

**Oracle[®] Retail Integrated Store
Operations
Release Notes
Release 10.4.6
January 2006**

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A Release Notes document can include some or all of the following sections, depending upon the release:

- Overview of the release
- Functional, technical, integration, and/or performance enhancements
- Assumptions
- Fixed and known issues and defects

Audience

Release Notes are a critical communication link between Oracle Retail and its retailer clients. There are four audiences in general for whom a Release Notes document is written:

- Retail clients who wish to understand the contents of this release.
- Integrators and implementation staff who have the overall responsibility for implementing this product into their enterprise.
- Business analysts who are looking for high-level functional information about this release.
- System analysts and system operation personnel who are looking for high-level functional and technical content related to this release.

Related Documents

You can find more information about this release of this product in these resources:

- Oracle Retail Integrated Store Operations Installation Guide

Customer Support

- <https://metalink.oracle.com>

When contacting Customer Support, please provide:

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

Overview

This document contains information on the changes that have been made to Oracle Retail Store Inventory Management (SIM) since its 10.4.5 release.

Known Issues

- This issue pertains to an item that has an established RK_STORE_ITEM_SOH.LAST_APPROVED_STK_CNT_DATE value. When creating a regular inventory adjustment, SIM publishes the <stock_count_date> value in the XML message. **SIM should not publish this value in these circumstances.** The only time SIM should publish the <stock_count_date> value in the XML message is when that inventory adjustment is the result of a stock count.
- ItemPriceZone messages fail and are inserted into the SIM hospital if the item is a grandparent-level item. Grandparent items are dropped in SIM because they are not utilized in the application.

Batch Processes

ActivatePriceChange Batch

An error message has been added into the log file. The log file is located in the SIM/log directory.

ResaFileParser Batch

For better auditing and traceability, the format POSU_rerunxxxxxxxxxxxxxx has been added to the Oracle Retail Sales Audit (ReSA) rerun file where xxxxxxxxxxxxxxxx has the date-time pattern YYYYMMDDHHMMSS.

General

- An error has been corrected to now display “Version no” in the client statistics tool.
- Response times for the PC SIM application have been improved (especially over a 56K network).

Direct Delivery

SIM item unit costs on quick order entries have been corrected, and they are now flowing to RMS correctly.

Late Sales

Enhanced late sales functionality to include a test to guarantee that unit stock count adjustments were made after the date of the late sales and to correctly update the SOH.

Stock Count

- The Unit Stock Count screen has been enhanced in the handheld (HH) to display the item detail when the item is scanned.
- A unique constraint error has been corrected in the HH that occurred when the user scans an item, presses the Escape button, and then scans the same item again.
- Functionality has been enhanced to address items that are from SIM but not in the third party file.

Warehouse Delivery

For shipments occurring in RDM, the update of inbound allocation quantities in the RK_ALLOCATIONS table has been corrected.

Dependencies

Depending upon your versions of the Oracle Retail Integration Bus (RIB) and RMS, the following bug fixes must be applied for the late sales enhancement to work properly:

- RIB 11.1 – Bug Fix 4992155
- RIB 11.0.1 – Bug Fix 4992158
- RMS 10.1.x – Bug Fix 4904966
- RMS 10.2.2.x – Bug Fix 4955606