NEW ALD FILE FORMAT SPECIFICATIONS

As of September 15, 2020

"In scope" Depository Institutions (DIs), as defined in the <u>November 28, 2017 communication</u>, that pledge loans as collateral for Federal Reserve or Treasury program purposes will be required to submit periodic reports with the <u>new</u> <u>loan fields</u> for each pledged loan. All "in scope" institutions are required to submit these reports, for the identified loan categories, in a format that can be read for Automated Loan Deposit (ALD), the Federal Reserve's process for recording loan pledges at the individual loan detail level in its Collateral Management System (CMS).¹ This document sets out the Federal Reserve's file specifications for "in scope" institutions' collateral reports in a plain text file of vertical pipe separated fields.² The identified fields below correspond to the new loan field definitions and are provided to instruct "in scope" institutions when creating submission reports. All institutions are reminded that these requirements pertain only to the new pledge loan reports that "in scope" institutions must submit beginning in 2019. The current pledge loan reports for valuation purposes remain unchanged, which can be found <u>here</u>. If any "in scope" institutions have questions while creating the new loan files, they can submit questions <u>here</u>.

General Reporting Requirements

- On a periodic basis (at least monthly), "in scope" DIs will send a plain text file of vertical pipe (|) separated fields containing the required loan fields on loans pledged as collateral.
- "In scope" institutions are reminded that beginning in 2019 they must submit both the current ALD report for valuation purposes, as well as the new ALD collateral report with the additional loan fields. This is expected to last for approximately 18 months.
- Each file should only contain data for one ABA number and asset type. A DI is allowed to submit multiple files for the same asset type and pledgee account code.
- Each file must contain a unique loan identifier that will be maintained and matched in future file submissions; each new file will replace the previous file with the same loan identifier³.
- Files should only contain loans that meet all applicable eligibility requirements for the pledge program.
- Depository institutions should encrypt files in transit (using an approved secure transmission method) before sending Collateral Schedules electronically.
- Each file:
 - Must provide updated loan fields for loans currently pledged (revaluations)
 - Must exclude loans that a DI no longer wishes to pledge (withdrawals)
 - \circ May contain new loan deposits (loans that were not included on the prior report).

Record Types and Requirements

- Each file should include only one Header Record (the first record in the file) and only one Trailer Record (the last record in the file).
- In the format fields for the header and trailer record as well as the loan detail record: when a numerical value is required it is represented by a 9 and when alphabetic characters are required they are represented by an X. The numbers in parenthesis identify the maximum number of characters in each loan field.
- When coding fields the following rules should be applied:
 - Decimal points and negative signs in numeric fields should be explicit.
 - Leading zeros in numeric fields should be suppressed.

¹ Credit card pledges are to be reported based on credit score "pools", with each "pool" having a set credit score threshold. Separate submissions of Prime and Subprime credit cards are no longer required for in-scope institutions; since credit card reporting is now "pool"-based, only one submission covering all credit cards is needed. However, the format in which an in-scope institution will be required to deliver the new loan fields will be at the discretion of each Federal Reserve Bank.

² Out of Scope DIs are not required to create new pledged loan reports unless they opt to be an "in scope" institution. Please refer to the <u>Automated Loan Deposit Overview</u> page on the Discount Window & Payment System Risk website for more information

³ Loan Identifiers are created by local Federal Reserve Banks for internal purposes. If you have questions, please contact your local <u>Federal Reserve Bank</u>.

- All dates should be in CCYYMMDD format.
- \circ ~ All times should be in HHMMSS format.
- The Asset Code in the header record is used to determine the specific detail record format, as defined below:

Header Record		
Field #	Field Name	Format
1	Record Code (Value 0)	9(1)
2	ABA Number	9(9)
3	Loan Identifier	X(20)
4	Holding ABA Number	9(9)
5	Account Code	X(4)
6	Asset Code	9(3)
7	Principal Balance As-Of Date	9(8)
8	Processing Date	9(8)
9	Processing Time	9(6)

Loan Detail Record Asset Code 550 – Bank Loans to State/Local		
Field #	Field Name	Format
1	Record Code (Value 1)	9(1)
2	Obligation Number	X(30)
3	Obligor Number	X(30)
4	Obligor Name	X(40)
5	Obligor City	X(20)
6	Obligor State	X(2)
7	Obligor Country	X(2)
8	Master Note Reference Number	X(30)
9	Master Note Original Balance/Commitment	9(11).9(2)
10	Master Note Current Commitment Amount	9(11).9(2)
11	Master Note Maturity Date	9(8)
12	Interest Frequency	X(1)
13	Principal Payment Frequency	X(1)
14	Interest Next Due Date	9(8)
15	Interest Paid Through Date	9(8)
16	Principal Next Due Date	9(8)
17	Principal Paid Through Date	9(8)
18	Balance	9(11).9(2)
19	Interest Rate	9(2).9(2)
20	Maturity Date	9(8)
21	FX/FL Flag	X(2)
22	DI Internal Risk Rating	X(5)
23	Origination Date	9(8)
24	Original Balance/Commitment	9(11).9(2)
25	Amortization Start Date	9(8)

Loan Detail Record Asset Code 550 – Bank Loans to State/Local		
Field #	Field Name	Format
26	Amortization End Date	9(8)
27	Call Report Code	X(20)
28	Industry Code	X(6)
29	Industry Code Type	9(1)
30+	Optional Loan Fields	

Loan Detail Record Asset Code 705- Agricultural Loans		
Field #	Field Name	Format
1	Record Code (Value 1)	9(1)
2	Obligation Number	X(30)
3	Obligor Number	X(30)
4	Obligor Name	X(40)
5	Obligor City	X(20)
6	Obligor State	X(2)
7	Obligor Country	X(2)
8	Master Note Reference Number	X(30)
9	Master Note Original Balance/Commitment	9(11).9(2)
10	Master Note Current Commitment Amount	9(11).9(2)
11	Master Note Maturity Date	9(8)
12	Interest Frequency	X(1)
13	Principal Payment Frequency	X(1)
14	Interest Next Due Date	9(8)
15	Interest Paid Through Date	9(8)
16	Principal Next Due Date	9(8)
17	Principal Paid Through Date	9(8)
18	Balance	9(11).9(2)
19	Interest Rate	9(2).9(2)
20	Maturity Date	9(8)
21	FX/FL Flag	X(2)
22	DI Internal Risk Rating	X(5)
23	Origination Date	9(8)
24	Original Balance/Commitment	9(11).9(2)
25	Amortization Start Date	9(8)
26	Amortization End Date	9(8)
27	Interest Rate Index	X(2)
28	Interest Rate Spread	9(2).9(2)
29	Interest Rate Cap	9(2).9(2)
30	Interest Rate Floor	9(2).9(2)
31	Collateralized Flag	9(1)
32	Call Report Code	X(20)

Loan Detail Record Asset Code 705- Agricultural Loans		
Field #	Field Name	Format
33	Industry Code	X(6)
34	Industry Code Type	9(1)
35+	Optional Loan Fields	

Loan Detail Record		
Field #	Asset Code 710 – Commerical and Industrial Loans Field # Field Name Format	
1	Record Code (Value 1)	9(1)
2	Obligation Number	X(30)
3	Obligor Number	X(30)
4	Obligor Name	X(40)
5	Obligor City	X(20)
6	Obligor State	X(2)
7	Obligor Country	X(2)
8	Master Note Reference Number	X(30)
9	Master Note Original Balance/Commitment	9(11).9(2)
10	Master Note Current Commitment Amount	9(11).9(2)
11	Master Note Maturity Date	9(8)
12	Interest Frequency	X(1)
13	Principal Payment Frequency	X(1)
14	Interest Next Due Date	9(8)
15	Interest Paid Through Date	9(8)
16	Principal Next Due Date	9(8)
17	Principal Paid Through Date	9(8)
18	Balance	9(11).9(2)
19	Interest Rate	9(2).9(2)
20	Maturity Date	9(8)
21	FX/FL Flag	X(2)
22	DI Internal Risk Rating	X(5)
23	Origination Date	9(8)
24	Original Balance/Commitment	9(11).9(2)
25	Current Commitment	9(11).9(2)
26	Amortization Start Date	9(8)
27	Amortization End Date	9(8)
28	Interest Rate Index	X(2)
29	Interest Rate Spread	9(2).9(2)
30	Interest Rate Cap	9(2).9(2)
31	Interest Rate Floor	9(2).9(2)
32	Draw-down Type	9(1)
33	Draw Period End Date	9(8)
34	Residual Value	9(11).9(2)

Loan Detail Record Asset Code 710 – Commerical and Industrial Loans		
Field #	Field Name	Format
35	Most Recent Leverage	9(3).9(2)
36	Date of Most Recent Leverage	9(8)
37	Leverage at Origination	9(3).9(2)
38	Collateralized Flag	9(1)
39	Call Report Code	X(20)
40	Industry Code	X(6)
41	Industry Code Type	9(1)
42+	Optional Loan Fields	

Loan Detail Record Asset Code 720 – US Agency Guaranteed Loans		
Field #	Field Name	Format
1	Record Code (Value 1)	9(1)
2	Obligation Number	X(30)
3	Obligor Number	X(30)
4	Obligor Name	X(40)
5	Obligor City	X(20)
6	Obligor State	X(2)
7	Obligor Country	X(2)
8	Master Note Reference Number	X(30)
9	Master Note Original Balance/Commitment	9(11).9(2)
10	Master Note Current Commitment Amount	9(11).9(2)
11	Master Note Maturity Date	9(8)
12	Interest Frequency	X(1)
13	Principal Payment Frequency	X(1)
14	Interest Next Due Date	9(8)
15	Interest Paid Through Date	9(8)
16	Principal Next Due Date	9(8)
17	Principal Paid Through Date	9(8)
18	Balance	9(11).9(2)
19	Interest Rate	9(2).9(2)
20	Maturity Date	9(8)
21	FX/FL Flag	X(2)
22	Origination Date	9(8)
23	Original Balance/Commitment	9(11).9(2)
24	Amortization Start Date	9(8)
25	Amortization End Date	9(8)
26	Call Report Code	X(20)
27	Industry Code	X(6)
28	Industry Code Type	9(1)
29+	Optional Loan Fields	

Asset	Loan Detail Record Asset Code 725 – Non-Guaranteed Portion of US Agency Guaranteed Loans		
Field #	Field Name	Format	
1	Record Code (Value 1)	9(1)	
2	Obligation Number	X(30)	
3	Obligor Number	X(30)	
4	Obligor Name	X(40)	
5	Obligor City	X(20)	
6	Obligor State	X(2)	
7	Obligor Country	X(2)	
8	Master Note Reference Number	X(30)	
9	Master Note Original Balance/Commitment	9(11).9(2)	
10	Master Note Current Commitment Amount	9(11).9(2)	
11	Master Note Maturity Date	9(8)	
12	Interest Frequency	X(1)	
13	Principal Payment Frequency	X(1)	
14	Interest Next Due Date	9(8)	
15	Interest Paid Through Date	9(8)	
16	Principal Next Due Date	9(8)	
17	Principal Paid Through Date	9(8)	
18	Balance	9(11).9(2)	
19	Interest Rate	9(2).9(2)	
20	Maturity Date	9(8)	
21	FX/FL Flag	X(2)	
22	DI Internal Risk Rating	X(5)	
23	Origination Date	9(8)	
24	Original Balance/Commitment	9(11).9(2)	
25	Amortization Start Date	9(8)	
26	Amortization End Date	9(8)	
27	Call Report Code	X(20)	
28	Industry Code	X(6)	
29	Industry Code Type	9(1)	
30+	Optional Loan Fields		

Loan Detail Record Asset Code 740 – Unsecured Consumer Loans			
Field #	Field Name	Format	
1	Record Code (Value 1)	9(1)	
2	Obligation Number	X(30)	
3	Obligor Number	X(30)	
4	Obligor Name	X(40)	
5	Obligor City	X(20)	
6	Obligor State	X(2)	

Loan Detail Record Asset Code 740 – Unsecured Consumer Loans		
Field #	Field Name	Format
7	Obligor Country	X(2)
8	Interest Frequency	X(1)
9	Principal Payment Frequency	X(1)
10	Interest Next Due Date	9(8)
11	Interest Paid Through Date	9(8)
12	Principal Next Due Date	9(8)
13	Principal Paid Through Date	9(8)
14	Balance	9(11).9(2)
15	Interest Rate	9(2).9(2)
16	Maturity Date	9(8)
17	FX/FL Flag	X(2)
18	Origination Date	9(8)
19	Original Balance/Commitment	9(11).9(2)
20	Interest Rate Index	X(2)
21	Interest Rate Spread	9(2).9(2)
22	Draw-down Type	9(1)
23	Draw Period End Date	9(8)
24	Most Recent Credit Bureau Score	9(3)
25	Date of Most Recent Credit Bureau Score	9(8)
26	Credit Bureau Score at Origination	9(3)
27	Call Report Code	X(20)
28+	Optional Loan Fields	

Loan Detail Record Asset Code 741 – Secured Consumer Loans		
Field #	Field Name	Format
1	Record Code (Value 1)	9(1)
2	Obligation Number	X(30)
3	Obligor Number	X(30)
4	Obligor Name	X(40)
5	Obligor City	X(20)
6	Obligor State	X(2)
7	Obligor Country	X(2)
8	Interest Frequency	X(1)
9	Principal Payment Frequency	X(1)
10	Interest Next Due Date	9(8)
11	Interest Paid Through Date	9(8)
12	Principal Next Due Date	9(8)
13	Principal Paid Through Date	9(8)
14	Balance	9(11).9(2)
15	Interest Rate	9(2).9(2)

Loan Detail Record Asset Code 741 – Secured Consumer Loans		
Field #	Field Name	Format
16	Maturity Date	9(8)
17	FX/FL Flag	X(2)
18	Origination Date	9(8)
19	Original Balance/Commitment	9(11).9(2)
20	Interest Rate Index	X(2)
21	Interest Rate Spread	9(2).9(2)
22	Interest Rate Cap	9(2).9(2)
23	Interest Rate Floor	9(2).9(2)
24	Draw-down Type	9(1)
25	Draw Period End Date	9(8)
26	Collateral Type	9(1)
27	Most Recent LTV/CLTV	9(3).9(2)
28	Date of Most Recent LTV/CLTV	9(8)
29	LTV/CLTV at Origination	9(3).9(2)
30	Most Recent Credit Bureau Score	9(3)
31	Date of Most Recent Credit Bureau Score	9(8)
32	Credit Bureau Score at Origination	9(3)
33	Call Report Code	X(20)
34+	Optional Loan Fields	

Loan Detail Record Asset Code 743 – Consumer Leases		
Field #	Field Name	Format
1	Record Code (Value 1)	9(1)
2	Obligation Number	X(30)
3	Obligor Number	X(30)
4	Obligor Name	X(40)
5	Obligor City	X(20)
6	Obligor State	X(2)
7	Obligor Country	X(2)
8	Interest Frequency	X(1)
9	Principal Payment Frequency	X(1)
10	Interest Next Due Date	9(8)
11	Interest Paid Through Date	9(8)
12	Principal Next Due Date	9(8)
13	Principal Paid Through Date	9(8)
14	Balance	9(11).9(2)
15	Interest Rate	9(2).9(2)
16	Maturity Date	9(8)
17	FX/FL Flag	X(2)
18	Origination Date	9(8)

Loan Detail Record Asset Code 743 – Consumer Leases		
Field #	Field Name	Format
19	Original Balance/Commitment	9(11).9(2)
20	Residual Value	9(11).9(2)
21	Most Recent LTV	9(3).9(2)
22	Date of Most Recent LTV	9(8)
23	LTV at Origination	9(3).9(2)
24	Most Recent Credit Bureau Score	9(3)
25	Date of Most Recent Credit Bureau Score	9(8)
26	Credit Bureau Score at Origination	9(3)
27	Call Report Code	X(20)
28+	Optional Loan Fields	

Loan Detail Record Asset Code 744 – Student Loans		
Field #	Field Name	Format
1	Record Code (Value 1)	9(1)
2	Obligation Number	X(30)
3	Obligor Number	X(30)
4	Obligor Name	X(40)
5	Obligor City	X(20)
6	Obligor State	X(2)
7	Obligor Country	X(2)
8	Interest Frequency	X(1)
9	Principal Payment Frequency	X(1)
10	Interest Next Due Date	9(8)
11	Interest Paid Through Date	9(8)
12	Principal Next Due Date	9(8)
13	Principal Paid Through Date	9(8)
14	Balance	9(11).9(2)
15	Interest Rate	9(2).9(2)
16	Maturity Date	9(8)
17	FX/FL Flag	X(2)
18	Origination Date	9(8)
19	Original Balance/Commitment	9(11).9(2)
20	Amortization Start Date	9(8)
21	Interest Rate Index	X(2)
22	Interest Rate Spread	9(2).9(2)
23	Interest Rate Cap	9(2).9(2)
24	Interest Rate Floor	9(2).9(2)
25	Most Recent Credit Bureau Score	9(3)
26	Date of Most Recent Credit Bureau Score	9(8)
27	Credit Bureau Score at Origination	9(3)

Loan Detail Record Asset Code 744 – Student Loans		
Field #	Field Name	Format
28	Guaranteed Flag	9(1)
29	Call Report Code	X(20)
30+	Optional Loan Fields	

Loan Detail Record Asset Code 750 – 1-4 Family Mortgages (1 st Lien)		
Field #	Field Name	Format
1	Record Code (Value 1)	9(1)
2	Obligation Number	X(30)
3	Obligor Number	X(30)
4	Obligor Name	X(40)
5	Obligor City	X(20)
6	Obligor State	X(2)
7	Obligor Country	X(2)
8	Interest Frequency	X(1)
9	Principal Payment Frequency	X(1)
10	Interest Next Due Date	9(8)
11	Interest Paid Through Date	9(8)
12	Principal Next Due Date	9(8)
13	Principal Paid Through Date	9(8)
14	Balance	9(11).9(2)
15	Interest Rate	9(2).9(2)
16	Maturity Date	9(8)
17	FX/FL Flag	X(2)
18	Origination Date	9(8)
19	Original Balance/Commitment	9(11).9(2)
20	Amortization Start Date	9(8)
21	Interest Rate Index	X(2)
22	Interest Rate Spread	9(2).9(2)
23	Interest Rate Cap	9(2).9(2)
24	Interest Rate Floor	9(2).9(2)
25	Draw-down Type	9(1)
26	Draw Period End Date	9(8)
27	Original Interest Rate	9(2).9(2)
28	Initial Reset Date	9(8)
29	Collateral Type	X(1)
30	Most Recent LTV	9(3).9(2)
31	Date of Most Recent LTV	9(8)
32	LTV at Origination	9(3).9(2)
33	Most Recent Credit Bureau Score	9(3)
34	Date of Most Recent Credit Bureau Score	9(8)

Loan Detail Record Asset Code 750 – 1-4 Family Mortgages (1 st Lien)		
Field #	Field Name	Format
35	Credit Bureau Score at Origination	9(3)
36	Lien Position	9(1)
37	Call Report Code	X(20)
38	Collateral Location Zip Code	X(5)
39	Collateral Location Country	X(2)
40+	Optional Loan Fields	

Loan Detail Record Asset Code 760 – 1-4 Family Mortgages (Home Equity, 2 nd Lien)		
Field #	Field Name	Format
1	Record Code (Value 1)	9(1)
2	Obligation Number	X(30)
3	Obligor Number	X(30)
4	Obligor Name	X(40)
5	Obligor City	X(20)
6	Obligor State	X(2)
7	Obligor Country	X(2)
8	Interest Frequency	X(1)
9	Principal Payment Frequency	X(1)
10	Interest Next Due Date	9(8)
11	Interest Paid Through Date	9(8)
12	Principal Next Due Date	9(8)
13	Principal Paid Through Date	9(8)
14	Balance	9(11).9(2)
15	Interest Rate	9(2).9(2)
16	Maturity Date	9(8)
17	FX/FL Flag	X(2)
18	Origination Date	9(8)
19	Original Balance/Commitment	9(11).9(2)
20	Amortization Start Date	9(8)
21	Interest Rate Index	X(2)
22	Interest Rate Spread	9(2).9(2)
23	Interest Rate Cap	9(2).9(2)
24	Interest Rate Floor	9(2).9(2)
25	Draw-down Type	9(1)
26	Draw Period End Date	9(8)
27	Original Interest Rate	9(2).9(2)
28	Initial Reset Date	9(8)
29	Collateral Type	X(1)
30	Most Recent LTV/CLTV	9(3).9(2)
31	Date of Most Recent LTV/CLTV	9(8)

Loan Detail Record Asset Code 760 – 1-4 Family Mortgages (Home Equity, 2 nd Lien)		
Field #	Field Name	Format
32	LTV/CLTV at Origination	9(3).9(2)
33	Most Recent Credit Bureau Score	9(3)
34	Date of Most Recent Credit Bureau Score	9(8)
35	Credit Bureau Score at Origination	9(3)
36	Lien Position	9(1)
37	Call Report Code	X(20)
38	Collateral Location Zip Code	X(5)
39	Collateral Location Country	X(2)
40+	Optional Loan Fields	

Loan Detail Record Asset Code 780 – Commercial Real Estate Loans		
Field #	Field Name	Format
1	Record Code (Value 1)	9(1)
2	Obligation Number	X(30)
3	Obligor Number	X(30)
4	Obligor Name	X(40)
5	Obligor City	X(20)
6	Obligor State	X(2)
7	Obligor Country	X(2)
8	Master Note Reference Number	X(30)
9	Master Note Original Balance/Commitment	9(11).9(2)
10	Master Note Current Commitment Amount	9(11).9(2)
11	Master Note Maturity Date	9(8)
12	Interest Frequency	X(1)
13	Principal Payment Frequency	X(1)
14	Interest Next Due Date	9(8)
15	Interest Paid Through Date	9(8)
16	Principal Next Due Date	9(8)
17	Principal Paid Through Date	9(8)
18	Balance	9(11).9(2)
19	Interest Rate	9(2).9(2)
20	Maturity Date	9(8)
21	FX/FL Flag	X(2)
22	DI Internal Risk Rating	X(5)
23	Origination Date	9(8)
24	Original Balance/Commitment	9(11).9(2)
25	Current Commitment	9(11).9(2)
26	Amortization Start Date	9(8)
27	Amortization End Date	9(8)
28	Interest Rate Index	X(2)

Loan Detail Record Asset Code 780 – Commercial Real Estate Loans		
Field #	Field Name	Format
29	Interest Rate Spread	9(2).9(2)
30	Interest Rate Cap	9(2).9(2)
31	Interest Rate Floor	9(2).9(2)
32	Prepay Lockout End Date	9(8)
33	Draw-down Type	9(1)
34	Draw Period End Date	9(8)
35	Collateral Type	9(1)
36	Most Recent DSCR	9(3).9(2)
37	Date of Most Recent DSCR	9(8)
38	DSCR at Origination	9(3).9(2)
39	Most Recent LTV/CLTV	9(3).9(2)
40	Date of Most Recent LTV/CLTV	9(8)
41	LTV/CLTV at Origination	9(3).9(2)
42	Call Report Code	X(20)
43	Collateral Location Zip Code	X(5)
44	Collateral Location Country	X(2)
45+	Optional Loan Fields	

Loan Detail Record Asset Code 790 – Construction Loans		
Field #	Field Name	Format
1	Record Code (Value 1)	9(1)
2	Obligation Number	X(30)
3	Obligor Number	X(30)
4	Obligor Name	X(40)
5	Obligor City	X(20)
6	Obligor State	X(2)
7	Obligor Country	X(2)
8	Master Note Reference Number	X(30)
9	Master Note Original Balance/Commitment	9(11).9(2)
10	Master Note Current Commitment Amount	9(11).9(2)
11	Master Note Maturity Date	9(8)
12	Interest Frequency	X(1)
13	Principal Payment Frequency	X(1)
14	Interest Next Due Date	9(8)
15	Interest Paid Through Date	9(8)
16	Principal Next Due Date	9(8)
17	Principal Paid Through Date	9(8)
18	Balance	9(11).9(2)
19	Interest Rate	9(2).9(2)
20	Maturity Date	9(8)

Loan Detail Record Asset Code 790 – Construction Loans			
Field #	Field Name	Format	
21	FX/FL Flag	X(2)	
22	DI Internal Risk Rating	X(5)	
23	Origination Date	9(8)	
24	Original Balance/Commitment	9(11).9(2)	
25	Amortization Start Date	9(8)	
26	Amortization End Date	9(8)	
27	Interest Rate Index	X(2)	
28	Interest Rate Spread	9(2).9(2)	
29	Interest Rate Cap	9(2).9(2)	
30	Interest Rate Floor	9(2).9(2)	
31	Call Report Code	X(20)	
32	Collateral Location Zip Code	X(5)	
33	Collateral Location Country	X(2)	
34+	Optional Loan Fields		

Loan Detail Record Asset Code 791 – Raw Land Loans		
Field #	Field Name	Format
1	Record Code (Value 1)	9(1)
2	Obligation Number	X(30)
3	Obligor Number	X(30)
4	Obligor Name	X(40)
5	Obligor City	X(20)
6	Obligor State	X(2)
7	Obligor Country	X(2)
8	Master Note Reference Number	X(30)
9	Master Note Original Balance/Commitment	9(11).9(2)
10	Master Note Current Commitment Amount	9(11).9(2)
11	Master Note Maturity Date	9(8)
12	Interest Frequency	X(1)
13	Principal Payment Frequency	X(1)
14	Interest Next Due Date	9(8)
15	Interest Paid Through Date	9(8)
16	Principal Next Due Date	9(8)
17	Principal Paid Through Date	9(8)
18	Balance	9(11).9(2)
19	Interest Rate	9(2).9(2)
20	Maturity Date	9(8)
21	FX/FL Flag	X(2)
22	DI Internal Risk Rating	X(5)
23	Origination Date	9(8)

Loan Detail Record Asset Code 791 – Raw Land Loans			
Field #	Field Name	Format	
24	Original Balance/Commitment	9(11).9(2)	
25	Call Report Code	X(20)	
26	Collateral Location Zip Code	X(5)	
27	Collateral Location Country	X(2)	
28+	Optional Loan Fields		

Loan Detail Record Asset Code 842 – Credit Cards		
Field #	Field Name	Format
1	Record Code (Value 1)	9(1)
2	Credit Score Segment	X(1)
3	Balance	9(11).9(2)
4	Credit Bureau Score Current	9(3)
5	APR	9(2).9(2)
6	Call Report Code	X(20)
7+	Optional Loan Fields	

Trailer Record		
Field #	Field Name	Format
1	Record Code (Value 9)	9(1)
2	Total Record Count	9(7)
3	Total Balance	9(12).9(2)
4	Total Current Commitment Amount	9(12).9(2)

Glossary of Terms

Field Name – Header Record	Definition	Comment
ABA Number	Nine-digit ABA number for the pledging institution.	
Loan Identifier	Unique loan identifier number of the loan file to be pledged and to be shown on the Statement of Collateral Holdings.	The Loan Identifier must remain the same month to month, as each new file will replace the previous file with the same loan identifier.
Holding ABA Number	Nine-digit ABA number for the custodian.	
Account Code	This is the specific account code to which pledged collateral is deposited. Please enter U102, T108, T208 or V*** (a ""V"" account will have a unique set of digits specific to a government agency).	
	U102 is for Federal Reserve Discount Window, T108 is for Treasury Tax and Loan - Special Direct Investment, T208 is for Treasury Tax and Loan - Term Investment Option and the V*** account is for the 31 CFR 202 program.	
Asset Code	This is the unique code representing the pledged loan type.Please enter the following code based on the corresponding loantype:550: Bank Loans to State/Local705: Agricultural Loans710: Commercial and Industrial Loans720: US Agency Guaranteed Loans725: Non-Guaranteed Portion of US Agency Guaranteed Loans740: Unsecured Consumer Loans741: Secured Consumer Loans743: Consumer Leases744: Student Loans750: 1-4 Family Mortgages (1st Lien)760: 1-4 Family Mortgages (Home Equity, 2nd Lien)780: Commercial Real Estate Loans791: Raw Land Loans842: Credit Cards	
Principal Balance As-Of	The date as of which the outstanding principal balances and all	
Date	other accompanying loan data are reported.	

Field Name – Header	Definition	Comment
Record		
Processing Date	The date when the collateral schedule was generated.	
Brocossing Time	This is the time when the collateral schedule was generated.	
Processing Time	Enter time using a 24-hour format.	

Field Name – Loan Detail Record	Definition	Comment
Obligation Number	The unique identifier of the reported pledged loan.	
Credit Score Segment	Pledged credit cards are to be reported at the pool level. Report the following segment based on the most recently determined commercially available credit score ranging from 300 to 850 for the primary borrower : >760 660-760 620-659 <620 For the definition of a commercially available credit bureau score, see the general instructions to the CCAR exercise. If a commercially available credit score ranging from 300 to 850 is not available, translate an internal credit score into an equivalent commercially available credit score ranging from 300 to 850.	The unique identifier of the reported credit card pool: 1 = (>760) 2 = (660-760) 3 = (620-659) 4 = (<620) Do not report a pool if it does not contain any pledged credit cards.
Obligor Number	The unique identifier of the obligor/borrower for the reported pledged loan. If an obligor number is not available, report the obligation number.	
Obligor Name	The name of the obligor/borrower for the reported pledged loan.	
Obligor City	Report the city. For consumer loans, use the primary mailing address of the obligor as the source. For commercial loans, use the primary/principal place of business as the source.	Required for U.S. borrowers only.
Obligor State	Report the two-letter state abbreviation. For consumer loans, use the primary mailing address of the obligor as the source. For commercial loans, use the primary/principal place of business as the source.	Required for U.S. borrowers only.

Field Name – Loan Detail Record	Definition	Comment
Obligor Country	Report the two-letter ISO country code. For consumer loans, use the citizenship of the obligor as the source. For commercial loans, use the primary/principal place of business as the source.	Leave blank for U.S. borrowers.
Master Note Reference Number	A master note is defined as a lending facility in which a borrower has the ability to make one or multiple draws (the cumulative amount of which cannot exceed the master note amount) whereby each draw becomes a separate loan. For loans/draws that are part of a master note relationship and are governed by a master note and/or credit agreement, report the dollar amount that the obligor is legally allowed to borrow of the master note itself at loan origination. Not applicable if the reported loan is not part of a master note relationship.	If the reported loan is not part of a master note relationship, leave blank.
Master Note Original Balance/Commitment	A master note is defined as a lending facility in which a borrower has the ability to make one or multiple draws (the cumulative amount of which cannot exceed the master note amount) whereby each draw becomes a separate loan. For loans/draws that are part of a master note relationship and are governed by a master note and/or credit agreement, report the dollar amount that the obligor is legally allowed to borrow of the master note itself at loan origination. Not applicable if the reported loan is not part of a master note relationship.	If the reported loan is not part of a master note relationship, leave blank.
Master Note Current Commitment Amount	A master note is defined as a lending facility in which a borrower has the ability to make one or multiple draws (the cumulative amount of which cannot exceed the master note amount) whereby each draw becomes a separate loan. For loans/draws that are part of a master note relationship and are governed by a master note and/or credit agreement, report the dollar amount that the obligor is legally allowed to borrow of the master note itself at the pledge submission date. Not applicable if the reported loan is not part of a master note relationship.	If the reported loan is not part of a master note relationship, leave blank.
Master Note Maturity Date	For loans/draws that are part of a master note relationship and are governed by a master note and/or credit agreement, report the maturity date of the master note itself.	For demand loans, enter "99990101" or "99991231"

Field Name – Loan Detail	Definition	Comment
Record		
	The maturity date is the last date upon which the balance	If the reported loan is not part of a master note
	(principal and interest) must be repaid, inclusive of extension	relationship, leave blank.
	options that are solely at the borrower's discretion and	
	according to the most recent terms of the credit agreement.	
	If extension options are conditional on certain terms being met,	
	such extensions should be considered to be at the sole	
	discretion of the borrower only when such conditions are in	
	compliance with the credit agreement.	
	Report the frequency with which interest payments are due on	M = Monthly
	the reported loan:	Q = Quarterly
	Monthly	S = Semi-annually
	Quarterly	A = Annually
	Semi-annually	P = Payable at maturity
Interest Frequency	Annually	N = None
interest riequency	Payable at maturity	
	None	
	If the interest frequency changes over the life of the loan, report	
	the frequency in effect as of the pledge submission date. If a	
	loan has an interest frequency that is not listed above, leave the	
	loan field blank.	
	Report the frequency with which principal payments are due on	M = Monthly
	the reported loan:	Q = Quarterly
	Monthly	S = Semi-annually
	Quarterly	A = Annually
	Semi-annually	P = Payable at maturity
Principal Payment	Annually	N = None
Frequency	Payable at maturity	
	None	
	If the principal frequency changes over the life of the loan,	
	report the frequency in effect as of the pledge submission date.	
	If a loan has an principal frequency that is not listed above, leave	
	the loan field blank.	
Interest Next Due Date	Report the date that the next scheduled interest payment is	Leave blank if no interest is due on the loan.
	due. Not applicable if no interest is due.	
Interest Paid Through Date	Report the date through which interest payments have been	Leave blank if no interest is due on the loan.
interest Palu Through Date	paid. Not applicable if no interest is due. For new loans where	

Field Name – Loan Detail	Definition	Comment
Record		
	an interest payment has not yet been paid, leave the loan field	
	blank.	
Principal Next Due Date	Report the date that the next scheduled principal payment is due. Not applicable if no principal is due.	Leave blank if no principal is due on the loan.
Principal Paid Through Date	Report the date through which principal payments have been paid. Not applicable if no principal is due. For new loans where a principal payment has not yet been paid, leave the loan field blank.	Leave blank if no principal is due on the loan.
Balance:	Principal (or face) amount of loan outstanding on the pledge	For Gov't Guaranteed Loans, the balance should only
C&I Ag Loans; Gov't Non-	submission date.	represent the guaranteed portion of the loan.
Guaranteed Loans; Gov't Guaranteed Loans; CRE;	For a line of credit, it represents the amount drawn down on the pledge submission date.	
Raw Land; Construction		
Loans; Resi Mtges;		
Consumer Secured;		
Consumer Unsecured;		
Consumer Leases; Student		
Loans		
Balance: Credit Cards	Balance receivable in the pool on the pledge submission date. The reported balance should account for finance charges.	
Interest Rate	The annualized interest rate (aka coupon rate or APR) on the Principal Balance As-Of Date. (This is the rate supporting the next coupon payment after the Principal Balance As-Of Date.)	Must be reported in percentage format (e.g., 2.51 percent should appear as 2.51).
Maturity Date	The maturity date is the last date upon which the balance (principal and interest) must be repaid, inclusive of extension options that are solely at the borrower's discretion and according to the most recent terms of the credit agreement. If extension options are conditional on certain terms being met, such extensions should be considered to be at the sole discretion of the borrower only when such conditions are in compliance with the credit agreement. Not applicable for demand loans.	For demand loan, enter "99990101" or "99991231". A loan is consider a demand loan if the lender has the unconditional option to accelerate the loan and require repayment upon making proper advance notice. (i.e. A requirement for the lender to provide the borrower with advance notice that repayment is due is not considered to be a condition.)
FX/FL Flag	Indicate the type (fixed or floating) of the current interest rate on the pledge submission date. The current interest rate is the	FX = Fixed FL = Floating

Field Name – Loan Detail	Definition	Comment
Record		
	one underlying the next interest payment after the Principal Balance As-Of Date. An interest rate is fixed if it is specified without reference to any market index. An interest rate is floating if it is specified as a spread to a market index. In a fixed-to-floating structure (commonly known as a hybrid ARM), the current interest rate is fixed when the Principal Balance As-Of Date precedes the Initial Reset Date, and floating when the Principal Balance As-Of Date is on or after the Initial Reset Date.	
DI Internal Risk Rating	Latest risk rating grade from the reporting entity's internal risk rating system.	
Origination Date: C&I Ag Loans, Gov't Non- Guaranteed Loans; CRE; Raw Land: Construction Loans; Resi Mtges; Consumer Secured; Consumer Unsecured; Student Loans	The date the commitment to lend becomes a legally binding commitment. If there has been a major modification to the loan such that the obligor executes a new or amended and restated credit agreement, use the revised contractual date of the credit agreement as the origination date. If the loan has been renewed per the terms of the original loan agreement or re- priced, report the date on which the most recent renewal notification became effective, and update other impacted loan fields (such as Original Balance/Commitment). The origination date should be before or equal to the pledge submission date.	
Origination Date: Consumer Leases	The date the commitment to lend becomes a legally binding commitment. If there has been a major modification to the lease such that the obligor executes a new or amended and restated credit agreement, use the revised contractual date of the credit agreement as the origination date. If the lease has been renewed per the terms of the original lease agreement or re- priced, report the date on which the most recent renewal notification became effective, and update other impacted loan fields (such as Original Balance/Commitment). The origination date should be before or equal to the pledge submission date.	
Original	Report the total amount financed at lease origination.	
Balance/Commitment:		

Field Name – Loan Detail	Definition	Comment
Record		
Consumer Leases		
Original	For a term loan, the dollar amount borrowed at loan origination;	
Balance/Commitment:	For a line of credit, the total dollar amount the obligor is legally	
Ag Loans; Gov't Non-	allowed to borrow at loan origination.	
Guaranteed Loans; Gov't	If there has been a major modification to the loan such that the	
Guaranteed Loans; CRE;	obligor executes a new or amended and restated credit	
Raw Land; Construction	agreement, report the amount borrowed at the time the loan is	
Loans; Resi Mtges;	modified. If the loan has been renewed per the terms of the	
Consumer Secured;	original loan agreement or re-priced, report the amount	
Consumer Unsecured;	borrowed at the time of the most recent renewal notification.	
Student Loans		
	For a term loan, the dollar amount borrowed at loan origination;	
	For a line of credit, the total dollar amount the obligor is legally	
	allowed to borrow at loan origination.	
	For a lease, the dollar amount borrowed at lease origination	
Original	inclusive of residual value of the collateral.	
Balance/Commitment:	If there has been a major modification to the loan such that the	
C&I	obligor executes a new or amended and restated credit	
	agreement, report the amount borrowed at the time the loan is	
	modified. If the loan has been renewed per the terms of the	
	original loan agreement or re-priced, report the amount	
	borrowed at the time of the most recent renewal notification.	
Current Commitment	Report the total dollar amount the obligor is legally allowed to	
current communent	borrow on the pledge submission date.	
Amortization Start Date:	The date of the first required principal payment after	
C&I Ag Loans; Gov't Non-	origination.	
Guaranteed Loans; Gov't	For a loan with optional amortization payments, report the date	
Guaranteed Loans; CRE;	of the first required amortization payment.	
Construction Loans; Resi	For a "bullet" loan, this would be the Maturity Date.	
Mtges		
Amortization Start Date:	The date of the first required principal payment at origination. If	
Student Loans	there is a deferral, report the updated first required principal	
	payment date.	

Field Name – Loan Detail	Definition	Comment
Record		
Amortization End Date	The date of the last principal payment according to the amortization schedule. For a loan with a "balloon" payment, it would be a hypothetical future date beyond the Maturity Date when the hypothetical amortization would end. For all other types of loans, this would be the Maturity Date.	
Interest Rate Index: C&I Ag Loans, Gov't Non- Guaranteed Loans; CRE; Raw Land; Construction Loans; Consumer Secured; Consumer Unsecured; Consumer Leases; Student Loans	For a floating rate loan or a varying rate type loan that is currently in a floating rate period, report the index underlying the current interest rate calculation. If obligor has an option amongst different indices, select the index currently in use. Allowable responses are: LIBOR Treasury PRIME U.S. LIBOR replacement benchmark (e.g.: SOFR) Other Not applicable if fixed interest rate loan either permanently or in the current period.	01 = LIBOR 02 = Treasury 03 = PRIME 04 = U.S. LIBOR replacement benchmark (e.g.: SOFR) OT = Other Leave blank if interest rate is fixed.
Interest Rate Index: Resi Mtges	For floating rate loans or fixed-to-floating rate loans (commonly known as a hybrid ARM), report the index underlying the floating interest rate calculation. If obligor has an option amongst different indices, select the index currently in use. Allowable responses are: LIBOR Treasury PRIME U.S. LIBOR replacement benchmark (e.g.: SOFR) Other Not applicable if interest rate is fixed for the life time of the loan.	01 = LIBOR 02 = Treasury 03 = PRIME 04 = U.S. LIBOR replacement benchmark (e.g.: SOFR) OT = Other Leave blank if interest rate is fixed for the life time of the loan.
Interest Rate Spread: C&I Ag Loans, Gov't Non- Guaranteed Loans; CRE; Raw Land; Construction	For a floating rate loan, report the spread over the index rate. If the loan includes multiple draws with different spreads, provide the spread that approximates the overall spread on the loan.	Leave blank if interest rate is fixed. Must be reported in percentage format (e.g., 2.51 percent should appear as 2.51).

Field Name – Loan Detail	Definition	Comment
Record		
Loans; Consumer Secured;	Not applicable if fixed interest rate loan either permanently or in	
Consumer Unsecured;	the current period.	
Consumer Leases; Student		
Loans		
Interest Rate Spread: Resi Mtges	For floating rate loans or fixed-to-floating rate loans (commonly known as a hybrid ARM), report the spread over the index rate. If the loan includes multiple draws with different spreads, provide the spread that approximates the overall spread on the loan. Not applicable if the interest rate is fixed for the life time of the loan.	Leave blank if interest rate is fixed for the life time of the loan. Must be reported in percentage format (e.g., 2.51 percent should appear as 2.51).
Interest Rate Cap:	Report the lifetime rate ceiling (or "cap") if one is contained in	Leave blank if interest rate is fixed.
C&I Ag Loans, Gov't Non-	the credit agreement. The reported ceiling should reflect the full	Use -99 if interest rate is floating and there is no cap .
Guaranteed Loans; CRE;	interest rate (index rate + spread), even if the actual cap only	Must be reported in percentage format (e.g., 2.51
Raw Land; Construction	applies to one component.	percent should appear as 2.51).
Loans; Consumer Secured;	Not applicable if fixed interest rate either permanently or in the	
Consumer Unsecured;	current period.	
Consumer Leases; Student		
Loans		
Interest Rate Cap: Resi Mtges	Report the lifetime rate ceiling (or "cap") if one is contained in the credit agreement. The reported ceiling should reflect the full interest rate (index rate + spread), even if the actual cap only applies to one component. Applies to loans that float for the life of the loan or fixed-to- floating rate loans (commonly known as hybrid ARMs). Not applicable if the interest rate is fixed for the life time of the loan.	Leave blank if interest rate is fixed for the life time of the loan. Use -99 if interest rate is floating at any time during the life of the loan and there is no cap . Must be reported in percentage format (e.g., 2.51 percent should appear as 2.51).
Interest Rate Floor:		Leave blank if interest rate is fixed.
C&I Ag Loans, Gov't Non-	Report the lifetime rate floor if one is contained in the credit	Use -99 if interest rate is floating and there is no floor.
Guaranteed Loans; CRE;	agreement. The reported floor should reflect the full interest	Must be reported in percentage format (e.g., 2.51
Raw Land; Construction	rate (index rate + spread), even if the actual floor only applies to	percent should appear as 2.51).
Loans; Consumer Secured;	one component.	
Consumer Unsecured;	Not applicable if fixed interest rate either permanently or in the	
Consumer Leases; Student	current period.	
Loans		
Interest Rate Floor: Resi	Report the lifetime rate floor if one is contained in the credit	Leave blank if interest rate is fixed for the life time of the
Mtges	agreement. The reported floor should reflect the full interest	loan.

Field Name – Loan Detail	Definition	Comment
Record		
	rate (index rate + spread), even if the actual floor only applies to	Use -99 if interest rate is floating at any time during the
	one component.	life of the loan and there is no floor.
	Applies to loans that float for the life of the loan or fixed-to-	Must be reported in percentage format (e.g., 2.51
	floating rate loans (commonly known as hybrid ARMs). Not	percent should appear as 2.51).
	applicable if the interest rate is fixed for the life time of the loan.	
	For a loan with a prepayment option, if there is a lockout period	
	where prepayment is not allowed (aka "lockout period") or yield	
	maintenance/make-whole provisions apply, report the end date	
Prepay Lockout End Date	of that lockout period.	
	For a loan with a prepayment option that does not have a	
	lockout period, report origination date.	
	For a loan without a prepayment option, report maturity date.	
	For a loan with a drawdown option at origination, report the	1 = No drawdown option
	type of drawdown facility:	2 = Revolving line of credit without contingencies
	No drawdown option	3 = Revolving line of credit with contingencies
	Revolving line of credit without contingencies ("unconstrained")	4 = Non-revolving line of credit without contingencies
	Revolving line of credit with contingencies (e.g., tied to	5 = Non-revolving line of credit with contingencies
	construction deliverables, inventory purchases, sales or NOI	
	targets, etc.)	For 1 st Lien 1-4 Family Residential Mortgages (Asset Code
	Non-revolving line of credit without contingencies	750), the expectation is that pledged loans will not have a
	("unconstrained")	drawdown option.
	Non-revolving line of credit with contingencies (e.g., tied to	
Draw-down Type	construction deliverables, inventory purchases, sales or NOI	
	targets, etc.)	
	A contingency for a line of credit (LOC) is defined as a restriction	
	that ties the drawdown to a date/event that is expected to	
	occur. Examples include an LOC where the draws follow a pre-	
	determined schedule, a construction LOC where draws are tied	
	to construction progress, or an inventory financing line of credit	
	where all financing must be supported by acquisition of	
	inventory. A contingency is not a condition whereby draws are	
	prohibited (or payback is required) on an LOC if certain events	
	do not occur (e.g.: borrower fails certain accounting criteria).	
	For a loan with a drawdown option, report the end date of the	Leave blank if no drawdown option.
Draw Period End Date	drawdown period. That is either a) the maturity date for a	•

Field Name – Loan Detail	Definition	Comment
Record		
	drawdown option that extends until maturity, or b) a date prior to maturity for a line of credit that converts to a term loan before maturing. Not applicable if the loan has no drawdown option.	
Original Interest Rate	For fixed-to-floating rate loans (commonly known as a hybrid ARM), report the interest rate during the initial rate period (before the loan converts from fixed rate to floating rate). Not applicable for loans that are not hybrid ARMs.	Use -99 for loans that are not hybrid ARMs.
Initial Reset Date	For fixed-to-floating rate loans (commonly known as a hybrid ARM), report the date when the last fixed rate coupon is made (i.e., the date when interest begins to accrue on a floating rate basis). Not applicable for loans that are not hybrid ARMs.	Use 99991231 for loans that are not hybrid ARMs.
Residual Value: C&I	Report the most recently available residual value for the collateral underlying the lease agreement. Not applicable if not a lease.	Use -99 if not a lease.
Residual Value: Consumer	Report the most recently available residual value for the	
Leases	collateral underlying the lease agreement.	
Most Recent Leverage	Report the most recently available leverage. The leverage is defined as total liabilities divided by total assets, where the total liabilities and total assets must be simultaneous. In general, total liabilities are the sum of current liabilities plus long- term debt plus other non-current liabilities (including deferred items) of the obligor. Total assets are the sum of the current assets plus net property, plant, and equipment plus other non-current assets (including, but not limited to, intangible assets, deferred items, and investments and advances) of the obligor. Your institution may use internal definitions or existing Y-14 data elements to source total liabilities and total assets. Report leverage at origination for this loan field if that is the most recent value available.	Must be reported in percentage format (e.g., 2.51 percent should appear as 2.51). Do not report leverage calculated using a different formula.
Date of Most Recent	Report the date that corresponds to the value for Most Recent	
Leverage	Leverage.	

Field Name – Loan Detail	Definition	Comment
Record		
	Report the origination date if leverage at origination is the most	
	recent value available.	
	Report the leverage at origination.	Must be reported in percentage format (e.g., 2.51
	The leverage is defined as total liabilities divided by total assets,	percent should appear as 2.51).
	where the total liabilities and total assets must be simultaneous.	Do not report leverage calculated using a different
	In general, total liabilities are the sum of current liabilities plus	formula.
	long- term debt plus other non-current liabilities (including	
Leverage at Origination	deferred items) of the obligor. Total assets are the sum of the	
	current assets plus net property, plant, and equipment plus	
	other non-current assets (including, but not limited to,	
	intangible assets, deferred items, and investments and	
	advances) of the obligor. Your institution may use internal	
	definitions to source total liabilities and total assets.	
Collateralized Flag	Indicator of whether the loan is collateralized.	0 = Not collateralized
		1 = Collateralized
	Report the type of property used to secure the loan.	1 = Retail
	If the CRE Loan is secured by multiple property types, indicate	2 = Industrial / Warehouse
	the predominant property type. The predominant property	3 = Hotel / Hospitality/Gaming (including Resorts)
	should be the one with the highest collateral value as of the last	4 = Multi-family for Rent (including low income housing)
	valuation date.	5 = Office
	If the CRE Loan is secured by multiple property types and no	6 = Agricultural Real Estate
	single one predominates, indicate integer code for "Mixed".	7 = Mixed
Collateral Type: CRE		8 = Other
	Retail	
	Industrial / Warehouse	
	Hotel / Hospitality / Gaming (including Resorts)	
	Multi-family for Rent (including low income housing)	
	Office	
	Agricultural Real Estate	
	Mixed	
	Other	
	Report the property type. For one property with multiple uses,	1 = Single Family Residential
	report as Mixed Use. If the Residential Mortgage loan is secured	2 = Condo
Collateral Type: Resi Mtges	by multiple property types, indicate the predominant property	3 = Co-Op
	type. The predominant property should be the one with the	4 = 2-4 Units
	highest collateral value as of the last valuation date.	5 = Townhouse

Field Name – Loan Detail	Definition	Comment
Record		
	Single Family Residential Condo Co-Op 2-4 Units Townhouse Planned Unit Development Mixed Use Manufactured Housing	6 = Planned Unit Development 7 = Mixed Use 8 = Manufactured Housing 9 = Other
Collateral Type: Consumer Secured	OtherReport the collateral securing the loan. If the Consumer Securedloan is secured by multiple property types, indicate thepredominant property type. The predominant property shouldbe the one with the highest collateral value as of the lastvaluation date.Wheeled vehicle (auto, truck, bus, recreational vehicle,motorhome) - newWheeled vehicle (auto, truck, bus, recreational vehicle,motorhome) - usedWater-borne vehicleHousehold goods (e.g., furniture, home electronics, etc.)Financial assets (equity securities, other securities, loans,passbooks, etc)Other non-depreciating assets (e.g., artwork or antiques)If the collateral type is not available by position, select thepredominant collateral type for the entire pledged portfolio.	1 = wheeled vehicle (auto, truck, bus, recreational vehicle, motorhome) - new 2 = wheeled vehicle (auto, truck, bus, recreational vehicle, motorhome) - used 3 = water-borne vehicle 4 = household goods (e.g., furniture, home electronics, etc.) 5 = financial assets (equity securities, other securities, loans, passbooks, etc) 6 = other depreciating assets 7 = other non-depreciating assets (e.g., artwork or antiques)
Most Recent DSCR	Report the most recently available debt service coverage ratio. The debt service coverage ratio is defined as annual net operating income divided by annual debt service. In general, net operating income is operating income less operating expenses (where operating expenses exclude depreciation). Debt service covers interest expense and amortization to service all debt of credit priority equal to or above the obligation of interest. Your	Do not report DSCR calculated using a different formula. Contact your local Reserve Bank if source data for this field is not available.

Field Name – Loan Detail	Definition	Comment
Record		
	institution may use internal definitions or existing Y-14 data elements to source annual net operating income and annual debt service. The reporting periods for the operating income and debt service must coincide. In the case of cross- collateralized loans, the net operating income and debt service should be aggregated across all loans relying on the same collateral. Report DSCR at origination for this loan field if that is the most recent value available. Report the date that corresponds to the value for Most Recent	
Date of Most Recent DSCR	DSCR. Report the origination date if the DSCR at origination is the most recent value available.	
DSCR at Origination	Report the debt service coverage ratio at origination. The debt service coverage ratio is defined as annual net operating income divided by annual debt service. In general, net operating income is operating income less operating expenses (where operating expenses exclude depreciation). Debt service covers interest expense and amortization to service all debt of credit priority equal to or above the obligation of interest. Your institution may use internal definitions or existing Y-14 data elements to source annual net operating income and annual debt service. The reporting periods for the operating income and debt service must coincide. In the case of cross-collateralized loans, the net operating income and debt service should be aggregated across all loans relying on the same collateral.	Do not report DSCR calculated using a different formula. Contact your local Reserve Bank if source data for this field is not available.
Most Recent LTV/CLTV: CRE	Report the most recently available loan-to-value (LTV) ratio (loan balance divided by property value). The date of the loan balance and the date of the valuation should be simultaneous. The valuation of the collateral securing the loan should be supported by an appraisal or a model-based value. For a loan with no drawdown options or loans with drawdown options that are tied to construction deliverables, the loan balance is defined as the outstanding balance (or the drawn-	Must be reported in percentage format (e.g., 2.51 percent should appear as 2.51).

Field Name – Loan Detail	Definition	Comment
Record		
	down balance). For a loan with drawdown options that are unconstrained, add the undrawn portion of the unconstrained line of credit to the outstanding balance. For a junior lien loan, the balances for all loans of equal or higher priority should be included to generate combined loan- to-value (CLTV) ratio. In the case of cross-collateralized loans, the loan balances and property values should be aggregated across all loans relying on the same collateral.	
	Report LTV/CLTV at origination for this loan field if that is the most recent value available.	
Most Recent LTV: Consumer Leases	Report the most recently available. Report the most recently available loan-to-value (LTV) ratio (lease balance divided by collateral value). The date of the lease balance and the date of the valuation should be simultaneous. The lease balance is the total amount financed, inclusive of the residual value of the collateral. The valuation of the collateral securing the lease should be supported by an appraisal or a model-based value. Report LTV at origination for this loan field if that is the most recent value available.	Must be reported in percentage format (e.g., 2.51 percent should appear as 2.51).
Most Recent LTV: 1-4 Family Mortgages (1 st Lien)	For first lien mortgages, report the most recently available loan- to-value (LTV) ratio. LTV is the loan amount divided by the refreshed property value. The property value should be supported by an appraisal or a model-based value. The date of the loan balance and the date of the property valuation should be simultaneous. Report LTV at origination for this loan field if that is the most recent value available.	Must be reported in percentage format (e.g., 2.51 percent should appear as 2.51).
Date of Most Recent LTV	Report the date that corresponds to the value for Most Recent LTV. Report the origination date if the LTV at origination is the most recent value available.	
Most Recent LTV/CLTV: 1-4 Family Mortgages (Home Equity, 2 nd Lien)	Report the most recently available loan-to-value (LTV) ratio. LTV is the loan amount divided by the refreshed property value. The property value should be supported by an appraisal or a model-	Must be reported in percentage format (e.g., 2.51 percent should appear as 2.51).

Field Name – Loan Detail	Definition	Comment
Record		
	based value. The date of the loan balance and the date of the	
	property valuation should be simultaneous.	
	For a Junior Lien loan, report the most recently available	
	combined loan-to-value (CLTV) ratio. CLTV is the original amount	
	of the loan (or credit line), plus any senior or equal priority loan	
	(or credit line), divided by the property value at the time of	
	origination. The property value should be supported by an	
	appraisal or a model-based value. The date of the loan balance	
	and the date of the property valuation should be simultaneous.	
	Report LTV/CLTV at origination for this loan field if that is the	
	most recent value available.	
	Report the most recently available loan-to-value (LTV) ratio	Must be reported in percentage format (e.g., 2.51
	(loan balance divided by collateral value).	percent should appear as 2.51).
	The date of the loan balance and the date of the valuation	
	should be simultaneous.	
	The valuation of the collateral securing the loan should be	
	supported by an appraisal or a model-based value.	
Most Recent LTV/CLTV:	For a loan with no drawdown option, the loan balance is defined	
Consumer Secured	as the outstanding balance. For a loan with a drawdown option (a line of credit), report the total commitment, i.e. the sum of	
	the drawn and undrawn credit line.	
	In the case of cross-collateralized loans, the loan balances and	
	collateral values should be aggregated across all loans relying on	
	the same collateral.	
	Report LTV/CLTV at origination for this loan field if that is the	
	most recent value available.	
	Report the date that corresponds to the value for Most Recent	
Date of Most Recent	LTV/CLTV.	
LTV/CLTV	Report the origination date if the LTV/CLTV at origination is the	
	most recent value available.	
	Report the loan-to-value (LTV) ratio (lease balance divided by	Must be reported in percentage format (e.g., 2.51
	collateral value) at origination.	percent should appear as 2.51).
LTV at Origination:	The date of the lease balance and the date of the valuation	
Consumer Leases	should be simultaneous.	
	The lease balance is the total amount financed, inclusive of the	
	residual value of the collateral.	

Field Name – Loan Detail	Definition	Comment
Record		
	The valuation of the collateral securing the lease should be	
	supported by an appraisal or a market transaction.	
LTV/CLTV at Origination: CRE	Report the loan-to-value (LTV) ratio (loan balance divided by property value) at origination. The date of the loan balance and the date of the valuation should be simultaneous. The valuation of the collateral securing the loan should be supported by an appraisal or a market transaction. For a loan with no drawdown options or loans with drawdown options that are tied to construction deliverables, the loan balance is defined as the outstanding balance (or the drawn- down balance). For a loan with drawdown options that are unconstrained, add the undrawn portion of the unconstrained line of credit to the outstanding balance. For a junior lien loan, the balances for all loans of equal or higher priority should be included to generate combined loan- to-value (CLTV) ratio. In the case of cross-collateralized loans, the loan balances and property values should be aggregated across all loans relying on the same collateral.	Must be reported in percentage format (e.g., 2.51 percent should appear as 2.51).
LTV at Origination: 1-4 Family Mortgages (1 st Lien)	For first lien mortgages, report the loan-to-value (LTV) ratio at origination. LTV is the loan amount divided by the refreshed property value. The property value should be supported by an appraisal or a market transaction. The date of the loan balance and the date of the property valuation should be simultaneous.	Must be reported in percentage format (e.g., 2.51 percent should appear as 2.51).
LTV/CLTV at Origination: 1- 4 Family Mortgages (Home Equity, 2 nd Lien)	Report the loan-to-value (LTV) ratio at origination. LTV is the original loan amount (for closed end loan) or loan commitment (for open end loan) divided by the property value. The property value should be supported by an appraisal or a market transaction. For a Junior Lien loan, report combined loan-to-value (CLTV) ratio at origination. CLTV is the original amount of the loan (or credit line), plus any senior or equal priority loan (or credit line), divided by the property value at the time of origination. The property value should be supported by an appraisal or a market transaction.	Must be reported in percentage format (e.g., 2.51 percent should appear as 2.51).

Field Name – Loan Detail	Definition	Comment
Record		
LTV/CLTV at Origination: Consumer Secured	Report the loan-to-value (LTV) ratio (loan balance divided by collateral value) at origination. The date of the loan balance and the date of the valuation should be simultaneous. The valuation of the collateral securing the loan should be supported by an appraisal or a market transaction. For a loan with no drawdown option, the loan balance is defined as the outstanding balance. For a loan with a drawdown option (a line of credit), report the total commitment, i.e. the sum of the drawn and undrawn credit line. In the case of cross-collateralized loans, the loan balances and collateral values should be aggregated across all loans relying on the same collateral.	Must be reported in percentage format (e.g., 2.51 percent should appear as 2.51).
Most Recent Credit Bureau Score: Resi Mtges; Consumer Secured; Consumer Unsecured; Consumer Leases	Report the most recent commercially available credit score ranging from 300 to 850 for the primary borrower. For the definition of a commercially available credit bureau score, see the general instructions to the CCAR exercise. If a commercially available credit score ranging from 300 to 850 is not available, translate an internal credit score into an equivalent commercially available credit score ranging from 300 to 850.	
Most Recent Credit Bureau Score: Student Loans	Report the most recent commercially available credit score ranging from 300 to 850. If the loan is in the drawdown period, the socre is the higher of the borrower and co-signer(s); if the loan is in the repayment period, report the borrower's credit score. For the definition of a commercially available credit bureau score, see the general instructions to the CCAR exercise. If a commercially available credit score ranging from 300 to 850 is not available, translate an internal credit score into an equivalent commercially available credit score ranging from 300 to 850.	
Date of Most Recent Credit	Report the date that corresponds to the value for Most Recent	
Bureau Score	Credit Bureau Score.	

Field Name – Loan Detail	Definition	Comment
Record		
Most Recent Credit Bureau Score: Credit Cards	The receivable balance-weighted average of the most recent commercially available credit score ranging from 300 to 850 of the borrowers in the pool at the pledge submission date. For a definition of a commercially available credit bureau score, see the general instructions to the CCAR exercise. If a commercially available credit bureau score ranging from 300 to 850 is not available, translate an internal credit score into an equivalent commercially available credit bureau score ranging from 300 to 850.	
Credit Bureau Score at Origination: Resi Mtges; Consumer Secured; Consumer Unsecured; Consumer Leases	Report a commercially available credit bureau score ranging from 300 to 850 for the primary borrower at origination. For a definition of a commercially available credit bureau score, see the general instructions to the CCAR exercise. If a commercially available credit bureau score ranging from 300 to 850 is not available, translate an internal credit score into an equivalent commercially available credit bureau score ranging from 300 to 850.	
Credit Bureau Score at Origination: Student Loans	Report a commercially available credit bureau score ranging from 300 to 850 for the higher of the borrower and co-signer(s) at origination. For a definition of a commercially available credit bureau score, see the general instructions to the CCAR exercise. If a commercially available credit bureau score is not available, translate an internal credit score into an equivalent commercially available credit bureau score ranging from 300 to 850.	
Guaranteed Flag	Report whether the loan is guaranteed by the government or a government agency.	 1 = Not guaranteed by the government or a government agency 2 = Guaranteed by the government or a government agency
Lien Position	Report the position of the loan or line of credit relative to any additional liens on the property.	1 = First lien 2 = Second lien 3 = Third lien or higher

Field Name – Loan Detail	Definition	Comment
Record		
		For 1 st Lien 1-4 Family Residential Mortgages (Asset Code
		750), the expectation is that pledged loans will only be first liens.
	The receivable balance-weighted average of purchase APR on	
APR	unpaid balances of the credit card accounts in the pool as of the pledge submission date.	
Call Report Code	Report the code corresponding to the line number on the call	Exclude all periods or parentheses when reporting the
	report, Schedule RC-C, or 5300 for Credit Unions; in which the	appropriate code. Example: 1.a.(1) should be reported as
	outstanding balance is recorded or, in the case of an unused	1a1.
	commitment, the line number in which the loan would be	
	recorded if it were drawn.	For credit cards, if more than one call report code applies, separate call report codes with "/". Example: 4a/6a.
	Report the numeric code that describes the primary business	
	activity of the obligor according to the North American Industry	
	Classification System (NAICS). If the NAICS code is not available,	
	provide either the Standard Industrial Classification (SIC) or	
Industry Code	Global Industry Classification Standard (GICS).	
	If the obligor is an individual, the industry code should be	
	consistent with the industry in which the commercial purpose of	
	the loan operates.	
	If the business or individual operates in multiple industries,	
	report the industry that best represents the commercial risk of the loan (i.e., the predominant industry).	
	Select the type of industry code identification scheme used in	1 = NAICS
Industry Code Type	the field "Industry Code".	2 = SIC
	NAICS	3 = GICS
	SIC	
	GICS	
Collateral Location Zip Code	Report the five digit Zip code for where the collateral is located.	Required for U.S. based collateral only
Collateral Location Country	Report the two-letter ISO country code for where the collateral is located.	Required for foreign based collateral only.
Optional LDEs	Your institution's Federal Reserve District may require additional	
	data elements to be reported. Please enter any such data	
	elements in this field and add additional fields/columns as	
	needed to the right of the required set of data elements.	

Field Name – Trailer Record	Definition	Comment
Total Record Count	This is the total number of records in the file.	The Header and Trailer Record should be included in the count of total number of records.
Total Balance	This is the total outstanding balance of all loan detail records in the file.	
Total Current Commitment	This is the total current commitment amount of all loan detail	
Amount	records in the file. (Only for Asset Codes 710 and 780)	