery N	Run Parameters for Programs batch-user-alias
Allocation	alct plan.ksh	Integration - Planning	r N	N/A N/A	N/A N/A		alcl_plan.ksh		daily daily	N	Dalch-user-alias
Allocation	alci_plan.ksh	Integration - Planning	N	N/A N/A	N/A N/A	alct_plan.ksh	alci_piari.ksri		daily	Y	plan_data_input_file [thread_number]
Allocation	alct_receipt_plan.ksh	Integration - Planning	N	N/A	N/A	aict_piarr.ksri	alcl_receipt_plan.ksh		daily	N	plan_data_input_file [tiflead_fidfiber]
Allocation	alcl_receipt_plan.ksh	Integration - Planning	N	N/A	N/A	alct_receipt_plan.ksh	alci_recelpt_plan.k3m		daily	Y	reciept_data_input_file [thread_number]
Allocation	alct_size_profile	Integration - Planning	N	N/A	N/A	alot_recelpt_plan.ksm	alcl_size_profile		daily	N	reciept_data_input_ine [tinead_number]
Allocation	alcl_size_profile	Integration - Planning	N	N/A	N/A	alct_size_profile.ksh	4101_0120_p101110		daily	Y	input_file [thread_number]
7 0 0 0 0	G.GGGP. GG	g		. 4,7 .	,, .	a.ooop. ooo			<i>a.ay</i>	•	P.ao [aosoao]
								The Allocation snapshot			
								programs can functionally run			
								concurrently. However, they use			
								parallel processing so depending			
								on database resources it may			
								make sense to limit how many			
Allocation	AlcSnapshotSOH.ksh	Snapshots	N	N/A	8	reclsdly.pc(RMS)		run concurrently.	daily	N	batch-user-alias
	·	·						·			
								The Allocation snapshot			
								programs can functionally run			
								concurrently. However, they use			
								parallel processing so depending			
								on database resources it may			
								make sense to limit how many			
Allocation	AlcSnapshotOnOrder.ksh	Snapshots	N	N/A	8	reclsdly.pc(RMS)		run concurrently.	daily	N	batch-user-alias
								The Allocation snapshot			
								programs can functionally run			
								concurrently. However, they use			
								parallel processing so depending			
								on database resources it may			
A lla action	A la Chanahat Alla ala Isah	Chanabata	N.I.	NI/A	0	realedly re(DMC)		make sense to limit how many	مام ال	NI	hotele week elice
Allocation	AlcSnapshotAllocIn.ksh	Snapshots	N	N/A	8	reclsdly.pc(RMS)		run concurrently.	daily	N	batch-user-alias
								The Allocation snapshot			
								programs can functionally run			
								concurrently. However, they use			
								parallel processing so depending			
								on database resources it may			
								make sense to limit how many			
Allocation	AlcSnapshotCrosslink.ksh	Snapshots	N	N/A	8	reclsdly.pc(RMS)			daily	N	batch-user-alias
								,	, ,		
								The Allocation snapshot			
								programs can functionally run			
								concurrently. However, they use			
								parallel processing so depending			
								on database resources it may			
								make sense to limit how many			
Allocation	AlcSnapshotAllocOut.ksh	Snapshots	N	N/A	8	reclsdly.pc(RMS)		run concurrently.	daily	N	batch-user-alias
								The Allocation snapshot			
								programs can functionally run			
								concurrently. However, they use			
								parallel processing so depending			
								on database resources it may			
Allocation	AlcSnapshotCustomerOrder.ksh	Snanshots	NI	NI/A	0	recledly po/DMS)		make sense to limit how many	daily	N	hatch-user-alias
Allocation Allocation	AlcDailyCleanup.ksh	Snapshots Admin	N N	N/A N/A	8 N/A	reclsdly.pc(RMS) AllocSchedulerBatch.ksh		run concurrently.	daily daily	N N	batch-user-alias batch-user-alias
Allocation	AlcDallyOlcallup.k511	Aumin	IN	1 N/ /\tau	IN//A	Allococheduler Dalch.KSH			daily daily or	IN	palon-usci-alias
Allocation	AlcPurgeAlloc.ksh	Admin	Υ	N/A	N/A	N/A			weekly	N	batch-user-alias
Allocation	Aldi digeAlloc.kali	Aumin	1	1 W/ / \	13//	IN/A			daily or	IN	paton user-alias
Allocation	AlcPurgeWksht.ksh	Admin	Υ	N/A	N/A	N/A			weekly	N	batch-user-alias
Allocation	AlcDailyShrinkSessionTables.ksh	Admin	N	N/A	N/A	AlcDailyCleanup.ksh			daily	N	batch-user-alias
, modation	and any of the manner of the control of the		. •	. 41. 1	// .	and an appropriate			Jany	••	Tatal and

Interface Diagrams for RMS and RPAS

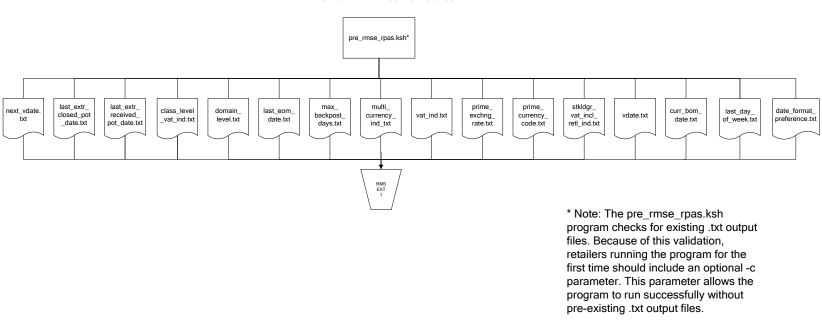
Because RMS is the retailer's central merchandising transactional processing system, it is the principle source of the foundation data needed in some of the Oracle Retail suite of products. RMS provides foundation data to RPAS, and RPAS provides planning data to RMS.

This chapter presents flow diagrams for data processing from sources. The source system's program or output file is illustrated, along with the program or process that interfaces with the source. After initial interface processing of the source, the diagrams illustrate the flow of the data.

Before setting up a program schedule, familiarize yourself with the functional and technical constraints associated with each program. Refer to the *Oracle Retail Merchandising System Operations Guide* for more information about these interface programs.

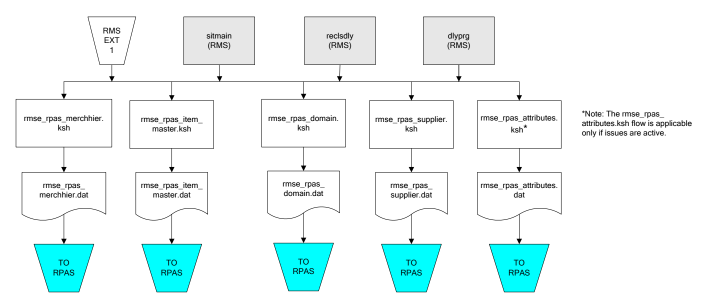
RMS Pre/Post Extract Diagrams

RMS Pre RETL Extract Maintenance



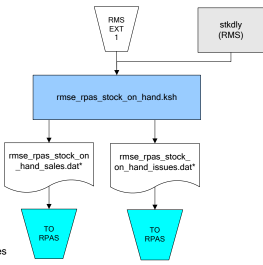
RMS Foundation Data Extract Diagrams

Merchandise Hierarchy for RPAS



Organization Hierarchy for RPAS Time Extract RMS RMS EXT RMS EXT EXT 1 RMS dlyprg (RMS) reclsdly storeadd dlyprg (RMS) EXT (RMS) (RMS) 1 dlyprg (RMS) calendar ftmednld.pc organization hierarchy rmse_rpas_orghier.ksh Store extracts rmse_rpas_store.ksh rmse_rpas_ warehouse extracts rmse_rpas_ rmse_rpas_wh.ksh orghier.dat clndmstr.dat rmse_rpas_ store.dat rmse_rpas_ TO RPAS TO wh.dat RPAS TO RPAS TO **RPAS**

RMS Fact Data Extract Diagrams



* Note:

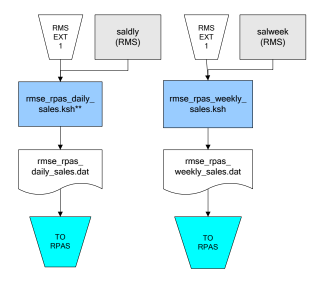
If issues are active, the following two files result from the

rmse_rpas_stock_on_hand.ksh flow:
rmse_rpas_stock_on_hand_issues.dat
rmse_rpas_stock_on_hand_sales.dat

If issues are not active, the following file results from the rmse_rpas_stock_on_hand.ksh flow:

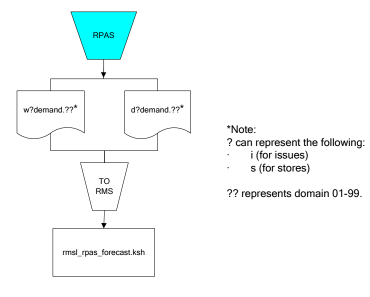
rmse_rpas_stock_on_hand_sales.dat

Sales Extracts For RPAS



** Note:
Depending upon the
configuration of
rmse_rpas_daily_sales.ksh,
the data can be pulled from
TRAN_DATA_HISTORY or
TRAN_DATA.

RPAS-RMS Fact Load Diagram



Interface Diagrams for RMS and MFP

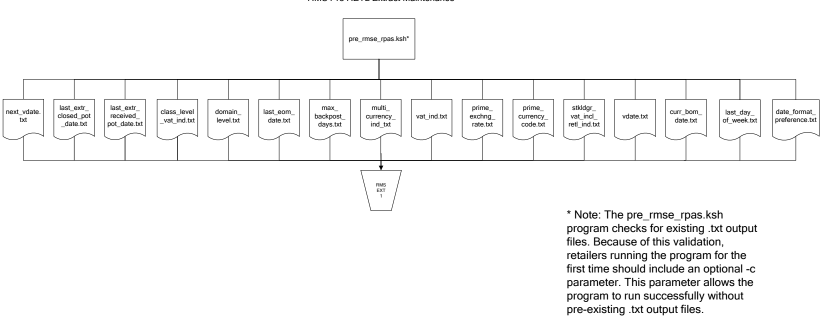
Because RMS is the retailer's central merchandising transactional processing system, it is the principle source of the foundation data needed in some of the Oracle Retail suite of products. RMS provides foundation data to RPAS, and RPAS provides planning data to RMS.

This chapter presents flow diagrams for data processing from sources. The source system's program or output file is illustrated, along with the program or process that interfaces with the source. After initial interface processing of the source, the diagrams illustrate the flow of the data.

Before setting up a program schedule, familiarize yourself with the functional and technical constraints associated with each program. Refer to the *Oracle Retail Merchandising System Operations Guide* for more information about these interface programs.

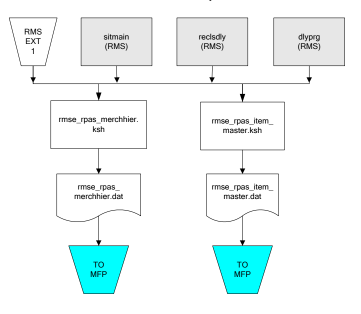
RMS Pre/Post Extract Diagrams

RMS Pre RETL Extract Maintenance



RMS Foundation Data Extract Diagrams

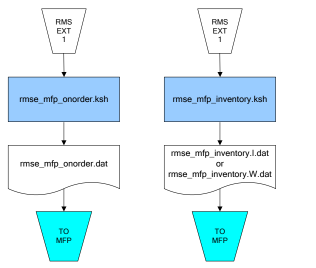
Merchandise Hierarchy for MFP



Organization Hierarchy for MFP Time Extract RMS RMS RMS EXT EXT EXT 1 1 RMS dlyprg (RMS) dlyprg (RMS) reclsdly storeadd EXT (RMS) (RMS) 1 dlyprg (RMS) calendar ftmednld.pc organization hierarchy rmse_rpas_orghier.ksh Store extracts rmse_rpas_store.ksh rmse_rpas_ warehouse extracts rmse_rpas_ orghier.dat rmse_rpas_wh.ksh clndmstr.dat rmse_rpas_ store.dat rmse_rpas_ TO MFP wh.dat TO MFP TO MFP TO MFP

RMS Fact Data Extract Diagrams

Integration Extracts for MFP



Note: I is for initial load and W is for weekly load..

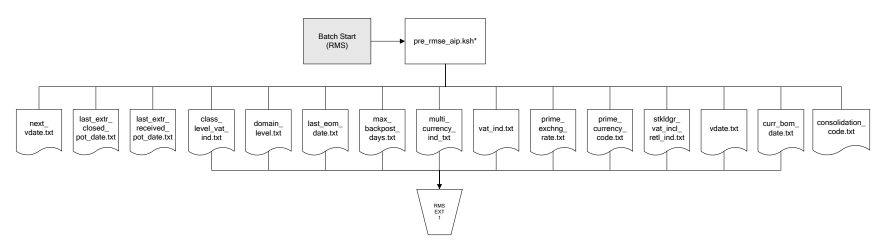
Interface Diagrams for RMS and AIP

This chapter presents flow diagrams for RETL extract data processing from RMS to AIP. The RMS program or output file is illustrated, along with the program or process that interfaces with the source. The diagrams illustrate the flow of the data after initial interface processing of the source.

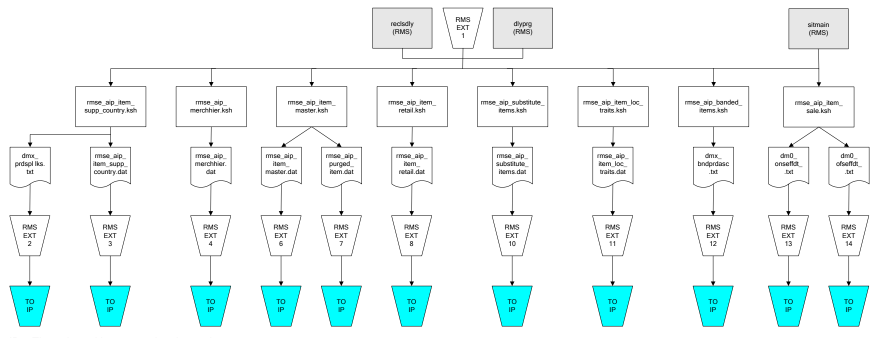
Before setting up a program schedule, familiarize yourself with the functional and technical constraints associated with each program. See the *Oracle Retail Merchandising System Operations Guide Volume 1—Batch Overviews and Designs* for more information about the modules shown in the following diagrams.

RMS Pre/Post Extract Diagrams

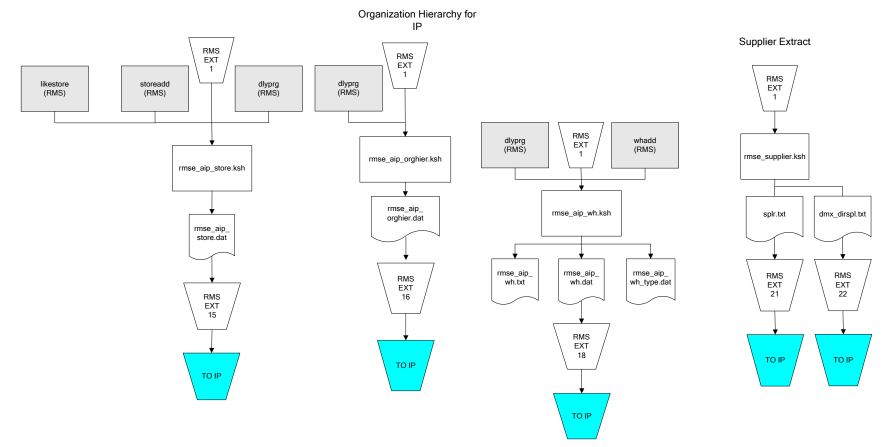
RMS Pre RETL Extract Maintenance



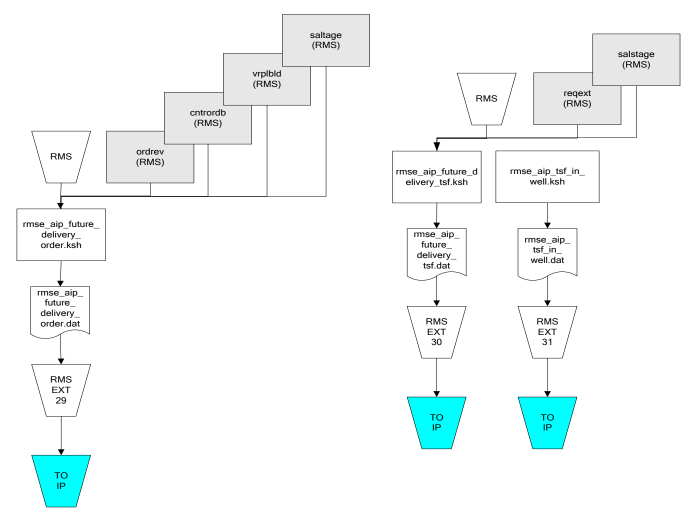
RMS Foundation Data Extract Diagrams



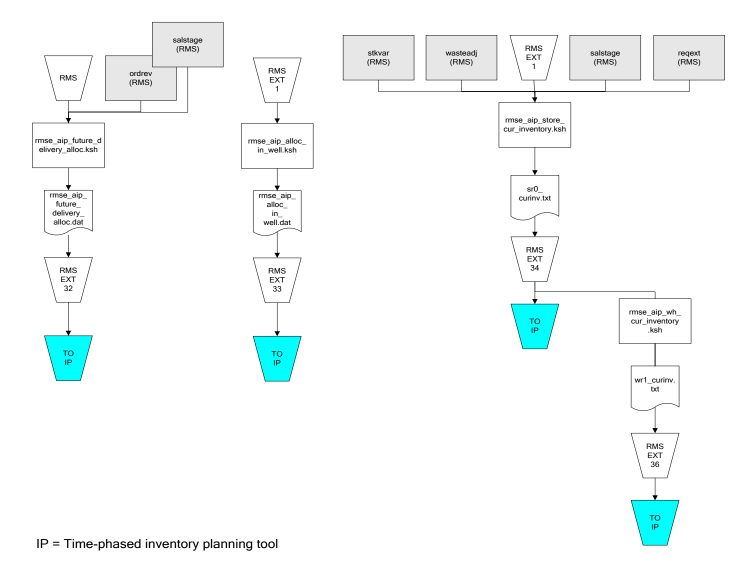
IP = Time-phased inventory planning tool

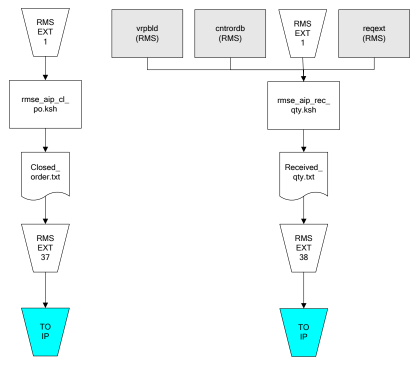


IP = Time-phased inventory planning tool



IP = Time-phased inventory planning tool





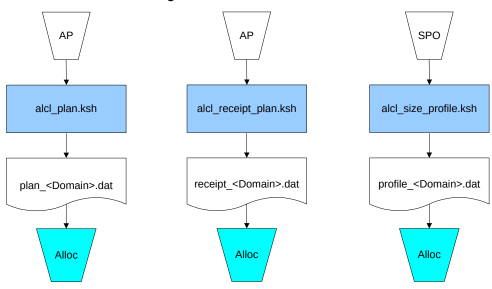
IP = Time-phased inventory planning tool

Interface Diagrams for Allocation, AP and SPO

This chapter presents flow diagrams for RETL extract data processing from Assortment Planning (AP) and Size Profile Optimization (SPO) to Allocation. The Allocation program or output file is illustrated, along with the program or process that interfaces with the source. The diagrams illustrate the flow of the data after initial interface processing of the source.

Before setting up a program schedule, familiarize yourself with the functional and technical constraints associated with each program. See the *Oracle Retail Allocation Operations Guide* for more information about the modules shown in the following diagrams.

Integration Extracts for Allocation



Note: See Allocation version-specific documentation to determine which of these programs apply to your version of Allocation.