

Oracle Financial Services Regulatory Reporting for US Federal Reserve (OFS AGILE RP US FED)

Release Notes

Release 8.1.1.1.2

November 2021

ORACLE
Financial Services

OFS Regulatory Reporting for US Federal Reserve (OFS AGILE RP US FED) Release Notes

Copyright © 2021 Oracle and/or its affiliates. All rights reserved.

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 the 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.

For information on third-party licenses, click [here](#).

Document Control

Version Number	Revision Date	Change Log
02	November 25, 2021	Updated: Final version published
01	November 19, 2021	Created: Draft published

Table of Contents

- 1 Preface 5**
- 1.1 Overview of OFSAA 5
- 1.2 Purpose of this Document..... 5
- 1.3 Intended Audience..... 5
- 1.4 Access to Oracle Support 5
- 1.5 Related Documents 6

- 2 Introduction to Oracle Financial Services Regulatory Reporting for US Federal Reserve 7**
- 2.1 What’s New in this Release..... 8
- 2.2 Pre-installation Requirements..... 9
- 2.3 Installing this One-off Patch Release 9
- 2.4 Post-installation Steps 10
- 2.5 Post US FED Run Execution 13
- 2.6 Deploying Template Package 13
- 2.7 Deploying Configuration Package 14
- 2.8 Bugs Fixed in this Release 15
- 2.9 Known Issues or Limitations in this Release 17

- 3 Hardware or Software Technology Stack Details..... 19**

- 4 Licensing Information 19**

1 Preface

This preface provides supporting information for the Oracle Financial Services Regulatory Reporting for US Federal Reserve (OFS AGILE RP US FED) Release Notes.

Topics:

- [Overview of OFSAA](#)
- [Purpose of This Document](#)
- [Intended Audience](#)
- [Access to Oracle Support](#)
- [Related Documents](#)

1.1 Overview of OFSAA

In today's turbulent markets, financial institutions require a better understanding of their risk-return, while strengthening competitive advantage and enhancing long-term customer value. Oracle Financial Services Analytical Applications (OFSAA) enable financial institutions to measure and meet risk-adjusted performance objectives, cultivate a risk management culture through transparency, lower the costs of compliance and regulation, and improve insight into customer behavior.

OFSAA uses Industry-leading analytical methods, Shared Data Models, and Applications Architecture to enable Integrated Risk Management, Performance Management, Customer Insight, and Compliance Management. OFSAA actively incorporates risk into decision-making, enables achieving a consistent view of performance, promotes a transparent risk management culture, and provides pervasive intelligence.

Oracle Financial Services Analytical Applications delivers a comprehensive, integrated suite of Financial Services Analytical Applications for both banking and insurance domains.

1.2 Purpose of this Document

This document contains release information for Oracle Financial Services Regulatory Reporting for US Federal Reserve (OFS AGILE RP US FED).

1.3 Intended Audience

This document is intended for users of Oracle Financial Services Regulatory Reporting for US Federal Reserve (OFS AGILE RP US FED).

1.4 Access to Oracle Support

Oracle customers have access to electronic support through My Oracle Support. For information, visit <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info> OR visit <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs> if you are hearing impaired.

1.5 Related Documents

This section identifies additional documents related to OFS AGILE RP US FED Application 8.1.1.1.2. You can access Oracle Documentation Online from the Documentation Library ([OHC](#)).

- [OFS Analytical Applications Technology Matrix](#)

2 Introduction to Oracle Financial Services Regulatory Reporting for US Federal Reserve

Oracle Financial Services Regulatory Reporting for US Federal Reserve (OFS AGILE RP US FED) Pack helps banks comply with various guidelines issued by US Federal Reserve, including BCBS 239 regulations. It provides integrating Risk Data Reporting Systems and enhances the accuracy of reporting in banks. The OFS Risk Regulatory Reporting (REG REP) Solution helps in achieving the objectives by enabling preset steps based on the generalization of a set of solutions. This is made possible by:

- Providing a centralized Data Storage for Risk Data through relevant subject areas of Financial Services Data Foundation (FSDF).
- Interfacing with a third-party reporting tool such as Lombard Risk Reporter Portal to build necessary template reports to meet the regulatory expectations.

Data accuracy of Risk Reporting is ensured by:

- Data Governance Studio (DGS).

The Oracle Financial Services Regulatory Reporting for US Federal Reserve (OFS AGILE RP US FED) solution enables financial services organizations to manage and execute regulatory reporting in a single integrated environment. It automates end-to-end processes from data capture through submission with industry-leading solutions. It leverages Oracle Financial Services Analytical Application (OFSA) and Oracle Financial Services Data Foundation (OFSD) for managing analytical application data. The AgileREPORTER in Regulatory Reporting (REG REP) Solution enables firms to automate the final mile of the reporting process. It provides pre-built integration to Lombard Risk Reporting, eliminating the need for further manual intervention. The solution ensures data integrity allowing banks to focus more time on analyzing and gaining new business insight from their growing stores of data instead of preparing data and reports with the sole objective of meeting submission deadlines.

OFS Regulatory Reporting for US Federal Reserve (OFS AGILE RP US FED) is a separately licensed product.

Patch ID **33547572** - Oracle Financial Services Regulatory Reporting for US Federal Reserve v8.1.1.1.0 One-off Patch Release #2 (8.1.1.1.2).

Topics:

- [What's New in this Release](#)
- [Pre-installation Requirements](#)
- [Installing this One-off Patch Release](#)
- [Post-installation Steps](#)
- [Post US FED Run Execution](#)
- [Deploying Template Package](#)
- [Deploying Configuration Package](#)
- [Bugs Fixed in this Release](#)
- [Known Issues or Limitations in this Release](#)

2.1 What's New in this Release

The Regulatory Changes and Design Enhancements for this release are as follows:

Table 1: Regulatory Changes and Design Enhancements

REPORT	FREQUENCY	REGULATORY UPDATES-COSMETIC/MDRMs/LINE ITEMS	REGULATORY UPDATES-EDIT CHECKS	REGULATORY UPDATES-TRANSMISSION	DESIGN ENHANCEMENT	NEW REPORT VERSION AVAILABILITY
FR Y-9C	Quarterly	Yes	Yes	Yes	Yes	Yes
FR Y-15	Quarterly	Yes	Yes	Yes	Yes	Yes
FR Y-9LP	Quarterly	Yes	Yes	Yes	Yes	Yes
FR 2314	Quarterly	Yes	-	-	-	-
FR 2314s	Annually	Yes	-	-	-	-
FR Y-11	Quarterly	Yes	-	-	Yes	-
FR Y-11S	Annually	Yes	-	-	-	-
FRY7N	Quarterly	Yes	-	-	-	-
FRY7NS	Annually	Yes	-	-	-	-
FRY14QRCI	Quarterly	-	Yes	-	-	-
FRY14QPPNR	Quarterly	-	Yes	-	-	-
FR2590	Quarterly	-	-	-	-	-
FR 2420 (PART A, B,C)	Daily	Yes	-	-	-	-
FR 2510	Quarterly	-	-	-	Yes	-

2.2 Pre-installation Requirements

The following prerequisite software must be installed:

- Install and Configure Oracle Financial Services Regulatory Reporting for US Federal Reserve (OFS AGILE RP US FED) v8.1.1.1.0 or higher.
- Install and configure Oracle Financial Services AgileREPORTER Application 8.0.9.6.4 (Patch ID **33295606**).
- Ensure that you have executed the .profile file before you trigger the installation.
- Ensure that the FICServer is up and running before you trigger the installation.
For detailed information on restarting the services, see the [OFS Analytical Applications Infrastructure Installation and Configuration Guide](#).

2.3 Installing this One-off Patch Release

To install the One-Off Patch release, follow these steps:

1. Download the 33547572_GENERIC.zip archive file from [My Oracle Support](#). Search for the Patch ID **33547572** under the **Patches & Updates** Tab.
2. Copy the archived file to your OFSAA Server in Binary Mode.
3. Shut down all the OFSAAI Services, except FICSERVER.
For more information, see the *Stopping Infrastructure Services* Section in the [OFS Analytical Applications Infrastructure Installation and Configuration Guide Release](#).

NOTE Ensure that the FICSERVER is up and running.

4. Execute `chmod -R 751 <name of the patch zip file>`
For example: `chmod -R 751 33547572_GENERIC.zip`
5. Execute `unzip -a < name of the patch zip file>`
For example: `unzip -a 33547572_GENERIC.zip`

NOTE The above "-a" option is mandatory to unzip the patch. If you notice an error message "*unzip: not found [No such file or directory]*", contact your UNIX Administrator to resolve the issue.

6. Navigate to the `<>/appsLibConfig/conf` directory.
7. Configure the `UPLOAD_MODEL` parameter in the `params.conf` file to determine if the Model Upload is required or not by using the following parameter values:

- 0 = If you have already performed Model Upload and want to skip the Model Upload Process
- 1 = If you want to perform the Model Upload.

NOTE By default, the parameter value is 0.

8. Navigate to the <>/OFS_AGILE_RP_USFED/bin directory and execute `./setup.sh SILENT`
9. You can view the installation progress by periodically refreshing the log file under the <>/OFS_AGILE_RP_USFED/logs directory.
10. Verify the log file for any errors or warnings after the installation is completed. Contact [My Oracle Support](#) in case of any issues.

NOTE This patch installation required approximately 10 minutes to complete in Oracle Test Labs.

2.4 Post-installation Steps

Follow these steps after a successful installation of the 8.1.1.1.2 One-Off Patch:

- See the log file in the /OFS_AGILE_RP_USFED/logs directory to ensure that no errors are reported.
- Generate the application EAR or WAR file and redeploy the application on the configured Web Application Server.
For more information on generating and deploying the EAR or WAR file, see the *Post Installation Configuration* Section in the [OFS Analytical Applications Infrastructure Installation and Configuration Guide](#).
- Restart all the OFSAA Services.
For more information, see the *Starting Infrastructure Services* Section in the [OFS Analytical Applications Infrastructure Installation and Configuration Guide](#).
- Resave the Derived Entities in the same sequence as mentioned below to reflect the changes.

Table 2: Resave Derived Entities

LEVEL NUMBER	DERIVED ENTITY CODE	REPORT LIST
1	DERG0051	Regulatory common
1	DERG0100	Regulatory common
1	DERG0201	Regulatory common
1	DERG0203	Regulatory common

LEVEL NUMBER	DERIVED ENTITY CODE	REPORT LIST
1	DERG0205	Regulatory common
1	DERG0206	Regulatory common
1	DERG0300	Regulatory common
1	DERG0301	Regulatory common
1	DERG1001	Regulatory common
1	DERG1002	Regulatory common
1	DERG1005	Regulatory common
1	DERG1007	Regulatory common
1	DERG1004	Regulatory common
1	DEFD3100	FFIEC-009 C-Part-I
1	DEFD3101	FFIEC-009 C-Part-II
1	DEFD3102	FFIEC-009 D
2	DERG0601	Regulatory common
2	DERG0602	Regulatory common
2	DERG0901	Regulatory common
2	DERG0902	Regulatory common
2	DEFD1537	FRY9C/FFIEC031/FFIEC041 HC-B/RC-B
2	DERG0110	Regulatory common

LEVEL NUMBER	DERIVED ENTITY CODE	REPORT LIST
2	DERG2500	Regulatory common
3	DERG0911	Regulatory common
3	DERG0111	Regulatory common
4	DERG0921	Regulatory common
4	DERG1100	Regulatory common
5	DERG1000	Regulatory common
6	DEFD1536	FRY9C/FFIEC031/FFIEC041 HC-B/RC-B
6	DERG1040	Regulatory common
6	DEFD1750	FRY9C/FFIEC031/FFIEC041 HC-D/ RC-D
6	DEFD1810	FRY9C/FFIEC031/FFIEC041 HCH/RCH
6	DEFD1820	FRY9C/FFIEC031/FFIEC041 HC-L/RC-L
7	DEFD1730	FRY9C/FFIEC031/FFIEC041 HC-M/RC-M

Alternatively, you can resave the Derived Entity for FFIEC-031, FFIEC-041, FRY-9C, FRY-15 , FFIEC-009 using the following batches:

- <INFODOM>_RESAVE_DE_USFED_FFIEC031
 - <INFODOM>_RESAVE_DE_USFED_FFIEC041
 - <INFODOM>_RESAVE_DE_USFED_FRY9C
 - <INFODOM>_RESAVE_DE_USFED_FRY15
 - <INFODOM>_RESAVE_DE_USFED_FFIEC009
- To perform additional steps for secure configuration of drill-down from the AgileREPORTER portal, see the *Configuration for Referrer Header Validation* Section in the [OFS Analytical Applications Infrastructure Security Guide](#).

- Perform the additional configurations, if required, as mentioned under the *Additional Configurations* Section in the [OFS Analytical Applications Infrastructure Installation and Configuration Guide Release](#).

The Oracle Financial Services Regulatory Reporting for US Federal Reserve is now ready for use. If you encounter any problems during the setup, contact OFSAA Support at [My Oracle Support](#).

2.5 Post US FED Run Execution

After the US FED Run Execution, follow these steps:

1. See the [Prior Date Reporting](#) document for Prior Date Reporting.
2. Execute the <<INFODOM>>_REG_RUNEXE_RESAVE batch to populate the RUNEXESUMM table if you are not using the FFIEC-002 or FFIEC-002S report.

If you are using the FFIEC-002 or FFIEC-002S report, execute the

```
<Installer Path>/OFS_REG_REP_USFED/Post_Scripts/RUNEXESUMM_VW.sql in Atomic Schema.
```

Lombard AgileREPORTER displays additional filters of Run Execution ID and Run Status during report retrieval based on the RUNEXESUMM Table.

- a. Run Execution ID is the Run Execution Identifier concatenated with Run Description.
 - b. Run Status shows the status of US FED Run Execution.
 - c. Define the entities as SOLO or CONSOLIDATED in Lombard AgileREPORTER before retrieving returns.
3. Execute the REFRESH batches to refresh the Derived Entities.

2.6 Deploying Template Package

After saving the Derived Entities, follow these steps to deploy the Template Package:

1. To deploy the product configuration on Lombard AgileREPORTER using the package OFSAA_RP_TEMPLATE_USFED_81110.zip bundled inside the Template_Package directory of the installer:

- a. Navigate to the /Template_Package directory inside the installer.

- b. Extract the files using the following command:

```
unzip OFS_RP_TEMPLATE_USFED_81110.zip
The FED_v1.27.1-b9_sign.lrm file is extracted.
```

- c. Navigate to the path where AgileREPORTER is installed and then go to the /bin directory.

- d. Add a new configuration with the following command:

```
./config.sh -p -a <Template_Package Full Path>/<.lrm file>
```

For example:

```
./config.sh -p -a <Template_Package Full Path>/
FED_v1.27.1-b9_sign.lrm
```

2.7 Deploying Configuration Package

After saving the Derived Entities, follow these steps to deploy the Config Package:

1. To deploy the product configuration on Lombard AgileREPORTER using the package OFSAA_REG_REP_USFED_81110.zip bundled inside the Config_Package directory of the installer:

- a. Navigate to the <LombardAgileREPORTER>/bin directory under the installed location.
- b. Add a new configuration with the following command:

```
./config.sh -a <Config_Package Full Path>
```

For example:

```
./config.sh -a /scratch/kit/81110/OFS_REG_REP_USFED/Config_Package/OFSAA_REG_REP_USFED_81110.zip
```

2. Update the Alias with the following command:

```
./config.sh -ea OFSAA_REG_REP_USFED_81110 -iv 8.1.1.1.0 -alias "OFSAA  
FED DATA SOURCE" -aif <LombardAgileREPORTER>/bin/aliasinfo.properties
```

NOTE

Based on the latest configuration in your system, update the following `aliasinfo.properties` in the database to retrieve the reports.

- For Oracle Database Type,
db.type = <<Oracle>>
for example: db.type = Oracle
- For Oracle Database SID/Service,
oracle.sid = <<Oracle SID>> or
oracle.service = <<Oracle service name>>
for example: oracle.sid = USFEDDB
or oracle.service = USFEDDB
- For Database Host, either IP Address or Server Name
db.host = <<Database IP address>>
or <<Database server name>>
for example: db.host = 10.40.142.195
or whf00axl
- For Database Port,
db.port = <<Database port number>>
for example: db.port = 1521
- For Database User Cedentials,
user.name = <<Atomic schema>>
password = <<Atomic schema password>>
for example: user.name = QA_FSDFATM250
password = password1

2.8 Bugs Fixed in this Release

The fixed, enhanced, or modified bugs as part of OFS AGILE RP US FED 8.1.1.2 Release are as follows:

Bug Number	Bug Description	Change Comments
33281186	RC-B M2D - REMOVAL OF NEXT PAYMENT DATE	Removed the Next Payment Date from the Banding Logic for the Securities Option Band 2 for the schedules HCB/RCB.
33361801	Q3 2021 REG CHANGES	Added the US Federal Regulatory Changes for Q3 2021.
33360105	T2T_FCT_CREDIT_PARTCPN_DETAILS IS MISSING IN OBJECT MAP DOCUMENT (RRS 80983)	Corrected the Report Object Map document to include the accurate usage of T2T_FCT_CREDIT_PARTCPN_DETAILS in Reports such as FFIEC009, FRY-9C and FFIEC-031.
33458645	ERL-6763 - INCORRECT JOIN ON DERG1000 FOR SHARE HOLDING DETAILS	Corrected the Share Holding Details Join for the Dataset DSRG1000.
33281041	ERL-7912 - CONFIGURATION DIFFERENCE BETWEEN HC/RC, B, D, H	Updated the configuration for Call Reports to align the line items of schedules HCB/RCB, HCD/RCD, HC/RC, and RCH.
33281014	ERL-7849 - REQUESTING FMR PATH FOR HC-L/RC-L MDRMS	Enhanced the Call Reports HC-L and RC-L with additional Data Paths using the Management Reporting.
33373893	FIX FOR LEAF NODE SCENARIO IN RC-L THROUGH BPRG2203 IS NOT WORKING AS EXPECTED	Modified the Credit Line Leaf Only Flag join to identify the Stand Alone Credit Line.
33394655	8112_INTER/INTRA	Added the Replines for the MDRMs BHCKJ457, BHCKJ458, BHCKJ459 in the report FRY-9C for the schedule HC-L to be synchronized with the report FFIEC-031 for the schedule RC-L, and the report FFIEC-041 for the schedule RC-L.
33348201	REPORTING OF INTEREST PAYABLE IN RC-M, HC-H	Updated the Measure for HCH and RCM MDRMs for deducting the Accrued Interest.
33308361	INCORRECT DIM_COUNTRY.V_COUNTRY_REGION_CD MAPPING FOR 'UM'	Updated the Country Dimension to have US as the Country Region Code for the Country ID UM - United States Minor Outlying Islands .
32798677	T2T MAPPING ENHANCEMENT TO THE COLUMN N_EOP_BOOK_BAL	Updated the EOP Book Bal with an expression to compute the measure from Amortized Cost or EOP Balance.
33296327	ERL-7692 - ABS TO BE INCLUDED IN SECURITIES LIST IN FFIEC009 REPORTS	Added the ABS Member Code as an additional Standard Product Type Level 1 code in the Equity Identification for Issuer Selection in the report FFIEC009 C Part I and II.
33308614	FFIEC 009 RECLASS RULE MUST BE REORDERED TO CONSIDER CORP AS CATCH ALL AND PARTY TYPE FOR HOUSEHOLD	Rearranged the FFIEC009 Rep Line Rules to have the Corporate as Catch-All Bucket category.

Bug Number	Bug Description	Change Comments
32598290	ERL-7247 - USAGE OF F_UNCOND_CANCELLED_EXP_IND IN FFIEC 009 SCHEDULE O	Added a NOT C Member Value for Unconditionally Cancellable Indicator Hierarchy for the report FFIEC-009 Schedule O.
33296339	ERL-7493 - FFIEC009 SCHEDULE O - SBT - REQUIRED GRAINS FOR RISK MITIGATION ARE MISSING	Configured the Mitigant, Guarantor and Parent Data paths for the following MDRMs C936, M875 and C941 in the report FFIEC-009 for the Schedule O.
33296794	ERL-7504 - USAGE OF REG ACCT PURPOSE MUST BE MOVED TO STD CREDIT LINE PURPOSE FOR CREDIT LINE GRAIN AND MUTUAL EXCLUSIVENESS	Added the Standard Credit Line Purpose instead of Regulatory Account Purpose for the Credit Line grain in the report FFIEC 009 for Schedule O. Also, the configuration now has a Mutual Exclusive Filter between the Account and the Credit Line using the Account Credit Line Indicator.
33281230	EXCLUSION OF INTERNAL PLEDGES IN RC-B/HC-B M1	Added a new grain to the Schedule B and the configuration involves RLUS_FRMS_REG_INSTR_CLASS_01 modification to the schedule B.
33066046	REQUESTING FMR PATH FOR FFIEC-031 RC-V/HC-V MDRMS	Configured the FMR path for the following MDRMs: RCFDHU20, RCFDHU21, RCFDHU22, RCFDHU23, RCFDJF85, RCFDJF88, RCFDJF89, RCFDJF92, RCFDK009, RCFDK033, BHCKHU20, BHCKHU21, BHCKHU22, BHCKHU23, BHCKJF85, BHCKJF88, BHCKJF89, BHCKJF92, BHCKK009, BHCKK033, RCONHU20, RCONHU21, RCONHU22, RCONHU23, RCONJF85, RCONJF88, RCONJF89, RCONJF92, RCONK009, RCONK033.
33281263	RC-C MEMO LINE 2.B/2.C MATURITY DATE REPORTING – BUSINESS CARDS AND OTHER NON-MATURITY REVOLVING	<ol style="list-style-type: none"> 1. Added a New Data path with a New Filter for the MDRM A247. 2. Modified the existing Data Path to have FCT_COMMON_ACCOUNT_SUMMARY.N_INTEREST_TYPE :DIM_INTEREST_TYPE.V_INTEREST_TYPE = 'NOT Fixed/Float' for the MDRM A247. 3. Added New Data Paths with Interest Type : Floating Rate and Float to Fixed Flag = 'Y' for the following MDRMs RCFDA570, RCFDA571 RCFDA572, RCFDA573, RCFDA574, RCFDA575. 4. Modified the existing Data Path for Interest Type : Floating Rate Added new condition Float to Fixed Flag = 'N' for the following MDRMs RCFDA570, RCFDA571, RCFDA572, RCFDA573, RCFDA574 and RCFDA575. 5. Modified the existing Data path by adding a New Filter RCFDA570. 6. Added a New Data Path for A572.

Bug Number	Bug Description	Change Comments
31749928	"HIR - RR CONSO OR CONTROL INVSTMNT FLAG VALUE" VERY UNLIKELY TO CLASSIFY AS 'Y'	Updated the Hierarchy F_SIGNIFICANT_INVESTMENT_IND = N for the reports FRY-9C, FFIEC-031 and FFIEC-041.
32798090	ERL-7415 - FED FUNDS SOLD/PURCHASE REPORTING BALANCE	Configured the Measure N_AMORTIZED_COST_RCY for the MDRMs RCONB987, RCONB993 of the schedule RC and the MDRMs BHDMB987, BHDMB993 of the schedule HC.
32478445	USAGE OF STG_INVESTMENTS.F_CALL_OPTION_EXER_LIKELY_FLAG	Updated the logic for the Derived Entity DEFD1538 to select the previous MIS date for asset sold date and modified the Hierarchy HREG0569 Header F_CALL_OPTION_EXER_LIKELY_FLAG = 'Y' to 'N'.
32453766	RC-F/HC-F REQUIRE A CONSOLIDATED BALANCE AND THE RC-H REQUIRES A DOMESTIC BALANCE	Configured the Replines in the Schedule H and L.
32439834	FFIEC-031, RC-L, 6A: SECURITIES LENT: MEASURE BASED ON HOLDING TYPE	Added a new Data Path for the Fair Value with the Holding Type and Indemnification Date and modified the existing path with a NEW MEASURE and the Holding type NOT AFS;HFT for the MDRM 3433 in the report FFIEC-031/41.
33511331	FRY9C/031/041 - HCL/RCL - ERL-6726 SBT - DOUBLE COUNTING OF OFF-BALANCE SHEET ITEM:	Updated the Commit-to-Commit Flag for the MDRM 3430 in the schedule L.
33477592	HCV-RCV:SBT - CLARIFICATION REQUIRED ON USAGE OF EOP/FAIR VALUE BALANCE	Added rows to update the Fair Value Reporting Line and the Fair Value Option Flag for the Measure as EOP Balance for the MDRMs K030 and JF87.
33125846	SBT RC-T DOUBLE-COUNTING AND DOUBLE-REPORTING IN M2A AND M2B THROUGH HREG0532 AND HREG0533	Updated the Hierarchy-RR Account party Role Agency Flag to N and Hierarchy- RR Account Entity Party Role Trust Flag Role to Y.
32903126	ERL-6966 - RC-Q/HC-Q : LINE 1 REPORTING OF PERPETUAL PREFERRED STOCK	Updated the Embedded Options Flag=Y for the schedule RC-Q/HC-Q for the following MDRMs JA36, G474, G475, G476 and G477.
31747281	RRS 80950 RC-T REPORTING PROFIT SHARING PLANS (PSP) WHICH ARE MAPPED TO BOTH 5.A AND 5.C	Updated the Retirement Plan Type Member Codes for the schedule RC-T.
33280932	USFED: SOURCING AND CONFIGURATION FOR UNCONSOLIDATED ENTITIES	Updated the Internal customer Flag = Y and Intra company flag = N for the schedule HC and RC.

2.9 Known Issues or Limitations in this Release

There are no new Known Issues in this release. However, the Known Issues or Limitations in previous releases which are yet to be addressed are as follows:

1. Certain Level 1 member values from some Standard Product Type dimensions are upgraded. However, OFS REG REP USFED is yet to uptake those changes, a workaround has been suggested where the Seeded Data Script will be provided separately on demand.
2. The second level drill down defined on internal Derived Entity or Derived Entity Alias will be supported in the future release.
3. Alternate mapping using IFRS Processing Output for Fixed Assets Table Fair Value columns will be enhanced in the future release.
4. For FFIEC-009 Schedule O, the Reporting Line Rule to be enhanced for Credit Derivatives to be consistent with FFIEC-031 RC-L Reporting.
5. The FFIEC-031 RCO Reconciliation between Line1, Line2, and MemoLine1 to be enhanced according to various data scenarios.
6. Alternate data flows for few reporting columns will be supported in the future release of Oracle Financial Services Data Foundation (FSDF). However, a workaround has been suggested where the metadata scripts will be provided separately on demand.

3 Hardware or Software Technology Stack Details

The hardware or software combinations required for OFS AGILE RP US FED 8.1.1.0.0 are available at the [OFS Analytical Applications Technology Matrix](#).

4 Licensing Information

For details on the third-party software tool used, click this link: [OFSAA Licensing Information User Manual Release 8.1.1.0.0](#).

OFSAA Support

Raise a Service Request (SR) in [My Oracle Support \(MOS\)](#) for queries related to the OFSAA applications.

Send Us Your Comments

Oracle welcomes your comments and suggestions on the quality and usefulness of this publication. Your input is an important part of the information used for revision.

- Did you find any errors?
- Is the information clearly presented?
- Do you need more information? If so, where?
- Are the examples correct? Do you need more examples?
- What features did you like most about this manual?

If you find any errors or have any other suggestions for improvement, indicate the title and part number of the documentation along with the chapter or section or page number (if available) and contact the My Oracle Support.

Before sending us your comments, you might like to ensure that you have the latest version of the document wherein any of your concerns have already been addressed. You can access the My Oracle Support site that has all the revised or recently released documents.

