<u>This Document is for New Issuance and for Monthly Disclosure</u> <u>of Active, Single-Family Data</u>

See Version History for details

### Ginnie Mae HMBS Pool Disclosure File

Document Version	History
Version 1.0	02/28/2014. Initial Version.
Version 2.0	03/14/2014. Initial version plus these changes: (1) revised to remove references to the word "Monthly"; (2) added language to indicate that this same format is used for Enhanced Pool/New Issuance Daily and Weekly disclosure, and Enhanced Monthly Pool disclosure. All record formats remain the same; no changes
Version 3.0	04/21/2014. Version 2.0 with these changes: (1) Highlighted changes to legacy Pool Monthly Disclosure format; (2) renamed field 6, "Beginning Security Interest Rate", in the "D" record to "Current Security Interest Rate".

Version 3.1	09/24/2014. Version 3.0 with these changes: (1) renamed field 17, "Maximum WAC (Q4)( the calculated prospective WAC)" in the "D" record to "Maximum WAC (Q4)( the reported prospective WAC)"; (2) renamed field 18 "Minimum WAC (Q4)( the calculated prospective WAC)" in the "D" record to "Minimum WAC (Q4)( the reported prospective WAC)";			
	<ul> <li>03/01/2015. Version 3.1 with these changes:</li> <li>(1) Add to Pool Details (Type "D") record: <ul> <li>Pay Op LUMP SUM related fields: Number of Participations, UPB of Participations, UPB of Participations as % of Principal Limit of HECM Loans, UPB of Participations as % of Principal Limit of HECM Loans, UPB as a % of Principal Limit of HECM Loans, HECM UPB as a % of Principal Limit of HECM Loans, HECM UPB as % of MCA of HECM Loans.</li> <li>Original Security Interest Rate (WAC)</li> <li>Maximum WAC (Q4) (the original WAC)</li> <li>Mon-borrowing Spouse Number of Participations</li> <li>Non-borrowing Spouse UPB of Participations</li> <li>Non-borrowing Spouse UPB of Participations</li> <li>Non-borrowing Spouse UPB of Participations</li> <li>Remaining Property Charges Set Aside UPB of Participations</li> <li>Remaining Property Charges Set Aside UPB of Participations as % of Pool UPB</li> </ul> </li> <li>(2) Add to Supplemental Pool Detail (Type "U") record: <ul> <li>Add Payment Option Single Disb Lump Sum fields: Number of Participations as % of Pool UPB</li> </ul> </li> </ul>			
	<ul><li>3) (3) Add to Weighted Averages and Quartiles Pool Detail (Type "W") record:</li></ul>			

	- Renamed "Lifetime Interest Rate Cap" fields to "Lifetime
	Interest Rate Change Cap"
	- Add Periodic Interest Rate Change Cap fields: Weighted
	Average, Maximum (Q4), 75 <sup>th</sup> Percentile (Q3), Median (Q2), 25 <sup>th</sup>
	Percentile (Q1), Minimum (Q0), Not Available - Number of
	Participations, Not Available – UPB, Not Available - % of UPB
	- Add Maximum Interest Rate fields: Weighted Average,
	Maximum (Q4), 75 <sup>th</sup> Percentile (Q3), Median (Q2), 25 <sup>th</sup>
	Percentile (Q1), Minimum (Q0), Not Available - Number of
	Participations, Not Available – UPB, Not Available - % of UPB
	- Added Non-borrowing Spouse age fields: Weighted Average,
	Maximum (Q4), 75 <sup>th</sup> Percentile (Q3), Median (Q2), 25 <sup>th</sup>
	Percentile (Q1), Minimum (Q0), Not Available - Number of
	Participations, Not Available – UPB, Not Available - % of UPB
(4)	(4) Add a new Non-borrowing Spouse Data (Type "X") record that
	contains age-related fields/information similar to the Borrower age-
	related fields of the Various Record ("V")
Version 4.1	03/01/2015. Version 4.0 with these changes:
	(1) Renamed field 150 of the "W" record from "Periodic Interest
	Rate Change Cap" to "Annual Interest Rate Change Cap".
	(2) Revised the format of fields 159-164 in the "W" record related to
	Maximum Interest Rate to be 9(2)v9(3)
Version 4.2	04/01/2015. Version 4.1 with these changes:
	(1) Renamed all references of "Non-borrowing Spouse" to "Eligible
	Non-borrowing Spouse"
Version 4.3	(2) Revised the effective date from $03/01/2015$ to $04/01/2015$ .
version 4.3	10/27/2017. Version 4.2 with these changes:
	(1) Added quartiles to the Type W record for 2 fields added to the loan level disclosure for HREMIC – Initial Monthly Scheduled
	Payment and Initial Remaining Available Line of Credit. The
	r ajment and initial Remaining Production End of Credit. The

	quartiles for these 2 fields will be populated with nines in the Pool New Issuance Daily/Monthly disclosures.			
Version 4.4	<ul> <li>04/01/2020. Version 4.3 with these changes:</li> <li>(1) Added Pool Maturity Date to the end of the Pool Details ("D") record</li> <li>(2) Dropped reference to the "Enhanced" descriptor in the file namand layout.</li> </ul>			
Version 5.0	<ul> <li>01/30/2023. Version 4.4 with these changes: <ul> <li>(1) Converted fixed record layout to pipe-delimited, Stratified record layout.</li> </ul> </li> <li>(2) Added new fields: Pool Unpaid Principal Balance; Security RPB; RPB Factor (see Pool/Security Detail record).</li> <li>(3) Renamed "WAC of the Participations" to "Prospective Security Interest Rate" (see Pool/Security Detail record).</li> <li>(4) Added full Quartiles (Q0 – Q4) for the following fields (see Record Type 01 Quartiles record): Participation Original Principal Balance (formerly Max/Min AOPS); Participation UPB (formerly Max/Min Participation UPB); Participation Original Interest Rate (formerly Max/Min Original WAC); Participation Current Interest Rate (new field); Participation Prospective Interest Rate (formerly Max/Min Prospective WAC); HECM Loan Age (formerly Max/Min WALA); Ratio: Participation UPB/HECM loan Maximum Claim Amount (formerly Max/Min Participation UPB/HECM Max Claim Amount)</li> <li>(5) Renamed "Participation Original Principal Balance for State" to "Original Principal Balance of Participations"; "Current Pool UPB Balance for State as a % of total Pool UPB" to "UPB of Participations as % of Pool UPB" (see Record Type 08 State Code record).</li> <li>(6) Added Low Moderate Borrower Income data (see Record Type 11 Low Moderate Borrower Income record).</li> </ul>			

#### HMBS Pool Level Disclosure Summary Characteristics

Characteristic	Description
Two Physical Files	HMBS Pool/Security File: Pool/Security information with one record per active pool. This
	will be one physical file with single header record at beginning of file and single trailer
	record at end of file.
	HMBS Pool Supplemental File: Supplemental information for all pools, with multiple
	records per pool. This will be in one physical file with single header record at beginning of
	file and single trailer record at end of file.
HMBS Pool/Security Record Type	One Record Type with basic information about the Pool and also provides the Security RPB,
	RPB Factor, and Weighted Averages (WA) for various attributes. This record is an enhanced
	version of the current "D" record in the HMBS Disclosure File V4.4. The HMBS
	Pool/Security File will only contain a header, trailer, and this one record type for each active
	pool.
HMBS Pool Supplemental Record Types	Thirteen (13) Supplemental Record Types providing extensive information about the pool
	activity and characteristics. Most of these record types have common format and
	enumeration characteristics.
Flexible Format	All Records are produced as text format with Pipe ( ) delimited separation between fields.
	The files will be published in compressed (zip) format.
Population of Records and Fields	HMBS Pool/Security Record will always be produced. There can be occurrences of "  " (bar-
	bar) where there is no data value for a field.
	HMBS Pool Supplemental Records are "data driven" and therefore individual Record Types
	are produced based on the characteristics of the pool.
	Fields within Record Types are "data driven" and therefore populated based on
	characteristics of the pool. There can be occurrences of "  " (bar-bar), where there is no data
	value for a field.
Explicit Decimal Point	For fields that have values with decimal points, the HMBS Pool/Security File records and the
	HMBS Pool Supplemental File records will explicitly include the decimal point;
Sort Order of Records	HMBS Pool/Security File: Records will be sorted by Pool ID in ascending order.

	HMBS Pool Supplemental File: Records will be sorted by Pool ID (ascending order);			
	Record Type within Pool			
Record Type Layouts—Item Number	Each of the Record Type layouts in this document have an "Item" number column. The Item			
	numbers are for documentation reference only, and are not included in the physical output			
	record.			
Daily New Issuance, Monthly New	The file layouts are the same for: HMBS Daily Pool New Issuance, Monthly Pool New			
Issuance, and Monthly Portfolio	Issuance, and HMBS Pool Monthly Portfolio disclosures.			
Implementation Dates	New Issuance Files (Daily and Monthly), as well as the Monthly Portfolio are targeted for			
	production release beginning in the 3 <sup>rd</sup> quarter 2023.			
Production Test Files (for Version 5.0)	Sample Production test files for the HMBS Pool Level Disclosures will be available in the			
	$2^{nd}$ quarter 2023.			
Transition Period	Ginnie Mae will produce the existing HMBS Pool Disclosure File V4.4 files and the HMBS			
	Pool Disclosure File V5.0 files, in parallel, for a period of 3 months.			

#### General Characteristics of the Files and Records

This section of the document provides an overview of the common characteristics of the records in the files. The detailed technical specification of files and record formats is in the following section of this document.

**HMBS Pool/Security File**—The records in this file have a single common format, where there is one record per pool with specified fields. This file does not have stratifications or enumerations.

**HMBS Pool Supplemental File**—The records in this file are standardized and have stratifications and enumerations. There are 5 unique, different record layouts. Two (2) of the record layouts have specific common formats:

- <u>Unique Record Types</u>
  - Unique Records Record Types "01" and "02" (each with a unique record layout)
- <u>Common Stratification Layouts</u>
  - One-Field Stratification Records Record Types "03" "12"; Record Types "03" "06", "07" "12", and "08" have unique record layouts.
  - Two-Field Stratification Records Record Type "13"

Record Type	Stratification Level	Record Name			
01	None	Quartiles			
02	None	Various			
03	1	Payment Option			
04	1	Property Type			
05	1	Age of Youngest Borrower/Co-borrower			
06	1	Age of Youngest Eligible Non-Borrowing Spouse			
07	1	Metropolitan Statistical Areas (MSA) Code			
08	1	State Code			
09	1	Loan Purpose			

#### HMBS Pool Supplemental File Summary of Record Types and Names

10	1	HECM Saver
11	1	Low Moderate Borrower Income Record
12	1	Not Available
13	2	Joint-Single Loan Indicator/Youngest Borrower or Co-Borrower Gender

The HMBS Pool Supplemental file will contain stratification records that can be "one field" or "two field" stratifications. The general characteristics of each is presented below, as each particular type of stratification record will have its own common format. The general specification of each common format is provided as a general guide to the technical specifications.

#### HMBS Pool Supplemental File Record Types 03 through 06 "One Field Value" Stratification Common Record format

Item	Data Element	Туре	Max Length	Format	Description
01	Record Type	Character	2		The Record Type value "03" through "06".
02	CUSIP	Character	9		The unique identification number permanently assigned by the Committee on Uniform Securities Identification Procedures (CUSIP).
03	Pool ID	Character	6		The Ginnie Mae unique identifier for the pool; this is assigned by Ginnie Mae at pool issuance.
04	Pool Indicator	Character	1		Identifies the Issue Type of the pool (H).
05	Pool Type	Character	2		The type of Ginnie Mae pool. Appendix 1 provides a listing of pool types.
06	Field Value	Character	2		Values described in Record Types "03" through "06".
07	Number of Participations	Numeric	5		The number of participations in the pool for the field value.
08	UPB of Participations	Numeric	14	11.2	The Unpaid Principal Balance (UPB) of the participations for the field value.
09	UPB of Participations as a % of Pool UPB	Numeric	6	3.2	The UPB of the Participations as a percentage of the Pool UPB for the field value.
10	UPB of Participations as % of Principal Limit of HECMs	Numeric	6	3.2	The UPB of the Participations as a percentage of the total of the HECM Principal Limit for all HECMs associated with those Participations, for the field value.
11	UPB of Participations as % of MCA of HECMs	Numeric	6	3.2	The UPB of the Participations as a percentage of the total of the HECM Maximum Claim Amount (MCA) for all HECMs associated with those Participations, for the field value.
12	HECM UPB as % of Principal Limit of HECMs	Numeric	6	3.2	The total HECM UPB for all HECMs associated with the Participations as a percentage of the total of the HECM Principal Limit for those same HECMs, for the field value.

Γ	13	HECM UPB as % of MCA of	Numeric	6	3.2	The total HECM UPB for all HECMs associated with the
		HECMs				Participations as a percentage of the total of the HECM MCA
						for those same HECMs, for the field value.

#### HMBS Pool Supplemental File Record Types 07, and 09 through 12 "One Field Value" Stratification Common Record format

Item	Data Element	Туре	Max	Format	Description
			Length		
01	Record Type	Character	2		The Record Type value "07" and "09" through "12".
02	CUSIP	Character	9		The unique identification number permanently assigned by the
					Committee on Uniform Securities Identification Procedures
					(CUSIP).
03	Pool ID	Character	6		The Ginnie Mae unique identifier for the pool; this is assigned
					by Ginnie Mae at pool issuance.
04	Pool Indicator	Character	1		Identifies the Issue Type of the pool (H).
05	Pool Type	Character	2		The type of Ginnie Mae pool. Appendix 1 provides a listing of
					pool types.
06	Field Value	Character	5		Values described in Record Types "07", and "09" through "12".
07	Number of Participations	Numeric	5		The number of participations in the pool for the field value.
08	UPB of Participations	Numeric	14	11.2	The Unpaid Principal Balance (UPB) of the participations for
					the field value.
09	UPB of Participations as a % of	Numeric	6	3.2	The UPB of the Participations as a percentage of the Pool UPB
	Pool UPB				for the field value.

HMBS Pool Supplemental File Record Type 13	<b>"Two Field Value"</b>	Stratification Common Record format
11 01		

Item	Data Element	Туре	Max Length	Format	Description
01	Record Type	Character	2		The Record Type value "13"
02	CUSIP	Character	9		The unique identification number permanently assigned by the Committee on Uniform Securities Identification Procedures (CUSIP).
03	Pool ID	Character	6		The Ginnie Mae unique identifier for the pool; this is assigned by Ginnie Mae at pool issuance.
04	Pool Indicator	Character	1		Identifies the Issue Type of the pool (H).
05	Pool Type	Character	2		The type of Ginnie Mae pool. Appendix 1 provides a listing of pool types.
06	Field 1 Value	Character	1		Values in the first stratification field as described in Record Type "13".
07	Field 2 Value	Character	1		Values in the second stratification field as described in Record Types "13".
08	UPB of Participations	Numeric	14	11.2	The Unpaid Principal Balance (UPB) of the participations for the two field values.
09	UPB of Participations as a % of Pool UPB	Numeric	6	3.2	The UPB of the Participations as a percentage of the Pool UPB for the two field values.
10	UPB of Participations as % of Principal Limit of HECMs	Numeric	6	3.2	The UPB of the Participations as a percentage of the total of the HECM Principal Limit for all HECMs associated with those Participations, for the two field values.
11	UPB of Participations as % of MCA of HECMs	Numeric	6	3.2	The UPB of the Participations as a percentage of the total of the HECM Maximum Claim Amount (MCA) for all HECMs associated with those Participations, for the two field values.
12	HECM UPB as % of Principal Limit of HECMs	Numeric	6	3.2	The total HECM UPB for all HECMs associated with the Participations as a percentage of the total of the HECM Principal Limit for those same HECMs, for the two field values.
13	HECM UPB as % of MCA of HECMs	Numeric	6	3.2	The total HECM UPB for all HECMs associated with the Participations as a percentage of the total of the HECM MCA for those same HECMs, for the two field values.

### HMBS POOL/SECURITY FILE -- DETAILED DESCRIPTION OF THE FILE HEADER, FILE TRAILER, AND POOL/SECURITY DETAIL RECORD TYPES

Record Type HP, HMBS Pool/Security File Header Record (One Header Record in the File)

Item	Data Element	Туре	Max Length	Format	Definition
01	Record Type = $HP$	Character	2		File Header Record
02	Reporting Period	Numeric	6	YYYYMM	The monthly reporting period for the data in the file.
03	Create Date	Date	8	YYYYMMDD	The date that the file is produced.

#### Record Type PS, HMBS Pool/Security Detail - One Record per Pool. Records are sorted by Pool ID.

Item	Data Element	Туре	Max	Format	Definition
			Length		
01	Record Type = PS	Character	2		HMBS Pool/Security Detail Record
02	CUSIP Number	Character	9		The unique identification number permanently assigned by
					the Committee on Uniform Securities Identification
					Procedures (CUSIP).
03	Pool ID	Character	6		The Ginnie Mae unique identifier for the pool; this is
					assigned by Ginnie Mae at pool issuance.
04	Pool Indicator	Character	1		Identifies the Issue Type of the pool. Value is H.
05	Pool Type	Character	2		The type of Ginnie Mae pool. Appendix 1 provides a listing
					of pool types.
06	Index Type	Character	5		The type of ARM index being used. It will be either CMT
					(Constant Maturity Treasury), LIBOR (London Interbank
					Offered Rate), or SOFR (Secured Overnight Financing Rate).
					(SOFR implementation TBD).

07	Pool Issue Date	Date	8	YYYYMMDD	The date the pool was issued.
08	Pool Maturity Date	Date	8	YYYYMMDD	The date on which the final payment for the Security is
					scheduled to be paid.
09	Issuer Number	Numeric	4		A four-digit number which identifies the Issuer responsible for the pool.
10	Issuer Name	Character	40		The name of the Issuer currently responsible for the pool.
11	Original Aggregate Amount	Numeric	16	13.2	The aggregate principal amount (UPB at issuance) of the participations in the pool at pool issuance.
12	Pool Unpaid Principal Balance	Numeric	16	13.2	Sum of the UPB amounts of the active participations in the pool.
13	Security RPB	Numeric	16	13.2	The remaining principal balance for the Security.
14	RPB Factor	Numeric	10	1.8	The decimal value of the Security's Remaining Principal Balance divided by the Original Aggregate Amount. The factor is 1 at issuance, and zero in the period of final payment.
15	Number of Participations in pool.	Numeric	5		The current total number of participations in the pool.
16	Number of Participations with Payments this Period	Numeric	5		Count of the Participations which had a full or partial payment this period.
17	Unpaid Principal Balance of Participations with Payments	Numeric	14	11.2	The sum of the ending Participation UPB values of the Participations which had payments this period.
18	Percent of UPB Paid Off	Numeric	6	3.2	The total Pool Payments amount divided by the total ending Pool UPB amount.
19	Average Original Participation Size (AOPS)	Numeric	9	6.2	Simple average of the participation Original Principal Balance (OPB) values, for all the current participations in the pool.
20	Current Period Average Balance	Numeric	14	11.2	Average Participation Size. The sum of the participation UPBs divided by the number of participations.
21	Original Security Interest Rate (WAC)	Numeric	6	2.3	The interest rate of the Ginnie Mae Security when it was issued.
22	Current Security Interest Rate (WAC)	Numeric	6	2.3	The interest rate of the Ginnie Mae Security. This is the rate in effect for the report period.
23	Prospective Security Interest Rate	Numeric	6	2.3	The prospective WAC of the pool. This is the rate that will be in effect for the next report period.

24	Ratio: Pool Outstanding Balance to Max Claim Amount of HECM Loans	Numeric	6	3.2	The total ending Pool UPB amount divided by the sum of the Max Claim Amount of the HECM loans.
25	Ratio: Pool Outstanding Balance to Principal Limit of HECM Loans	Numeric	6	3.2	The total ending Pool UPB amount divided by the sum of the Principal Limit of the HECM loans
26	WA Loan Age (WALA) of the Participations	Numeric	3	9(3)	The average Loan age (based on HECM Loan Origination date) for all the participations in a pool, weighted by the UPB of each participation that is in the pool.
27	WA Expected Mortgage Interest Rate	Numeric	6	2.3	Weighted Average of Expected Average Mortgage Interest Rate for each loan represented by a participation in the pool. The Expected Average Mortgage Interest Rate is the original expected average mortgage interest.
28	WA Servicing Fee Set Aside	Numeric	14	11.2	Weighted Average of Servicing Fee Set Aside Amount for each loan represented by a participation in the pool. The Servicing Fee Set Aside Amount is an amount initially set aside from the Principal Limit as reported by the issuer
29	WA Original Funding Age	Numeric	3	9(3)	Weighted Average of Original Funding Age for each loan represented by a participation in the pool. The Original Funding Age for each loan is calculated based on the HECM Original Funding Date value and the Reporting Period of the data. The Original Funding Date is the date the loan was first funded
30	WA Property Valuation Amount	Numeric	14	11.2	Weighted Average of Property Valuation Amount for each loan represented by a participation in the pool. The Property Valuation Amount is as reported by the issuer at pool issuance
31	WA Original Term of Payments	Numeric	3	9(3)	Weighted Average of Original Term of Payments for each loan represented by a participation in the pool. The Original Term of Payments is the original number of monthly payments on a term or modified term loan, as of the Origination Date
32	WA Property Charges Set Aside	Numeric	14	11.2	Weighted Average of Property Charges Set Aside Amount for each loan represented by a participation in the pool. The Property Charges Set Aside Amount is an amount that a borrower sets aside at closing to cover property charges such

					as taxes, insurance, ground rents, homeowner's association fees, as reported by the issuer.
33	WA Property Repair Set Aside	Numeric	14	11.2	Weighted Average of Property Repair Set Aside Amount for each loan represented by a participation in the pool. The Property Repair Set Aside Amount is an amount that a borrower sets aside at closing to cover property repairs, as reported by the issuer.
34	WA Original Available Line of Credit	Numeric	14	11.2	Weighted Average of Original Line of Credit Amount for each loan represented by a participation in the pool.
35	WA Original Draw Amount	Numeric	14	11.2	Weighted Average of Original Draw Amount for each loan represented by a participation in the pool. The Original Draw Amount is the original amount drawn on a line of credit loan.
36	WA Mortgage Margin	Numeric	6	2.3	Weighted Average of Mortgage Margin for each loan represented by a participation in the pool. The Mortgage Margin is the percentage points added to the index rate to determine an ARM's interest rate.
37	WA Lifetime Floor Rate	Numeric	6	2.3	Weighted Average of Lifetime Floor Rate for each loan represented by a participation in the pool. The Lifetime Floor Rate is the minimum interest rate that can be applied during the loan term.
38	WA Remaining Available Line of Credit	Numeric	14	11.2	Weighted Average of Remaining Line of Credit Amount for each loan represented by a participation in the pool. The Remaining Line of Credit reflects the remaining cash available to the borrower (net of any tenure or term set asides as well as any tax, maintenance, insurance or servicing set asides
39	WA Monthly Scheduled Payment	Numeric	14	11.2	Weighted Average of Monthly Scheduled Payment for each loan represented by a participation in the pool. The Monthly Scheduled Payment is the scheduled amount that is payable to the borrower on a monthly basis.
40	WA Remaining Term of Payments	Numeric	3	9(3)	Weighted Average of Remaining Term of Payments for each loan represented by a participation in the pool. The Remaining Term of Payments is the remaining number of monthly payments on a term or modified term loan.
41	WA Credit Line Set Aside	Numeric	14	11.2	Weighted Average of Credit Line Set Aside Amount for each loan represented by a participation in the pool. The Credit

					Line Set Aside Amount is the specified amount set aside at Pool Issue Date for a line of credit.
42	WA Lifetime Interest Rate Change Cap	Numeric	2	9(2)	Weighted Average of Lifetime Interest Rate Change Cap for each loan represented by a participation in the pool. The Lifetime Interest Rate Change Cap limits the interest rate increase over the life of the loan. The value is "5" for 1-Year adjusting loans; this field is required only for annual adjusting loans.
43	WA Annual Interest Rate Change Cap	Numeric	2	9(2)	Weighted Average of Annual Interest Rate Change Cap for each loan represented by a participation in the pool. The Annual Interest Rate Change Cap limits the interest rate increase over the life of the loan. The value is "2" for 1-Year adjusting loans; this field is required only for annual adjusting loans.
44	WA Maximum Interest Rate	Numeric	6	2.3	Weighted Average of Maximum Interest Rate for each loan represented by a participation in the pool. The Maximum Interest Rate is the maximum interest rate on the note. This field is required only for monthly adjusting loans.
45	WA Eligible Non- borrowing Spouse Age	Numeric	3	9(3)	Weighted Average of the Eligible Non-borrowing Spouse Age(s) for each loan represented by a participation in the pool. There are up to 3 eligible non-borrowing spouses that can be associated with each loan.
46	WA Initial Remaining Available Line of Credit	Numeric	14	11.2	Weighted Average of the aggregate line of credit available during the first twelve-month disbursement period to borrowers under certain payment plans; for each loan represented by a participation in the pool
47	WA Initial Monthly Scheduled Payment Amount	Numeric	14	11.2	Weighted Average of the aggregate monthly amount that is payable to HECM borrowers in a given month under certain types of payment plans during the first twelve-month disbursement period, for each loan represented by a participation in the pool.

Item	Data Element	Туре	Max	Format	Definition
			Length		
01	Record Type = $TP$	Character	2		File Trailer Record
02	Reporting Period	Numeric	6	YYYYMM	The monthly reporting period for the data in the file.
03	File Create Date	Date	8	YYYYMMDD	The date that the file is produced.
04	Detail Record Count	Numeric	8		Control total of the total number of records with Record Type =
					"PS" in the file.

#### Record Type TP, HMBS Pool/Security File Trailer Record (One Record in the Pool Security File)

# HMBS POOL SUPPLEMENTAL FILE -- DETAILED DESCRIPTION OF THE HEADER, TRAILER, AND RECORD TYPES

#### HMBS Pool Supplemental File Header Record (One Record in the HMBS Pool Supplemental File), Record Type HS

Item	Data Element	Туре	Max	Format	Definition
			Length		
01	Record Type = HS	Character	2		File Header Record
02	Reporting Period	Numeric	6	YYYYMM	The monthly reporting period for the data in the file.
03	Create Date	Date	8	YYYYMM	The date that the file is produced.
				DD	-

#### Record Type 01 Quartiles Record

Item	Data Element	Туре	Max	Format	Definition
			Length		
01	Record Type = $01$	Character	2		Quartiles Record
02	CUSIP	Character	9		The unique identification number permanently assigned by the
					Committee on Uniform Securities Identification Procedures
					(CUSIP).
03	Pool ID	Character	6		The Ginnie Mae unique identifier for the pool; this is assigned
					by Ginnie Mae at pool issuance.
04	Pool Indicator	Character	1		Identifies the Issue Type of the pool. Value is H.
05	Pool Type	Character	2		The type of Ginnie Mae pool. Appendix 1 provides a listing
					of pool types.
06	Quartiles	Character	1		Values are:
					4 = Maximum (100%) Quartile
					$3 = 75^{\text{th}}$ Percentage Quartile

					2 = Median (50%) Percentage Quartile 1 = 25th Percentage Quartile 0 = Minimum (0%) Quartile
07	Participation Original Principal Balance (OPB)	Numeric	9	6.2	The principal balance of the Participation when it was originated.
08	Participation UPB	Numeric	9	6.2	The current principal balance of the Participation.
09	Participation Original Interest Rate	Numeric	6	2.3	The interest rate of the HMBS Participation when it was issued.
10	Participation Current Interest Rate	Numeric	6	2.3	The interest rate of the HMBS Participation. This is the rate in effect for the report period.
11	Participation Prospective Interest Rate	Numeric	6	2.3	The prospective HMBS Participation interest rate. This is the rate that will be in effect for the next report period.
12	HECM Loan Age	Numeric	3	9(3)	This is the age of the loan associated with a participation in months from the loan issuance date to the current reporting period.
13	Ratio: Participation UPB/HECM Loan Maximum Claim Amount	Numeric	6	3.2	The current Participation UPB divided by the associated HECM Loan's Maximum Claim Amount.
14	Expected Average Mortgage Interest Rate	Numeric	6	2.3	The Expected Average Mortgage Interest Rate is the original expected average mortgage interest. It is fixed throughout the life of the loan and is used to determine payments to the borrower.
15	Servicing Fee Set Aside	Numeric	14	11.2	The Servicing Fee Set Aside Amount is an amount initially set aside from the Principal Limit as reported by the issuer.
16	Original Funding Age	Numeric	3	9(3)	The Original Funding Age for each loan is calculated based on the HECM Original Funding Date value and the Reporting Period of the data. The Original Funding Date is the date the loan was first funded.
17	Property Valuation Amount	Numeric	14	11.2	The Property Valuation Amount is as reported by the issuer at pool issuance.
18	Original Term of Payments	Numeric	3	9(3)	The Original Term of Payments is the original number of monthly payments on a term or modified term loan, as of the Origination Date.
19	Property Charges Set Aside Amount	Numeric	14	11.2	The Property Charges Set Aside Amount is an amount that a borrower sets aside at closing to cover property charges such as taxes, insurance, ground rents, homeowner's association fees, as reported by the issuer.

20	Property Repair Set Aside Amount	Numeric	14	11.2	The Property Repair Set Aside Amount is an amount that a borrower sets aside at closing to cover property repairs, as reported by the issuer.
21	Original Available Line of Credit	Numeric	14	11.2	The original available line of credit amount for the loan.
22	Original Draw Amount	Numeric	14	11.2	The Original Draw Amount is the original amount drawn on a line of credit loan.
23	Mortgage Margin	Numeric	6	2.3	The Mortgage Margin is the percentage points added to the index rate to determine an ARM's interest rate. The margin is reported by the issuer at pool issuance.
24	Lifetime Floor Rate	Numeric	6	2.3	The Lifetime Floor Rate is the minimum interest rate that can be applied during the loan term.
25	Remaining Available Line of Credit	Numeric	14	11.2	The Remaining Line of Credit reflects the remaining cash available to the borrower (net of any tenure or term set asides as well as any tax, maintenance, insurance or servicing set asides.
26	Monthly Scheduled Payment Amount	Numeric	14	11.2	The Monthly Scheduled Payment is the scheduled amount that is payable to the borrower on a monthly basis.
27	Remaining Term of Payments	Numeric	3	9(3)	The Remaining Term of Payments is the remaining number of monthly payments on a term or modified term loan.
28	Credit Line Set Aside Amount	Numeric	14	11.2	The Credit Line Set Aside Amount is the specified amount set aside at Pool Issue Date for a line of credit.
29	Lifetime Interest Rate Change Cap	Numeric	2	9(2)	The Lifetime Interest Rate Change Cap limits the interest rate increase over the life of the loan. The value is "5" for 1-Year adjusting loans; this field is required only for annual adjusting loans.
30	Annual Interest Rate Change Cap	Numeric	2	9(2)	The Annual Interest Rate Change Cap limits the interest rate increase over the life of the loan. The value is "2" for 1-Year adjusting loans; this field is required only for annual adjusting loans.
31	Maximum Interest Rate	Numeric	6	2.3	The Maximum Interest Rate is the maximum interest rate on the note. This field is required only for monthly adjusting loans.
32	Eligible Non-borrowing Spouse Age	Numeric	3	9(3)	There are up to 3 eligible non-borrowing spouses that can be associated with each loan. The age is computed using the Eligible Non-borrowing Spouse's date of birth and the current reporting period.

33	Initial Remaining Available Line of Credit	Numeric	14	11.2	The aggregate line of credit available during the first twelve- month disbursement period to borrowers under certain payment plans. The Initial Remaining Available Line of Credit Amount does not include set asides for the Monthly Servicing Fee, if any, property charges (such as taxes, hazard insurance, ground rents or assessments) or repairs, if any.
34	Initial Monthly Scheduled Payment Amount	Numeric	14	11.2	The Initial Monthly Scheduled Payment Amount is the aggregate monthly amount that is payable to HECM borrowers in a given month under certain types of payment plans during the first twelve-month disbursement period.

### Record Type 02 Various Record

Item	Data Element	Туре	Max Length	Format	Definition
01	Record Type = $02$	Character	2		Various Record
02	CUSIP	Character	9		The unique identification number permanently assigned by the Committee on Uniform Securities Identification Procedures (CUSIP).
03	Pool ID	Character	6		The Ginnie Mae unique identifier for the pool; this is assigned by Ginnie Mae at pool issuance.
04	Pool Indicator	Character	1	)	Identifies the Issue Type of the pool. Value is "H".
05	Pool Type	Character	2		The type of Ginnie Mae pool. Appendix 1 provides a listing of pool types.
06	Eligible Non-Borrowing Spouse Number of Participations	Numeric	5		The number of participations in the pool associated with a loan that has one or more Eligible Non-Borrowing Spouses.
07	Eligible Non-Borrowing Spouse UPB of Participations	Numeric	14	11.2	The total Unpaid Principal Balance (UPB) of the participations in the pool associated with a loan that has one or more Eligible Non-Borrowing Spouses.
08	Eligible Non-Borrowing Spouse UPB of Participations as % of Pool UPB	Numeric	6	3.2	Total UPB of the participations in the pool associated with a loan that has one or more Eligible Non-Borrowing Spouses, expressed as a percentage of the Pool's UPB. This UPB

					percentage is calculated by dividing the total participation UPB of the given condition (Eligible Non-Borrowing Spouse) by the Pool's UPB.
09	Remaining Property Charges Set Aside Number of Participations	Numeric	5		The number of participations in the pool associated with a loan that has a non-zero Remaining Property Charges Set Aside amount.
10	Remaining Property Charges Set Aside UPB of Participations	Numeric	14	11.2	Total UPB of the participations in the pool associated with a loan that has a non-zero Remaining Property Charges Set Aside amount.
11	Remaining Property Charges Set Aside UPB of Participations as % of Pool UPB	Numeric	6	3.2	Total UPB of the participations in the pool associated with a loan that has a non-zero Remaining Property Charges Set Aside amount, expressed as a percentage of the Pool's UPB. This UPB percentage is calculated by dividing the total participation UPB of the given condition (Remaining Property Charges Set Aside) by the Pool's UPB.

## Stratification Records: Record Types 03-11

### Record Type 03 Payment Option Record

Item	Data Element	Туре	Max Length	Format	Definition
01	Record Type $= 03$	Character	2		Payment Option Stratification
02	CUSIP	Character	9		The unique identification number permanently assigned by the Committee on Uniform Securities Identification Procedures (CUSIP).
03	Pool ID	Character	6		The Ginnie Mae unique identifier for the pool; this is assigned by Ginnie Mae at pool issuance.
04	Pool Indicator	Character	1		Identifies the Issue Type of the pool. Value is "H".
05	Pool Type	Character	2		The type of Ginnie Mae pool. Appendix 1 provides a listing of pool types.
06	Payment Option	Numeric	1		The method to receive payment(s) that was selected by the borrower associated with the HECM loan as of the Pool Issue Date: 1 = tenure 2 = term 3 = line of credit 4 = modified term 5 = modified tenure 6 = single disbursement lump sum (for fixed rate HECMs with an FHA case number assigned on or after September 30, 2013) 9 = Not Available
07	Number of Participations	Numeric	5		The number of participations in the pool associated with a loan that has the Payment Option value.
08	UPB of Participations	Numeric	14	11.2	The total Unpaid Principal Balance (UPB) of the participations in the pool associated with a loan that has the Payment Option value.

09	UPB of Participations as % of Pool UPB	Numeric	6	3.2	Total UPB of the participations in the pool associated with a loan that has the Payment Option value, expressed as a percentage of the Pool's UPB. This UPB percentage is calculated by dividing the total participation UPB of the given condition (Payment Option) by the Pool's UPB.
10	UPB of Participations as % of Principal Limit of HECM Loans	Numeric	6	3.2	Total UPB of the participations in the pool associated with a loan that has the Payment Option value, expressed as a percentage of the total Principal Limit of the associated HECM Loans. This UPB percentage is calculated by dividing the total participation UPB of the given condition (Payment Option) by the total of the HECM Principal Limits for all the loans associated with those Participations.
11	UPB of Participations as % of MCA of HECM Loans	Numeric	6	3.2	Total UPB of the participations in the pool associated with a loan that has the Payment Option value, expressed as a percentage of the total Maximum Claim Amount (MCA) of the associated HECM Loans. This UPB percentage is calculated by dividing the total participation UPB of the given condition (Payment Option) by the total of the HECM MCAs for all the loans associated with those Participations.
12	HECM Loans UPB as % of Principal Limit of HECM Loans	Numeric	6	3.2	Total UPB of all HECM Loans that have the Payment Option value and are associated with a pool's participations, expressed as a percentage of the total Principal Limit of the same HECM Loans. This UPB percentage is calculated by dividing the total HECM Loan UPB for loans having a given condition (Payment Option) that are associated with a pool's participations by the total of the HECM Loan Principal Limits for those same HECM loans.
13	HECM Loans UPB as % of MCA of HECM Loans	Numeric	6	3.2	Total UPB of all HECM Loans that have the Payment Option value and are associated with a pool's participations, expressed as a percentage of the total Maximum Claim Amount (MCA) of the same HECM Loans. This UPB percentage is calculated by dividing the total HECM Loan UPB for loans having a given condition (Payment Option) that are associated with a pool's participations by the total of the HECM MCAs for those same HECM loans.

### Record Type 04 Property Type Record

Item	Data Element	Туре	Max Length	Format	Definition
01	Record Type = $04$	Character	2		Property Type Stratification
02	CUSIP	Character	9		The unique identification number permanently assigned by the
					Committee on Uniform Securities Identification Procedures
					(CUSIP).
03	Pool ID	Character	6		The Ginnie Mae unique identifier for the pool; this is assigned
					by Ginnie Mae at pool issuance.
04	Pool Indicator	Character	1		Identifies the Issue Type of the pool. Value is "H".
05	Pool Type	Character	2		The type of Ginnie Mae pool. Appendix 1 provides a listing
					of pool types.
06	Property Type	Numeric	1		The type of property:
					1 = Single Family
					2 = Condominium
					3 = Manufactured Housing
					4 = Planned Unit Development
					9 = Not Available
07	Number of Participations	Numeric	5		The number of participations in the pool associated with a
					loan that has the Property Type value.
08	UPB of Participations	Numeric	14	11.2	The total Unpaid Principal Balance (UPB) of the
					participations in the pool associated with a loan that has the Property Type value.
09	UPB of Participations as % of Pool	Numeric	6	3.2	Total UPB of the participations in the pool associated with a
09	UPB	Numeric	O O	5.2	Ioan that has the Property Type value, expressed as a
	OFB				percentage of the Pool's UPB. This UPB percentage is
					calculated by dividing the total participation UPB of the given
					condition (Property Type) by the Pool's UPB.
10	UPB of Participations as % of	Numeric	6	3.2	Total UPB of the participations in the pool associated with a
10	Principal Limit of HECM Loans	i vuillerie	Ŭ	5.2	Ioan that has the Property Type value, expressed as a
					percentage of the total Principal Limit of the associated
					HECM Loans. This UPB percentage is calculated by dividing
					the total participation UPB of the given condition (Property
					Type) by the total of the HECM Principal Limits for all the
					loans associated with those Participations.

11	UPB of Participations as % of MCA of HECM Loans	Numeric	6	3.2	Total UPB of the participations in the pool associated with a loan that has the Property Type value, expressed as a percentage of the total Maximum Claim Amount (MCA) of the associated HECM Loans. This UPB percentage is calculated by dividing the total participation UPB of the given condition (Property Type) by the total of the HECM MCAs for all the loans associated with those Participations.
12	HECM Loans UPB as % of Principal Limit of HECM Loans	Numeric	6	3.2	Total UPB of all HECM Loans that have the Property Type value and are associated with a pool's participations, expressed as a percentage of the total Principal Limit of the same HECM Loans. This UPB percentage is calculated by dividing the total HECM Loan UPB for loans having a given condition (Property Type) that are associated with a pool's participations by the total of the HECM Loan Principal Limits for those same HECM loans.
13	HECM Loans UPB as % of MCA of HECM Loans	Numeric	6	3.2	Total UPB of all HECM Loans that have the Property Type value and are associated with a pool's participations, expressed as a percentage of the total Maximum Claim Amount (MCA) of the same HECM Loans. This UPB percentage is calculated by dividing the total HECM Loan UPB for loans having a given condition (Property Type) that are associated with a pool's participations by the total of the HECM MCAs for those same HECM loans.

#### Record Type 05 Age of Youngest Borrower/Co-borrower Record

Item	Data Element	Туре	Max Length	Format	Definition
01	Record Type $= 05$	Character	2		Age of Youngest Borrower/Co-borrower Stratification
02	CUSIP	Character	9		The unique identification number permanently assigned by the Committee on Uniform Securities Identification Procedures (CUSIP).
03	Pool ID	Character	6		The Ginnie Mae unique identifier for the pool; this is assigned by Ginnie Mae at pool issuance.
04	Pool Indicator	Character	1		Identifies the Issue Type of the pool. Value is "H".
05	Pool Type	Character	2		The type of Ginnie Mae pool. Appendix 1 provides a listing of pool types.
06	Age of Youngest Borrower/Co- borrower	Numeric	2		Age is computed from Birth Date, and is the age of the youngest Borrower/Co-borrower who is at least 62 years old: 1 = Age is 62-65 2 = Age is 66-70 3 = Age is 71-75 4 = Age is 76-80 5 = Age is 81-85 6 = Age is 86-90 7 = Age is 91-95 8 = Age is 96-100 9 = Age is 100 + 10 = Not Available
07	Number of Participations	Numeric	5		The number of participations in the pool associated with a loan that has a youngest borrower/co-borrower with an age in the borrower/co-borrower grouping.
08	UPB of Participations	Numeric	14	11.2	The total Unpaid Principal Balance (UPB) of the participations in the pool associated with a loan that has a youngest borrower/co-borrower with an age in the borrower/co-borrower grouping.

09	UPB of Participations as % of Pool UPB	Numeric	6	3.2	Total UPB of the participations in the pool associated with a loan that has a youngest borrower/co-borrower with an age in the borrower/co-borrower grouping, expressed as a percentage of the Pool's UPB. This UPB percentage is calculated by dividing the total participation UPB of the given condition (youngest borrower/co-borrower age group) by the Pool's UPB.
10	UPB of Participations as % of Principal Limit of HECM Loans	Numeric	6	3.2	Total UPB of the participations in the pool associated with a loan that has a youngest borrower/co-borrower with an age in the borrower/co-borrower grouping, expressed as a percentage of the total Principal Limit of the associated HECM Loans. This UPB percentage is calculated by dividing the total participation UPB of the given condition (youngest borrower/co-borrower age group) by the total of the HECM Principal Limits for all the loans associated with those Participations.
11	UPB of Participations as % of MCA of HECM Loans	Numeric	6	3.2	Total UPB of the participations in the pool associated with a loan that has a youngest borrower/co-borrower with an age in the borrower/co-borrower grouping, expressed as a percentage of the total Maximum Claim Amount (MCA) of the associated HECM Loans. This UPB percentage is calculated by dividing the total participation UPB of the given condition (youngest borrower/co-borrower age group) by the total of the HECM MCAs for all the loans associated with those Participations.
12	HECM Loans UPB as % of Principal Limit of HECM Loans	Numeric	6	3.2	Total UPB of all HECM Loans that have a youngest borrower/co-borrower with an age in the borrower/co- borrower grouping and are associated with a pool's participations, expressed as a percentage of the total Principal Limit of the same HECM Loans. This UPB percentage is calculated by dividing the total HECM Loan UPB for loans having a given condition (youngest borrower/co-borrower age group) that are associated with a pool's participations by the total of the HECM Loan Principal Limits for those same HECM loans.
13	HECM Loans UPB as % of MCA of HECM Loans	Numeric	6	3.2	Total UPB of all HECM Loans that have a youngest borrower/co-borrower with an age in the borrower/co-

	borrower grouping and are associated with a pool's
	participations, expressed as a percentage of the total
	Maximum Claim Amount (MCA) of the same HECM Loans.
	This UPB percentage is calculated by dividing the total
	HECM Loan UPB for loans having a given condition
	(youngest borrower/co-borrower age group) that are
	associated with a pool's participations by the total of the
	HECM MCAs for those same HECM loans.

<b>Record Type 06</b>	Age of Youngest Eligible Non-Borrowing Spor	use Record

Item	Data Element	Туре	Max Length	Format	Definition
01	Record Type = 06	Character	2		Age of Youngest Eligible Non-Borrowing Spouse Stratification
02	CUSIP	Character	9		The unique identification number permanently assigned by the Committee on Uniform Securities Identification Procedures (CUSIP).
03	Pool ID	Character	6		The Ginnie Mae unique identifier for the pool; this is assigned by Ginnie Mae at pool issuance.
04	Pool Indicator	Character	1		Identifies the Issue Type of the pool. Value is "H".
05	Pool Type	Character	2		The type of Ginnie Mae pool. Appendix 1 provides a listing of pool types.
06	Age of Youngest Eligible Non- Borrowing Spouse	Numeric	2		Age is computed from Birth Date and is the age of the youngest eligible Non-Borrowing Spouse (if any): 1 = Age is under 40 2 = Age is 40-49 3 = Age is 50-59 4 = Age is 60-69 5 = Age is 70-79 6 = Age is 80+ 9 = Not Available
07	Number of Participations	Numeric	5		The number of participations in the pool associated with a loan that has an eligible non-borrowing spouse with an age in the eligible non-borrowing spouse age grouping.
08	UPB of Participations	Numeric	14	11.2	The total Unpaid Principal Balance (UPB) of the participations in the pool associated with a loan where the youngest eligible non-borrowing spouse has an age in the eligible non-borrowing spouse age grouping.
09	UPB of Participations as % of Pool UPB	Numeric	6	3.2	Total UPB of the participations in the pool associated with a loan where the youngest eligible non-borrowing spouse has an age in the eligible non-borrowing spouse age grouping, expressed as a percentage of the Pool's UPB. This UPB percentage is calculated by dividing the total participation

					UPB of the given condition (youngest eligible non-borrowing spouse age group) by the Pool's UPB.
10	UPB of Participations as % of Principal Limit of HECM Loans	Numeric	6	3.2	Total UPB of the participations in the pool associated with a loan where the youngest eligible non-borrowing spouse has an age in the eligible non-borrowing spouse age grouping, expressed as a percentage of the total Principal Limit of the associated HECM Loans. This UPB percentage is calculated by dividing the total participation UPB of the given condition (youngest eligible non-borrowing spouse age group) by the total of the HECM Principal Limits for all the loans associated with those Participations.
11	UPB of Participations as % of MCA of HECM Loans	Numeric	6	3.2	Total UPB of the participations in the pool associated with a loan where the youngest eligible non-borrowing spouse has an age in the eligible non-borrowing spouse age grouping, expressed as a percentage of the total Maximum Claim Amount (MCA) of the associated HECM Loans. This UPB percentage is calculated by dividing the total participation UPB of the given condition (youngest eligible non-borrowing spouse age group) by the total of the HECM MCAs for all the loans associated with those Participations.
12	HECM Loans UPB as % of Principal Limit of HECM Loans	Numeric	6	3.2	Total UPB of all HECM Loans where the youngest eligible non-borrowing spouse has an age in the eligible non- borrowing spouse age grouping and are associated with a pool's participations, expressed as a percentage of the total Principal Limit of the same HECM Loans. This UPB percentage is calculated by dividing the total HECM Loan UPB for loans having a given condition (youngest eligible non-borrowing spouse age group) that are associated with a pool's participations by the total of the HECM Loan Principal Limits for those same HECM loans.
13	HECM Loans UPB as % of MCA of HECM Loans	Numeric	6	3.2	Total UPB of all HECM Loans where the youngest eligible non-borrowing spouse has an age in the eligible non- borrowing spouse age grouping and are associated with a pool's participations, expressed as a percentage of the total Maximum Claim Amount (MCA) of the same HECM Loans. This UPB percentage is calculated by dividing the total

	HECM Loan UPB for lo	bans having a given condition
	(youngest eligible non-b	orrowing spouse age group) that are
	associated with a pool's	participations by the total of the
	HECM MCAs for those	same HECM loans.

#### Record Type 07 Metropolitan Statistical Areas (MSA) Code Record

Item	Data Element	Туре	Max Length	Format	Definition
01	Record Type = 07	Character	2		Metropolitan Statistical Area (MSA) Stratification for each MSA applicable to the pool.
02	CUSIP	Character	9		The unique identification number permanently assigned by the Committee on Uniform Securities Identification Procedures (CUSIP).
03	Pool ID	Character	6		The Ginnie Mae unique identifier for the pool; this is assigned by Ginnie Mae at pool issuance.
04	Pool Indicator	Character	1		Identifies the Issue Type of the pool. Value is "H".
05	Pool Type	Character	2		The type of Ginnie Mae pool. Appendix 1 provides a listing of pool types.
06	MSA	Numeric	5		<ul> <li>The MSA values and the MSA Not Available are provided.</li> <li>Values are: <ul> <li>the MSA value</li> <li>99999 = MSA Not Available</li> </ul> </li> </ul>
07	Number of Participations	Numeric	5		The number of participations in the pool for the MSA Value.
09	UPB of Participations	Numeric	14	11.2	The total Unpaid Balance (UPB) of the participations in the pool for the MSA Value.
10	UPB of Participations as % of Pool UPB	Numeric	6	3.2	Total UPB of the participations in the pool for the MSA value, expressed as a percentage of the Pool's UPB. This UPB

UPB of the given condition (VISA value) by the Pool's UPB.				percentage is calculated by dividing the total participatio UPB of the given condition (MSA value) by the Pool's U	n IPR
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Record Type 08 State Code Record

Item	Data Element	Туре	Max Length	Format	Definition
01	Record Type $= 08$	Character	2		Property State Stratification
02	CUSIP	Character	9		The unique identification number permanently assigned by the Committee on Uniform Securities Identification Procedures (CUSIP).
03	Pool ID	Character	6		The Ginnie Mae unique identifier for the pool; this is assigned by Ginnie Mae at pool issuance.
04	Pool Indicator	Character	1		Identifies the Issue Type of the pool. Values is H.
05	Pool Type	Character	2		The type of Ginnie Mae pool. Appendix 1 provides a listing of pool types.
06	State Code	Character	2		The abbreviation of the state or territory where the loan property exists. See Appendix 2 for a listing of state codes.
07	Number of Participations	Numeric	5		The number of participations in the pool for the State Code value.
08	Number of Participations for State as a % of Pool's total Participation count	Numeric	6	3.2	The total number of Participations for the state expressed as a percentage of the pool's total participation count.
09	Original Principal Balance of Participations	Numeric	14	11.2	The sum of the Participation Original Principal Balance amounts for all Participations in the pool associated with the given State.
10	UPB of Participations	Numeric	14	11.2	The total Unpaid Balance (UPB) of the participations in the pool for the State Code value.

11	UPB of Participations as % of Pool UPB	Numeric	6	3.2	Total UPB of the participations in the pool for the State Code value, expressed as a percentage of the Pool's UPB. This UPB percentage is calculated by dividing the total participation UPB of the given condition (State Code value) by the Pool's
					UPB.

#### Record Type 09 Loan Purpose Record

Item	Data Element	Туре	Max Length	Format	Definition
01	Record Type = $09$	Character	2		Loan Purpose Stratification
02	CUSIP	Character	9		The unique identification number permanently assigned by the Committee on Uniform Securities Identification Procedures (CUSIP).
03	Pool ID	Character	6		The Ginnie Mae unique identifier for the pool; this is assigned by Ginnie Mae at pool issuance.
04	Pool Indicator	Character	1		Identifies the Issue Type of the pool. Value is "H".
05	Pool Type	Character	2		The type of Ginnie Mae pool. Appendix 1 provides a listing of pool types.
06	Loan Purpose	Numeric	1		Loan Purpose: 1 = HECM Traditional 2 = HECM Refinance 3 = HECM Purchase 9 = Not Available
07	Number of Participations	Numeric	5		The number of participations in the pool associated with a loan that has the Loan Purpose value.
08	UPB of Participations	Numeric	14	11.2	The total Unpaid Principal Balance (UPB) of the participations in the pool associated with a loan that has the Loan Purpose value.
09	UPB of Participations as % of Pool UPB	Numeric	6	3.2	Total UPB of the participations in the pool associated with a loan that has the Loan Purpose value, expressed as a

				percentage of the Pool's UPB. This UPB percentage is calculated by dividing the total participation UPB of the given condition (Loan Purpose) by the Pool's UPB.
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#### **Record Type 10 HECM Saver Record**

Re	cord Type 10 HECM Saver R	ecord			
Item	Data Element	Туре	Max Length	Format	Definition
01	Record Type = 10	Character	2		HECM Saver Stratification
02	CUSIP	Character	9		The unique identification number permanently assigned by the Committee on Uniform Securities Identification Procedures (CUSIP).
03	Pool ID	Character	6		The Ginnie Mae unique identifier for the pool; this is assigned by Ginnie Mae at pool issuance.
04	Pool Indicator	Character	1		Identifies the Issue Type of the pool. Value is "H".
05	Pool Type	Character	2		The type of Ginnie Mae pool. Appendix 1 provides a listing of pool types.
06	HECM Saver	Numeric	1		HECM Saver: Y = Saver N = Standard
07	Number of Participations	Numeric	5		The number of participations in the pool associated with a loan that has the HECM Saver value.
08	UPB of Participations	Numeric	14	11.2	The total Unpaid Principal Balance (UPB) of the participations in the pool associated with a loan that has the HECM Saver value.
09	UPB of Participations as % of Pool UPB	Numeric	6	3.2	Total UPB of the participations in the pool associated with a loan that has the HECM Saver value, expressed as a percentage of the Pool's UPB. This UPB percentage is calculated by dividing the total participation UPB of the given condition (HECM Saver) by the Pool's UPB.

Item	Data Element	Туре	Max Length	Format	Definition
01	Record Type = 11	Character	2		Low Moderate Borrower Income Stratification. Pools with Low and Moderate Income characteristics based on Federal Financial Institutions Examination Council (FFIEC) data. This record includes participations in pools issued January 2012 and thereafter.
02	CUSIP	Character	9		The unique identification number permanently assigned by the Committee on Uniform Securities Identification Procedures (CUSIP).
03	Pool ID	Character	6		The Ginnie Mae unique identifier for the pool; this is assigned by Ginnie Mae at pool issuance.
04	Pool Indicator	Character	1		Identifies the Issue Type of the pool. Value is "H".
05	Pool Type	Character	2		The type of Ginnie Mae pool. Appendix 1 provides a listing of pool types.
06	Low Moderate Borrower Income	Character	1		Values are: Y = Borrower Income is Less than 80% of the FFIEC Median Family Income (MFI) N = Borrower Income is Greater than or Equal to 80% of the FFIEC Median Family Income (MFI) 9 = Not available
07	Number of Participations	Numeric	5		The number of participations in the pool associated with a loan that has the Low Moderate Borrower Income value.
08	UPB of Participations	Numeric	14	11.2	The total Unpaid Principal Balance (UPB) of the participations in the pool associated with a loan that has the Low Moderate Borrower Income value.
09	UPB of Participations as % of Pool UPB	Numeric	6	3.2	Total UPB of the participations in the pool associated with a loan that has the Low Moderate Borrower Income value, expressed as a percentage of the Pool's UPB. This UPB percentage is calculated by dividing the total participation UPB of the given condition (Low Moderate Borrower Income) by the Pool's UPB.

#### Record Type 11Low Moderate Borrower Income Record

#### Record Type 12 Not Available Record

Item	Data Element	Туре	Max Length	Format	Definition
01	Record Type $= 12$	Character	2		Not Available Stratification
02	CUSIP	Character	9		The unique identification number permanently assigned by the Committee on Uniform Securities Identification Procedures (CUSIP).
03	Pool ID	Character	6		The Ginnie Mae unique identifier for the pool; this is assigned by Ginnie Mae at pool issuance.
04	Pool Indicator	Character	1		Identifies the Issue Type of the pool. Values is H.
05	Pool Type	Character	2		The type of Ginnie Mae pool. Appendix 1 provides a listing of pool types.
06	Not Available	Numeric	2		Values are: 1 = Expected Mortgage Interest Rate Not Available 2 = Servicing Fee Set Aside Not Available 3 = Original Funding Age 4 = Property Valuation Amount 5 = Original Term of Payments 6 = Property Charges Set Aside Amount 7 = Property Repair Set Aside Amount 8 = Original Available Line of Credit Amount 9 = Original Draw Amount 10 = Mortgage Margin 11 = Lifetime Floor Rate 12 = Remaining Available Line of Credit 13 = Monthly Scheduled Payment Amount 14 = Remaining Term of Payments 15 = Credit Line Set Aside Amount 16 = Lifetime Interest Change Cap 17 = Annual Interest Rate Change Cap 18 = Maximum Interest Rate

					19 = Eligible Non-Borrowing Spouse Age 20 = Initial Remaining Available Line of Credit Amount
					21 = Initial Monthly Scheduled Payment Amount
07	Number of Participations	Numeric	5		The number of participations in the pool associated with a
					loan that has the Not Available Value.
09	UPB of Participations	Numeric	14	11.2	The total Unpaid Principal Balance (UPB) of the
					participations in the pool associated with a loan that has the
					Not Available Value.
10	UPB of Participations as % of Pool	Numeric	6	3.2	Total UPB of the participations in the pool associated with a
	UPB				loan that has the Not Available Value.

Item	Data Element	Туре	Max Length	Format	Definition
01	Record Type = 13	Character	2		Joint-Single Loan Indicator / Youngest Borrower or Co- borrower Gender Stratification
02	CUSIP	Character	9		The unique identification number permanently assigned by the Committee on Uniform Securities Identification Procedures (CUSIP).
03	Pool ID	Character	6		The Ginnie Mae unique identifier for the pool; this is assigned by Ginnie Mae at pool issuance.
04	Pool Indicator	Character	1		Identifies the Issue Type of the pool. Value is H.
05	Pool Type	Character	2		The type of Ginnie Mae pool. Appendix 1 provides a listing of pool types.
06	Joint/Single Loan Indicator	Numeric	1		Joint/Single Loan Indicator. Values are: 1 = Single 2 = Joint
07	Youngest Borrower/Co-borrower Gender	Character	1		Gender of the youngest borrower/co-borrower. Values are: F = Female M = Male 9 = Not Available
08	Number of Participations	Numeric	5		The number of participations associated with a loan in the pool that has the Joint-Single Loan Indicator value/Gender value combination.
09	UPB of Participations	Numeric	14	11.2	The total Unpaid Principal Balance (UPB) of the participations in the pool associated with a loan that has the Joint-Single Loan Indicator value/Gender value combination.
10	UPB of Participations as % of Pool UPB	Numeric	6	3.2	Total UPB of the participations in the pool associated with a loan that has the Joint-Single Loan Indicator value/Gender value combination, expressed as a percentage of the Pool's UPB. This UPB percentage is calculated by dividing the total participation UPB of the given combination (Joint-Single Loan Indicator value/Gender value) by the Pool's UPB.
11	UPB of Participations as % of Principal Limit of HECM Loans	Numeric	6	3.2	Total UPB of the participations in the pool associated with a loan that has the Joint-Single Loan Indicator value/Gender value combination, expressed as a percentage of the total

#### Record Type 13 Joint-Single Loan Indicator / Youngest Borrower or Co-borrower Gender Record. Two-Field Stratification

					Principal Limit of the associated HECM Loans. This UPB percentage is calculated by dividing the total participation UPB of the given combination (Joint-Single Loan Indicator value/Gender value) by the total of the HECM Principal Limits for all the loans associated with those Participations.
12	UPB of Participations as % of MCA of HECM Loans	Numeric	6	3.2	Total UPB of the participations in the pool associated with a loan that has the Joint-Single Loan Indicator value/Gender value combination, expressed as a percentage of the total Maximum Claim Amount (MCA) of the associated HECM Loans. This UPB percentage is calculated by dividing the total participation UPB of the given combination (Joint-Single Loan Indicator value/Gender value) by the total of the HECM MCAs for all the loans associated with those Participations.
13	HECM Loans UPB as % of Principal Limit of HECM Loans	Numeric	6	3.2	Total UPB of all HECM Loans that have the Joint-Single Loan Indicator value/Gender value combination and are associated with a pool's participations, expressed as a percentage of the total Principal Limit of the same HECM Loans. This UPB percentage is calculated by dividing the total HECM Loan UPB for loans having the given combination (Joint-Single Loan Indicator value/Gender value) that are associated with a pool's participations by the total of the HECM Loan Principal Limits for those same HECM loans.
14	HECM Loans UPB as % of MCA of HECM Loans	Numeric	6	3.2	Total UPB of all HECM Loans that have the Joint-Single Loan Indicator value/Gender value combination and are associated with a pool's participations, expressed as a percentage of the total Maximum Claim Amount of the same HECM Loans. This UPB percentage is calculated by dividing the total HECM Loan UPB for loans having the given combination (Joint-Single Loan Indicator value/Gender value) that are associated with a pool's participations by the total of the HECM Loan Maximum Claim Amount for those same HECM loans.

Item	Data Element	Туре	Max Length	Format	Definition
01	Record Type = $TS$	Character	2		File Trailer Record
02	Reporting Period	Numeric	6	YYYYMM	The monthly reporting period for the data in the file.
03	File Create Date	Date	8	YYYYMMDD	The date that the file is produced.
04	Detail Record Count	Numeric	12		Control total of the total number of HMBS Pool
					Supplemental records in the file. This count will not
					include HS or TS records.

#### HMBS Pool Supplemental File Trailer Record (One Record in the HMBS Pool Supplemental File), Record Type TS

#### APPENDIX 1 – GINNIE MAE HMBS POOL TYPES

Pool Type Name	Issue Type	Pool Type				
Ginnie Mae HMBS Pools						
Fixed Rate Pool	Н	RF				
One Year Adjustable Rate, CMT	Н	RA				
Monthly Adjustable Rate, CMT	Н	RM				
One Year Adjustable Rate, LIBOR	Н	AL				
Monthly Adjustable Rate, LIBOR	H	ML				
One Year Adjustable Rate, SOFR (SOFR implementation TBD).	Н	SA				
Monthly Adjustable Rate, SOFR (SOFR implementation TBD).	Н	SM				