# File Upload User Guide 

## FFIEC101

Regulatory Capital Reporting for Institutions Subject to the Advanced Capital Adequacy Framework

Federal Reserve System

## Overview

The Federal Reserve System's Reporting Central Application provides the ability to submit data upload files generated from spreadsheet files (e.g., Microsoft Excel) via the internet. As a result, reporting institutions that use a spreadsheet to prepare their data will not have to key their data into a web page form. While this feature was provided for reporting institutions using spreadsheets, the file can be created by any other backend system that a reporting institution uses to generate its data.
This document provides the required file format for submitting the data upload file via Reporting Central and shows how a reporting institution can create the file from a spreadsheet for the FFIEC101 - Regulatory Capital Reporting for Institutions Subject to the Advanced Capital Adequacy Framework. Formulas were used to pull the data from the spreadsheet worksheets containing the data and format them for transmission to Reporting Central.
Microsoft Excel was used in this example but the same process can be applied to other spreadsheet software. The method used to create the file is at the discretion of the reporter. This guide assumes that the data already exist in spreadsheet form.

## How to create a text file from a spreadsheet for the FFIEC101

The FFIEC101 is comprised of multiple schedules and several financial and text fields. To minimize issues arising during the creation of the Reporting Central text file, it is strongly recommended reporting institutions follow the process described below

NOTE Only one file upload can be submitted for each individual respondent and as of date. It is no longer possible to submit multiple branches or agencies in a single file.

## Field Labels

The identifying label for both financial and text data is the eight-character MDRM descriptor listed in Appendix A. Reporting Central uses the MDRM to identify individual report items in the file upload.


## Field Values

Financial data fields can have either positive, negative, zero, or null values.
Table 1. Format Differences for Financial Data Item Values

| Financial Data Item Value | Format |
| :--- | :---: |
| Positive | [leave value as is] |
| Negative | Precede by minus (-) sign |
| Zero | 0 |
| Null (or blank) | [leave blank] |

## Step 1 - Create Data Listing

Since it is presumed that the reporter already has the report data in spreadsheet format, all subsequent steps in this guide are based on using this report data as the source. The first step recommended is to create a sequential listing of all the items containing the item number, the eight-character MDRM, item description, and item value. (Only the MDRM number and item value should be reflected in the text file. Additional information, such as the item description and item number, is not needed in the spreadsheet but does make it easier to identify items and can be helpful when troubleshooting potential problems.)

It is easier if you list all of the financial data items first and then the text items after that.

## Regulatory Capital Reporting for Institutions Subject to the Advanced Capital Adequacy Framework - FFIEC101

## FINANCIAL DATA ITEMS

Report Form
Line Number
Item Description
RC Item Identifier
Dollar Amount in Thousands


NOTE Adding additional information to this spreadsheet (like item description and item number) can make items easier to identify and help troubleshoot potential problems. However, this information is completely optional.

## Step 2 - Link and Format Data Cells

In Sheet 2 of the workbook, all of the financial and text items will be linked to Sheet 1 and formatting characters inserted to aid in the creation of the final text file.

## Data Format for Financial Data Items

- "L" is the separator between data items.
- Eight-character MDRM.
- For FFIEC101, the formula for each financial item must contain only one "+" following the eight-character MDRM.
- Financial data is entered after each " + " and includes a "-" (minus sign) if the value is negative.

Financial Data Excel formula: ="L"\&Sheet1!C6\&"+"\&Sheet1!D6
Translates to: LAAABP793+1. 02
Data Format for Text Items

- "L" is the separator between data items.
- Eight-character MDRM.
- Text data entry is preceded by two underscores and followed by two underscores.

Text Data Excel formula: ="L"\&Sheet1!C221\&"__"\&Sheet1!D221\&"__" Translates to: LAAXX8901__John Smith $\qquad$
This is repeated for all fields. Once all fields have been linked, you can create the text file.

## Step 3 - Create the Text File

Before creating the text file, you may want to save the file in spreadsheet format, however it is not required to save the spreadsheet before creating the text file. From the spreadsheet, the text file can be created by first selecting sheet 2 of the spreadsheet (with the formulas) to make it the active sheet and navigating to the File menu.

| F |  |
| :--- | :--- |
| File | Home |
| Insert |  |
| Save |  |
| 展 Save As |  |
| Save as Adobe PDF |  |
| Open |  |

Then selecting the 'Save As' option and indicating the file type as 'Text (Tab delimited) (*.txt).


A message will appear indicating that this file selection does not support workbooks with multiple worksheets; select 'OK.'


## Microsoft Excel

> ffiec101.txt may contain features that are not compatible with Text (Tab delimited). Do you want to keep the workbook in this format?

1. To keep this format, which leaves out any incompatible features, click Yes,

- To keep this format, which leaves out any incompatible features, click Yes.
- To preserve the features, click No. Then save a copy in the latest Excel format.
- To see what might be lost, click Help


Help

## Step 4 - Format the Text File and Add Header Record

The text file will have been created and will look like this. If you see quotation marks at the beginning and the end of the file, then you will need to remove those before continuing.

```
ffiec101.txt - Notepad
File Edit Format View Help
LAAABB530+300
LAAABP839+40
LAAABP840+6
LAAABBP841+50
LAAABP842+10
LAAABP843+90
LAAABP849+5
LAAABP886+120
LAAXX8901 A Smith
LAAXX8902_9999999-999
LAAXX9116 1111111111
```

The next step is to add the header record.
The file header record consists of the following items:

- the first 10 spaces are the RSSD ID with leading zeroes
- the next 10 spaces are the report series ID 'FFIEC101,' plus two trailing spaces the report as-of date, in MM-DD-YYYY.
ffiec101.txt - Notepad two trailing spaces after the report series name

| File Edit Format View Help |
| :--- |
| 0123456789 FFIEC101 |
| 12AABB530 |
| 1200 |

LAAAABB530+300
LAAABP839+40
LAAABP840+6
AAABP $841+50$
AAABP842+10
AAABPP843+9
AAAABP849+5
LAAABP886+120
LAAXX8901_A Smith
LAAXX8902__9999999999__
1

## Step 5 - Reporting Central Submission

In Reporting Central, select the File Upload tab and then click the 'Browse..." button. Then, navigate to the stored text file and select the filename so it appears in the 'File:' box. Select "Continue" to upload.


If there are no formatting issues during the file upload the data will load directly into the report screen.

 issues.

## Appendix A

## FFIEC101 Report Detailed Field Specifications

| Report <br> Form <br> Line <br> Number | Row Description | 8-character MDRM / Special Formatting |
| :---: | :---: | :---: |
|  | Item limits, where applicable, are provided in ( $x, y$ ) format, where " $x$ " is the maximum number of digits/characters allowed for the item subtracting " $y$ " from " $x$ " is the maximum number of digits allowed before the decimal. Character limits are listed in red | " $y$ " is the maximum number of digits allowed after the decimal, and |
|  |  |  |
|  | Schedule A - Advanced Approaches Regulatory Capital |  |
|  | 1. Common stock plus related surplus, net of treasury stock | AAABP742 |
|  | 2. Retained earnings | AAAB3247 |
|  | 3. Accumulated other comprehensive income (AOCI) | AAABB530 |
|  | 4. Directly issued capital subject to phase out from common equity tier 1 capital (not applicable) |  |
|  | 5. Common equity tier 1 minority interest includable in common equity tier 1 capital | AAABP839 |
|  | 6. Common equity tier 1 capital before regulatory deductions and adjustments (sum of items $1,2,3$, and 5) | AAABP840 |
|  | 7. Prudential valuation adjustments (not applicable) |  |
|  | 8. Goodwill net of associated deferred tax liabilities (DTLs) | AAABP841 |
|  | 9. Other intangible assets, net of associated DTLs, other than goodwill and mortgage servicing assets (MSAs) | AAABP842 |
|  | 10. Deferred tax assets (DTAs) that arise from net operating loss and tax credit carryforwards, net of any related valuation allowances and net of DTLs. | AAABP843 |
|  | 11. Accumulated net gain or loss on cash-flow hedges included in AOCI, net of applicable income taxes, that relate to the hedging of items that are not recognized at fair value on the balance sheet | AAABP849 |
|  | 12. Expected credit loss that exceeds eligible credit reserves | AAABP886 |
|  | 13. Gain-on-sale associated with a securitization exposure | AAABJ161 |
|  | 14. Unrealized gain or loss related to changes in the fair value of liabilities that are due to changes in own credit risk | AAABQ258 |
|  | 15. Defined-benefit pension fund assets, net of associated DTLs | AAABP887 |
|  | 16. Investments in own shares to the extent not excluded above as part of treasury stock | AAABP888 |
|  | 17. Reciprocal cross-holdings in the common equity of financial institutions | AAABP889 |
|  | 18. Non-significant investments in the capital of unconsolidated financial institutions in the form of common stock that exceed the 10 percent threshold for non-significant investments | AAABP851 |


| Report <br> Form <br> Line <br> Number | Row Description | 8-character MDRM / Special Formatting |
| :---: | :---: | :---: |
|  | Item limits, where applicable, are provided in ( $x, y$ ) format, where " $x$ " is the maximum number of digits/characters allowed for the item subtracting " $y$ " from " $x$ " is the maximum number of digits allowed before the decimal. Character limits are listed in red | " $y$ " is the maximum number of digits allowed after the decimal, and |
| Financial Data Items |  |  |
|  | Schedule A - Advanced Approaches Regulatory Capital |  |
|  | 19. Significant investments in the capital of unconsolidated financial institutions in the form of common stock, net of associated DTLs, that exceed the 10 percent common equity tier 1 capital deduction threshold | AAABP853 |
|  | 20. MSAs, net of associated DTLs, that exceed the 10 percent common equity tier 1 capital deduction threshold | AAABP854 |
|  | 21. DTAs arising from temporary differences that could not be realized through net operating loss carrybacks, net of related valuation allowances and net of DTLs, that exceed the 10 percent common equity tier 1 capital deduction threshold | AAABP855 |
|  | 22. Amount of significant investments in the capital of unconsolidated financial institutions in the form of common stock, net of associated DTLs; MSAs net of associated DTLs; and DTAs arising from temporary differences that could not be realized through net operating loss carrybacks, net of related valuation allowances and net of DTLs, that exceeds the 15 percent common equity tier 1 capital deduction threshold | AAABP856 |
|  | 23. of which: significant investments in the capital of unconsolidated financial institutions in the form of common stock, net of associated DTLs | AAABP890 |
|  | 24. of which: MSAs, net of associated DTLs | AAABP891 |
|  | 25. of which: DTAs arising from temporary differences that could not be realized through net operating loss carrybacks, net of related valuation allowances and net of DTLs | AAABP892 |
|  | 26. National specific regulatory adjustments (not applicable) |  |
|  | 27. Deductions applied to common equity tier 1 capital due to insufficient amounts of additional tier 1 capital and tier 2 capital to cover deductions | AAABP857 |
|  | 28. Total adjustments and deductions for common equity tier 1 capital (sum of items 8 through 22, plus item 27) | AAABP858 |
|  | 29. Common equity tier 1 capital (item 6 less item 28) | AAABP859 |
|  | 30. Additional tier 1 capital instruments plus related surplus | AAABP860 |
|  | 31. of which: classified as equity under GAPP (not applicable) |  |
|  | 32. of which: classified as liabilities under GAAP (not applicable) |  |
|  | 33. Non-qualifying capital instruments subject to phase out from additional tier 1 capital | AAABP861 |
|  | 34. Tier 1 minority interest not included in common equity tier 1 capital | AAABP862 |
|  | 35. of which: amount subject to phase out | AAABP893 |
|  | 36. Additional tier 1 capital before deductions (sum of items 30, 33, and 34) | AAABP863 |
|  | 37. Investments in own additional tier 1 capital instruments | AAABP894 |
|  | 38. Reciprocal cross-holdings in the additional tier 1 capital of financial institutions | AAABP895 |




Number
Row Description
8-character MDRM / Special Formatting
 subtracting " $y$ " from " $x$ " is the maximum number of digits allowed before the decimal. Character limits are listed in red
Financial Data Items


| Report <br> Form <br> Line <br> Number | Row Description | 8-character MDRM / Special Formatting |
| :---: | :---: | :---: |
|  | Item limits, where applicable, are provided in ( $\mathbf{x}, \mathrm{y}$ ) format, where " x " is the maximum number of digits/characters allowed for the item subtracting " $y$ " from " $x$ " is the maximum number of digits allowed before the decimal. Character limits are listed in red | " $y$ " is the maximum number of digits allowed after the decimal, and |
|  |  |  |
|  | Schedule A - Advanced Approaches Regulatory Capital |  |
|  | 1.6. Adjustment for off-balance sheet exposures | AAAAFS90 |
|  | 1.7. Other adjustments |  |
|  | 1.7a Adjustments for deductions from tier 1 capital | AAAAFS91 |
|  | 1.7b Adjustments for frequency of calculations | AAAAFS92 |
|  | 1.8. Total leverage exposure (sum of items 1.1 through 1.6 minus items 1.7a and 1.7b) | AAAAH015 |
|  |  |  |
|  | Table 2 |  |
|  | Supplementary leverage ratio |  |
|  | On-balance sheet exposures |  |
|  |  |  |
|  | 2.1. The balance sheet carrying value of all on-balance sheet assets (excluding on-balance sheet assets for derivative transactions and repo-style transactions, but including collateral) | AAAAY830 |
|  | 2.2. Deductions from common equity tier 1 capital and additional tier 1 capital | AAAAM349 |
|  | 2.3. Total on-balance sheet exposures (item 2.1 minus item 2.2) | AAAAD956 |
|  | Derivative transactions |  |
|  | 2.4. Replacement cost for all derivative transactions | AAAAM337 |
|  | 2.5. Add-on amounts for potential future exposure (PFE) for all derivative transactions | AAAAM339 |
|  | 2.6. Gross-up for collateral posted in derivative transactions if collateral is deducted from on-balance sheet assets | AAAAY822 |
|  | 2.7. Deduction of receivable assets for qualifying cash variation margin posted in derivative transactions (report as a positive amount) | AAAAY823 |
|  | 2.8. Exempted exposures to central counterparties (CCPs) in cleared transactions (report as a positive amount) | AAAAY824 |
|  | 2.9. Adjusted effective notional principal amount of sold credit protection | AAAAM340 |
|  | 2.10. Adjusted effective notional principal amount offsets and PFE deductions for sold credit protection (report as a positive amount) | AAAAY825 |
|  | 2.11. Total derivative exposures (sum of items 2.4, 2.5, 2.6, and 2.9, minus items 2.7, 2.8, and 2.10) | AAAAY826 |
|  | Repo-style transactions |  |
|  | 2.12. Gross assets for repo-style transactions, with no recognition of netting | AAAAM334 |


| Report <br> Form <br> Line <br> Number | Row Description | 8-character MDRM / Special Formatting |
| :---: | :---: | :---: |
|  | Item limits, where applicable, are provided in ( $x, y$ ) format, where " $x$ " is the maximum number of digits/characters allowed for the subtracting " $y$ " from " $x$ " is the maximum number of digits allowed before the decimal. Character limits are listed in red | " $y$ " is the maximum number of digits allowed after the decimal, and |
|  |  |  |
|  |  |  |
|  | Schedule A - Advanced Approaches Regulatory Capital |  |
|  | 2.13. Reduction of the gross value of receivables in reverse repurchase transactions by cash payables in repurchase transactions (report as a positive value) | AAAAY828 |
|  | 2.14. Counterparty credit risk for all repo-style transactions | AAAAN507 |
|  | 2.15. Exposure amount for repo-style transactions where an institution acts as an agent | AAAAY827 |
|  | 2.16. Total exposures for repo-style transactions (sum of items 2.12, 2.14, and 2.15, minus item 2.13) | AAAAY829 |
|  | Off-balance sheet exposures |  |
|  | 2.17. Off-balance sheet exposures at gross notional amounts | AAAAH012 |
|  | 2.18. Adjustments for conversion to credit equivalent amounts (report as a positive amount) | AAAAH013 |
|  | 2.19. Total off-balance sheet exposures (item 2.17 minus item 2.18) | AAAAY831 |
|  | Capital and total leverage exposure |  |
|  | 2.20. Tier 1 capital (from Schedule A, item 45) | AAAA8274 |
|  | 2.21. Total leverage exposure (sum of items 2.3, 2.11, 2.16, and 2.19) | AAABH015 |
|  | Supplementary leverage ratio |  |
|  | 2.22. Supplementary leverage ratio (item 2.20 divided by item 2.21) | AAAAH036 10,4 |
|  | 2.23. Holding companies subject to enhanced SLR standards only: Leverage buffer | AAAAFS93 10,4 |
|  |  |  |
|  |  |  |


| Report Form Line Number | Row Description | Column Description / 8-character MDRM |  |  | ( Derived Values are flagged with * and Should be Excluded from the Upload File) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Item limits, where applicable, are provided in ( $x, y$ ) format, where " $x$ " is the maximum number of digits/characters allowed for the item, " $y$ " is the maximum number of digits allowed after the decimal, and subtracting " y " from " x " is the maximum number of digits allowed before the decimal. Character limits are listed in red |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Schedule B - Summary Risk-Weighted Asset Information for Banks Approved to Use Advanced Internal Ratings-Based and Advanced Measurement Approaches for Regulatory Capital Purposes |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | (Column A) WeightedAverage Probability of Default | (Column <br> B) Balance <br> Sheet <br> Amount | (Column C) <br> Total <br> Undrawn <br> Amount | (Column D) Exposure at Default | (Column E) WeightedAverage Maturity (Ye ars) | (Column F) Wtd-Avg LGD after Considerati on of Credit Risk Mitigants | (Column G) Riskweighted Assets | (Column H) Expected Credit Loss |  |  |  |  |  |
|  | For Schedule B, since the bulk of this schedule is derived and therefore excluded from the Upload File, items 1-25 are not listed below. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 26. | 26. Unsettled transactions |  | AABBJ147 |  |  |  |  | AABGJ147 |  |  |  |  |  |  |
| 27. | 27. Assets not included in a defined exposure category |  | AABBJ148 |  |  |  |  | AABGJ148 |  |  |  |  |  |  |
| 28. | 28. Non-material portfolios of exposures |  | AABBJ149 |  |  |  |  | AABGJ149 |  |  |  |  |  |  |
| 29. | 29. Sum of Column G, 1 through 28 |  |  |  |  |  |  | AABGJ150 |  |  |  |  |  |  |
| 30. | 30. Total credit risk weighted assets (cell G-29 x 1.06) |  |  |  |  |  |  | AABGJ151 |  |  |  |  |  |  |


| Report Form Line Number | Row Description | Column Description / 8-character MDRM |  |  | ( Derived Values are flagged with * and Should be Excluded from the Upload File) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Item limits, where applicable, are provided in ( $x, y$ ) format, where " $x$ " is the maximum number of digits/characters allowed for the item, " $y$ " is the maximum number of digits allowed after the decimal, and subtracting " $y$ " from " $x$ " is the maximum number of digits allowed before the decimal. Character limits are listed in red |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Schedule B - Summary Risk-Weighted Asset Information for Banks Approved to Use Advanced Internal Ratings-Based and Advanced Measurement Approaches for Regulatory Capital Purposes |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | (Column A) WeightedAverage Probability of Default | (Column <br> B) Balance <br> Sheet <br> Amount | (Column C) <br> Total <br> Undrawn <br> Amount | (Column D) Exposure at Default | (Column E) <br> Weighted- <br> Average <br> Maturity(Ye <br> ars) | (Column F) Wtd-Avg LGD after Considerati on of Credit Risk Mitigants | (Column G) <br> Risk- <br> weighted <br> Assets | (Column H) Expected Credit Loss |  |  |  |  |  |
|  | 31. Credit Valuation Adjustments: |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 31.a. | 31. a. Credit Valuation Adjustments: Simple |  |  |  |  |  |  | AABGP925 |  |  |  |  |  |  |
| 31.b. | 31. b. Credit Valuation Adjustments: Advanced |  |  |  |  |  |  | AABGP926 |  |  |  |  |  |  |
| 32. | 32. Assets subject to the general risk-based capital requirements |  |  |  |  |  |  | AABGJ198 |  |  |  |  |  |  |
| 33. | 33. Excess eligible credit reserves not included in Tier 2 capital |  |  |  |  |  |  | AABGJ152 |  |  |  |  |  |  |
| 34. | 34. Advanced market risk equivalent assets |  |  |  |  |  |  | AABGJ153 |  |  |  |  |  |  |



| Report <br> Form <br> Line <br> Number | Row Description | Column Description / 8-character MDRM |  |  | ( Derived Values are flagged with * and Should be Excluded from the Upload File) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Item limits, where applicable, are provided in ( $x, y$ ) format, where " $x$ " is the maximum number of digits/characters allowed for the item, " $y$ " is the maximum number of digits allowed after the decimal, and subtracting " y " from " x " is the maximum number of digits allowed before the decimal. Character limits are listed in red |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Schedule C - Wholesale Exposure: Corporate |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | (Column A) <br> Weighted- <br> Average <br> Obligor $\mathrm{PD}^{2}$ | (Column B) Number of Obligors | (Column C) <br> Balance <br> Sheet <br> Amount | (Column D) <br> Total <br> Undrawn <br> Amount | $\begin{aligned} & \text { (Column E) } \\ & \text { EAD } \end{aligned}$ | (Column F) <br> Weighted- <br> Average <br> Effective <br> Maturity <br> (Years) ${ }^{2}$ | (Column G) WeightedAverage LGD before Consideration of Eligible Guarantees and Credit Derivatives ${ }^{2}$ | (Column H) WeightedAverage LGD after Consideration of Credit Risk Mitigants ${ }^{2}$ | (Column I) Effect of PD Substitution and LGD Adjustment Approaches on RWA | (Column J) Effect of Double Default Treatment on RWA | (Column K) <br> Risk- <br> Weighted <br> Assets ${ }^{3}$ | (Column L) Expected Credit Loss |  |
|  |  | 8,2 | 11,0 |  |  |  | 8,2 | 8,2 | 8,2 |  |  |  |  |  |
| 1. | 1. 0.00 to < 0.15 | AACAJ005 | AACBJ005 | AACCJ005 | AACDJ005 | AACEJ005 | AACFJ005 | AACGJ005 | AACHJ005 | AACIJ005 | AACJJ005 | AACKJ005 | AACLJ005 |  |
| 2. | 2. 0.15 to < 0.25 | AACAJ008 | AACBJ008 | AACCJ008 | AACDJ008 | AACEJ008 | AACFJ008 | AACGJ008 | AACHJ008 | AACIJ008 | AACJJ008 | AACKJ008 | AACLJ008 |  |
| 3. | 3. 0.25 to $<0.35$ | AACAJ010 | AACBJ010 | AACCJ010 | AACDJ010 | AACEJ010 | AACFJ010 | AACGJ010 | AACHJ010 | AACIJ010 | AACJJ010 | AACKJ010 | AACLJ010 |  |
| 4. | 4. 0.35 to $<0.50$ | AACAJ013 | AACBJ013 | AACCJ013 | AACDJ013 | AACEJ013 | AACFJ013 | AACGJ013 | AACHJ013 | AACIJ013 | AACJJ013 | AACKJ013 | AACLJ013 |  |
| 5. | 5.0 .50 to $<0.75$ | AACAJ014 | AACBJ014 | AACCJ014 | AACDJ014 | AACEJ014 | AACFJ014 | AACGJ014 | AACHJ014 | AACIJ014 | AACJJ014 | AACKJ014 | AACLJ014 |  |
| 6. | 6. 0.75 to < 1.35 | AACAJ016 | AACBJ016 | AACCJ016 | AACDJ016 | AACEJ016 | AACFJ016 | AACGJ016 | AACHJ016 | AACIJ016 | AACJJ016 | AACKJ016 | AACLJ016 |  |
| 7. | 7. 1.35 to $<2.50$ | AACAJ019 | AACBJ019 | AACCJ019 | AACDJ019 | AACEJ019 | AACFJ019 | AACGJ019 | AACHJ019 | AACIJ019 | AACJJ019 | AACKJ019 | AACLJ019 |  |
| 8. | 8. 2.50 to $<5.50$ | AACAJ025 | AACBJ025 | AACCJ025 | AACDJ025 | AACEJ025 | AACFJ025 | AACGJ025 | AACHJ025 | AACIJ025 | AACJJ025 | AACKJ025 | AACLJ025 |  |
| 9. | 9. 5.50 to $<10.00$ | AACAJ029 | AACBJ029 | AACCJ029 | AACDJ029 | AACEJ029 | AACFJ029 | AACGJ029 | AACHJ029 | AACIJ029 | AACJJ029 | AACKJ029 | AACLJ029 |  |
| 10. | $\begin{aligned} & 10.10 .00 \text { to < } \\ & 20.00 \end{aligned}$ | AACAJ031 | AACBJ031 | AACCJ031 | AACDJ031 | AACEJ031 | AACFJ031 | AACGJ031 | AACHJ031 | AACIJ031 | AACJJ031 | AACKJ031 | AACLJ031 |  |
| 11. | $\begin{aligned} & \text { 11. } 20.00 \text { to < } \\ & 100 \end{aligned}$ | AACAJ033 | AACBJ033 | AACCJ033 | AACDJ033 | AACEJ033 | AACFJ033 | AACGJ033 | AACHJ033 | AACIJ033 | AACJJ033 | AACKJ033 | AACLJ033 |  |
| 12. | $\begin{aligned} & \text { 12. } 100.00 \\ & \text { (default) } \end{aligned}$ | AACAJ034* | AACBJ034 | AACCJ034 | AACDJ034 | AACEJ034 | AACFJ034 | AACGJ034 | AACHJ034 | AACIJ034 | AACJJ034 | AACKJ034 | AACLJ034 |  |
| 13. | 13. Total $^{1}$ | AACAJ035* | AACBJ035* | AACCJ035* | AACDJ035* | AACEJ035* | AACFJ035* | AACGJ035* | AACHJ035* | AACIJ035* | AACJJ035* | AACKJ035* | AACLJ035* |  |
| 1. Cells in line 13 are calculated. 2. Report weighted averages rounded to two decimal places. 3. Not calculated from previous column entries. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| Report Form Line Number | Row Description | Column Description / 8-character MDRM |  |  | ( Derived Values are flagged with * and Should be Excluded from the Upload File) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Item limits, where applicable, are provided in ( $x, y$ ) format, where " $x$ " is the maximum number of digits/characters allowed for the item, " $y$ " is the maximum number of digits allowed after the decimal, and subtracting " $y$ " from " $x$ " is the maximum number of digits allowed before the decimal. Character limits are listed in red |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Schedule C - Wholesale Exposure: Corporate |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Memoranda |  |  |  |  |  |  |  |  |  |  |  |  |  |
| M.1. | 1. Risk-weighted assets associated with non-material portfolios not included above | AACXJ036 |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | (Column A) <br> Weighted- <br> Average <br> Obligor $\mathrm{PD}^{1}$ | (Column B) Number of Obligors | (Column C) <br> Balance <br> Sheet <br> Amount | (Column D) <br> Total <br> Undrawn <br> Amount | $\begin{aligned} & \text { (Column E) } \\ & \text { EAD } \end{aligned}$ | (Column F) WeightedAverage Effective Maturity (Years) ${ }^{1}$ | (Column G) WeightedAverage LGD before Consideration of Eligible Guarantees and Credit Derivatives ${ }^{1}$ | (Column H) WeightedAverage LGD after Consideration of Credit Risk Mitigants ${ }^{1}$ | (Column I) Effect of PD Substitution and LGD <br> Adjustment Approaches on RWA | (Column J) Effect of Double Default Treatment on RWA | (Column K) <br> Risk- <br> Weighted <br> Assets | (Column L) Expected Credit Loss |  |
|  |  | 8,2 | 11,0 |  |  |  | 8,2 | 8,2 | 8,2 |  |  |  |  |  |
| M.2. | 2. Regulated financial institutions | AACAP929 | AACBP929 | AACCP929 | AACDP929 | AACEP929 | AACFP929 | AACGP929 | AACHP929 | AACIP929 | AACJP929 | AACKP929 | AACLP929 |  |
| M.3. | 3. Unregulated financial institutions | AACAP930 | AACBP930 | AACCP930 | AACDP930 | AACEP930 | AACFP930 | AACGP930 | AACHP930 | AACIP930 | AACJP930 | AACKP930 | AACLP930 |  |
| 1. Report weighted averages rounded to two decimal places. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |



1. Cells in line 13 are calculated. 2. Report weighted averages rounded to two decimals places. 3. Not calculated from previous column entries.

2. Report weighted averages rounded to two decimals places.

| Report Form Line Number | Row Description | Column Description / 8-character MDRM |  |  | ( Derived Values are flagged with * and Should be Excluded from the Upload File) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Item limits, where applicable, are provided in ( $x, y$ ) format, where " $x$ " is the maximum number of digits/characters allowed for the item, " $y$ " is the maximum number of digits allowed after the decimal, and subtracting " $y$ " from " $x$ " is the maximum number of digits allowed before the decimal. Character limits are listed in red |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Schedule E - Wholesale Exposure: Sovereign |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | (Column A) <br> Weighted- <br> Average <br> Obligor $\mathrm{PD}^{2}$ | (Column B) Number of Obligors | (Column C) <br> Balance <br> Sheet <br> Amount | (Column D) <br> Total <br> Undrawn <br> Amount | $\begin{aligned} & \text { (Column E) } \\ & \text { EAD } \end{aligned}$ | (Column F) <br> Weighted- <br> Average <br> Effective <br> Maturity <br> (Years) ${ }^{2}$ | (Column G) <br> Weighted- <br> Average LGD before Consideratio n of Eligible Guarantees and Credit Derivatives ${ }^{2}$ | (Column H) <br> Weighted- <br> Average <br> LGD after <br> Consideratio <br> n of Credit <br> Risk <br> Mitigants ${ }^{2}$ | (Column I) Effect of PD Substitution and LGD <br> Adjustment Approaches on RWA | (Column J) <br> Risk- <br> Weighted Assets ${ }^{3}$ | (Column K) Expected Credit Loss |  |  |
|  |  | 8,2 | 11,0 |  |  |  | 8,2 | 8,2 | 8,2 |  |  |  |  |  |
| 1. | 1. 0.00 to $<0.15$ | AAEAJ005 | AAEBJ005 | AAECJ005 | AAEDJ005 | AAEEJ005 | AAEFJ005 | AAEGJ005 | AAEHJ005 | AAEIJ005 | AAEJJ005 | AAEKJ005 |  |  |
| 2. | 2. 0.15 to $<0.25$ | AAEAJ008 | AAEBJ008 | AAECJ008 | AAEDJ008 | AAEEJ008 | AAEFJ008 | AAEGJ008 | AAEHJ008 | AAEIJ008 | AAEJJ008 | AAEKJ008 |  |  |
| 3. | 3. 0.25 to $<0.35$ | AAEAJ010 | AAEBJ010 | AAECJ010 | AAEDJ010 | AAEEJ010 | AAEFJ010 | AAEGJ010 | AAEHJ010 | AAEIJ010 | AAEJJ010 | AAEKJ010 |  |  |
| 4. | 4. 0.35 to $<0.50$ | AAEAJ013 | AAEBJ013 | AAECJ013 | AAEDJ013 | AAEEJ013 | AAEFJ013 | AAEGJ013 | AAEHJ013 | AAEIJ013 | AAEJJ013 | AAEKJ013 |  |  |
| 5. | 5. 0.50 to $<0.75$ | AAEAJ014 | AAEBJ014 | AAECJ014 | AAEDJ014 | AAEEJ014 | AAEFJ014 | AAEGJ014 | AAEHJ014 | AAEIJ014 | AAEJJ014 | AAEKJ014 |  |  |
| 6. | 6. 0.75 to < 1.35 | AAEAJ016 | AAEBJ016 | AAECJ016 | AAEDJ016 | AAEEJ016 | AAEFJ016 | AAEGJ016 | AAEHJ016 | AAEIJ016 | AAEJJ016 | AAEKJ016 |  |  |
| 7. | 7. 1.35 to <2.50 | AAEAJ019 | AAEBJ019 | AAECJ019 | AAEDJ019 | AAEEJ019 | AAEFJ019 | AAEGJ019 | AAEHJ019 | AAEIJ019 | AAEJJ019 | AAEKJ019 |  |  |
| 8. | 8. 2.50 to $<5.50$ | AAEAJ025 | AAEBJ025 | AAECJ025 | AAEDJ025 | AAEEJ025 | AAEFJ025 | AAEGJ025 | AAEHJ025 | AAEIJ025 | AAEJJ025 | AAEKJ025 |  |  |
| 9. | 9.5 .50 to $<10.00$ | AAEAJ029 | AAEBJ029 | AAECJ029 | AAEDJ029 | AAEEJ029 | AAEFJ029 | AAEGJ029 | AAEHJ029 | AAEIJ029 | AAEJJ029 | AAEKJ029 |  |  |
| 10. | $\begin{aligned} & \text { 10. } 10.00 \text { to }< \\ & 20.00 \\ & \hline \end{aligned}$ | AAEAJ031 | AAEBJ031 | AAECJ031 | AAEDJ031 | AAEEJ031 | AAEFJ031 | AAEGJ031 | AAEHJ031 | AAEIJ031 | AAEJJ031 | AAEKJ031 |  |  |
| 11. | $\begin{aligned} & 11.20 .00 \text { to }< \\ & 100 \end{aligned}$ | AAEAJ033 | AAEBJ033 | AAECJ033 | AAEDJ033 | AAEEJ033 | AAEFJ033 | AAEGJ033 | AAEHJ033 | AAEIJ033 | AAEJJ033 | AAEKJ033 |  |  |
| 12. | $\begin{aligned} & \text { 12. } 100.00 \\ & \text { (default) } \end{aligned}$ | AAEAJ034* | AAEBJ034 | AAECJ034 | AAEDJ034 | AAEEJ034 | AAEFJ034 | AAEGJ034 | AAEHJ034 | AAEIJ034 | AAEJJ034 | AAEKJ034 |  |  |
| 13. | 13. Total $^{1}$ | AAEAJ035* | AAEBJ035* | AAECJ035* | AAEDJ035* | AAEEJ035* | AAEFJ035* | AAEGJ035* | AAEHJ035* | AAEIJ035* | AAEJJ035* | AAEKJ035* |  |  |

1. Cells in line 13 are calculated. 2. Report weighted averages rounded to two decimal places. 3. Not calculated from previous column entries.


Item limits, where applicable, are provided in ( $x, y$ ) format, where " $x$ " is the maximum number of digits/characters allowed for the item, " $y$ " is the maximum number of digits allowed after the decimal, and subtracting " y " from " x " is the maximum number of digits allowed before the decimal. Character limits are listed in red

|  | Schedule F - Wholesale Exposure: IPRE |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | (Column A) <br> Weighted- <br> Average <br> Obligor $\mathrm{PD}^{2}$ | (Column B) Number of Obligors | (Column C) <br> Balance <br> Sheet <br> Amount | (Column D) <br> Total <br> Undrawn <br> Amount | $\begin{aligned} & \text { (Column E) } \\ & \text { EAD } \end{aligned}$ | (Column F) <br> Weighted- <br> Average <br> Effective <br> Maturity <br> (Years) ${ }^{2}$ | (Column G) WeightedAverage LGD before Consideratio n of Eligible Guarantees and Credit Derivatives ${ }^{2}$ | (Column H) <br> Weighted- <br> Average <br> LGD after <br> Consideratio <br> n of Credit <br> Risk <br> Mitigants ${ }^{2}$ | (Column I) Effect of PD Substitution and LGD Adjustment Approaches on RWA | (Column J) <br> Effect of <br> Double <br> Default <br> Treatment on RWA | (Column K) <br> Risk- <br> Weighted Assets ${ }^{3}$ | (Column L) <br> Expected Credit Loss |  |
|  |  | 8,2 | 11,0 |  |  |  | 8,2 | 8,2 | 8,2 |  |  |  |  |  |
| 1. | 1. 0.00 to $<0.15$ | AAFAJ005 | AAFBJ005 | AAFCJ005 | AAFDJ005 | AAFEJ005 | AAFFJ005 | AAFGJ005 | AAFHJ005 | AAFIJ005 | AAFJJ005 | AAFKJ005 | AAFLJ005 |  |
| 2. | 2. 0.15 to < 0.25 | AAFAJ008 | AAFBJ008 | AAFCJ008 | AAFDJ008 | AAFEJ008 | AAFFJ008 | AAFGJ008 | AAFHJ008 | AAFIJ008 | AAFJJ008 | AAFKJ008 | AAFLJ008 |  |
| 3. | 3. 0.25 to $<0.35$ | AAFAJ010 | AAFBJ010 | AAFCJ010 | AAFDJ010 | AAFEJ010 | AAFFJ010 | AAFGJ010 | AAFHJ010 | AAFIJ010 | AAFJJ010 | AAFKJ010 | AAFLJ010 |  |
| 4. | 4. 0.35 to $<0.50$ | AAFAJ013 | AAFBJ013 | AAFCJ013 | AAFDJ013 | AAFEJ013 | AAFFJ013 | AAFGJ013 | AAFHJ013 | AAFIJ013 | AAFJJ013 | AAFKJ013 | AAFLJ013 |  |
| 5. | 5. 0.50 to < 0.75 | AAFAJ014 | AAFBJ014 | AAFCJ014 | AAFDJ014 | AAFEJ014 | AAFFJ014 | AAFGJ014 | AAFHJ014 | AAFIJ014 | AAFJJ014 | AAFKJ014 | AAFLJ014 |  |
| 6. | 6. 0.75 to < 1.35 | AAFAJ016 | AAFBJ016 | AAFCJ016 | AAFDJ016 | AAFEJ016 | AAFFJ016 | AAFGJ016 | AAFHJ016 | AAFIJ016 | AAFJJ016 | AAFKJ016 | AAFLJ016 |  |
| 7. | 7. 1.35 to <2.50 | AAFAJ019 | AAFBJ019 | AAFCJ019 | AAFDJ019 | AAFEJ019 | AAFFJ019 | AAFGJ019 | AAFHJ019 | AAFIJ019 | AAFJJ019 | AAFKJ019 | AAFLJ019 |  |
| 8. | 8. 2.50 to < 5.50 | AAFAJ025 | AAFBJ025 | AAFCJ025 | AAFDJ025 | AAFEJ025 | AAFFJ025 | AAFGJ025 | AAFHJ025 | AAFIJ025 | AAFJJ025 | AAFKJ025 | AAFLJ025 |  |
| 9. | 9.5 .50 to $<10.00$ | AAFAJ029 | AAFBJ029 | AAFCJ029 | AAFDJ029 | AAFEJ029 | AAFFJ029 | AAFGJ029 | AAFHJ029 | AAFIJ029 | AAFJJ029 | AAFKJ029 | AAFLJ029 |  |
| 10. | $\begin{aligned} & \text { 10. } 10.00 \text { to < } \\ & 20.00 \end{aligned}$ | AAFAJ031 | AAFBJ031 | AAFCJ031 | AAFDJ031 | AAFEJ031 | AAFFJ031 | AAFGJ031 | AAFHJ031 | AAFIJ031 | AAFJJ031 | AAFKJ031 | AAFLJ031 |  |


| Report Form Line Number | Row Description | Column Desc | on 1 8-cha | cter MDRM |  | ved Values | gged with | d Should be | luded from | Upload File) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Item limits, the decimal, | ere applicab d subtractin | are provid " $y$ " from " $x$ " | in ( $x, y$ ) for is the maxim | , where "x" number 0 | the maxim gits allowed | number of efore the dec | gits/charact <br> al. Characte | allowed for mits are liste | $\begin{aligned} & \text { e item, " } y " \text { is } \\ & \text { n red } \end{aligned}$ | e maximum | mber of dig | allowed after |
|  | Schedule F - W | ale Exposu | PE |  |  |  |  |  |  |  |  |  |  |  |
|  |  | (Column A) WeightedAverage Obligor PD ${ }^{2}$ | (Column B) Number of Obligors | (Column C) <br> Balance <br> Sheet <br> Amount | (Column D) <br> Total <br> Undrawn <br> Amount | $\begin{aligned} & (\text { Column E) } \\ & \text { EAD } \end{aligned}$ | (Column F) <br> Weighted- <br> Average <br> Effective <br> Maturity <br> (Years) ${ }^{2}$ | (Column G) <br> Weighted- <br> Average <br> LGD before <br> Consideratio n of Eligible Guarantees and Credit Derivatives ${ }^{2}$ | (Column H) <br> Weighted- <br> Average <br> LGD after <br> Consideratio <br> n of Credit <br> Risk <br> Mitigants ${ }^{2}$ | (Column I) Effect of PD Substitution and LGD Adjustment Approaches on RWA | (Column J) <br> Effect of <br> Double <br> Default <br> Treatment on RWA | (Column K) <br> Risk- <br> Weighted Assets ${ }^{3}$ | (Column L) Expected Credit Loss |  |
|  |  | 8,2 | 11,0 |  |  |  | 8,2 | 8,2 | 8,2 |  |  |  |  |  |
| 11. | $\begin{aligned} & \text { 11. } 20.00 \text { to < } \\ & 100 \end{aligned}$ | AAFAJ033 | AAFBJ033 | AAFCJ033 | AAFDJ033 | AAFEJ033 | AAFFJ033 | AAFGJ033 | AAFHJ033 | AAFIJ033 | AAFJJ033 | AAFKJ033 | AAFLJ033 |  |
| 12. | $\begin{aligned} & \text { 12. } 100.00 \\ & \text { (default) } \end{aligned}$ | AAFAJ034* | AAFBJ034 | AAFCJ034 | AAFDJ034 | AAFEJ034 | AAFFJ034 | AAFGJ034 | AAFHJ034 | AAFIJ034 | AAFJJ034 | AAFKJ034 | AAFLJ034 |  |
| 13. | 13. Total $^{1}$ | AAFAJ035* | AAFBJ035* | AAFCJ035* | AAFDJ035* | AAFEJ035* | AAFFJ035* | AAFGJ035* | AAFHJ035* | AAFIJ035* | AAFJJ035* | AAFKJ035* | AAFLJ035* |  |
| 1. Cells in line 13 are calculated. 2. Report weighted averages rounded to two decimal places. 3. Not calculated from previous column entries. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| Report Form Line Number | Row Description | Column Description 18 -cha | racter MDRM | ( Deriv | ived Values are f | flagged with * and | and Should be Exc | xcluded from the | he Upload File) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Item limits, where applicab the decimal, and subtractin | be, are provid $g$ " $y$ " from " $x$ " | forma | t, where " $x$ " is m number of d | is the maximum igits allowed b | m number of dig before the decim | igits/characters <br> mal. Character I | allowed for th limits are listed | $\begin{aligned} & \text { he item, " } y \text { " is the } \\ & \text { in red } \end{aligned}$ | maximum nu | umber of digits | allowed after |
|  | Schedule F - Who | esale Exposure: IPRE |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Memoranda |  |  |  |  |  |  |  |  |  |  |  |  |
| M.1. | 1. Risk-weighted assets associated with non-material portfolios not included above | AAFXJ036 |  |  |  |  |  |  |  |  |  |  |  |


| Report Form Line Number | Row Description | Column Description / 8-character MDRM |  |  | ( Derived Values are flagged with * and Should be Excluded from the Upload File) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Item limits, where applicable, are provided in ( $x, y$ ) format, where " $x$ " is the maximum number of digits/characters allowed for the item, " $y$ " is the maximum number of digits allowed after the decimal, and subtracting " $y$ " from " $x$ " is the maximum number of digits allowed before the decimal. Character limits are listed in red |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Schedule G - Wholesale Exposure: HVCRE |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | (Column A) <br> Weighted- <br> Average <br> Obligor PD ${ }^{2}$ | (Column B) Number of Obligors | (Column C) <br> Balance <br> Sheet <br> Amount | (Column D) <br> Total <br> Undrawn <br> Amount | $\begin{aligned} & \text { (Column E) } \\ & \text { EAD } \end{aligned}$ | (Column F) <br> Weighted- <br> Average <br> Effective <br> Maturity <br> (Years) ${ }^{2}$ | (Column <br> G) <br> Weighted- <br> Average <br> LGD <br> before <br> Considerati on of Eligible Guarantees and Credit Derivatives 2 | (Column H) WeightedAverage LGD after Consideration of Credit Risk Mitigants ${ }^{2}$ | (Column I) Effect of PD Substitution and LGD <br> Adjustment Approaches on RWA | (Column J) <br> Effect of <br> Double <br> Default <br> Treatment on RWA | (Column K) Risk- <br> Weighted Assets ${ }^{3}$ | (Column L) Expected Credit Loss |  |
|  |  | 8,2 | 11,0 |  |  |  | 8,2 | 8,2 | 8,2 |  |  |  |  |  |
| 1. | 1. 0.00 to $<0.15$ | AAGAJ005 | AAGBJ005 | AAGCJ005 | AAGDJ005 | AAGEJ005 | AAGFJ005 | AAGGJ005 | AAGHJ005 | AAGIJ005 | AAGJJ005 | AAGKJ005 | AAGLJ005 |  |
| 2. | 2. 0.15 to $<0.25$ | AAGAJ008 | AAGBJ008 | AAGCJ008 | AAGDJ008 | AAGEJ008 | AAGFJ008 | AAGGJ008 | AAGHJ008 | AAGIJ008 | AAGJJ008 | AAGKJ008 | AAGLJ008 |  |
| 3. | 3. 0.25 to $<0.35$ | AAGAJ010 | AAGBJ010 | AAGCJ010 | AAGDJ010 | AAGEJ010 | AAGFJ010 | AAGGJ010 | AAGHJ010 | AAGIJ010 | AAGJJ010 | AAGKJ010 | AAGLJ010 |  |
| 4. | 4. 0.35 to $<0.50$ | AAGAJ013 | AAGBJ013 | AAGCJ013 | AAGDJ013 | AAGEJ013 | AAGFJ013 | AAGGJ013 | AAGHJ013 | AAGIJ013 | AAGJJ013 | AAGKJ013 | AAGLJ013 |  |
| 5. | 5. 0.50 to $<0.75$ | AAGAJ014 | AAGBJ014 | AAGCJ014 | AAGDJ014 | AAGEJ014 | AAGFJ014 | AAGGJ014 | AAGHJ014 | AAGIJ014 | AAGJJ014 | AAGKJ014 | AAGLJ014 |  |
| 6. | 6. 0.75 to <1.35 | AAGAJ016 | AAGBJ016 | AAGCJ016 | AAGDJ016 | AAGEJ016 | AAGFJ016 | AAGGJ016 | AAGHJ016 | AAGIJ016 | AAGJJ016 | AAGKJ016 | AAGLJ016 |  |
| 7. | 7.1 .35 to <2.50 | AAGAJ019 | AAGBJ019 | AAGCJ019 | AAGDJ019 | AAGEJ019 | AAGFJ019 | AAGGJ019 | AAGHJ019 | AAGIJ019 | AAGJJ019 | AAGKJ019 | AAGLJ019 |  |
| 8. | 8.2 .50 to < 5.50 | AAGAJ025 | AAGBJ025 | AAGCJ025 | AAGDJ025 | AAGEJ025 | AAGFJ025 | AAGGJ025 | AAGHJ025 | AAGIJ025 | AAGJJ025 | AAGKJ025 | AAGLJ025 |  |
| 9. | 9. 5.50 to $<10.00$ | AAGAJ029 | AAGBJ029 | AAGCJ029 | AAGDJ029 | AAGEJ029 | AAGFJ029 | AAGGJ029 | AAGHJ029 | AAGIJ029 | AAGJJ029 | AAGKJ029 | AAGLJ029 |  |
| 10. | 10. 10.00 to $<20.00$ | AAGAJ031 | AAGBJ031 | AAGCJ031 | AAGDJ031 | AAGEJ031 | AAGFJ031 | AAGGJ031 | AAGHJ031 | AAGIJ031 | AAGJJ031 | AAGKJ031 | AAGLJ031 |  |
| 11. | 11. 20.00 to < 100 | AAGAJ033 | AAGBJ033 | AAGCJ033 | AAGDJ033 | AAGEJ033 | AAGFJ033 | AAGGJ033 | AAGHJ033 | AAGIJ033 | AAGJJ033 | AAGKJ033 | AAGLJ033 |  |
| 12. | 12. 100.00 (default) | AAGAJ034* | AAGBJ034 | AAGCJ034 | AAGDJ034 | AAGEJ034 | AAGFJ034 | AAGGJ034 | AAGHJ034 | AAGIJ034 | AAGJJ034 | AAGKJ034 | AAGLJ034 |  |
| 13. | 13. Total $^{1}$ | AAGAJ035* | AAGBJ035* | AAGCJ035* | AAGDJ035* | AAGEJ035* | AAGFJ035* | AAGGJ035* | AAGHJ035* | AAGIJ035* | AAGJJ035* | AAGKJ035* | AAGLJ035* |  |

1. Cells in line 13 are calculated. 2. Report weighted averages rounded to two decimal places. 3. Not calculated from previous column entries




|  | Schedule H - Wholesale Exposure: Eligible Margin Loans, Repo-Style Transactions, and OTC Derivatives with Cross-Product Netting |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | (Column A) WeightedAverage PD ${ }^{2}$ | (Column B) <br> Weighted- <br> Average <br> Effective <br> Maturity <br> (Years) ${ }^{2}$ | $\begin{aligned} & \text { (Column C) } \\ & \text { EAD } \end{aligned}$ | (Column <br> D) <br> Weighted- <br> Average <br> LGD ${ }^{2}$ | (Column E) <br> Risk- <br> Weighted Assets ${ }^{3}$ | (Column F) Expected Credit Loss | (Column G) <br> Weighted- <br> Average PD ${ }^{2}$ | (Column H) <br> Weighted- <br> Average <br> Maturity <br> (Years) ${ }^{2}$ | $\begin{aligned} & \text { (Column I) } \\ & \text { EAD } \end{aligned}$ | (Column J) <br> Weighted- <br> Average <br> LGD ${ }^{2}$ | (Column K) <br> Risk- <br> Weighted <br> Assets ${ }^{3}$ | (Column L) Expected Credit Loss |  |
|  |  | 8,2 | 8,2 |  | 8,2 |  |  | 8,2 | 8,2 |  | 8,2 |  |  |  |
| 13. | 13. Eligible margin loans where a $300 \%$ risk weight has been applied |  |  | AAHCJ037 |  | AAHEJ037 |  |  |  |  |  |  |  |  |
| 14. | 14. Total ${ }^{1}$ | AAHAJ035* | AAHBJ035* | AAHCJ035* | AAHDJ035* | AAHEJ035* | AAHFJ035* | AAHGJ035* | AAHHJ035* | AAHIJ035* | AAHJJ035* | AAHKJ035* | AAHLJ035* |  |

1. Cells in line 14 are calculated. 2. Report weighted averages rounded to two decimal places. 3. Not calculated from previous column entries.

[^0]|  | Row Description | Column Description \| 8-character MDRM |  |  | ( Derived Values are flagged with * and Should be Excluded from the Upload File) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Item limits, where applicable, are provided in ( $\mathbf{x}, \mathbf{y}$ ) format, where " x " is the maximum number of digits/characters allowed for the item, " y " is the maximum number of digits allowed after the decimal, and subtracting " y " from " x " is the maximum number of digits allowed before the decimal. Character limits are listed in red |  |  |  |  |  |  |  |  |  |  |  |  |
| Schedule H - Wholesale Exposure: Eligible Margin Loans, Repo-Style Transactions, and OTC Derivatives with Cross-Product Netting |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | (Column A) <br> Weighted- <br> Average PD ${ }^{2}$ | (Column B) <br> Weighted- <br> Average <br> Effective <br> Maturity <br> (Years) ${ }^{2}$ | $\begin{aligned} & \hline \text { (Column C) } \\ & \text { EAD } \\ & \hline \end{aligned}$ | (Column <br> D) <br> Weighted- <br> Average <br> LGD ${ }^{2}$ | (Column E) <br> Risk- <br> Weighted <br> Assets ${ }^{3}$ | (Column F) Expected Credit Loss | (Column G) WeightedAverage PD ${ }^{2}$ | (Column H) <br> Weighted- <br> Average <br> Maturity <br> (Years) ${ }^{2}$ | $\begin{array}{\|l} \hline \text { (Column I) } \\ \text { EAD } \\ \hline \end{array}$ | (Column J) <br> Weighted- <br> Average <br> LGD | (Column K) <br> Risk- <br> Weighted <br> Assets ${ }^{3}$ | (Column L) <br> Expected Credit Loss |  |
|  |  | 8,2 | 8,2 |  | 8,2 |  |  | 8,2 | 8,2 |  | 8,2 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | (Column A) Exposure Amount | (Column B) <br> Risk- <br> Weighted <br> Assets | (Column C) <br> Exposure <br> Amount | (Column D) <br> Risk- <br> Weighted <br> Assets <br> As | (Column E) <br> Exposure <br> Amount | (Column F) <br> Risk- <br> Weighted <br> Assets |  |  |  |  |  |  |  |
|  | 3. Exposure amount and riskweighted assets | AAHMP931 | AAHNP931 | AAHOP931 | AAHPP931 | AAHQP931 | AAHRP931 |  |  |  |  |  |  |  |




1. Cells in line 14 are calculated. 2. Reported weighted averages rounded to two decimal places. 3. Not calculated from previous column entries




determine EAD and reflects collateral, if any, in LGD




| Report <br> Form <br> Line <br> Number | Row Description | Column Description / 8-character MDRM |  |  | (Derived Values are flagged with * and Should be Excluded from the Upload File) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Item limits, where applicable, are provided in ( $x, y$ ) format, where " $x$ " is the maximum number of digits/characters allowed for the item, " $y$ " is the maximum number of digits allowed after the decimal, and subtracting " y " from " x " is the maximum number of digits allowed before the decimal. Character limits are listed in red |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Schedule K - Retail Exposure: Residential Mortgage - Closed-End First Lien Exposures |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  | $L^{\text {LTV }}{ }^{4}$ |  |  |  |
|  |  | (Column A) WeightedAverage PD ${ }^{2}$ | (Column B) Number of Exposures | (Column C) <br> Total <br> Balance <br> Sheet <br> Amount | (Column <br> D) Total <br> Undrawn <br> Amount | $\begin{aligned} & \text { (Column E) } \\ & \text { EAD } \end{aligned}$ | (Column F) <br> Weighted- <br> Average <br> Age <br> (Months) ${ }^{2}$ | (Column G) WeightedAverage LGD ${ }^{2}$ | (Column H) <br> Risk- <br> Weighted <br> Assets ${ }^{3}$ | (Column I) Expected Credit Loss | $\begin{aligned} & (\text { Column J) } \\ & \text { Less Than } \\ & 70 \% \end{aligned}$ | (Column K) <br> At Least <br> 70\% but <br> Less Than <br> 80\% | (Column L) <br> At Least <br> 80\% but <br> Less Than 90\% | (Column M) <br> At Least 90\% but Less Than 100\% |
|  |  | 8,2 | 11,0 |  |  |  | 8,2 | 8,2 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  | (Column N) | Greathurthm@めr <br> Weighted- <br> Average <br> Bureau <br> Score ${ }^{5}$ | E(Uall tionh(1) $) \%$ <br> EAD of <br> Accounts with <br> Updated LTV |
|  |  |  |  |  |  |  |  |  |  |  |  |  | 8,1 |  |
| 8. | 8. 0.50 to < 0.75 | AAKAJ014 | AAKBJ014 | AAKCJ014 | AAKDJ014 | AAKEJ014 | AAKFJ014 | AAKGJ014 | AAKHJ014 | AAKIJ014 | AAKJJ014 | AAKKJ014 | AAKLJ014 | AAKMJ014 |
|  |  |  |  |  |  |  |  |  |  |  |  | AAKNJ014 | AAKOJ014 | AAKPJ014 |
| 9. | 9. 0.75 to < 1.35 | AAKAJ016 | AAKBJ016 | AAKCJ016 | AAKDJ016 | AAKEJ016 | AAKFJ016 | AAKGJ016 | AAKHJ016 | AAKIJ016 | AAKJJ016 | AAKKJ016 | AAKLJ016 | AAKMJ016 |
|  |  |  |  |  |  |  |  |  |  |  |  | AAKNJ016 | AAKOJ016 | AAKPJ016 |
| 10. | 10. 1.35 to $<2.50$ | AAKAJ019 | AAKBJ019 | AAKCJ019 | AAKDJ019 | AAKEJ019 | AAKFJ019 | AAKGJ019 | AAKHJ019 | AAKIJ019 | AAKJJ019 | AAKKJ019 | AAKLJ019 | AAKMJ019 |
|  |  |  |  |  |  |  |  |  |  |  |  | AAKNJ019 | AAKOJ019 | AAKPJ019 |
| 11. | 11. 2.50 to $<5.50$ | AAKAJ025 | AAKBJ025 | AAKCJ025 | AAKDJ025 | AAKEJ025 | AAKFJ025 | AAKGJ025 | AAKHJ025 | AAKIJ025 | AAKJJ025 | AAKKJ025 | AAKLJ025 | AAKMJ025 |
|  |  |  |  |  |  |  |  |  |  |  |  | AAKNJ025 | AAKOJ025 | AAKPJ025 |
| 12. | 12. 5.50 to < 10.00 | AAKAJ029 | AAKBJ029 | AAKCJ029 | AAKDJ029 | AAKEJ029 | AAKFJ029 | AAKGJ029 | AAKHJ029 | AAKIJ029 | AAKJJ029 | AAKKJ029 | AAKLJ029 | AAKMJ029 |
|  |  |  |  |  |  |  |  |  |  |  |  | AAKNJ029 | AAKOJ029 | AAKPJ029 |
| 13. | 13. 10.00 to $<20.00$ | AAKAJ031 | AAKBJ031 | AAKCJ031 | AAKDJ031 | AAKEJ031 | AAKFJ031 | AAKGJ031 | AAKHJ031 | AAKIJ031 | AAKJJ031 | AAKKJ031 | AAKLJ031 | AAKMJ031 |
|  |  |  |  |  |  |  |  |  |  |  |  | AAKNJ031 | AAKOJ031 | AAKPJ031 |


| Report Form Line Number | Row Description | Column Description / 8-character MDRM |  |  | (Derived Values are flagged with * and Should be Excluded from the Upload File) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Item limits, where applicable, are provided in ( $x, y$ ) format, where " $x$ " is the maximum number of digits/characters allowed for the item, " $y$ " is the maximum number of digits allowed after the decimal, and subtracting " $y$ " from " $x$ " is the maximum number of digits allowed before the decimal. Character limits are listed in red |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Schedule K - Retail Exposure: Residential Mortgage - Closed-End First Lien Exposures |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  | LTV ${ }^{4}$ |  |  |  |
|  |  | (Column A) WeightedAverage $\mathrm{PD}^{2}$ | (Column B) Number of Exposures | (Column C) <br> Total <br> Balance <br> Sheet <br> Amount | (Column <br> D) Total <br> Undrawn <br> Amount | $\begin{aligned} & \text { (Column E) } \\ & \text { EAD } \end{aligned}$ | (Column F) <br> Weighted- <br> Average <br> Age <br> (Months) ${ }^{2}$ | (Column G) WeightedAverage LGD ${ }^{2}$ | (Column H) <br> Risk- <br> Weighted <br> Assets ${ }^{3}$ | (Column I) Expected Credit Loss | $\begin{aligned} & (\text { Column J) } \\ & \text { Less Than } \\ & 70 \% \end{aligned}$ | (Column K) <br> At Least <br> 70\% but <br> Less Than $80 \%$ | (Column L) <br> At Least <br> 80\% but <br> Less Than <br> 90\% | (Column M) <br> At Least <br> 90\% but <br> Less Than <br> 100\% |
|  |  | 8,2 | 11,0 |  |  |  | 8,2 | 8,2 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  | (Column N) | Gfeatbrthm@ <br> Weighted- <br> Average <br> Bureau <br> Score ${ }^{5}$ | (4dilliminh(1))\% <br> EAD of <br> Accounts with <br> Updated LTV |
|  |  |  |  |  |  |  |  |  |  |  |  |  | 8,1 |  |
| 14. | 14. 20.00 to < 100 | AAKAJ033 | AAKBJ033 | AAKCJ033 | AAKDJ033 | AAKEJ033 | AAKFJ033 | AAKGJ033 | AAKHJ033 | AAKIJ033 | AAKJJ033 | AAKKJ033 | AAKLJ033 | AAKMJ033 |
|  |  |  |  |  |  |  |  |  |  |  |  | AAKNJ033 | AAKOJ033 | AAKPJ033 |
| 15. | 15.100.00 Default | AAKAJ034* | AAKBJ034 | AAKCJ034 | AAKDJ034 | AAKEJ034 | AAKFJ034 | AAKGJ034 | AAKHJ034 | AAKIJ034 | AAKJJ034 | AAKKJ034 | AAKLJ034 | AAKMJ034 |
|  |  |  |  |  |  |  |  |  |  |  |  | AAKNJ034 | AAKOJ034 | AAKPJ034 |
| 16. | 16. Total ${ }^{1}$ | AAKAJ035* | AAKBJ035* | AAKCJ035* | AAKDJ035* | AAKEJ035* | AAKFJ035* | AAKGJ035* | AAKHJ035* | AAKIJ035* | AAKJJ035* | AAKKJ035* | AAKLJ035* | AAKMJ035* |
|  |  |  |  |  |  |  |  |  |  |  |  | AAKNJ035* | $\begin{aligned} & \text { AAKOJ035 } \\ & 11,0 \\ & \hline \end{aligned}$ | AAKPJ035* |



 except in item 16, which should be rounded to the nearest whole number




| Report <br> Form <br> Line <br> Number | Row Description | Column Description / 8-character MDRM |  |  | (Derived Values are flagged with * and Should be Excluded from the Upload File) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Item limits, where applicable, are provided in ( $x, y$ ) format, where " $x$ " is the maximum number of digits/characters allowed for the item, " $y$ " is the maximum number of digits allowed after the decimal, and subtracting " y " from " x " is the maximum number of digits allowed before the decimal. Character limits are listed in red |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Schedule L - Retail Exposure: Residential Mortgage - Closed-end Junior Lien Exposures |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  | LTV ${ }^{4}$ |  |  |  |
|  |  | (Column A) WeightedAverage PD ${ }^{2}$ | (Column B) Number of Exposures | (Column C) <br> Total <br> Balance <br> Sheet <br> Amount | (Column <br> D) Total <br> Undrawn <br> Amount | $\begin{aligned} & \text { (Column E) } \\ & \text { EAD } \end{aligned}$ | (Column F) <br> Weighted- <br> Average <br> Age <br> (Months) ${ }^{2}$ | (Column G) <br> Weighted- <br> Average LGD ${ }^{2}$ | (Column H) <br> Risk- <br> Weighted Assets ${ }^{3}$ | (Column I) Expected Credit Loss | $\begin{aligned} & (\text { Column J) } \\ & \text { Less Than } \\ & 70 \% \end{aligned}$ | (Column K) <br> At Least 70\% but Less Than 80\% | (Column L) <br> At Least <br> 80\% but <br> Less Than <br> 90\% | (Column M) <br> At Least 90\% but Less Than 100\% |
|  |  | 8,2 | 11,0 |  |  |  | 8,2 | 8,2 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  | (Column N) Greater than or Equal to 100\% | (Column O) <br> Weighted- <br> Average <br> Bureau <br> Score ${ }^{5}$ | (Column P) EAD of Accounts with Updated LTV |
|  |  |  |  |  |  |  |  |  |  |  |  |  | 8,1 |  |
| 15. | 15.100.00 Default | AALAJ034* | AALBJ034 | AALCJ034 | AALDJ034 | AALEJ034 | AALFJ034 | AALGJ034 | AALHJ034 | AALIJ034 | AALJJ034 | AALKJ034 | AALLJ034 | AALMJ034 |
|  |  |  |  |  |  |  |  |  |  |  |  | AALNJ034 | AALOJ034 | AALPJ034 |
| 16. | 16. Total $^{1}$ | AALAJ035* | AALBJ035* | AALCJ035* | AALDJ035* | AALEJ035* | AALFJ035* | AALGJ035* | AALHJ035* | AALIJ035* | AALJJ035* | AALKJ035* | AALLJ035* | AALMJ035* |
|  |  |  |  |  |  |  |  |  |  |  |  | AALNJ035* | $\begin{aligned} & \text { AALOJ035 } \\ & 11,0 \\ & \hline \end{aligned}$ | AALPJ035* |



 averages in Column O rounded to one decimal place, except in item 16, which should be rounded to the nearest whole number.



| Report Form Line Number | Row Description | Column Description / 8-character MDRM |  |  | ( Derived Values are flagged with * and Should be Excluded from the Upload File) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Item limits, where applicable, are provided in ( $x, y$ ) format, where " $x$ " is the maximum number of digits/characters allowed for the item, " $y$ " is the maximum number of digits allowed after the decimal, and subtracting " $y$ " from " $x$ " is the maximum number of digits allowed before the decimal. Character limits are listed in red |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Schedule M - Retail Exposure: Residential Mortgage - Revolving Exposures |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  | LTV ${ }^{4}$ |  |  |  |
|  |  | (Column A) WeightedAverage PD ${ }^{2}$ | (Column B) Number of Exposures | (Column C) <br> Total <br> Balance <br> Sheet <br> Amount | (Column <br> D) Total <br> Undrawn <br> Amount | $\begin{aligned} & \text { (Column E) } \\ & \text { EAD } \end{aligned}$ | (Column F) <br> Weighted- <br> Average <br> Age <br> $(\text { Months })^{2}$ | (Column G) Weighted- <br> Average LGD ${ }^{2}$ | (Column H) Risk- <br> Weighted Assets ${ }^{3}$ | (Column I) Expected Credit Loss | $\begin{aligned} & \hline(\text { Column J) } \\ & \text { Less Than } \\ & 70 \% \end{aligned}$ | (Column K) <br> At Least <br> 70\% but <br> Less Than <br> 80\% | (Column L) <br> At Least 80\% but Less Than 90\% | (Column M) <br> At Least 90\% but Less Than 100\% |
|  |  |  |  |  |  |  |  |  |  |  |  | (Column N) Greater than or Equal to 100\% | (Column O) <br> Weighted- <br> Average <br> Bureau <br> Score ${ }^{5}$ | (Column P) EAD of Accounts with Updated LTV |
|  |  | 8,2 | 11,0 |  |  |  | 8,2 | 8,2 |  |  |  |  | 8,1 |  |
|  | 8. 0.50 to < 0.75 | AAMAJ014 | AAMBJ014 | AAMCJ014 | AAMDJ014 | AAMEJ014 | AAMFJ014 | AAMGJ014 | AAMHJ014 | AAMIJ014 | AAMJJ014 | AAMKJ014 | AAMLJ014 | AAMMJ014 |
|  |  |  |  |  |  |  |  |  |  |  |  | AAMNJ014 | AAMOJ014 | AAMPJ014 |
|  | 9. 0.75 to < 1.35 | AAMAJ016 | AAMBJ016 | AAMCJ016 | AAMDJ016 | AAMEJ016 | AAMFJ016 | AAMGJ016 | AAMHJ016 | AAMIJ016 | AAMJJ016 | AAMKJ016 | AAMLJ016 | AAMMJ016 |
|  |  |  |  |  |  |  |  |  |  |  |  | AAMNJ016 | AAMOJ016 | AAMPJ016 |
|  | 10. 1.35 to $<2.50$ | AAMAJ019 | AAMBJ019 | AAMCJ019 | AAMDJ019 | AAMEJ019 | AAMFJ019 | AAMGJ019 | AAMHJ019 | AAMIJ019 | AAMJJ019 | AAMKJ019 | AAMLJ019 | AAMMJ019 |
|  |  |  |  |  |  |  |  |  |  |  |  | AAMNJ019 | AAMOJ019 | AAMPJ019 |
|  | 11. 2.50 to $<5.50$ | AAMAJ025 | AAMBJ025 | AAMCJ025 | AAMDJ025 | AAMEJ025 | AAMFJ025 | AAMGJ025 | AAMHJ025 | AAMIJ025 | AAMJJ025 | AAMKJ025 | AAMLJ025 | AAMMJ025 |
|  |  |  |  |  |  |  |  |  |  |  |  | AAMNJ025 | AAMOJ025 | AAMPJ025 |
|  | 12.5.50 to < 10.00 | AAMAJ029 | AAMBJ029 | AAMCJ029 | AAMDJ029 | AAMEJ029 | AAMFJ029 | AAMGJ029 | AAMHJ029 | AAMIJ029 | AAMJJ029 | AAMKJ029 | AAMLJ029 | AAMMJ029 |
|  |  |  |  |  |  |  |  |  |  |  |  | AAMNJ029 | AAMOJ029 | AAMPJ029 |
|  | 13. 10.00 to $<20.00$ | AAMAJ031 | AAMBJ031 | AAMCJ031 | AAMDJ031 | AAMEJ031 | AAMFJ031 | AAMGJ031 | AAMHJ031 | AAMIJ031 | AAMJJ031 | AAMKJ031 | AAMLJ031 | AAMMJ031 |
|  |  |  |  |  |  |  |  |  |  |  |  | AAMNJ031 | AAMOJ031 | AAMPJ031 |
|  | 14. 20.00 to < 100 | AAMAJ033 | AAMBJ033 | AAMCJ033 | AAMDJ033 | AAMEJ033 | AAMFJ033 | AAMGJ033 | AAMHJ033 | AAMIJ033 | AAMJJ033 | AAMKJ033 AAMNJ033 | $\begin{aligned} & \text { AAMLJ033 } \\ & \text { AAMOJ033 } \\ & \hline \end{aligned}$ | AAMMJ033 AAMPJ033 |

 averages in Column O rounded to one decimal place, except in item 16, which should be rounded to the nearest whole number.



| Report Form Line Number | Row Description | Column Description / 8-character MDRM |  |  | (Derived Values are flagged with * and Should be Excluded from the Upload File) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Item limits, where applicable, are provided in ( $x, y$ ) format, where " $x$ " is the maximum number of digits/characters allowed for the item, " $y$ " is the maximum number of digits allowed after the decimal, and subtracting " $y$ " from " $x$ " is the maximum number of digits allowed before the decimal. Character limits are listed in red |  |  |  |  |  |  |  |  |  |
|  | Schedule N - Retail Exposure: Qualifying Revolving Exposures |  |  |  |  |  |  |  |  |  |  |
|  |  | (Column A) WeightedAverage PD ${ }^{2}$ | (Column B) Number of Exposures | (Column C) <br> Total <br> Balance <br> Sheet <br> Amount | (Column <br> D) Total <br> Undrawn <br> Amount | $\begin{aligned} & \text { (Column E) } \\ & \text { EAD } \end{aligned}$ | (Column F) EAD of Accounts < Two Years Old | (Column G) WeightedAverage LGD ${ }^{2}$ | (Column H) <br> Risk- <br> Weighted Assets ${ }^{3}$ | (Column I) Expected Credit Loss | (Column J) <br> Weighted- <br> Average <br> Bureau <br> Score ${ }^{4}$ |
|  |  | 8,2 | 11,0 |  |  |  |  | 8,2 |  |  | 8,1 |
|  | 13.8.00 to < 10.00 | AANAJ030 | AANBJ030 | AANCJ030 | AANDJ030 | AANEJ030 | AANFJ030 | AANGJ030 | AANHJ030 | AANIJ030 | AANJJ030 |
|  | 14. 10.00 to < 100 | AANAJ032 | AANBJ032 | AANCJ032 | AANDJ032 | AANEJ032 | AANFJ032 | AANGJ032 | AANHJ032 | AANIJ032 | AANJJ032 |
|  | 15.100.00 (default) | AANAJ034* | AANBJ034 | AANCJ034 | AANDJ034 | AANEJ034 | AANFJ034 | AANGJ034 | AANHJ034 | AANIJ034 | AANJJ034 |
|  | 16. Total ${ }^{1}$ | AANAJ035* | AANBJ035* | AANCJ035* | AANDJ035* | AANEJ035* | AANFJ035* | AANGJ035* | AANHJ035* | AANIJ035* | $\begin{aligned} & \hline \text { AANJJ035 } \\ & 11,0 \\ & \hline \end{aligned}$ |
|  |  |  |  |  |  |  |  |  |  |  |  |

 rounded to one decimal place, except for item 16 , which should be rounded to the nearest whole number.


 rounded to one decimal place, except for item 16, which should be rounded to the nearest whole number.









| Report <br> Form <br> Line <br> Number | Row Description | 8-character MDRM / Special Formatting |
| :---: | :---: | :---: |
|  | Schedule S - Operational Risk |  |
| 1. | 1. Risk-based capital requirement for operational risk | AASAJ079 |
| 2. | 2. Is item 1 generated from an "alternative operational risk quantification system?" (Enter "1" for Yes; enter "0" for No.) | AASAJ080 1,0 |
| 3. | 3. Expected operational loss (EOL) | AASAJ081 |
|  | 4. Total eligible operational risk offsets |  |
| 4.a. | a. Eligible GAAP reserves | AASAJ082 |
| 4.b. | b. Other eligible offsets | AASAJ083 |
| 5. | 5. Dependence assumptions | AASAJ084 |
| 6. | 6. Adjustments reflecting business environment and internal control factors | AASAJ085 |
| 7. | 7. Risk mitigants (e.g., insurance) | AASAJ086 |
|  | 8. Date ranges of internal operational loss event data used in modeling operational risk capital: |  |
| 8.a. | a. Starting date for frequency distribution (if applicable) | AASAJ087 6,0 (mmyyyy) |
| 8.b. | b. Ending date for frequency distribution (if applicable) | AASAJ088 6,0 (mmyyyy) |
| 8.c. | c. Starting date for severity distribution (if applicable) | AASAJ089 6,0 (mmyyyy) |
| 8.d. | d. Ending date for severity distribution (if applicable) | AASAJ090 6,0 (mmyyyy) |
| 9. | 9. Highest dollar threshold applied in modeling internal operational loss event data | AASAJ091 |
| 10. | 10. Does the dollar threshold change across units of measure? (Enter "1" for Yes; enter "0" for No.) | AASAJ092 1,0 |
| 11. | 11. Total number of loss events | AASAJ093 11,0 |
| 12. | 12. Total dollar amount of loss events | AASAJ094 |
| 13. | 13. Dollar amount of largest loss event | AASAJ095 |
|  | 14. Number of loss events in the following ranges (e.g., $\geq 10,000$ and $<\$ 100,000$ ): |  |
| 14.a. | a. Less than \$10,000 | AASAJ096 11,0 |
| 14.b. | b. \$10,000-\$100,000 | AASAJ097 11,0 |
| 14.c. | c. \$100,000-\$1 million | AASAJ098 11,0 |
| 14.d. | d. \$1 million-\$10 million | AASAJ099 11,0 |
| 14.e. | e. $\$ 10$ million- $\$ 100$ million | AASAJ100 11,0 |
| 14.f. | f. $\$ 100$ million- $\$ 1$ billion | AASAJ101 11,0 |
| 14.g. | g. \$1 billion + | AASAJ102 11,0 |


| Report Form Line Number | Row Description | 8-character MDRM / Special Formatting |
| :---: | :---: | :---: |
|  | Schedule S - Operational Risk |  |
|  | 15. Total dollar amount of losses in the following ranges (e.g., $\geq \$ 10,000$ and $<\$ 100,000$ ): |  |
| 15.a. | a. Less than \$10,000 | AASAJ103 |
| 15.b. | b. \$10,000-\$100,000 | AASAJ104 |
| 15.c. | c. \$100,000-\$1 million | AASAJ105 |
| 15.d. | d. \$1 million-\$10 million | AASAJ106 |
| 15.e. | e. $\$ 10$ million- $\$ 100$ million | AASAJ107 |
| 15.f. | f. \$100 million-\$1 billion | AASAJ108 |
| 15.g. | g. \$1 billion + | AASAJ109 |
| 16. | 16. How many individual scenarios were used in calculating the risk-based capital requirement for operational risk? | AASAJ110 11,0 |
| 17. | 17. What is the dollar value of the largest individual scenario? | AASAJ111 |
|  | 18. Number of scenarios in the following ranges (e.g., $\geq \$ 1$ million and $<\$ 10$ million): |  |
| 18.a. | a. Less than \$1 million | AASAJ112 11,0 |
| 18.b. | b. \$1 million-\$10 million | AASAJ113 11,0 |
| 18.c. | c. $\$ 10$ million- $\$ 100$ million | AASAJ114 11,0 |
| 18.d. | d. $\$ 100$ million- $\$ 500$ million | AASAJ115 11,0 |
| 18.e. | e. $\$ 500$ million $\$ 1$ billion | AASAJ116 11,0 |
| 18.f. | f. \$1 billion + | AASAJ117 11,0 |
| 19. | 19. How many units of measure were used in calculating the risk-based capital requirement for operational risk? | AASAJ118 11,0 |
| 20. | 20. Frequency Distribution: Across how many individual units of measure did the choice of frequency distribution change since the last reporting period (if applicable)? | AASAJ119 11,0 |
| 21. | 21. Severity Distribution: Across how many individual units of measure did the choice of severity distribution change since the last reporting period (if applicable)? | AASAJ120 11,0 |
| 22. | 22. How many loss caps are used in calculating the risk-based capital requirement for operational risk? | AASAJ121 11,0 |
| 23. | 23. What is the dollar amount of the smallest cap used (if applicable)? | AASAJ122 |
| 24. | 24. What is the dollar amount of the largest cap used (if applicable)? | AASAJ123 |
|  |  |  |
|  |  |  |


| Report Form Line Number | Row Description | 8-character MDRM / Special Formatting |
| :---: | :---: | :---: |
| Text Items |  |  |
|  |  |  |
|  | Cover Page |  |
|  |  |  |
| Cover Page | Contact Name | AAXX8901 72 |
| Cover Page | Contact Phone | AAXX8902 30 |
| Cover Page | Contact FAX | AAXX9116 72 |
| Cover Page | Contact email | AAXX4086 72 |
| Cover Page | Legal Title of Bank | AAXXJ197 72 |
| Cover Page | Street Address of Bank | AAXX9110 72 |
| Cover Page | City of Bank | AAXX9130 72 |
| Cover Page | State of Bank | AAXX9200 2 |
| Cover Page | Zip Code of Bank | AAXX9220 30 |
| Cover Page | Legal Entity Identifier | AAXX9224 0 or exactly 20 |
| Cover Page | Name of Chief Senior Officer | AAXXC490 72 |
| Cover Page | Title of Officer | AAXXC491 72 |
| Cover Page | Signature Date | AAXXJ196 MM/DD/YYYY |
| M.2. on Schedules K, L, $\mathrm{M}, \mathrm{N}$, and O | 2. Credit scores shown in Column O or J are from which credit scoring system(s)? | AAKXJ041 AALXJ041 AAMXJ041 AANXJ041 AAOXJ041 219 |


[^0]:    1. Report weighted averages rounded to two decimal places.
