

**Oracle® Retail Merchandising System**

Release Notes

Release 11.0.9 French

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# Preface

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/or known issues/defects

Because of their brevity, Release Notes do not include chapters, appendices, or a table of contents.

## 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 the Oracle Retail Merchandising System in 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

For more information, see the following documents in the Oracle Retail Merchandising System Release 11.0.9 French documentation set:

- Oracle Retail Merchandising System 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.

## 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.”

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**Note:** This is a note. It is used to call out information that is important, but not necessarily part of the procedure.

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This is a code sample  
It is used to display examples of code

[A hyperlink appears like this.](#)

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# Release Notes

Oracle Retail Customer Support investigates submitted issues with the assumption that all release patches have been applied. While it is ultimately at the client's discretion when to apply patches, delays or lags in their application can complicate the support process. When members of Customer Support investigate a potential software bug, they assume that you have applied all patches for a given module before the issue was discovered. To assist in the patch review, Customer Support provides a system-level assessment by assigning a priority. In addition, a cross-reference spreadsheet is provided to assist with this research.

This patch contains the Oracle Retail Management System (RMS) 11.0.9 French patch release. Before you install the patch, confirm that RMS 11.0 and all following patches up to the RMS 11.0.8 French release have been successfully applied. Refer to the patch documentation for detailed information on each fix.

As with all patches, the following points should be considered before you apply the RMS 11.0.9 French patch:

- Copy the original files to an archive directory before you overwrite them, in case they are later needed for reference.
- Note whether customizations have been made to the module. If so, the customizations need to be reapplied to the new version of the module, or the fix may need to be applied to the custom version of the code.

## Defect Documentation

A defect fix is a modification to the base Oracle Retail code (for example, a bug fix, performance enhancement, or functional enhancement). Each defect fix included in this patch has a corresponding defect report titled <defect#> <module>.pdf (for example, 123456 nxprcno.pdf). Defect reports should be fully reviewed before this patch is implemented. To assist with the patch application process, there is also a defect module cross-reference spreadsheet in the same folder as the defect reports that describe the fixes. This file is named DEFECT MODULE XREF RMS 1109 FR.xls. It lists and allows sorting by defect, program/module name, revision number, functional area, priority, and defect description.

## Specific Issues to Note

The following are performance issues addressed in this release.

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Defect	Summary
397927	RMS should have another table that should be in sync with the REV_ORDERS table. This new table is required for the performance enhancement in RDW.
4853164	The system took a considerable amount of time when applying online deals to orders.
5095712	For the calculation of Rule On Hand, the Allocations product makes use of the RMS package ITEMLOC_QUANTITY_SQL. The function get_loc_future_avail takes in the item, location, location type, release date, and the all orders flag to determine the available quantity of the item/location at a given release date.

Defect	Summary
5117310	The RMS/RPM batch interface RPMMOVAVG.PC had a few fundamental problems in the code that caused memory leakage during execution. Also, the program was gravely affected with poor performance and could never complete successfully.
5131939	When processing a high volume of allocation message details through the RIB, a performance problem was encountered.
5136449	A performance enhancement was made for online transfer transactions.
5138558	There was a performance issue with docclose.
5138704	The Customer Reserve API needed to be modified to pass the CLOB message parameter by reference instead of by value, to enhance performance.
5138738	There was a performance issue; the dummy carton batch was not meeting SLA.
5138895	There was a performance issue with the prepost salweek_pre.
5235087	There was a performance problem in the RIB message for the ITEMLOC subscription package.
5239055	There was a performance issue when running DISTROPCPUB.PC.
5247967	The batch STOREADD.PC was processing slowly and needed performance improvement.
5259505	For the calculation of On hand qty, the Allocations product makes use of the RMS package ITEMLOC_QUANTITY_SQL. The function get_loc_future_avail takes in the item, location, location type for determining the current available quantity of the item/location. The requirement was to reduce the amount of time that it takes to retrieve the available quantity by reducing the number of calls to the package.
5324947	The program salapnd.pc did not have restart/recovery logic, and it also did not support multithreading. The performance became slow when processing large volumes of data.
5357565	Slow performance was encountered when creating a new order.
5525527	While searching a shipment with mixed case ASN_NO or BOL_NO in the shipfind form, the error message "This ASN is not part of any shipment" was displayed.
5525527	The receiver unit adjustment screen performed poorly when searched using either shipment LOV or order LOV, and a form hang was encountered.
5577321	Performance of the stock ledger extract and load degraded during the last weeks of the month.

## Defect Documentation Specific to the French Release

Language-specific defects are code changes made specifically for the language, or fixed defects that were not included in the corresponding English release. Language-specific defects addressed in this version of RMS are listed in the defect module cross-reference spreadsheet (DEFECT MODULE XREF RMS 1109 FR.xls). Defect reports for each defect and module affected are also included. See the defect reports for details.

Defect	Summary
5175258	While searching for orders in the ordfind form, if the user selects a value in the Promotion field and then changes the Action drop-down list, the field was not reset back to NULL.
5326290	In Merchandise Hierarchy, when the Class Maintenance Window (class) / Maintenance Window (subclass) was opened in New mode, the system allowed updates to Descriptions and deletion of the existing Classes / Subclasses. When new records were inserted with the same Class / Subclass, the system popped up this error message: 'Unable to save changes to database. Contact appropriate support personnel if necessary.' If a new record was inserted and Tab was pressed so that the focus was on the OK button, and then Delete was clicked, the record did not get deleted from the screen. Also, if the Delete button was disabled once, after moving to a deleted record it was not enabled again.
5361687	When a transaction was post-voided and additional transactions for the same store day were loaded thru saimptlogi, saimptlogfin aborted with errors.
5396240	The system threw an error when 'Definition erreur' (saerrcd) window was opened.
5397860	The system threw an error when OK was clicked for a PVOID transaction opened in Edit Mode.
5523604	If multiple error codes that did not contain a transaction sequence number were loaded into sa_error for the same store/day, a constraint violation occurred.
5527184	In ReSA, after running the saimptlog batch program, the output files sa*.out could not be loaded into the tables SA_TRAN_DISC, SA_TRAN_ITEM, SA_TRAN_TAX, SA_TRAN_TENDER, SA_CUSTOMER, SA_CUST_ATTRIB, and SA_ERROR by the SQL loader control files satdisc.ctl, satitem.ctl, sattax.ctl, sattend.ctl, sacust.ctl, sacustatt.ctl, and saerror.ctl respectively, as records were failing due to errors in data insertion for various columns.
5565213	In the ordhead form, the label of the check box PRE_MARK_IND was incorrectly displayed as "cross-dock" instead of "Pré-étiquetage."
5616693	When post-voiding a transaction in satrdetail, when OK was clicked, an RMS confirmation message was followed by Forms confirmation message. Similarly, on clicking the window close button (X), two confirmation messages were displayed.
5624248	In the Transaction Detail screen, the error indicators were not getting refreshed properly when moving to the next or previous transaction using the OK+Suivant and Precedent buttons.